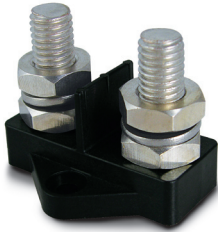


new

Centralize your power distribution or grounding in one location. Our new line of single or dual distribution blocks offer versatility and space efficiency. If you require multiple connections, choose one of our new buss bars; with 2 inputs and 6 outputs, it is sure to fit most applications. These new products compliment Del City's already extensive line of power distribution products including terminal blocks, standard power distribution studs and junction box. Visit www.delcity.net for more information or call 800.654.4757.



power distribution block Don't drill several unnecessary holes just to mount two distribution blocks side by side. Choose a dual power distribution block that requires only 2 mounting holes, reducing installation time and increasing space efficiency. These distribution blocks are manufactured from high temperature plastic with recessed mounting holes for a flush, clean look. Tin plated copper lugs offer both maximum conductivity and corrosion resistance. Also included are tinned plated brass nuts for added durability and standard lock washers to secure your connection.

part no.	description	price
80000	red power distribution block, 1/4" stud	\$4.59 ea
80001	black power distribution block, 1/4" stud	\$4.59 ea
80002	dual power distribution block, 1/4" stud	\$5.27 ea
80004	black power distribution block, 5/16" stud	\$4.61 ea
80006	red power distribution block, 3/8" stud	\$4.64 ea
80007	black power distribution block, 3/8" stud	\$4.64 ea
80008	dual power distribution block, 3/8" stud	\$8.69 ea



Del City's single and dual stud power distribution blocks.



6-way buss bar Distribute power from a single location. Insulated mounting bases have recessed mounting holes to prevent accidental shorts on aluminum surfaces. Two 1/4" studs, nuts and lock washers allow for input with 6 output #8 stud Phillip screws. A black cover is also included for added protection. Rated for 100 amps at 48V DC.

part no.	description	price
80500	6-way, buss bar w/cover, 100A DC	\$22.66 ea



heavy-duty buss bar 4 stud Designed for applications where high amps are needed or desired. The unique modular design allows for easy grouping and meets ABYC standard for exposed terminals. This 300A bus bar features four 3/8" studs to connect and distribute power or ground in one central location. The studs are attached to a tin plated copper bar for maximum flow. The cover employs a spacious design to allow for a variety of large gauge cables. The cover is also designed with removable side plates for easy cable attachment. Rated to 48V DC.

part no.	description	price
80505	4-way, heavy-duty buss bar, 300A DC	\$50.98 ea



heavy-duty buss bar 3 stud Designed for high amp loads similar to loads from heavy-duty starter circuits. Similar to the 80505, the unique design allows for easy groupings for centralized power location. This 500A buss bar features 3/8" connection studs that are attached to a tin plated copper bar for maximum current flow. The cover offers spacious height to allow for various large gauge cable connections. Rated to 48V DC.

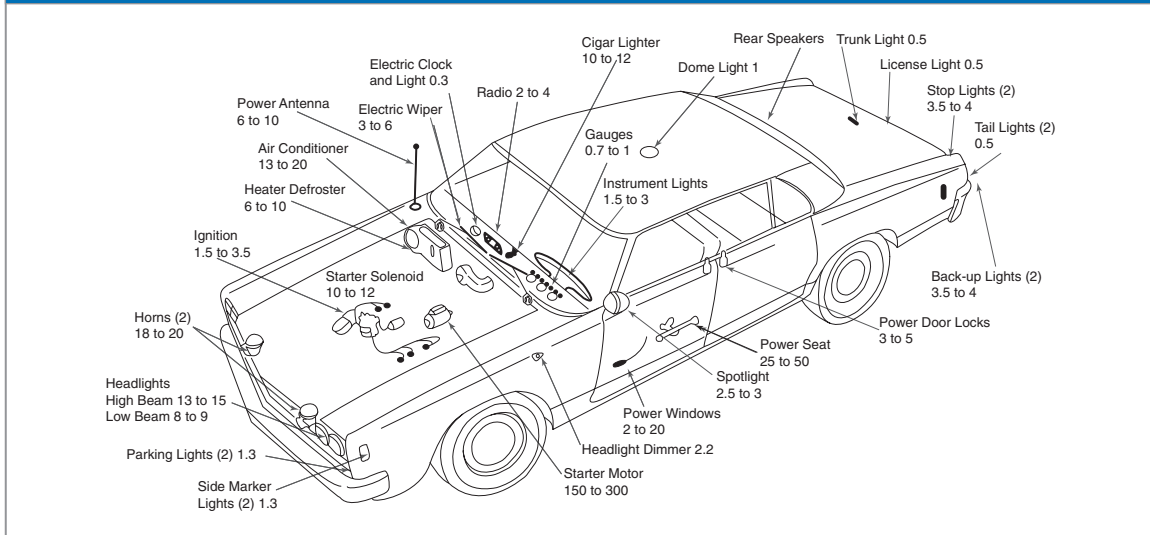
part no.	description	price
80510	3-way, heavy-duty buss bar, 500A DC	\$65.40 ea

Wire Gauge Chart

Amp Capacity		Total Length of Wire in Circuit from Power Supply to Accessory									
12 Volt	6 Volt	10-ft	20-ft	30-ft	40-ft	50-ft	60-ft	70-ft	80-ft	90-ft	100-ft
1.0	0.5	18 ga	18 ga	18 ga	18 ga	18 ga	18 ga	18 ga	18 ga	18 ga	18 ga
1.5	0.8	18 ga	18 ga	18 ga	18 ga	18 ga	18 ga	18 ga	18 ga	18 ga	18 ga
2.0	1.0	18 ga	18 ga	18 ga	18 ga	18 ga	18 ga	18 ga	18 ga	16 ga	16 ga
3.0	1.5	18 ga	18 ga	18 ga	18 ga	18 ga	16 ga	16 ga	16 ga	16 ga	14 ga
4.0	2.0	18 ga	18 ga	18 ga	16 ga	16 ga	16 ga	14 ga	14 ga	14 ga	12 ga
5.0	2.5	18 ga	18 ga	18 ga	16 ga	14 ga	14 ga	14 ga	14 ga	12 ga	12 ga
6.0	3.0	18 ga	18 ga	16 ga	16 ga	14 ga	14 ga	12 ga	12 ga	12 ga	10 ga
7.0	3.5	18 ga	18 ga	16 ga	14 ga	14 ga	12 ga	12 ga	12 ga	12 ga	10 ga
8.0	4.0	18 ga	16 ga	16 ga	14 ga	12 ga	12 ga	12 ga	12 ga	10 ga	10 ga
10.0	5.0	18 ga	16 ga	14 ga	12 ga	12 ga	12 ga	10 ga	10 ga	10 ga	10 ga
11.0	5.5	18 ga	16 ga	14 ga	12 ga	12 ga	10 ga	10 ga	10 ga	10 ga	8 ga
12.0	6.0	18 ga	16 ga	14 ga	12 ga	12 ga	10 ga	10 ga	10 ga	10 ga	8 ga
15.0	7.5	18 ga	14 ga	12 ga	12 ga	10 ga	10 ga	10 ga	10 ga	8 ga	8 ga
18.0	9.0	16 ga	14 ga	12 ga	10 ga	10 ga	8 ga	8 ga	8 ga	8 ga	8 ga
20.0	10.0	16 ga	12 ga	12 ga	10 ga	10 ga	8 ga	8 ga	8 ga	8 ga	6 ga

Note: This chart is based on a 10% maximum voltage drop. For 5% voltage drop, use double the measured wire length. When mechanical strength is a factor, use next larger wire gauge.

Primary Wiring Amperage Guide: Amperage based on typical 12 volt system.



Wire Gauge Chart

Metric (mm2)	SAE AWG (gauge)	Ohms per 1000-ft	Metric (mm2)	SAE AWG (gauge)	Ohms per 1000-ft
0.5	20	10.0	13.0	6	0.4
0.8	18	6.9	19.0	4	0.3
1.0	16	4.7	32.0	2	0.2
2.0	14	2.8	40.0	1	0.14
3.0	12	1.8	50.0	0	0.11
5.0	10	1.1	62.0	00	0.09
8.0	8	0.7			





3/4" Plastic Spool



6 1/2" & 8 1/2" Plastic Spool



15" Wooden Reel

Primary Wire

- Single conductor copper stranded polyvinyl chloride (PVC) insulated primary wire is standard for original equipment and replacement automotive applications.
- Smooth surface makes it ideal for pulling through loom or conduit.
- Rated for 12 volts, insulation operates optimally between the temperatures of -34°C to 90°C (-29°F to 194°F).
- Highly resistant to grease, oil and acids.
- Meets or exceeds S.A.E. specification J1128, Ford M1L56A and Chrysler MS 3450.
- **Please specify color with a 2-digit suffix.** See Special Note box below.

20 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
11201	100'	3/4	3 3/4"
11205	500'	3 1/2	6 1/2"
11200	1000'	6 1/2	6 1/2"
11207	3500'	22	8 1/2"
11208	12000'	79	15"

12 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
11121	100'	3	3 3/4"
11125	500'	14 1/2	6 1/2"
11120	1000'	25 1/2	8 1/2"
11127	1500'	38	8 1/2"
11128	4000'	109	15"

18 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
11181	100'	1	3 3/4"
11185	500'	4 1/2	6 1/2"
11180	1000'	8 1/2	6 1/2"
11187	3000'	26	8 1/2"
11188	6000'	56	15"

10 Gauge*

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
11101	100'	4	3 3/4"
11105	500'	20 1/2	6 1/2"
11107	1000'	40	8 1/2"
11108	3000'	120	15"

* Only available in: red, white, blue, green, black, yellow and brown.

16 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
11161	100'	1 1/2	3 3/4"
11165	500'	6	6 1/2"
11160	1000'	11 1/2	6 1/2"
11167	2500'	28 1/2	8 1/2"
11168	5000'	60	15"

8 Gauge*

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
11081	100'	7	6 1/2"
11087	500'	30 1/2	8 1/2"
11088	1000'	60 1/2	15"

* Only available in: red, white and black.

Specification Guide

S.A.E. Size	Conductor Stranding	Wall Mils	Nominal O.D.
20 ga.	7/28	23	.085"
18 ga.	16/30	23	.093"
16 ga.	19/29	23	.105"
14 ga.	19/27	23	.118"
12 ga.	19/25	26	.143"
10 ga.	19/23	31	.176"
8 ga.	19/21	37	.217"

! SPECIAL NOTE !

Please specify a color by applying a 2-digit suffix to the part number (corresponding to your color preference):

- | | |
|------------|-------------|
| 01 - red | 06 - yellow |
| 02 - white | 07 - brown |
| 03 - blue | 08 - grey |
| 04 - green | 09 - purple |
| 05 - black | 10 - orange |

Example: when ordering a 100-ft spool of 20-Ga wire, 11201, in blue please order **1120103**.





Thrifty Spools MADE IN USA

- Standard packages of S.A.E. primary wire in graduated lengths so that each spool has the same value and sells for the same price.
- Thrifty spools are perfect for small jobs or resale.
- Meets or exceeds S.A.E. specification J1128, Ford M1L56A and Chrysler MS 3450.
- Thrifty spools are sold per each (i.e. in spool quantities).

18 Gauge / 45 ft.

Part No.	Color
8181	Red
8182	White
8183	Blue
8184	Green
8185	Black
8186	Yellow
8187	Brown

16 Gauge / 35 ft.

Part No.	Color
8161	Red
8162	White
8163	Blue
8164	Green
8165	Black
8166	Yellow
8167	Brown

14 Gauge / 25 ft.

Part No.	Color
8141	Red
8142	White
8143	Blue
8144	Green
8145	Black
8146	Yellow
8147	Brown



weather packs
PAGE 150



12 Gauge / 15 ft.

Part No.	Color
8121	Red
8125	Black

10 Gauge / 10 ft.

Part No.	Color
8101	Red
8105	Black

18/2 Ripcord MADE IN USA

- Parallel wire suitable for alarm systems or light extension cords.
- Insulation coded for easy identification Type SPT-1.
- Plastic insulation 1/32" thick.
- Rated 300 volts.



Part No.	Gauge/ Conductors	Outside Diameter	Standard Spool Size	Approx. Lbs. per Spool	Color
218102	18-2	.115 x .230	250'	6	White
218105	18-2	.115 x .230	250'	6	Black
218107	18-2	.115 x .230	250'	6	Brown
21814002	18-2	.115 x .230	5000'	120	White
21814005	18-2	.115 x .230	5000'	120	Black
21814007	18-2	.115 x .230	5000'	120	Brown

Ground Strap MADE IN USA

- 4 Gauge ground strap.
- 7/8" wide, 3/32" thick.
- Rated 120 amps, 12 volt.



Part No.	Standard Spool Size	Approx. Lbs. per Spool
50442	25'	3 1/2
50401	100'	13
5040140	500'	150

Parallel Booster Cable MADE IN USA

- Twin extruded booster cable rated to 50V DC.
- Exceptionally flexible, even in sub-zero temperatures.



Part No.	Gauge	Standard Spool Size	Approx. Lbs. per Spool	Color
57151	5	100'	34	Blue
57158	5	500'	200	Blue
57131	3	100'	44	Red
57138	3	500'	200	Red





6½" & 8½" Plastic Spool



15"-18"-24" Wooden Reel

General Purpose-Parallel Wire

- Parallel primary wire is constructed of two, three, or four standard-wall Polyvinyl Chloride (PVC) insulated primary wires that are extruded together side by side.
- Each conductor is color coded for identification purposes.
- Parallel wires are built to stay together under operating conditions, although they can be easily separated on the end of the run for termination or final connection.
- Parallel wire is stocked in 14 gauge through 18 gauge in 2, 3 or 4 conductor.
- S.A.E. specification J1128.



18 Gauge / 2 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
82181	100'	2	6½"
82183	250'	5	6½"
82185	500'	9	6½"
82187	4000'	75½	15"
82188	8000'	133	18"

16 Gauge / 4 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
84161	100'	5	6½"
84163	250'	11½	6½"
84165	500'	23	8½"
84167	2000'	90	24"
84168	4000'	184	24"

18 Gauge / 3 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
83181	100'	3	6½"
83183	250'	7	6½"
83185	500'	14	8½"
83187	2000'	55½	15"
83188	4000'	106	18"

14 Gauge / 2 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
82141	100'	4	6½"
82143	250'	8	6½"
82145	500'	17	8½"
82147	2250'	77½	15"
82148	4500'	152	18"

18 Gauge / 4 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
84181	100'	4	6½"
84183	250'	9	6½"
84185	500'	18½	6½"
84187	2000'	72½	24"
84188	4000'	137	24"

14 Gauge / 3 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
83141	100'	5	6½"
83143	250'	13	6½"
83145	500'	24	8½"
83147	1750'	89	15"
83148	3500'	187	18"

16 Gauge / 2 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
82161	100'	3	6½"
82163	250'	6	6½"
82165	500'	12	8½"
82167	3500'	86	15"
82168	7000'	168	18"

14 Gauge / 4 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
84141	100'	7½	6½"
84143	250'	18	6½"
84145	500'	36	15"
84147	2000'	124	24"
84148	4000'	244	24"



2 Conductor:
Brown-Red



3 Conductor:
Brown-Yellow-Green



4 Conductor:
White-Brown-Yellow-Green

16 Gauge / 3 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
83161	100'	4	6½"
83163	250'	9	6½"
83165	500'	18	8½"
83167	2250'	82	15"
83168	4500'	153	18"



truck lamps



PAGE 163



6½"-8½" Plastic Spool



15" Wooden Reel

Duplex Brake Cable

- Duplex brake cable is made with two polyvinyl chloride (PVC) insulated general purpose primary wires laid parallel and covered with a high quality 30 mil polyvinyl chloride jacket.
- Internal wire is rated for 12V DC and meets S.A.E. J1128 specifications.
- The jacket provides a compact cable and protects the insulated conductors against weather and acid effects.
- Color code: black and white with gray outer jacket.
- Sizes 12 and 10 gauge are recommended for electric brake wire.



18 Gauge / 2 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
62181	100'	3½	6½"
62183	250'	8	6½"
62185	500'	17½	8½"
62187	1500'	48	15"
62188	3000'	63	15"

12 Gauge / 2 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
62121	100'	7	6½"
62123	250'	17½	8½"
62125	500'	33	15"
62127	1000'	72	15"
62128	2000'	127	15"

16 Gauge / 2 Conductor

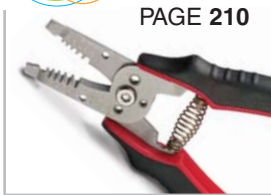
Part No.	Reel Size	Lbs. per Spool	Spool Diameter
62161	100'	4	6½"
62163	250'	9	6½"
62165	500'	18	8½"
62167	1250'	47	15"
62168	2500'	90	15"

10 Gauge / 2 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
62101	100'	10½	6½"
62103	250'	23	8½"
62105	500'	52	15"
62107	750'	78	15"
62108	1500'	145	15"



wire cutter /
strippers
PAGE 210



14 Gauge / 2 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
62141	100'	5	6½"
62143	250'	11	6½"
62145	500'	24½	8½"
62147	1000'	46	15"
62148	2000'	89	15"

Specification Guide

S.A.E. Size	Conductor Stranding	Wall Mils	Nominal O.D.
18-2	16/30	23	.158 x .244
16-2	19/29	23	.170 x .270
14-2	19/27	23	.182 x .320
12-2	19/25	26	.212 x .358
10-2	19/23	31	.255 x .423



964

961

Ox-Gard™ Anti-Oxidant Compound

- The perfect safeguard for aluminum to aluminum, aluminum to copper wire connections and aluminum conduit joints.
- Guards against oxidation.
- Improves conductivity; penetrates aluminum oxide to maintain inter-strand and inter-conductor current paths.
- Produces a cooler connection.

Part No.	Description
961	1 oz. Squeeze Tube
964	4 oz. Squeeze Tube





8 1/2" Wooden Spool



Green ABS Cable
15"-18"-20" Wooden Spool

Trailer Cable

- Manufactured with a polyvinyl chloride (PVC) over-all jacket outside and general purpose primary wire inside.
- The single conductors are stranded copper, and each conductor is color-coded for identification purposes.
- Very tough cable with resistance to cracking, abrasion, oil, grease, acid and weather.
- Temperature rating: -40°C to 85°C (-40°F to 185°).
- Choose 7 Conductor cable (4-12 Ga./2-10 Ga./1-8 Ga.) for ABS applications.



7 Conductor (6-12 Ga./1-10 Ga.)

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
97771	100'	35	15"
97775	500'	152	20"

7 Conductor (4-12 Ga./2-10 Ga./1-8 Ga.)

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
97721	100'	40	15"
97725	500'	185	20"
9772599*	500'	185	20"

*lime green jacket-ABS Cable

7 Conductor (3-12 Ga./4-14 Ga.)

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
97701	100'	30	15"
97705	500'	99	18"

16 Gauge / 6 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
91661	100'	14 1/2	8 1/2"
91665	500'	56	15"

16 Gauge / 4 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
91641	100'	11	8 1/2"
91645	500'	45	15"

14 Gauge / 6 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
91461	100'	21	8 1/2"
91465	500'	89	15"

14 Gauge / 4 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
91441	100'	14 1/2	8 1/2"
91445	500'	58	15"

12 Gauge / 6 Conductor

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
91261	100'	34	15"
91265	500'	136	18"



coiled cables
PAGE 158



COLOR CODE:

4 Conductor:
Yellow, Red, Green, Brown

6 Conductor:
Yellow, Red, Green, Brown, Blue, Black

7 Conductor:
No. 97701 and 97705 -
#12 White, Brown, Blue;
#14 Black, Yellow,
Red, Green

No. 97771 and 97775 -
#10 White,
#12 Blue, Brown, Green,
Red, Yellow, Black

No. 97721 and 97725 -
#12 Brown, Black, Yellow,
Green;
#10 Red, Blue;
#8 White w/black jacket

Specification Guide

Gauge/ Conductor	Conductor Stranding	Outer Jacket	Approx. Diameter
16-4	19/.0112" BC	Black	.360"
16-6	19/.0112" BC	Black	.410"
14-4	19/.0140" BC	Black	.470"
14-6	19/.0140" BC	Black	.545"
12-6	19/.0177" BC	Black	.600"
3 #12, 4 #14	19/.0177" BC, 19/.0140" BC	Black	.500"
1 #10-6 #12	19/.0281" BC, 19/.0223" BC	Black	.600"
4 #12, 2 #10, 1 #8	19/.0281" BC, 19/.0223" BC, 19/.0177" BC	Black or Lime Green	.648"

Powering ABS

As of March 1998, all trucks and trailers were required by government law to be equipped with an Anti-lock Braking System (ABS). Through the Maintenance Council, the trucking industry developed recommended voltage requirements for ABS, which includes an 8 gauge ground, 10 gauge stop light and auxiliary wire. The lime green cable above meets these specifications which ensures constant power to your anti-lock braking system. While not mandated, the green jacket allows for easy identification. ABS cable that meets the mandated requirements is also offered in black.



3/4" Plastic Spool



6 1/2" & 8 1/2" Metal Spool

SP! SPECIALNOTE!

Please specify a color by applying a 2-digit suffix to the part number (corresponding to your color preference):

- 01 - red 05 - black
- 02 - white 06 - yellow
- 03 - blue 07 - brown
- 04 - green

Example: when ordering a 100-ft spool of 18-Ga Crosslink wire, **41181**, in blue please order **4118103**.

Cross-Link Wire - GXL Wire

- Type GXL; medium thickness wall, special purpose automotive wire is insulated with chemically cross-linked polyethylene.
- Withstands prolonged temperatures of up to 125°C (257°F) without melting or fusing.
- Insulation has a smooth surface and is available in bright colors.
- Operates optimally between the extreme temperatures of -40°C to 125°C (-40°F to 257°F).
- Resistant to moisture and most solvents.
- Meets or exceeds S.A.E. specification J1128, Ford ESB-M1L85-B and Chrysler MS-8900.

18 Gauge

Part No.	Length/Reel	Lbs. per Spool	Spool Diameter
41181	100'	1 1/2	3 3/4"
41185	500'	5	6 1/2"
41180	1000'	9	6 1/2"
41188	5000'	50	15"

12 Gauge

Part No.	Length/Reel	Lbs. per Spool	Spool Diameter
41121	100'	3	3 3/4"
41125	500'	13	6 1/2"
41120	1000'	26	6 1/2"
41128	5000'	82	15"

16 Gauge

Part No.	Length/Reel	Lbs. per Spool	Spool Diameter
41161	100'	2	3 3/4"
41165	500'	6	6 1/2"
41160	1000'	12	6 1/2"
41168	5000'	65	15"

10 Gauge*

Part No.	Length/Reel	Lbs. per Spool	Spool Diameter
41101	100'	5	3 3/4"
41105	500'	22	6 1/2"
41100	750'	33	6 1/2"
41108	2500'	107	15"

* Only available in red, white & black.

14 Gauge

Part No.	Length/Reel	Lbs. per Spool	Spool Diameter
41141	100'	2	3 3/4"
41145	500'	9	6 1/2"
41140	1000'	18	6 1/2"
41148	5000'	90	15"

Specification Guide

S.A.E. Size	Conductor Stranding	Wall Mils	Nominal O.D.
18 ga.	16/30	23	.094"
16 ga.	19/29	23	.105"
14 ga.	19/27	23	.119"
12 ga.	19/25	26	.145"
10 ga.	19/23	31	.181"



Weather Pack Connector Kit

- Everything you need to make a quality weather-resistant connection over and over again.
- Whopping assortment of 1,280 total pieces, including terminals, seals and housings.
- All contained within a rugged, grey metal scoop box (18" x 12" x 3").
- **For a complete listing of kit contents, see page 228.**

Part No.	Description
75045	Weather Pack Connector Kit





3 3/4" Plastic Spool



6 1/2" & 8 1/2" Metal Spool



hi-temp terminals
PAGE 50



! SPECIAL NOTE !

Please specify a color by applying a 2-digit suffix to the part number (corresponding to your color preference):

- 01 - red 05 - black
- 02 - white 06 - yellow
- 03 - blue 07 - brown
- 04 - green

Example: when ordering a 100-ft spool of 18-Ga Cross-link wire, 37181, in blue please order 3718103.

Cross-link Wire - SXL Wire

- Type SXL; thick wall, special purpose automotive wire is insulated with chemically cross-linked polyethylene.
- Withstands prolonged temperatures of up to 125°C (257°F) without melting or fusing.
- Insulation has a smooth surface and is available in bright colors.
- Operates optimally between the extreme temperatures of -45°C to 125°C (-49°F to 257°F) and at 12 volts.
- Resistant to moisture and most solvents.
- Meets or exceeds S.A.E. specifications J1128, Ford spec. M1L85-A, Chrysler spec. MS 5919, Packard spec. M-3023.
- **Please specify color with a 2-digit suffix.** See Special Note box below.



18 Gauge

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
37181	100'	1 1/2	3 3/4"
37185	500'	5	6 1/2"
37180	1000'	10	6 1/2"
37187	2500'	23 1/2	8 1/2"
37188	5000'	54	15"

12 Gauge

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
37121	100'	3	3 3/4"
37125	500'	14 1/2	6 1/2"
37127	1000'	29	8 1/2"
37128	2000'	58	15"

16 Gauge

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
37161	100'	2	3 3/4"
37165	500'	7	6 1/2"
37160	1000'	13 1/2	6 1/2"
37167	2000'	21	8 1/2"
37168	4000'	54	15"

10 Gauge*

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
37101	100'	5	3 3/4"
37105	500'	22	8 1/2"
37107	750'	30	8 1/2"
37108	1500'	68	15"

* Only available in red, white & black.

14 Gauge

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
37141	100'	2 1/2	3 3/4"
37145	500'	10 1/2	6 1/2"
37140	1000'	21	8 1/2"
37147	1500'	30 1/2	8 1/2"
37148	3000'	62	15"

Specification Guide

S.A.E. Size	Conductor Stranding	Wall Mils	Nominal O.D.
18 ga.	16/30	30	.108"
16 ga.	19/29	32	.121"
14 ga.	19/27	35	.131"
12 ga.	19/25	37	.164"
10 ga.	19/23	41	.195"

Splice and Joint Tape Sealant

- Soft, tacky, and pliable material having the ability to seal with a wide variety of substrates including rubbers, plastics, and metals while remaining flexible for extended periods of time.
- Continuous operation temperature is 121°C (250°F).
- Low temperature flexibility (non-cracking on 1/8" radius) is 4°C (40°F).
- Minimum shrink temperature is 121°C (250°F).
- Resistant to alcohol, ketone, acids and alkalis.



Part No.	Width (nom.in)	Thickness (nom.in)	Roll Length
736	1.0	1/16	25-ft



3 3/4" Plastic Spool



6 1/2" & 8 1/2" Plastic Spool

RVI Wire

- Copper stranded, thermoplastic insulated wire is moisture resistant.
- Rated for 600 volts and temperature 105°C (221°F) dry or where exposed to moisture or oil in temperatures not exceeding 60°C (140°F).
- UL rated to 1015/1230, CSA type TEW FT1, both standards printed on wire.
- Manufactured to meet Machine Tool Wire (MTW) requirements, RVI, NFDA, ANSI and J1128 standards.
- For use in recreational vehicles, automotive, truck, trailer or marine applications.
- **Please specify color with a 2-digit suffix.** See Special Note box below.



18 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
29181	100'	1 1/2	3 3/4"
29185	500'	6	6 1/2"
29180	1000'	10	6 1/2"
29188	5000'	50	18"

10 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
29101	100'	4 1/2	3 3/4"
29105	500'	22	6 1/2"
29107	1000'	42 1/2	8 1/2"
29108	2000'	88	18"

* Only available in: red, white and black.

16 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
29161	100'	2	3 3/4"
29165	500'	7 1/2	6 1/2"
29160	1000'	14	6 1/2"
29167	2000'	26 1/2	8 1/2"
29168	4000'	54	18"

8 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
29081	100'	7 1/2	6 1/2"
29087	500'	30 1/2	8 1/2"
29088	2000'	146	18"

* Only available in: red, white and black.

14 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
29141	100'	2 1/2	3 3/4"
29145	500'	10	6 1/2"
29140	1000'	20	8 1/2"
29147	1500'	30	8 1/2"
29148	3500'	73	18"

Specification Guide

S.A.E. Size	Conductor Stranding	Wall Mils	Nominal O.D.
18 ga.	16/.010"	30	.111"
16 ga.	26/.010"	30	.123"
14 ga.	41/.010"	30	.141"
12 ga.	65/.010"	30	.157"
10 ga.	105/.010"	30	.181"
8 ga.	133/.0112"	45	.262"

12 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
29121	100'	3 1/2	3 3/4"
29125	500'	15	8 1/2"
29127	1000'	28 1/2	8 1/2"
29128	3000'	101	18"

Spool Guide

Spool Diameter	Spool Material
3 3/4"	Plastic
6 1/2" & 8 1/2"	Plastic
18"	Wood

! SPECIAL NOTE !

Please specify a color by applying a 2-digit suffix to the part number (corresponding to your color preference):

- 01 - red
- 02 - white
- 03 - blue
- 04 - green
- 05 - black
- 06 - yellow
- 07 - brown

Example: when ordering a 100-ft spool of 18-Ga RVI wire, 29181, in blue please order 2918103.



Flame Retardant Slit Loom (High Rise Ridge)

- Manufactured to meet the stringent requirements of the marine and emergency vehicle industries, where extra protection is demanded.
- Meets UL 94-V2 rating for flame retardancy.
- Temperature range: -40°C to 135°C (-40°F to 275°F).

PAGE 32





6½"-8½" Plastic Spool

Marine Grade™ Tinned Wire

- Manufactured to meet and exceed UL 1426, US Coast Guard Charterboat (CRF Title 46), ABYC and CSA TEW standards.
- Extremely flexible with PVC jacket that exceeds all test standards for moisture and oil resistance, flammability and cold bend. Also resistant to salt water, battery acid, oil, gas, and UV radiation.
- Wire is rated at 105°C (221°F), 75°C (167°F) wet (BC-5W2) 600V.
- All appropriate ratings printed on wire.
- AWG wire is 6½% larger than SAE wire.
- **Please specify color with a 2-digit suffix.** See Special Note box below.



SR! SPECIAL NOTE!

Please specify a color by applying a 2-digit suffix to the part number (corresponding to your color preference):

01 - red 05 - black
 02 - white 06 - yellow
 03 - blue 07 - brown
 04 - green

Example: when ordering a 100-ft spool of 18-Ga Tinned wire, **47181**, in blue please order **4718103**.

18 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
47181	100'	1½	4"
47185	500'	5½	6½"
47180	1000'	11¾	10½"

16 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
47161	100'	1½	4"
47165	500'	7¼	6½"
47160	1000'	15	10½"

14 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
47141	100'	2¼	4"
47145	500'	10½	6½"
47140	1000'	20½	10½"

12 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
47121	100'	3	4"
47125	400'	11¾	6½"
47120	1000'	29¾	10½"

10 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
47101	100'	4¾	6½"
47105	500'	22½	10½"
47100	1000'	43¾	10½"

8 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
47081	100'	8	6½"
47085	500'	38	10½"
47080	1000'	78¾	12"

* Only available in red, white, green & black

6 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
47062	25'	3¼	4"
47061	100'	13½	10½"
47065	500'	61	12"

* Only available in red & black

4 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
47042	25'	5½	6½"
47041	100'	18¾	10½"
47045	500'	91	12"

* Only available in red & black

2 Gauge

Part No.	Length/ Reel	Lbs. per Spool	Spool Diameter
47022	25'	7¼	6½"
47021	100'	27½	10½"
47025	400'	107½	12"

* Only available in red & black

Specification Guide

S.A.E. Size	Conductor Stranding	Cir Mil Area	Nominal O.D.
18 ga.	16/30	1,600	7/64"
16 ga.	26/30	2,600	1/8"
14 ga.	41/30	4,100	9/64"
12 ga.	65/30	6,500	5/32"
10 ga.	105/30	10,500	7/32"
8 ga.	168/30	16,800	5/16"
6 ga.	266/30	26,600	11/32"
4 ga.	420/30	42,000	13/32"
2 ga.	655/30	66,500	15/32"





6½"-8½" Plastic Spool



15"-16"-20" Wooden Reel

Tinned Copper - Marine Cable

- Manufactured to meet Underwriters' Laboratory standard 1426, S.A.E. J378, 600 volts, 105°C (221°F) dry, 75°C (167°F) wet, BC-5W2.
- Meets the Department of Transportation Coast Guard specifications for "Boats and Associated Equipment" safety standards on electrical and gasoline fuel systems, CFR33, part 183.
- Each conductor is color-coded for easy identification purposes.
- Excellent for marine purposes.



16 Gauge / 3 Conductor Triplex

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
48361	100'	7	6½"
48363	250'	18	8½"
48367	500'	37½	15"
48368	1000'	63	16"

14 Gauge / 3 Conductor Triplex

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
48341	100'	8	6½"
48343	250'	22	8½"
48347	500'	45½	15"
48348	1000'	89	16"

14 Gauge / 2 Conductor Duplex

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
48241	100'	6	6½"
48243	250'	14	8½"
48247	500'	28½	15"
48248	1000'	57	16"

12 Gauge / 3 Conductor Triplex

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
48321	100'	12	6½"
48323	250'	29	8½"
48327	500'	57	15"
48328	1000'	123	20"

10 Gauge / 3 Conductor Triplex

Part No.	Reel Size	Lbs. per Spool	Spool Diameter
48301	100'	17	6½"
48303	250'	43	8½"
48307	500'	86	15"
48308	1000'	174	16"

Specification Guide 3 Conductor Stranding

AWG Size	Conductor Stranding	Wall, Mils Cond./JKT.	Nominal Dimen./In.
16/3	26/30	30/30	.187 x .439
14/3	41/30	30/30	.203 x .486
12/3	65/30	30/30	.225 x .552
10/3	105/30	30/30	.250 x .628

Specification Guide 2 Conductor Stranding

AWG Size	Conductor Stranding	Wall, Mils Cond./JKT.	Nominal Dimen./In.
14/2	41/30	30/30	.203 x .338



Color Code:
with white outer jacket
Black, Green, White, Black, White,



shrink tube terminals
PAGE 64





Battery Cable - Type SGT MADE IN USA

- Copper stranded with smooth polyvinyl chloride (PVC) insulation resistant to cracking, abrasion, weather, oil and acids.
- Rated to 50 volts.
- Built to S.A.E. Specification J-1127.
- Temperature rating 90°C (194°F).
- Red and black available in all gauges. **Please specify color with a 2-digit suffix.** See Special Note box below.



25' Coil Size

Part No.	Gauge	Lbs. per Coil*
52162	6	3
52142	4	4
52122	2	6
52112	1	8
52102	1/0	10
52002	2/0	12
52302	3/0	15
52402	4/0	19

* weight is approximate

100' Spool Size

Part No.	Gauge	Lbs. per Spool*	Spool Diameter
55161	6	11	8½"
55141	4	16	8½"
55121	2	25	8½"
55111	1	31	15"
55101	1/0	38	15"
55001	2/0	47	15"
55301	3/0	62	15"
55401	4/0	75	15"

* weight is approximate

500' Spool Size

Part No.	Gauge	Lbs. per Spool*	Spool Diameter
55168	6	59	15"
55148	4	87	15"
55128	2	127	15"
55118	1	174	15"
55108	1/0	216	15"
55008	2/0	247	15"
55308	3/0	317	15"
55408	4/0	400	15"

* weight is approximate

Dimension Chart

Gauge	Stranding	Outside Diameter
6	49/.0226"	.301"
4	133/.0171"	.356"
2	133/.0220"	.420"
1	133/.0242"	.455"
1/0	7x19/.0274"	.525"
2/0	7x37/.0226"	.580"
3/0	7x37/.0253"	.655"
4/0	19x110/.0100"	.706"



battery terminals
PAGE 197

! SPECIAL NOTE !

Please specify a color by applying a 2-digit suffix to the part number (corresponding to your color preference):

01 - red **05** - black

Example: when ordering a 25-ft spool of 6-Ga battery cable, **52162**, in red please order **5216201**.



informa

We recommend using dual wall adhesive shrink tubing for protection against corrosion. See page 37 for desired size and style. To choose proper size, follow these steps:

1. Choose heat shrink ratio and grade that is desired.
2. Identify desired gauge of battery cable and corresponding nominal OD from specification chart.
3. Choose the appropriate "inside diameter as supplied" heat shrink based on "inside diameter after recovery".
4. Be sure that "inside diameter after recovery" is slightly smaller than outside diameter of battery cable.

Suggested Ampacity for Battery Cable

Gauge	10-ft	20-ft	30-ft	40-ft	50-ft	60-ft	80-ft	100-ft
6	200	100	50	50	50	36	36-24	24-20
4		200-150	100	100	50	50	50	36
2			200-150	150	100	100	50	50
1				200	150	100	100	50
1/0					200	150	100	100
2/0						200	150	100
3/0							200	150
4/0								200



Welding Cable

- A highly flexible neoprene jacket surrounds fully annealed rope-stranded bare copper.
- Used as a battery cable alternative because of its flexibility.
- Heavy-duty welding cable is resistant to flame, oil, abrasion, tar and grease.
- Temperature range is -50°C to 105°C (-58°F to 221°F).
- Rated at 600 volts with a paper separator.
- Meets or exceeds ASTM-B-172 specifications and conforms to ICEA/NEMA welding cable requirements.
- The extremely flexible nature of this product makes it perfect for tight battery applications.
- 25' coils are sold per each (i.e. 25' = 1).
- Red and black available in all gauges. **Please specify color with a 2-digit suffix.** See Special Note box below.



25' Coil Size

Part No.	Gauge	Lbs. per Coil*
57162	6	3½
57142	4	5
57122	2	6½
57112	1	9
57102	1/0	11
57002	2/0	13
57302	3/0	16
57402	4/0	20

* weight is approximate

100' Spool Size

Part No.	Gauge	Lbs. per Spool*	Spool Diameter
57161	6	13	8½"
57141	4	18	8½"
57121	2	26	8½"
57111	1	39	15"
57101	1/0	47	15"
57001	2/0	56	15"
57301	3/0	68	15"
57401	4/0	85	15"

* weight is approximate

500' Spool Size

Part No.	Gauge	Lbs. per Spool*	Spool Diameter
57168	6	69	15"
57148	4	94	15"
57128	2	136	15"
57118	1	177	15"
57108	1/0	217	15"
57008	2/0	131	15"
57308	3/0	317	15"
57408	4/0	400	15"

* weight is approximate

Dimension Chart

Gauge	Stranding	Nominal Diameter
6	7x38/.0100"	.320"
4	7x56/.0100"	.375"
2	7x92/.0100"	.440"
1	7x112/.0100"	.515"
1/0	19x54/.0100"	.550"
2/0	19x66/.0100"	.590"
3/0	19x85/.0100"	.660"
4/0	19x108/.0100"	.725"

SI! SPECIAL NOTE!

Please specify a color by applying a 2-digit suffix to the part number (corresponding to your color preference):

01 - red **05** - black

Example: when ordering a 25-ft spool of 6-Ga welding cable, **57162**, in red please order **5716201**.

Suggested Ampacity for Welding Cable

Gauge	50-ft	75-ft	100-ft	125-ft	150-ft	175-ft	200-ft	225-ft	250-ft	300-ft	350-ft
4	100	100									
3	150										
2	200	150	100	100							
1	250/300	200	150		100						
1/0	350	250	200	150		100	100				
2/0	400/450	300	250	200	150			100	100		
3/0	500	350/400	300	250	200	150	150			100	
4/0	550/600	450/500	350/400	300	250	200	200	150	150		100





THHN/MTW Wire

- Wire is made of a polyvinyl chloride (PVC) covered annealed copper strands protected with an extra nylon sheath jacket.
- Type THHN meets or exceeds all applicable standards of S.A.E. specifications J-C-30B, ASTM specifications, UL standard 83, UL standard 1063 (MTW), Federal Specification J-C-30B and requirements of the National Electrical Code.
- Nylon jacket is designed to withstand heat temperatures of 90°C (194°F) at 600V.
- THHN can be used in several applications where a PVC building wire is required.
- Can be used as THHN, MTW or THWN wire.
- **Please specify color with a 2-digit suffix.** See Special Note box below.

SR! SPECIAL NOTE!

Please specify a color by applying a 2-digit suffix to the part number (corresponding to your color preference):

- 01** - red **04** - green
02 - white **05** - black
03 - blue

Example: when ordering 14-Ga THHN wire, **32145**, in red please order **3214501**.

OR, when ordering 18-Ga THHN wire, **33185**, in red please order **3318501**.

THHN Wire

Part No.	AWG Size	Length/ Reel	Lbs. per Spool
32145*	14	500'	8
32125*	12	500'	12
32105*	10	500'	19
31145	14	500'	9
31125	12	500'	13
31105	10	500'	20
31085	8	500'	33
31065	6	500'	50
31045	4	500'	80
31025	2	500'	120

* Solid THHN wire.

Specification Guide

SAE Size	Conductor Stranding	PVC Wall Mils	Wall Mils	Nominal O.D.
14 ga.	19	15	4	.121"
12 ga.	19	15	4	.140"
10 ga.	19	20	4	.174"
8 ga.	19	30	5	.227"
6 ga.	19	30	5	.265"
4 ga.	19	40	6	.336"
2 ga.	19	40	6	.397"



wire connectors
PAGE 73-74



TFFN Wire

- Wire is made of thermoplastic covered copper conductors protected with an extra nylon sheath jacket.
- Type TFFN is made to meet or exceed the standards of National Electrical Code and UL standard 62.
- The nylon jacket is made to withstand heat temperatures of 90°C (194°F) at 600V, moisture, oil and gasoline.
- **Please specify color with a 2-digit suffix.** See Special Note box above.

TFFN Wire

Part No.	AWG Size	Length/ Reel	Lbs. per Spool
33185	18	500'	4
33165	16	500'	6

Specification Guide

SAE Size	Conductor Stranding	PVC Wall Mils	Wall Mils	Nominal O.D.
18 ga.	16	15	4	.088"
16 ga.	26	15	4	.098"

Chemicals

- Spray adhesive (part no. 77000) allows for a free flow of super tacky adhesive to be applied to almost any surface shape or size.
- The Super Freeze (part no. 77005) immediately cools down solder points, tracks intermittents without damage to board.
- The Control Cleaner (part no. 77010) gently cleans and lubricates contacts, controls relays and switches.



Part No.	Description
77000	Spray Adhesive, 12 oz
77005	Super Freeze, 10 oz
77010	Control Cleaner, 11 oz



Type SJOOW Power Cord

- UL recognized, CSA listed, OSHA acceptable.
- The black neoprene insulation is rated to 300 volts and is resistant to oil, acid, impact, abrasion, sunlight, flame and high temperature.
- Operates optimally between temperatures of -40°C to 90°C (-35°F to 194°F).
- Designed for use with portable tools, small motors and power extensions.
- Passes MSHA flame test (P136-MSHA).

Part No.	Gauge/ Conductors	Outside Diameter	Standard Spool Size	Approx. Lbs. per Spool
2183	18-2	.280	250'	11
3183	18-3	.300	250'	14
4183	18-4	.325	250'	17
2163	16-2	.305	250'	13
3163	16-3	.325	250'	18
4163	16-4	.350	250'	21
2143	14-2	.335	250'	17
3143	14-3	.360	250'	22
4143	14-4	.390	250'	28

INFO COLOR CODE:

2 Conductor:
Black, White

3 Conductor:
Black, White, Green

4 Conductor:
Black, White,
Green, Red



Type SOOW Power Cord

- UL recognized, OSHA acceptable, CSA listed.
- The black neoprene insulation is rated to 600 volts and is resistant to oil, acid, impact, abrasion, sunlight, flame, and high temperature.
- Operates optimally between the temperatures -40°C to 90°C (-35°F to 194°F).
- Maintains flexibility.
- Designed for use with industrial equipment, heavy tools, battery chargers, portable lights, and power extensions.
- Passes MSHA flame test (P-136-MSHA).

Part No.	Gauge/ Conductors	Outside Diameter	Standard Spool Size	Approx. Lbs. per Spool
2165	16-2	.376	250'	20
3165	16-3	.395	250'	24
4165	16-4	.425	250'	29
2145	14-2	.509	250'	35
3145	14-3	.534	250'	43
4145	14-4	.576	250'	52
2125	12-2	.583	250'	47
3125	12-3	.609	250'	57
4125	12-4	.660	250'	71

INFO COLOR CODE:

2 Conductor:
Black, White

3 Conductor:
Black, White, Green

4 Conductor:
Black, White,
Green, Red

USE WITH

U-blade cap & body
PAGE
20



75550 75552





15A U-blade Cap & Connector Body

Male 3 Wire Cap

- Male 3 wire heavy-duty cap with parallel blades and "U" ground blade with adjustable cord grip.
- Cord hole size .281" to .625".

Female 3 Wire Body

- Female 3 wire heavy-duty connector body "U" blade ground with adjustable cord grip.
- Cord hole size .281" to .625".

Part No.	Description
75550	Male 3 Wire Cap
75552	Female 3 Wire Body



15A Right Angle Plug

- Allows you to plug in closer to walls without bending or damaging power cords.
- Cords can be terminated in 8 different positions (in 45° intervals) so you can direct cords in the most convenient direction.
- This plug is compact, yet can handle a broad range of cord sizes, accommodating .30" to .65" cords.
- Rating: 15 amp, 125 volts, 2-pole, 3-wire.
- UL and CSA listed.

Part No.	Description
75553	15 amp 3-wire U-blade Right Angle Male Cap



30A Locking Plug & Receptacle

- Modify, or create your own power cord connection.
- Rating: 30 amp, 250 volts, 3-phase, 3-pole, 4-wire.
- Terminals are clamp-type, with color-coded brass terminal screws, 10-32.
- All blades are solid brass .07" thick.
- NEMA Configuration L15-30P.
- UL and CSA listed.
- Devices are clearly marked with amperage, voltage, rating and NEMA.

Part No.	Description
75558	30 amp NEMA Locking Receptacle
75560	30 amp NEMA Locking Plug



20A Locking Plug & Receptacle

- Modify, or create your own power cord connection.
- Rating: 20 amp, 125 volts, single-phase, 2-pole, 3-wire.
- Terminals are clamp-type, with color-coded brass terminal screws, 10-32.
- All blades are solid brass .06" thick.
- NEMA Configuration L5-20P.
- UL and CSA listed.

Part No.	Description
75554	20 amp NEMA Locking Receptacle
75556	20 amp NEMA Locking Plug



Wire Markers

- Each roll contains 96 one-inch perforated marker strips with identical numbers throughout.
- Designed to easily hook to supply box or tool pouch for fast access.
- Laminated mylar markers resist dirt, grease, oil, moisture, solvents and chemicals.
- Working temperature of -40°C to 260°C (-40°F to 500°F).

Part No.	Description	Legend
995000	Wire Markers	"0" thru "9"

Speaker Wire

- Use this wire for clear sound reproduction and optimal audio output.
- Sizes available are 18-2, 16-2, 14-2 and 12-2.
- Positive identification with one tinned copper wire and one bare copper wire, with a clear PVC-coated jacket.

18/2 Wire Size		
Part No.	Spool Size	Weight
19181	100'	2
19185	500'	9
19180	1000'	17
19188	5000'	145

16/2 Wire Size		
Part No.	Spool Size	Weight
19161	100'	3
19165	500'	17
19160	1000'	34
19168	5000'	170

14/2 Wire Size		
Part No.	Spool Size	Weight
19141	100'	3
19145	500'	12
19140	1000'	25
19148	6500'	198

12/2 Wire Size		
Part No.	Spool Size	Weight
19121	100'	6
19125	500'	28
19128	1000'	60



power distribution terminals
PAGES
142-144



30005



30030



Professional Grade Ergo Strippers

- Nick-resistant, stainless steel blade & Dual Grip™ ergonomically-shaped handle.
- 909550 also crimps #22-#10 gauge insulated terminals.
- 909560 features a contoured grip for ease of use.
- All feature an extended handle to allow for a closer grip to the stripping area.

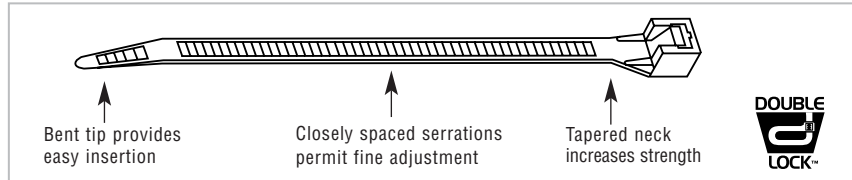
Part No.	Description	Strip Gauges
909550	Ergo Multi Stripper	#20 - #12
909555	Ergo Multi Tool - crimp & strip	#22 - #10
909560	Contour Ergo Multi Stripper	#20 - #12





Standard Self-locking Cable Ties

- Provide up to 50% more tensile strength and 15% larger bundle diameters than competitive product.
- Positive-locking teeth, closely and evenly spaced on both sides of the body, provide increased strength and permit fine adjustment for any bundling need.
- Raised ridges on the cable ties' bent tips are designed to provide a secure grip while requiring minimal effort to close.
- The patented, one-piece, injection-molded construction eliminates failure due to parts working loose or breaking off.
- Smooth, rounded edges make the ties easy to handle and install without cutting hands.
- Self-locking cable ties are recognized under the Component Program of Underwriters laboratories Inc. and meet UL94V-2 Flammability Classification.
- Operating temperature: -40°C to 85°C (-40°F to 185°F).



Natural Nylon

Part No.	Approx. Length	Approx. Width	Loop Tensile Strength	Max. Dia.	Pkg. Qty.
972203	4"	.100"	18 lbs.	13/16"	100
9722	4"	.100"	18 lbs.	13/16"	1000
972603	6"	.140"	45 lbs.	1 3/8"	100
9726	6"	.140"	45 lbs.	1 3/8"	1000
972803	8"	.170"	75 lbs.	2"	100
9728	8"	.170"	75 lbs.	2"	1000
973003	11"	.170"	75 lbs.	3"	100
9730	11"	.170"	75 lbs.	3"	1000
973203	14"	.170"	75 lbs.	4"	100
9732	14"	.170"	75 lbs.	4"	1000

UV-resistant Black Nylon

Part No.	Approx. Length	Approx. Width	Loop Tensile Strength	Max. Dia.	Pkg. Qty.
962303	4"	.100"	18 lbs.	13/16"	100
9623	4"	.100"	18 lbs.	13/16"	1000
962703	6"	.140"	45 lbs.	1 3/8"	100
9627	6"	.140"	45 lbs.	1 3/8"	1000
962903	8"	.170"	75 lbs.	2"	100
9629	8"	.170"	75 lbs.	2"	1000
963103	11"	.170"	75 lbs.	3"	100
9631	11"	.170"	75 lbs.	3"	1000
963303	14"	.170"	75 lbs.	4"	100
9633	14"	.170"	75 lbs.	4"	1000

INFO

Melting point:
265°C (509°F)

Brittleness temperature:
-112°C (-169°F)
at 2% water

Heavy-duty Cable Ties

- One piece construction offers added strength and durability.
- Manufactured from Nylon 6/6 material and meets UL94-V2 Flammability Classification.
- Operating temperature: -40°C to 85°C (-40°F to 185°F).

Natural Nylon

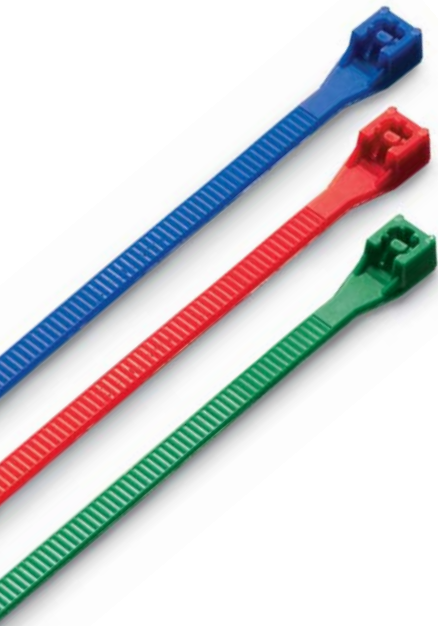
Part No.	Approx. Length	Approx. Width	Loop Tensile Strength	Max. Dia.
9734	8"	.295"	120 lbs.	2"
9736	14 1/2"	.295"	120 lbs.	4"
9738	18"	.295"	143 lbs.	5"
9740	21"	.295"	143 lbs.	6"
9742	30"	.295"	175 lbs.	9"
9744	36"	.295"	175 lbs.	11"
9748	48"	.295"	175 lbs.	15"

UV-resistant Black Nylon

Part No.	Approx. Length	Approx. Width	Loop Tensile Strength	Max. Dia.
9635	8"	.295"	120 lbs.	2"
9637	14 1/2"	.295"	120 lbs.	4"
9639	18"	.295"	143 lbs.	5"
9641	21"	.295"	143 lbs.	6"
9643	30"	.295"	175 lbs.	9"
9645	36"	.295"	175 lbs.	11"
9649	48"	.295"	175 lbs.	15"

USE WITH

adhesive bases
PAGE 26



Standard Colored Cable Ties [®]

- Use colored ties for wire bundle identification.
- Self-locking cable ties are recognized under the Component Program of Underwriters laboratories Inc. and meet UL94V-2 Flammability Classification.
- Operating temperature: -40°C to 85°C (-40°F to 185°F).

Red

Part No.	Approx. Length	Approx. Width	Loop Tensile Strength	Maximum Bundle Diameter
9341	6"	.140"	30 lbs.	1½"
9342	8"	.170"	75 lbs.	2"
9343	11"	.170"	75 lbs.	3"
9344	14"	.170"	75 lbs.	4"

Yellow

Part No.	Approx. Length	Approx. Width	Loop Tensile Strength	Maximum Bundle Diameter
9356	6"	.140"	30 lbs.	1½"
9357	8"	.170"	75 lbs.	2"
9358	11"	.170"	75 lbs.	3"
9359	14"	.170"	75 lbs.	4"

Green

Part No.	Approx. Length	Approx. Width	Loop Tensile Strength	Maximum Bundle Diameter
9351	6"	.140"	30 lbs.	1½"
9352	8"	.170"	75 lbs.	2"
9353	11"	.170"	75 lbs.	3"
9354	14"	.170"	75 lbs.	4"

Blue

Part No.	Approx. Length	Approx. Width	Loop Tensile Strength	Maximum Bundle Diameter
9346	6"	.140"	30 lbs.	1½"
9347	8"	.170"	75 lbs.	2"
9348	11"	.170"	75 lbs.	3"
9349	14"	.170"	75 lbs.	4"

Purple

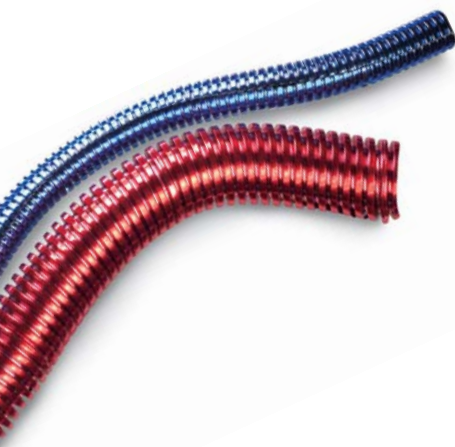
Part No.	Approx. Length	Approx. Width	Loop Tensile Strength	Maximum Bundle Diameter
9371	6"	.140"	30 lbs.	1½"
9372	8"	.170"	75 lbs.	2"
9373	11"	.170"	75 lbs.	3"
9374	14"	.170"	75 lbs.	4"

Orange

Part No.	Approx. Length	Approx. Width	Loop Tensile Strength	Maximum Bundle Diameter
9366	6"	.140"	30 lbs.	1½"
9367	8"	.170"	75 lbs.	2"
9368	11"	.170"	75 lbs.	3"
9369	14"	.170"	75 lbs.	4"



cable tie tools
PAGE 27



Chrome Slit Loom

- Made from 100% nylon with secondary chroming process to resist flaking.
- Offered in graduated, pre-packaged lengths in three colors and sizes.
- Combining performance in style and function for complete wire abrasion protection.
- Temperature range: -40°C to 76°C (-40°F to 170°F).

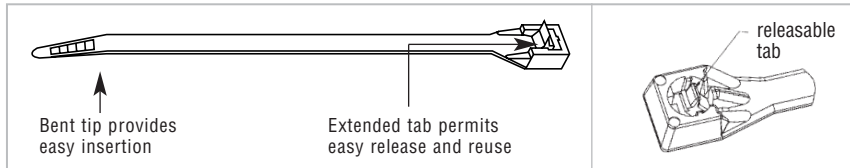
Part No.	Size I.D.	Feet per Pkg	Color
3000	⅜"	8'	chrome silver
3005	½"	6'	chrome silver
3010	¾"	4'	chrome silver
3030	⅜"	8'	chrome blue
3035	½"	6'	chrome blue
3040	¾"	4'	chrome blue
3060	⅜"	8'	chrome red
3070	½"	6'	chrome red
3080	¾"	4'	chrome red





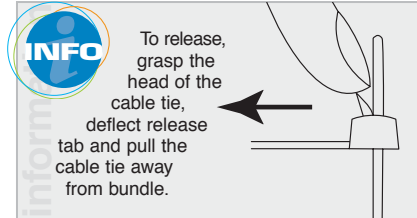
Releasable Cable Ties

- Release feature enables user to reuse the cable tie.
- The one-piece design ties are UV-resistant 6/6 black nylon.
- Recognized under the Component Program of Underwriters Laboratories Inc. for use at temperatures not exceeding 85°C (185°F).
- Meets UL94-2 Flammability Classification.



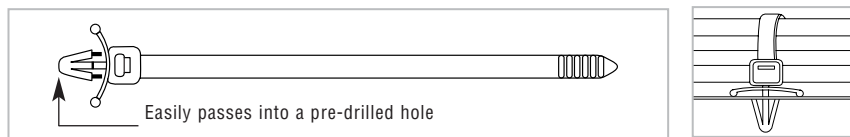
UV-resistant Black Nylon

Part No.	Approx. Length	Approx. Width	Loop Tensile Strength	Max. Dia.
9954	7½"	.177"	50 lbs.	1¼"
9956	11"	.177"	50 lbs.	3"
9958	14"	.190"	50 lbs.	4"



Push-mount Ties

- Push-mount cable ties snap quickly into a ¼" hole to attach a bundle to another surface.
- The mount portion is easily passed into a pre-drilled hole and locks into place.
- All ties are made with durable 6/6 nylon.
- Recognized under the Underwriters Laboratories Inc.
- For use at temperatures not exceeding 85°C (185°F).
- Meets UL94V-2 Flammability Classification.



Natural Nylon

Part No.	Approx. Length	Approx. Width	Loop Tensile Strength	Max. Dia.
9852	8"	.190"	50 lbs.	1¼"

UV-resistant Black Nylon

Part No.	Approx. Length	Approx. Width	Loop Tensile Strength	Max. Dia.
9671	8"	.190"	50 lbs.	1¼"



Specialty Cable Ties

- Use for coding, attaching I.D. plates, etc.
- The head can be locked between any two beads to allow for multiple lengths.
- All ties are made with durable 6/6 nylon.
- 85°C (185°F).

Bar-Lok Ladder

Part No.	Approx. Length	Loop Tensile Strength	Maximum Bundle Diameter
9924	7"	40 lbs.	1¼"
9926	11"	40 lbs.	3"

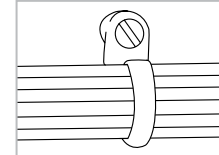
Beaded Non-releasable

Part No.	Approx. Length	Loop Tensile Strength	Maximum Bundle Diameter
9920	5"	18 lbs.	1¼"
9922	8"	18 lbs.	2"



Mounting Ties

- Mounting tab cable ties have a molded-in screw hole for securing bundles of wire on virtually any surface that has or can accept a drilled hole.
- Up to a ¼" screw size can be used, or a comparable rivet size.
- All mounting tab cable ties use durable 6/6 nylon.
- Recognized under the Underwriters Laboratories Inc.
- For use at temperatures not exceeding 85°C (185°F).
- Meets UL94V-2 Flammability Classification.



Standard Natural Nylon

Part No.	Approx. Length	Approx. Width	Loop Tensile Strength	Max. Bundle Dia.	Screw Size
9757	6½"	.170"	50 lbs.	1¼"	10
9758	8"	.170"	50 lbs.	2¾"	10
9760	11"	.170"	50 lbs.	3"	10

Standard UV-resistant Black Nylon

Part No.	Approx. Length	Approx. Width	Loop Tensile Strength	Max. Bundle Dia.	Screw Size
9651	7"	.170"	50 lbs.	1¼"	10
9653	8"	.170"	50 lbs.	2"	10
9655	11"	.170"	50 lbs.	3"	10

Heavy-duty Natural Nylon

Part No.	Approx. Length	Approx. Width	Loop Tensile Strength	Max. Bundle Dia.	Screw Size
9765	15"	.295"	120 lbs.	4"	¼"
9766	22"	.310"	120 lbs.	6"	¼"
9767	29"	.310"	120 lbs.	8"	¼"

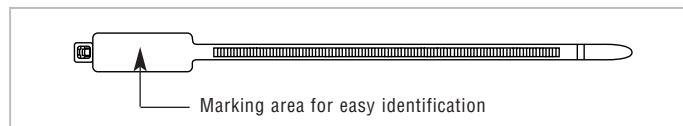
Heavy-duty UV-resistant Black Nylon

Part No.	Approx. Length	Approx. Width	Loop Tensile Strength	Max. Bundle Dia.	Screw Size
9657	15"	.295"	120 lbs.	4"	¼"
9659	22"	.310"	120 lbs.	6"	¼"
9661	29"	.310"	120 lbs.	8"	¼"



Identification Ties

- Durable nylon 6/6.
- Meets UL94V-2 Flammability Classification.
- Matte finish readily accepts ink for clear identification.
- Fasten and identify bundles at the same time.



Identification Ties

Part No.	Approx. Length	Max. Pad Size	Loop Tensile Strength	Maximum Bundle Diameter
9928	8"	1" x ⅞"	50 lbs.	1¾"





9870

Screw Mount Bases [®]

- Low profile for use where height is limited.
- The counter-sunk hole ensures that the screw or rivet will not interfere with your cable tie.
- Meets UL94V-2 Flammability Classification.
- For use at temperatures not exceeding 85°C (185°F).
- Recognized under the Component Program of Underwriters Laboratories Inc.
- The 2-way and 4-way entry screw mount bases can be used on all self-locking ties up to 14" and 75 lb. tensile strength.
- Bases made with durable 6/6 nylon.

4-way Entry			
Part No.	Base Dimension	Screw Hole Size	Color
9770	1 1/8" x 1 1/8"	#10	Natural
9870	1 1/8" x 1 1/8"	#10	Black



9774



9817

Screw Mount Bases [®]

- Narrow and higher design for crowded surface areas.
- Deep cradle design provides extra support for large bundles and many components.
- Bases made with durable 6/6 nylon.
- Recognized under the Component Program of Underwriters Laboratories Inc.
- Meets UL94V-2 Flammability Classification.
- For use at temperatures not exceeding 85°C (185°F).
- Can be used on all standard and heavy-duty ties up to 48" and 175 lbs. tensile strength.
- Screw hole size: 1/4".

Natural		Black	
Part No.	Base Dimension	Part No.	Base Dimension
9774	5/8" x 7/8"	9817	5/8" x 7/8"



9801



9871



9806

Adhesive Bases [®]

- Bases can be attached to a clean and dry surface of metal, plastic, glass, paper and painted surfaces.
- A screw or rivet is recommended for extra holding strength against outdoor elements.
- Bases made with durable 6/6 nylon with acrylic adhesive. Adhesive has a higher melting point.
- The counter-sunk hole for the screw or rivet will not interfere with the cable ties.
- Meets UL94V-2 Flammability Classification.
- The 2-way and 4-way adhesive bases can be used on all self-locking ties up to 14" and 75 lb. tensile strength.

2-way Entry			4-way Entry		
Part No.	Base Dimen.	Color	Part No.	Base Dimen.	Color
9800	1" x 1"	Natural	9771	1 1/8" x 1 1/8"	Natural
9801	1" x 1"	Black	9871	1 1/8" x 1 1/8"	Black

Mini 4-way Entry		
Part No.	Base Dimen.	Color
9772	3/4" x 3/4"	Natural
9806	3/4" x 3/4"	Black



9773



9812

Push-mount Bases

- Installs easily into any 1/4" hole.
- Centering ears and locking barb design hold it securely in place.
- Bases made with 6/6 durable nylon.
- Can be used on all self-locking ties up to 14" and 75 lb. tensile strength.
- Meets UL94V-2 Flammability Classification.
- For use at temperatures not exceeding 85°C (185°F).
- Recognized under the Component Program of Underwriters Laboratories Inc.

Natural

Part No.	Base Dimension
9773	5/16" x 9/16"

Black

Part No.	Base Dimension
9812	5/16" x 9/16"



990080



990085



990090

Cable Tie Tools

- Strong tools at competitive prices.
- Tension control on 990080 and 990085 allows adjustment for a range of lightweight through 75 lbs. tension setting.
- 990080 tightens and cuts cable tie flush.
- Heavy-duty 990090 is a tool for heavy-duty cable ties with 120 lbs. to 175 lbs. tension settings.

Part No.	Description
990080	Economical Cable Tie Tool
990085	Standard Cable Tie Tool
990090	Heavy-duty Cable Tie Tool



The FirstMate™ Marine Electrical Repair Kit

- The security you need to set sail with confidence.
- Stocked with premium nylon double crimp terminals, single wall heat shrink pieces, natural and UV black cable ties, UL approved tinned wire and a crimping tool.
- A little bit of everything for marine applications.
- All contained within a durable, lightweight, carrying case (10 3/4" x 7 1/2" x 3 1/4").
- For a complete listing of kit contents, see page 224.

Part No.	Description
415	The FirstMate™ Repair Kit



Slit Loom (High Rise Ridge)

- Convoluted slit loom has become one of the most popular conduits for holding groups of wires in position and protecting them against abrasion or crushing.
- Contains a slit for easy insertion of wires over a long run.
- Loom slit remains closed or overlaps when bent or twisted.

PAGE 30





Nylon Cable Clamps MADE IN USA

- Nylon 6/6 clamps are tough, resilient, lightweight and resistant to aging and most chemicals.
- Mounting hole is $\frac{13}{64}$ " diameter.
- Meets UL flammability, classification UL 94V-2.
- Recognized under the Component Program of Underwriters Laboratories Inc.

Natural				Black			
Part No.	Sugg. Clamping Diameter	Part No.	Sugg. Clamping Diameter	Part No.	Sugg. Clamping Diameter	Part No.	Sugg. Clamping Diameter
2402	$\frac{1}{8}$ "	2410	$\frac{5}{8}$ "	2502	$\frac{1}{8}$ "	2509	$\frac{9}{16}$ "
2403	$\frac{3}{16}$ "	2412	$\frac{3}{4}$ "	2503	$\frac{3}{16}$ "	2510	$\frac{5}{8}$ "
2404	$\frac{1}{4}$ "	2413	$\frac{13}{16}$ "	2504	$\frac{1}{4}$ "	2512	$\frac{3}{4}$ "
2405	$\frac{5}{16}$ "	2414	$\frac{7}{8}$ "	2505	$\frac{5}{16}$ "	2514	$\frac{7}{8}$ "
2406	$\frac{3}{8}$ "	2416	1"	2506	$\frac{3}{8}$ "	2516	1"
2407	$\frac{7}{16}$ "	2420	1 $\frac{1}{4}$ "	2507	$\frac{7}{16}$ "	2520	1 $\frac{1}{4}$ "
2408	$\frac{1}{2}$ "	2424	1 $\frac{1}{2}$ "	2508	$\frac{1}{2}$ "	2524	1 $\frac{1}{2}$ "



Cord Clips MADE IN USA

- Nylon 6/6 clip for wire, cord and cable bundles from $\frac{1}{8}$ " through $\frac{3}{8}$ ".
- Extra wide spring arm with reinforced stress points add strength and durability.
- Adhesive base allows for quick installation for light-duty applications.
- For use at temperatures not exceeding 85°C (185°F).

Black				Natural			
Part No.	Wire Capacity	Overall Height	Base Dimensions	Part No.	Wire Capacity	Overall Height	Base Dimensions
9824	$\frac{1}{8}$ " x $\frac{1}{4}$ "	$\frac{1}{4}$ "	$\frac{5}{8}$ " x $\frac{5}{8}$ "	9775	$\frac{1}{8}$ " x $\frac{1}{4}$ "	$\frac{1}{4}$ "	$\frac{5}{8}$ " x $\frac{5}{8}$ "
9826	$\frac{3}{16}$ "	$\frac{5}{16}$ "	$\frac{5}{8}$ " x $\frac{5}{8}$ "	9776	$\frac{3}{16}$ "	$\frac{5}{16}$ "	$\frac{5}{8}$ " x $\frac{5}{8}$ "
9827	$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{5}{8}$ " x $\frac{5}{8}$ "	9777	$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{5}{8}$ " x $\frac{5}{8}$ "
9828	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ " x $\frac{3}{4}$ "	9778	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ " x $\frac{3}{4}$ "



Body Clips MADE IN USA

- Made from heat-treated spring steel with a black corrosion-resistant finish.
- Snap in place and securely hold wires, cables and hoses.

small body clip	medium body clip	large body clip

Plastic Coated Tongue		Plain Tongue	
Part No.	Size	Part No.	Size
9610	small	9620	small
9611	medium	9621	medium
9612	large	9622	large



Expandable Sleeving

- This polyethylene terephthalate is an ideal cover for outboard motor cables, marine hoses, trailer chains and harness assemblies.
- Operating temperature: -75°C to 125°C (-103°F to 257°F).
- Manufactured to meet UL, CSA and FMVSS 302 requirements.
- To cut expandable sleeving, see professional heat tool below.
- I.D. size is measured at relaxed state.
- Expands to 2 times original size.

Part No.	Size I.D.	Foot per Box	Lbs. per Box	Part No.	Size I.D.	Foot per Box	Lbs. per Box
841	1/8"	200	1/2	845	3/4"	75	1 1/2
842	1/4"	200	1/2	1845	3/4"	250	3
1842	1/4"	1000	2 1/2	846	1 1/4"	50	1
843	3/8"	100	1	1846	1 1/4"	250	4
1843	3/8"	500	3	847	1 1/2"	50	1
844	1/2"	100	1	1847	1 1/2"	250	5
1844	1/2"	500	4	848	1 3/4"	50	1 1/2
				1848	1 3/4"	200	5 1/2



Expandable Tubing Hot Knife

- Expandable sleeving should be cut with a hot knife cutting tool or similar heated blade to keep the material fibers together.
- This bench mount 110 volt AC tool enables the operator to draw flexible sleeving down across the knife blade under tension.
- Both hands are then free to seal and flare ends.
- Must be used in a well ventilated area. Instructions printed on the tool.

Part No.	Description
990070	Expandable Tubing Hot Knife



Woven Cotton Fabric Loom

- Asphalt coated loom is constructed of a twisted paper and cotton-polyester blend weave.
- Tubing is saturated with an asphalt compound to bind the weave and prevent moisture absorption.
- Additionally, it is coated with a special flame retardant, black bituminous coating.
- Ideal in harsh environments.
- Temperature rating: 135°C (275°F).
- S.A.E. J-562 Ford ESBM3L38A, Chrysler MS542, GM 676M, Government HHT791C, Packard Electric PM451.

Part No.	Size I.D.	Foot per Box	Lbs. per Box	Part No.	Size I.D.	Foot per Box	Lbs. per Box
701	3/16"	100	2	706	1/2"	100	5 1/2
1701	3/16"	2500	31	1706	1/2"	1000	40
702	1/4"	100	2 1/2	707	9/16"	100	6
1702	1/4"	2000	33	1707	9/16"	500	39
703	5/16"	100	3	708	5/8"	100	7
1703	5/16"	2000	44	1708	5/8"	500	31
704	3/8"	100	4 1/2	709	3/4"	100	9
1704	3/8"	1000	31	1709	3/4"	250	39
705	7/16"	100	4 1/2	710	7/8"	100	12
1705	7/16"	1000	35	1710	7/8"	250	27





Slit Loom (High Rise Ridge)

- Convoluted slit loom has become one of the most popular conduits for holding groups of wires in position and protecting them against abrasion or crushing.
- Contains a slit for easy insertion of wires over a long run.
- Loom slit remains closed or overlaps when bent or twisted.
- Quality control throughout its extrusion allows uniform thickness for entire run length.
- All slit loom marked by an asterisk (*) can be shipped LTL FREIGHT ONLY.
- Temperature range: -40°C to 93°C (-40°F to 200°F).

¼" I.D.

Part No.	Foot per Box	Approx. Lbs. per Box
783	100	2½
1783	250	6
1923	3200	27
1823	25000	168*

¾" I.D.

Part No.	Foot per Box	Approx. Lbs. per Box
789	50	¾
1789	150	9
1929	550	23
1829	4200	155*

Material - Polyethylene

Standard Color - Black

Operating Range -
-40°C to 93°C
-40°F to 200°F

¾" I.D.

Part No.	Foot per Box	Approx. Lbs. per Box
784	100	3
1784	250	7½
1924	1900	29
1824	15000	161*

1" I.D.

Part No.	Foot per Box	Approx. Lbs. per Box
1790	75	8
1930	300	22
1830	2250	146*

1½" I.D.

Part No.	Foot per Box	Approx. Lbs. per Box
786	100	3½
1786	250	8
1926	1100	29
1826	8500	187*

1¼" I.D.

Part No.	Foot per Box	Approx. Lbs. per Box
1932	250	24

1½" I.D.

Part No.	Foot per Box	Approx. Lbs. per Box
1934	150	12

¾" I.D.

Part No.	Foot per Box	Approx. Lbs. per Box
788	100	4
1788	250	9½
1928	800	27
1828	5500	154*

2" I.D.

Part No.	Foot per Box	Approx. Lbs. per Box
1936	100	8

PACKAGING OPTIONS



700 Part Number Series
100-75-50 Ft. Box
can be shipped UPS



1700 Part Number Series
250-150-75 Ft. Box
can be shipped UPS



1900 Part Number Series
Prepackaged Box 21" x 21" x 23"
can be shipped UPS
(UPS dimensional up-charge applies)



1800 Part Number Series
Gaylord Box
shipped LTL Freight Only



loom clamps
PAGE 33



PROTECTION:

Convoluted slit loom provides protection from heat, sunlight, water, snow, ice, friction wear, fraying and puncture. It provides an efficient method of wire harness assembly while protecting and reducing installation damage to valuable wiring circuits.

USES:

- Automotive, Trucks, Buses, Trailers & RV's
- Lawn, garden & home appliance
- Agricultural equipment
- Heavy equipment
- Computer & electronics
- Aircraft & Military
- Marine



High Temperature Slit Loom (High Rise Ridge)

- Originally developed for ambulance and fire equipment manufacturers where operation in a high heat environment is critical, but it is also used in many other industries where a high heat environment exists.
- High temperature loom is distinctly marked with a grey stripe running the entire length.
- Temperature range: -40°C to 149°C (-40°F to 300°F).
- All convoluted loom marked by an asterisk (*) can be shipped LTL FREIGHT ONLY.

PACKAGING OPTIONS



700 Part Number Series
100-75-50 Ft. Box
can be shipped UPS



1700 Part Number Series
250-150-75 Ft. Box
can be shipped UPS



1900 Part Number Series
Prepackaged Box 21" x 21" x 23"
can be shipped UPS
(UPS dimensional up-charge applies)



1800 Part Number Series
Gaylord Box
shipped LTL Freight Only

1/4" I.D.

Part No.	Foot per Box	Approx. Lbs. per Box
773	100	2½
1773	250	6
1903	3200	29
1803	28000	178*

5/8" I.D.

Part No.	Foot per Box	Approx. Lbs. per Box
778	100	4
1778	250	9½
1908	800	21
1808	5500	166*

3/8" I.D.

Part No.	Foot per Box	Approx. Lbs. per Box
774	100	3
1774	250	7½
1904	1900	27
1804	15000	168*

3/4" I.D.

Part No.	Foot per Box	Approx. Lbs. per Box
779	50	3¼
1779	150	9
1909	550	28
1809	4200	155*

1/2" I.D.

Part No.	Foot per Box	Approx. Lbs. per Box
776	100	3½
1776	250	8
1906	1100	27
1806	8500	188*

1" I.D.

Part No.	Foot per Box	Approx. Lbs. per Box
1780	75	3½
1910	300	8
1810	2250	142*

Material - High Temperature Heat Stabilized Nylon

Standard Color - Black with Grey Stripe

Operating Range -
-40°C to 149°C
-40°F to 300°F



SLIT LOOM ASSEMBLY

It is typically easier to feed slit loom onto your wire assembly than it is to feed your wire assembly in to your slit loom. Start the loom covering by opening the slit at the end of the loom and feeding it over the wires. Using your fingers to separate the slit, continue along the loom, feeding the slit over the wire assembly. The slit will automatically close around the wires. Use loom fittings for a finished assembly.



accessory clip 2039-2043



accessory clip 2053



tee 2019-2027

Loom Accessories

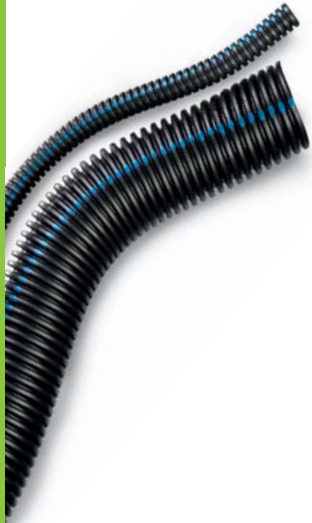
- Use to aid in routing wires.
- Allows user to branch a portion of wires or to secure a section of wires to a stationary object.
- Temperature range: -40°C to 125°C (-40°F to 257°F).

Accessory Clips

Part No.	Conduit Size	Sheet Metal Thickness (mm)
2039	.350"	3.8
2041	.413"/.500"	3.8
2043	.625"	3.8
2053	.750"	3.8

Tees

Part No.	Conduit Size		
	Left	Center	Right
2019	.413"/.500"	.413"/.500"	.413"/.500"
2025	.750"	.500"	.750"
2027	.350"	.350"	.413"



Flame Retardant Slit Loom (High Rise Ridge)

- Manufactured to meet the stringent requirements of the marine and emergency vehicle industries, where extra protection is demanded.
- Meets UL 94-V2 rating for flame retardancy.
- High ridge offers greater flexibility without twisting, tangling or slit separation.
- Polypropylene loom is marked with a blue stripe running the entire length.
- Temperature range: -40°C to 135°C (-40°F to 275°F).
- All convoluted loom marked by an asterisk (*) can be shipped LTL FREIGHT ONLY.

¼" I.D.		
Part No.	Foot per Box	Approx. Lbs. per Box
763	100	2½
1763	250	6
1913	3200	29
1813	25000	170*

⅝" I.D.		
Part No.	Foot per Box	Approx. Lbs. per Box
768	100	4
1768	250	9½
1918	750	20
1818	5500	168*

Material - Flame Retardant Polypropylene
Standard Color - Black with Blue Stripe
Operating Range - -40°C to 135°C -40°F to 275°F

⅜" I.D.		
Part No.	Foot per Box	Approx. Lbs. per Box
764	100	3
1764	250	7½
1914	1800	25
1814	15000	168*

¾" I.D.		
Part No.	Foot per Box	Approx. Lbs. per Box
769	50	3¼
1769	150	9
1919	500	28
1819	4000	150*

½" I.D.		
Part No.	Foot per Box	Approx. Lbs. per Box
766	100	3½
1766	250	8
1916	1100	27
1816	8000	187*

1" I.D.		
Part No.	Foot per Box	Approx. Lbs. per Box
1770	75	3½
1920	300	8
1820	2250	142*

PACKAGING OPTIONS



700 Part Number Series
100-75-50 Ft. Box
can be shipped UPS



1700 Part Number Series
250-150-75 Ft. Box
can be shipped UPS



1900 Part Number Series
Prepackaged Box 21" x 21" x 23"
can be shipped UPS
(UPS dimensional up-charge applies)



1800 Part Number Series
Gaylord Box
shipped LTL Freight Only

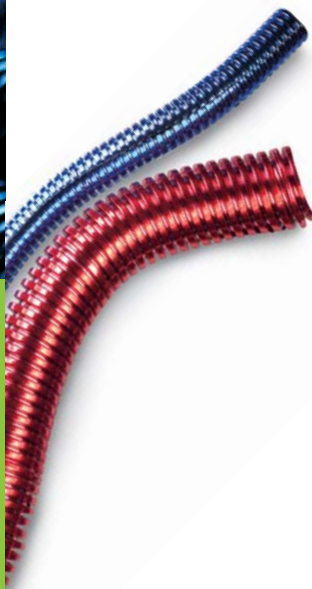
Chrome Slit Loom

- Made from 100% nylon with secondary chroming process to resist flaking.
- Offered in graduated, pre-packaged lengths in three colors and sizes.
- Combining performance in style and function for complete wire abrasion protection.
- Temperature range: -40°C to 76°C (-40°F to 170°F).

Chrome Silver		
Part No.	Size I.D.	Feet per Pkg
3000	⅜"	8'
3005	½"	6'
3010	¾"	4'

Chrome Red		
Part No.	Size I.D.	Feet per Pkg
3060	⅜"	8'
3070	½"	6'
3080	¾"	4'

Chrome Blue		
Part No.	Size I.D.	Feet per Pkg
3030	⅜"	8'
3035	½"	6'
3040	¾"	4'



Loom Clamps

- Plated steel, stainless steel and aluminum clamps have a removable EPDM cushion which helps cut vibration while protecting the loom or cables.
- Typical applications include holding hydraulic hoses, wire harnesses and cables.
- The mounting hole is 1/64" for 1/4" screws or bolts.



Plated Steel Clamps (EPDM Removable Jacket)

Part No.	Size Closed I.D.	Mounting Lines O.D.		SAE Size	Part No.	Size Closed I.D.	Mounting Lines O.D.		SAE Size
		Min.	Max.				Min.	Max.	
2004*	1/4"	3/16"	1/4"	004	2024	1 1/2"	1 3/8"	1 1/2"	024
2006*	3/8"	1/4"	3/8"	006	2026	1 5/8"	1 1/2"	1 5/8"	026
2008*	1/2"	3/8"	1/2"	008	2028	1 3/4"	1 5/8"	1 3/4"	028
2010*	5/8"	1/2"	5/8"	010	2030	1 7/8"	1 3/4"	1 7/8"	030
2012*	3/4"	5/8"	3/4"	012	2032	2"	1 7/8"	2"	032
2014*	7/8"	3/4"	7/8"	014	2034	2 1/8"	2"	2 1/8"	034
2016*	1"	7/8"	1"	016	2036	2 1/4"	2 1/8"	2 1/4"	036
2018	1 1/8"	1"	1 1/8"	018	2038	2 3/8"	2 1/4"	2 3/8"	038
2020	1 1/4"	1 1/8"	1 1/4"	020	2040	2 1/2"	2 3/8"	2 1/2"	040
2022	1 3/8"	1 1/4"	1 3/8"	022	2048	3"	2 7/8"	3"	048

* Min qty: 100; all others min qty:10



Stainless Steel Clamps (EPDM Removable Jacket)

Part No.	Size Closed I.D.	Mounting Lines O.D.		SAE Size	Part No.	Size Closed I.D.	Mounting Lines O.D.		SAE Size
		Min.	Max.				Min.	Max.	
200409	1/4"	3/16"	1/4"	004	202209	1 3/8"	1 1/4"	1 3/8"	022
200609	3/8"	1/4"	3/8"	006	202409	1 1/2"	1 3/8"	1 1/2"	024
200809	1/2"	3/8"	1/2"	008	202609	1 5/8"	1 1/2"	1 5/8"	026
201009	5/8"	1/2"	5/8"	010	202809	1 3/4"	1 5/8"	1 3/4"	028
201209	3/4"	5/8"	3/4"	012	203009	1 7/8"	1 3/4"	1 7/8"	030
201409	7/8"	3/4"	7/8"	014	203209	2"	1 7/8"	2"	032
201609	1"	7/8"	1"	016	203609	2 1/4"	2 1/8"	2 1/4"	036
201809	1 1/8"	1"	1 1/8"	018	204009	2 1/2"	2 3/8"	2 1/2"	040
202009	1 1/4"	1 1/8"	1 1/4"	020	204809	3"	2 7/8"	3"	048

Min qty: 10



Aluminum Clamps (EPDM Removable Jacket)

Part No.	Size Closed I.D.	Mounting Lines O.D.		SAE Size	Part No.	Size Closed I.D.	Mounting Lines O.D.		SAE Size
		Min.	Max.				Min.	Max.	
2804*	1/4"	3/16"	1/4"	004	2816*	1"	7/8"	1"	016
2806*	3/8"	1/4"	3/8"	006	2820	1 1/4"	1 1/8"	1 1/4"	020
2808*	1/2"	3/8"	1/2"	008	2824	1 1/2"	1 3/8"	1 1/2"	024
2810*	5/8"	1/2"	5/8"	010	2832	2"	1 7/8"	2"	032
2812*	3/4"	5/8"	3/4"	012	2840	2 1/2"	2 3/8"	2 1/2"	040
2814*	7/8"	3/4"	7/8"	014					

* Min qty: 100; all others min qty:10



Vinyl-coated Steel Clamps

Part No.	Size Closed I.D.	Mounting Lines O.D.		SAE Size	Part No.	Size Closed I.D.	Mounting Lines O.D.		SAE Size
		Min.	Max.				Min.	Max.	
2904*	1/4"	3/16"	1/4"	004	2916*	1"	7/8"	1"	016
2906*	3/8"	1/4"	3/8"	006	2920*	1 1/4"	1 1/8"	1 1/4"	020
2908*	1/2"	3/8"	1/2"	008	2924	1 1/2"	1 3/8"	1 1/2"	024
2910*	5/8"	1/2"	5/8"	010	2932	2"	1 7/8"	2"	032
2912*	3/4"	5/8"	3/4"	012	2940	2 1/2"	2 3/8"	2 1/2"	040
2914*	7/8"	3/4"	7/8"	014					

* Min qty: 100; all others min qty:10





203203

Carbon Steel Plated Clamp

- Carbon steel plated loom clamps with zinc/gold chromate have a removable EPDM jacket.
- Mounting hole is .406" for 3/8" stud.
- Width of steel is 5/8".
- Carbon steel has a higher ductility and is susceptible to less fatigue.

Part No.	Size Closed I.D.	Mounting Lines O.D.		SAE Size	Part No.	Size Closed I.D.	Mounting Lines O.D.		SAE Size
		Min.	Max.				Min.	Max.	
200403	1/4"	3/8"	1/2"	004	202003	1 1/4"	1 1/8"	1 1/4"	020
200603	3/8"	1/4"	3/8"	006	202203	1 3/8"	1 1/4"	1 3/8"	022
200803	1/2"	3/8"	1/2"	008	202403	1 1/2"	1 3/8"	1 1/2"	024
201003	5/8"	1/2"	5/8"	010	202603	1 5/8"	1 1/2"	1 5/8"	026
201203	3/4"	5/8"	3/4"	012	202803	1 3/4"	1 5/8"	1 3/4"	028
201403	7/8"	3/4"	7/8"	014	203003	1 7/8"	1 3/4"	1 7/8"	030
201603	1"	7/8"	1"	016	203203	2"	1 7/8"	2"	032
201803	1 1/8"	1"	1 1/8"	018					

Min qty: 10

Liquid Tight Strain Relief Cord Connectors

- Standard dome nut for strain relief, or flex nut type which includes the strain relief to help prevent cable kinking.
- Designed with vibration-proof protection up to 70psi.
- Internationally approved to UL, CSA, VDE and SVE specifications.
- Operating temp: -30°C to 100°C (-22°F to 212°F).
- Seal meets IP68 requirements and is suitable for NEMA 4 and 6 connectors.
- Manufactured from nylon material with TPE gland seal to help resist dust, salt water, weak acids, weak alkalis, alcohol, ester, ketone, ether, benzene, gas, mineral, animal and vegetable oils.

NPT Style Hub Standard Type



Part No.	Standard Size	Diameter Range	Max Hole Clearance	Overall Length
2638	3/8"	.157"-.314"	.675"	1.692"
2612	1/2"	.236"-.472"	.825"	1.734"
2634	3/4"	.511"-.708"	1.050"	1.969"
2601	1"	.709"-1.024"	1.303"	2.283"

NPT Style Hub Flex Type



Part No.	Standard Size	Diameter Range	Max Hole Clearance	Overall Length
2738	3/8"	.157"-.314"	.561"	3.282"
2712	1/2"	.236"-.472"	.825"	4.135"
2734	3/4"	.511"-.708"	1.050"	5.333"

NPT Style Locking Nuts



Part No.	Standard Size	Description	Mates With
2639	3/8"	Locking Nut	2638
2613	1/2"	Locking Nut	2612
2635	3/4"	Locking Nut	2634
2602	1"	Locking Nut	2601



PG Style Hub Standard Type				
Part No.	Standard Size (PG#)	Diameter Range	Max Hole Clearance	Overall Length
2650	3/8" (9)	.181"-.312"	.599"	1.300"
2653	1/2" (13.5)	.170"-.450"	.804"	1.530"
2656	3/4" (21)	.450"-.705"	1.115"	1.870"
2659	1" (29)	.590"-.990"	1.470"	2.230"



Spiral-cut Loom

- A spiral cut in this loom allows wires to stay in place, or be pulled out if needed.
- Made of low density polyethylene.
- Temperature rating: -35°C to 73°C (-30°F to 165°F).

Natural			
Part No.	Size I.D.	Foot per Box	Lbs. per Box
722	1/4"	100	2
726	1/2"	100	4
728	3/4"	50	8
1722	1/4"	1000	12
1726	1/2"	500	18
1728	3/4"	500	14

Black			
Part No.	Size I.D.	Foot per Box	Lbs. per Box
622	1/4"	100	2
626	1/2"	100	4
628	3/4"	50	8
1622	1/4"	1000	12
1626	1/2"	500	18
1628	3/4"	500	14



Clear Vinyl and Grey Plastic Loom

- Clear vinyl loom allows visual inspection of wires in loom; temperature rating to 60°C (140°F).
- Thin wall semi-rigid metallic grey polyethylene loom; temperature rating to 80°C (176°F).

Clear Vinyl Loom				
Part No.	Size I.D.	Foot per Box	Lbs. per Box	Approx. Wall Thickness
1751	3/16"	1000	11	.020"
1752	1/4"	500	6	.020"
1754	3/8"	400	10	.020"
1756	1/2"	250	8	.020"

Grey Plastic Loom				
Part No.	Size I.D.	Foot per Box	Lbs. per Box	Approx. Wall Thickness
1711	3/16"	1000	14	.034"
1712	1/4"	500	9	.034"
1713	5/16"	500	11	.034"
1714	3/8"	400	9	.034"



Fabric Shrink Tube

- A rugged alternative to standard polyolefin shrink tube.
- 2-1 shrink ratio with up to 20% longitudinal shrinkage.
- Provides flexibility and durability with superior abrasion resistance.
- Meets Motor Vehicle Safety Standards 302 horizontal burn test.
- Operating temperature: -40°C to 125°C (-40°F to 257°F).
- Shrink temperature: 80°C (176°F).
- Cuts with standard scissors.

Part No.	Size I.D.	Foot per Box	Wall Thickness as Supplied	Inside Dia. as Supplied Min	Inside Dia. as After Recovery
901	1/2"	3'	.039"	.468"	.234"
902	1"	2'	.039"	1.170"	.585"
903	1 1/2"	2'	.039"	1.560"	.780"
906	1/2"	100'	.039"	.468"	.234"
907	1"	100'	.039"	1.170"	.585"
908	1 1/2"	100'	.039"	1.560"	.780"





PVC 2-1 Shrink Tube

- Used to insulate terminals after the terminal has been crimped to the wire.
- Tubing remains flexible and will shrink to approximately 50% of its original size when 160°C (320°F) heat is applied.

Part No.	Color	Length	I.D.	Inside Dia. After Recovery	Wire Gauge
981585	black	100-ft spool	1"	.500"	2-1/0
981545	black	250-ft spool	3/8"	.187"	8-6
981565	black	250-ft spool	1/2"	.250"	4-2
981575	black	250-ft spool	3/4"	.375"	8-6
981535	white	500-ft spool	1/4"	.125"	12-10
981525	red	1000-ft spool	3/16"	.093"	16-14



Single-wall Polyolefin 2-1 Shrink Tube - Flexible

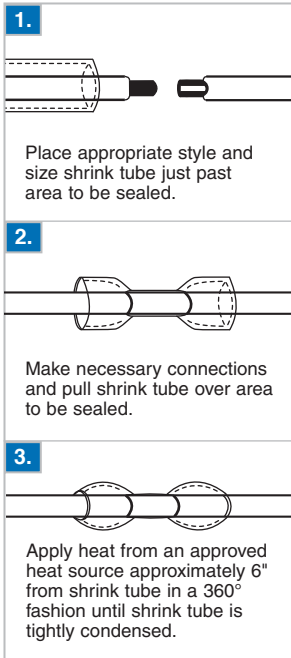
- 2-1 tubing is a very flexible, flame retardant, heat shrinkable polyolefin tubing.
- Meets all the requirements of military/specification MIL-1-23053/5 class 1 and class 3.
- Shrink temperature is 100°C (212°F) with an indefinite storage life.
- Operating temperature range is -55°C to 125°C (-67°F to 257°F) and up to 200°C (392°F) for a short time.

4-ft Sticks

Color		Nominal Size	Inside Dia. As Supplied Minimum	Inside Dia. After Recovery Maximum	Wall Thickness After Recovery Nominal
red	black				
98031501	98031505	1/8"	.125"	.062"	.020"
98030501	98030505	3/16"	.187"	.093"	.020"
98032501	98032505	1/4"	.250"	.125"	.025"
98029501	98029505	3/8"	.375"	.187"	.025"
98033501	98033505	1/2"	.500"	.250"	.025"
98034501	98034505	3/4"	.750"	.375"	.035"
98035501	98035505	1"	1.000"	.500"	.039"
98036501	98036505	1 1/2"	1.500"	.750"	.039"

Spools

Color		Spool Size	Nominal Size	Inside Dia. As Supplied Minimum	Inside Dia. After Recovery Maximum	Wall Thickness After Recovery Nominal
red	black					
98051501	98051505	500'	1/8"	.125"	.062"	.020"
98050501	98050505	500'	3/16"	.187"	.093"	.020"
98052501	98052505	250'	1/4"	.250"	.125"	.025"
98059501	98059505	200'	3/8"	.375"	.187"	.025"
98053501	98053505	150'	1/2"	.500"	.250"	.025"
98054501	98054505	250'	3/4"	.750"	.375"	.035"
98055501	98055505	250'	1"	1.000"	.500"	.039"
98056501	98056505	125'	1 1/2"	1.500"	.750"	.039"





Dual Wall 3-1 Shrink Tube - Semi Rigid

- Heat-shrinkable polyolefin tubing is flexible and flame retardant.
- A thick wall modified polyimide adhesive melts and flows, encapsulating and sealing components contained within.
- 3 to 1 tubing complies with the requirements of MIL-25053/4.
- Class 3 shrink temperature is 100°C (212°F). Operating temperature range is -45°C to 125°C (-49°F to 257°F).

4-ft Sticks

Color		Nominal Size	Inside Dia. As Supplied Minimum	Inside Dia. After Recovery Maximum	Wall Thickness After Recovery Nominal
red	black				
98061501	98061505	1/8"	.125"	.032"	.038"
98062501	98062505	1/4"	.250"	.078"	.047"
98063501	98063505	1/2"	.500"	.157"	.055"
98064501	98064505	3/4"	.750"	.315"	.065"
98065501	98065505	1"	1.000"	.400"	.075"
98066501	98066505	1 1/2"	1.500"	.598"	.083"



Triple Wall 3-1 Shrink Tube - Rigid (Extra Thick)

- Triple wall adhesive lined polyolefin tubing will deliver the ultimate protection for battery cables.
- When heat is applied it will bond permanently to your cable and give it not only a professional look, but also professional performance.
- Operating temperature: -55°C to 110°C (-67°F to 230°F) and shrink temperature: 120°C (248°F).

Polyolefin (6" Pieces)

Color		Wire Gauge	Inside Dia. As Supplied Minimum	Inside Dia. After Recovery Maximum
red	black			
980715	980725	8 to 1	.750"	.220"
980735	980745	2 to 4/0	1.1"	.375"

Polyolefin (4-ft Sticks)

Color		Wire Gauge	Inside Dia. As Supplied Minimum	Inside Dia. After Recovery Maximum
red	black			
980815	980825	8 to 1	.750"	.220"
980835	980845	2 to 4/0	1.1"	.375"



Translucent Dual Wall 3-1 Shrink Tube

- Imprinted and color-coded to industry standard for gauge size.
- Adhesive lined polyolefin shrinks 3-1 of original size as supplied.
- Operating temperature: -55°C to 110°C (-67°F to 230°F) and shrink temperature: 135°C (275°F).
- UL listed and meets MIL-DTL-23053/4.

6" Sticks

Part No.	Color	Pkg. Qty.	Gauge Size	Inside Dia. As Supplied Minimum	Inside Dia. After Recovery Maximum	Wall Thickness After Recovery Maximum
980415	red	10	20-18	.215"	.045"	.060"
980425	blue	10	16-14	.255"	.080"	.060"
980435	yellow	10	12-10	.305"	.100"	.060"





Clear 3-1 Shrink Tube - Semi Rigid

- Heat-shrinkable polyolefin tubing is flexible and flame retardant.
- A thick wall modified polyimide adhesive which melts and flows, encapsulating and sealing components contained within.
- 3-1 tubing complies with the requirements of MIL-25053/4.
- Shrink temperature is 110°C (230°F). Operating temperature range is -45°C to 125°C (-49°F to 257°F).
- Allows for easy viewing of connected area.
- Initially cloudy; turns clear when heat is applied.

4-ft Sticks

Part No.	Nominal Size	Inside Dia. As Supplied	Inside Dia. After Recovery
980600	1/8"	.125"	.032"
980610	3/16"	.188"	.055"
980620	1/4"	.250"	.078"
980630	3/8"	.354"	.118"
980640	1/2"	.500"	.157"
980650	3/4"	.750"	.315"
980660	1"	1.000"	.400"
980670	1 1/2"	1.500"	.568"



HS 455™ Shrink Tube Kit - *microSERIES™*

- Sealing & securing can now be taken to go!
- Contains 55 6" pieces of single wall 2-1 polyolefin, flexible type.
- I.D. ranges 1/8"-1/2" in red, black, yellow and blue.
- Shrink tube is UL listed and meets MIL-1-23053/5.
- Excellent for securing and insulating almost any wire connection.
- All contained within a durable, lightweight, translucent carrying case (7" x 3" x 1 1/2").
- **For a complete listing of kit contents, see page 218.**

Part No.	Description
553	HS 455™ Heat Shrink Kit



The Over-Armor™ Shrink Tube Kit - *microSERIES™*

- This kit is a bit smaller than it's big brother The Brute™ shrink tube kit.
- Contains 30 6" pieces of dual wall polyolefin shrink tube, semi rigid type.
- I.D. ranges from 1/8" to 1/2" in both black and red.
- UL listed and meets MIL-DTL-23053/4.
- All contained within a durable, lightweight, translucent carrying case (7" x 3" x 1 1/2").
- **For a complete listing of kit contents, see page 218.**

Part No.	Description
554	The Over-Armor™ Shrink Tube Kit



The Protector™ Shrink Tube Kit

- Perfect for insulating all of your wire connecting jobs.
- 105 total pieces cut in 6" lengths. I.D. ranges 1/8" - 3/4" in black, red, blue and yellow.
- Flame retardant single wall 2-1 polyolefin shrink tube, flexible type.
- UL listed and meets MIL-1-23053/5.
- All contained within a durable, lightweight, translucent carrying case (11" x 6 3/4" x 1 3/4").
- **For a complete listing of kit contents, see page 217.**

Part No.	Description
550	The Protector™ Shrink Tube Kit



The Brute™ Shrink Tube Kit

- 66 pieces of 10 different sizes of adhesive-lined polyolefin shrink tube (in black & red).
- 6" cut lengths I.D. range for 1/8" - 1" as supplied.
- Dual wall 3-1 polyolefin, semi rigid type.
- UL listed and meets MIL-DTL-23053/4.
- Shrink tube is flame retardant and self-sealing.
- All contained within a durable, lightweight, translucent carrying case (11" x 6 3/4" x 1 3/4").
- **For a complete listing of kit contents, see page 218.**

Part No.	Description
551	The Brute™ Shrink Tube Kit



The Professional™ Shrink Tube Kit

- The perfect match of function and form for post installation inspection of underlying components.
- 83 total pieces of 10 different sizes of adhesive-lined dual wall 3-1 polyolefin semi rigid type shrink tube.
- 6" cut lengths I.D. range for 1/8" - 3/4" in clear, red, blue and yellow.
- UL listed and meets MIL-DTL-23053/4, Class 1; AMS3534 (excluding clear shrink tube).
- Imprinted gauge size on translucent, color-coded shrink tube.
- All contained within a durable, lightweight, translucent carrying case (11" x 6 3/4" x 1 3/4").
- **For a complete listing of kit contents, see page 218.**

Part No.	Description
552	The Professional™ Shrink Tube Kit



Liquid Tape

- Liquid coating used to insulate and protect electrical splices and connections.
- Waterproof coating will not unravel or deteriorate like tape.
- 4 oz. container includes brush-on applicator.

Part No.	Description	Color
330	Liquid Tape	black
331	Liquid Tape	red



Vinyl Electrical Tape (7 MIL)

- Vinyl electrical tape is a tough 7 mil tape with excellent adhesive ability.
- UL rated, control no. 362K.
- Temperature rating: 80°C (176°F).

Part No.	Size	Description
733	3/4" x 60-ft	Single Roll
7335	3/4" x 60-ft	Case lots - 100 rolls





3M Scotch™ Super 88 (8.5 MIL)

- Particularly suited for cold weather applications.
- Primary electrical insulation for all wire and cable splices rated up to 600 volts.
- Resistant to weather, UV rays, abrasion, corrosion, alkalis and acids.
- Provides a protective jacketing for high voltage cables splices and repairs.
- Meets requirements of ASTM D-3005, Type II, UL 510 and MIL-1-24391.
- Temperature range: -18°C to 105°C (0°F to 221°F).

Part No.	Size	Description
883	3/4" x 66-ft	Single roll in can
8835	3/4" x 66-ft	Case lot - 100 rolls



3M Scotch™ Super 33+ (7 MIL)

- Primary electrical insulation for all wire and cable splices rated up to 600 volts and for fixture and wire splices up to 1000 volts.
- Applies at -18°C (0°F) and has an operating range up to 105°C (220°F).
- Flame retardant, and resists UV rays, abrasion, moisture, alkalis, acids, hot and cold weather.
- Meets requirements of ASTM D-3005, Type I, UL 510, HHI-595C and CSA 22.2.

Part No.	Size	Description
335	3/4" x 66-ft	Single roll
3335	3/4" x 66-ft	Case lot - 100 rolls



3M Scotch™ (30 MIL) Linerless Electrical Rubber Tape

- Scotch™ 2242 tape is a general purpose economy rubber insulating tape.
- Well suited for small terminating and splicing jobs.
- Seals and insulates to resist moisture and other harsh conditions.
- Flame retardant.

Part No.	Size	Description
633	3/4" x 15-ft	Single roll in can
6335	3/4" x 15-ft	Case lot - 24 rolls



Amalgamating (Cold Shrink) Tape

- Originally developed for power and distribution cables but also used for bundling, underground wiring, repairing hose, pipe leaks etc.
- Excellent for moisture sealing in electrical installations, industrial and marine applications.
- Ideal for covering cable lugs, splices and termination.



When the tape is applied with a high degree of stretch (2 to 3 times for stretch) within two to three minutes, it has already begun to amalgamate. Within four hours, it will be a solid mass of rubber.
NOTE: The tape is NOT resistant to hydrocarbon type solvents, oils and greases.

Part No.	Size	Description
734	1" x 30-ft	Single roll



Splice and Joint Tape Sealant

- Soft, tacky, and pliable material having the ability to seal with a wide variety of substrates including rubbers, plastics, and metals while remaining flexible for extended periods of time.
- Continuous operation temperature is 121°C (250°F).
- Low temperature flexibility (non-cracking on ½" radius) is 4°C (40°F).
- Minimum shrink temperature is 121°C (250°F).
- Resistant to alcohol, ketone, acids and alkalis.

Part No.	Width (nom.in)	Thickness (nom.in)	Roll Length
736	1.0	⅛	25-ft



Wrap N Seal™ Self-fusing Silicone Tape

- Tape self-fuses without heat.
- Forms a solid rubber insulation in 24 hours.
- High dielectric strength, wide operating temperature and ease of application.
- Used to insulate and protect harnesses, splices, motor leads, etc.

Part No.	Description	Width (nom.in)	Thickness (nom.in)	Length
233	Red	1"	⅛"	20-ft
235	Black	1"	⅛"	20-ft



Color Coding Tape

- Premium grade 7 MIL, flame-retardant, weather-resistant tape.
- Use to **identify** motor leads, piping systems, marking areas, insulating splices, terminations and harnessing.
- Resists abrasion, UV rays, moisture, alkalis, solvents and many acids.
- Each color is individually cello packed.
- **This vinyl tape is for color coding only, not electrical applications.**

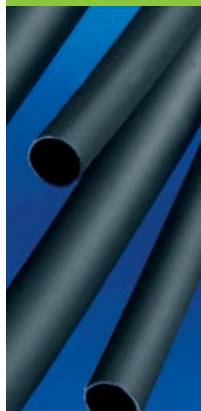
Part No.	Size	Color	Quantity
2241	¾" x 60-ft	Red	Single Roll
2242	¾" x 60-ft	White	Single Roll
2243	¾" x 60-ft	Blue	Single Roll
2244	¾" x 60-ft	Green	Single Roll



The FixIt™ Electrical Repair Kit - Twin Kit™ Series

- Offers quick, convenient, high-quality products in one handy case.
- This kit is packed with fuses, terminals, shrink tube, wire and wire splices, wire nuts, cable ties and grommets.
- Also included: steel cleaning brush, battery and alternator tester, crimp tool and screwdrivers.
- All contained within a durable, lightweight, carrying case (10¾" x 7½" x 3¼").
- **For a complete listing of kit contents, see pages 216-217.**

Part No.	Description
410	The FixIt™ Electrical Repair Kit





Standard Hose Clamps MADE IN USA

- Full line of hose clamps is headed up by this standard multi-purpose clamp.
- Versatile enough to be used in a number of general clamping applications.
- Stainless steel band to resist corrosion.

SF SPECIFICATIONS VS

Band:
Micro: 5/16" stainless steel (2363 & 2364)
Standard: 1/2" stainless steel (2365 through 2379)

Housing:
Stainless Steel

Screw:
Micro: 1/4" Hex head - carbon steel (2363 & 2364)
Standard: 5/16" Hex head - carbon steel (2365 through 2379)

Part No.	Diameter Range	SAE Size	Weight per 100 pcs.	Part No.	Diameter Range	SAE Size	Weight per 100 pcs.
2363	7/32" - 5/8"	004	2 lbs.	2372	1 1/16" - 2 1/4"	028	6 lbs.
2364	7/16" - 25/32"	006	2 lbs.	2373	1 1/16" - 2 1/2"	032	7 lbs.
2365	7/16" - 25/32"	006	4 lbs.	2374	1 13/16" - 2 3/4"	036	7 lbs.
2366	1/2" - 29/32"	008	4 lbs.	2375	2 1/16" - 3"	040	8 lbs.
2367	9/16" - 1 1/16"	010	4 lbs.	2376	2 5/16" - 3 1/4"	044	8 lbs.
2368	1 1/16" - 1 1/4"	012	5 lbs.	2377	2 9/16" - 3 1/2"	048	8 lbs.
2369	1 3/16" - 1 1/2"	016	5 lbs.	2378	2 13/16" - 3 3/4"	052	8 lbs.
2370	1 9/16" - 1 3/4"	020	5 lbs.	2379	3 3/16" - 4"	056	10 lbs.
2371	1 1/16" - 2"	024	6 lbs.				



Stainless Steel Hose Clamps MADE IN USA

- Total stainless steel construction makes these clamps extra tough and durable.
- Ideal for use in corrosive environments and applications such as plumbing, sprinkler systems, swimming pools, automotive, marine and agricultural environments.

SF SPECIFICATIONS VS

Band:
Micro: 5/16" stainless steel (236302 & 236402)
Standard: 1/2" stainless steel (236502 through 237902)

Housing:
Stainless Steel

Screw:
Micro: 1/4" Hex head - stainless steel (236302 & 236402)
Standard: 5/16" Hex head - stainless steel (236502 through 237902)

Part No.	Diameter Range	SAE Size	Weight per 100 pcs.	Part No.	Diameter Range	SAE Size	Weight per 100 pcs.
236302	7/32" - 5/8"	004	2 lbs.	237202	1 5/16" - 2 1/4"	028	6 lbs.
236402	7/16" - 25/32"	006	2 lbs.	237302	1 9/16" - 2 1/2"	032	6 lbs.
236502	7/16" - 25/32"	006	3.1 lbs.	237402	1 13/16" - 2 3/4"	036	6.3 lbs.
236602	1/2" - 29/32"	008	4 lbs.	237502	2 1/16" - 3"	040	7 lbs.
236702	9/16" - 1 1/16"	010	4 lbs.	237602	2 5/16" - 3 1/4"	044	7 lbs.
236802	1 1/16" - 1 1/4"	012	5 lbs.	237702	2 9/16" - 3 1/2"	048	7 lbs.
236902	1 3/16" - 1 1/2"	016	5 lbs.	237802	2 13/16" - 3 3/4"	052	7.5 lbs.
237002	1 9/16" - 1 3/4"	020	5 lbs.	237902	3 3/16" - 4"	056	8 lbs.
237102	1 1/16" - 2"	024	5 lbs.				



Shielded Hose Clamps MADE IN USA

- Designed for use on silicone and other soft hose material.
- Features an inner stainless steel band to prevent material from protruding through the notches in the outer band.
- One-piece inner liner is double welded preventing separation.

SF SPECIFICATIONS VS

Band:
1/2" stainless steel

Housing:
Stainless Steel

Screw:
5/16" Hex head - carbon steel

Part No.	Diameter Range	SAE Size	Weight per 100 pcs.	Part No.	Diameter Range	SAE Size	Weight per 100 pcs.
236504	7/16" - 25/32"	006	5 lbs.	237004	1 3/16" - 1 3/4"	020	6 lbs.
236604	1/2" - 29/32"	008	5 lbs.	237104	1 1/16" - 2"	024	7 lbs.
236704	9/16" - 1 1/16"	010	6 lbs.	237204	1 5/16" - 2 1/4"	028	7 lbs.
236804	1 1/16" - 1 1/4"	012	6 lbs.	237304	1 9/16" - 2 1/2"	032	8 lbs.
236904	1 3/16" - 1 1/2"	016	6 lbs.				



Constant Torque Clamps MADE IN USA

- Provides automatic adjustments for constant torque on expanding and contracting hoses.
- Housing is riveted to saddle at four points providing added strength.
- Shield protects soft hoses from damage or shear.
- Torque rated to 40-70 in./lbs.

SPECIFICATIONS

Band:
 $\frac{5}{16}$ " stainless steel

Housing:
 Stainless Steel

Screw:
 Standard: $\frac{5}{16}$ " Hex head

Hex head:
 Stainless Steel

Part No.	Diameter Range	SAE size
2200	$\frac{9}{16}$ " - $1\frac{1}{16}$ "	10
2202	$1\frac{1}{16}$ " - $1\frac{1}{4}$ "	12
2204	$\frac{13}{16}$ " - $1\frac{1}{2}$ "	16
2206	$\frac{13}{16}$ " - $1\frac{3}{4}$ "	20
2208	$1\frac{1}{16}$ " - 2"	24
2210	$1\frac{5}{16}$ " - $2\frac{1}{4}$ "	28
2212	$1\frac{9}{16}$ " - $2\frac{1}{2}$ "	32
2214	$1\frac{13}{16}$ " - $2\frac{3}{4}$ "	36
2216	$2\frac{1}{16}$ " - 3"	40
2218	$2\frac{5}{16}$ " - $3\frac{1}{4}$ "	44
2222	$2\frac{9}{16}$ " - $3\frac{1}{2}$ "	48



Fuel Injection Hose Clamps MADE IN USA

- Designed with a non-perforated band of aluzinc-coated carbon.
- Zinc-plated carbon screw and nut.

Part No.	Diameter Range	Weight per 100 pcs.
210402	$\frac{7}{16}$ " - $\frac{1}{2}$ "	1.8 lbs.
210602	$\frac{1}{2}$ " - $\frac{9}{16}$ "	3.1 lbs.
210802	$\frac{9}{16}$ " - $\frac{5}{8}$ "	4 lbs.



Flexible Grommets MADE IN USA

- Protects and insulates wires and cables from chafing against sharp chassis edges.
- Serrated design is ideal for irregular shaped panel holes.
- Fits $\frac{1}{8}$ ", $\frac{3}{16}$ " and $\frac{1}{4}$ " chassis thicknesses.
- Molded of durable 6/6 nylon.
- ASTM D-4066 flammability classification 94V-2.
- Temperature index: 125°C (257°F).
- Standard 100-ft rolls.

Black	
Part No.	Maximum Chassis Thickness
5086	.125"
5090	.187"
5094	.250"



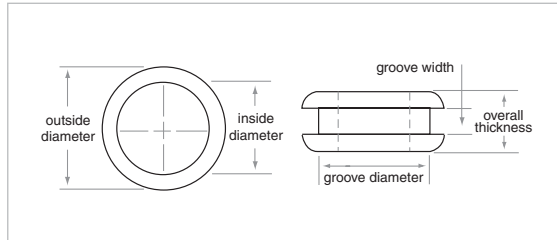
cable ties
 PAGE 22





Rubber Grommets

- Protect wires from chafing against drilled holes.
- Grommets are organized by groove width. Select specific groove width and locate other pertinent dimensions below.
- PLEASE NOTE: Groove diameter is the size of hole needed to snap a grommet into for the best fit.
- Material is styrene butadiene rubber (SBR) and is black in color.



1/16" Groove Width

Part No.	Inside Dia.	Groove Dia.	Outside Dia.	Overall Thickness
5102	1/8"	1/4"	11/32"	3/16"
5104	3/16"	5/16"	7/16"	3/16"
5106	1/4"	3/8"	9/16"	1/4"
5108	5/16"	7/16"	9/16"	3/16"
5110	5/16"	9/16"	13/16"	5/16"
5112	3/8"	1/2"	5/8"	1/4"
5114	3/8"	5/8"	7/8"	5/16"
5116	7/16"	9/16"	3/4"	1/4"
5118	7/16"	1 1/16"	15/16"	5/16"
5120	1/2"	13/16"	1 1/16"	5/16"
5122	9/16"	13/16"	1 1/16"	5/16"
5124	5/8"	7/8"	1 1/8"	5/16"
5126	3/4"	7/8"	1 1/8"	9/32"
5128	3/4"	1 1/16"	1 3/8"	3/8"
5130	7/8"	1"	1 5/8"	7/16"
5132	1"	1 3/8"	1 3/4"	7/16"
5134	1 1/2"	1 3/4"	2 1/8"	7/16"
5136	2 1/8"	2 1/2"	2 7/8"	7/16"

1/4" Groove Width

Part No.	Inside Dia.	Groove Dia.	Outside Dia.	Overall Thickness
5192	3/4"	1 1/16"	1 3/8"	9/16"
5194	1"	1 3/8"	1 3/4"	5/8"
5196	1 1/2"	1 3/4"	2"	1/2"

1/8" Groove Width

Part No.	Inside Dia.	Groove Dia.	Outside Dia.	Overall Thickness
5150	3/16"	5/16"	7/16"	1/4"
5152	1/4"	3/8"	1/2"	9/32"
5154	3/8"	17/32"	3/4"	1/2"
5156	3/8"	5/8"	7/8"	3/8"
5158	1/2"	3/4"	1"	1/2"
5160	5/8"	7/8"	1 1/8"	3/8"
5162	1 1/16"	1"	1 5/16"	7/16"
5164	3/4"	1 1/16"	1 3/8"	7/16"
5166	7/8"	1 1/4"	1 5/8"	1/2"
5168	1"	1 3/8"	1 3/4"	1/2"
5170	1 1/2"	1 3/4"	2 1/8"	1/2"
5172	2 1/8"	2 1/2"	2 7/8"	7/16"

3/16" Groove Width

Part No.	Inside Dia.	Groove Dia.	Outside Dia.	Overall Thickness
5180	1/4"	7/16"	5/8"	5/16"
5182	3/8"	5/8"	7/8"	7/16"
5184	1/2"	13/16"	1 1/16"	7/16"
5186	7/8"	1 1/4"	1 5/8"	9/16"
5187	1"	1 3/8"	1 3/4"	9/16"
5188	1 1/2"	1 3/4"	2 1/8"	9/16"

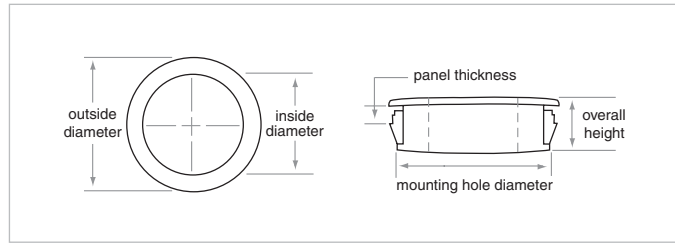


body clips
PAGE 28



Nylon Grommets

- Eliminates wire abrasion caused by metal panel cutouts.
- Manufactured from Type 6/6 nylon with a temperature rating of 105°C (221°F).



Standard Grommets

Part No.	Mounting Hole Dia.	Inside Dia.	Outside Dia.	Overall Height	Panel Thickness
5000*	.187"	1/8"	1/4"	15/64"	1/16"
5002*	.312"	3/16"	3/8"	5/16"	1/16"
5004	.375"	1/4"	15/32"	13/32"	1/8"
5006	.437"	5/16"	17/32"	13/32"	1/8"
5008	.500"	3/8"	37/64"	13/32"	1/8"
5010	.562"	7/16"	21/32"	13/32"	1/8"
5012	.625"	1/2"	23/32"	13/32"	1/8"
5014	.687"	9/16"	25/32"	13/32"	1/8"
5016	.750"	5/8"	27/32"	13/32"	1/8"
5017	.875"	11/16"	61/64"	29/64"	1/8"
5018	1.000"	3/4"	1 1/8"	29/64"	1/8"
5020	1.093"	7/8"	1 7/32"	29/64"	1/8"
5022	1.375"	1	1 15/32"	29/64"	1/8"

* thickness difference



Universal Grommets

Part No.	Mounting Hole Dia.	Inside Dia.	Outside Dia.	Overall Height	Panel Thickness
5024	.750"	1/2"	55/64"	25/64"	1/8"



Ratchet Wrench Knockout Set

- Four-point design allows slugs to drop out of the die automatically without splitting.
- The complete set punches holes from 1/2" to 2".

part no. **992102** / PAGE 213



master disconnect switch
PAGE 115



non-insulated & insulated styles available

Standard Crimp Terminals

- Manufactured of pure electrolytic copper (brass for push-on terminals) properly tempered; when crimping, the copper in the terminal barrel flows into and around the wire strands.
- The unique flowing ability of the copper terminals results in a fused connection of maximum strength and conductivity.
- Serration inside the barrels of small terminals (22-10 ga) provide additional gripping power.
- Terminals are electro bright tin plated for maximum corrosion prevention.

Insulation Color Code



22-18 & 8 gauge



16-14 & 6 gauge



12-10 & 4 gauge

type 1 & type 2 non-insulated	type 3 high temperature	type 4 vinyl-insulated butted seam barrel
type 5 vinyl-insulated funnel entry	type 6 nylon-insulated reinforced w/brass sleeve	type 8 clear nylon-insulated brazed barrel
	SI ! SPECIAL NOTE ! E	
type 9 shrink tube performance terminals	<p>Non-insulated terminals are the most economical, and are used where special performance or insulation characteristics are not necessary. Insulated terminals are used where an insulated barrel is necessary and/or desirable. Industry standard color coding of insulation indicates proper wire gauge.</p>	



informa

Strip Length: ¼"

Insulation Temperature: 105°C (221°F)

Voltage: 600V maximum, building wire; 1000V maximum, signs and fixtures.

Tools: Follow mfg. crimping instructions (one crimp only).

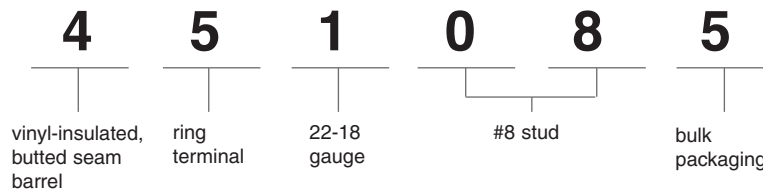
Caution: Appropriate electrical codes must be followed in all electrical work.
Power must be off prior to installation and removal of wire connectors.

Notice: Sellers and manufacturers only obligation shall be to replace such quantity of the product proved to be defective. Neither seller or manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the use of or the inability to use the product.

Decimal Equivalents of Fractional Parts of an Inch

1/64	.015625
1/32	.03125
3/64	.046875
1/16	.0625
5/64	.078125
3/32	.09375
7/64	.109375
1/8	.125
9/64	.140625
5/32	.15625
11/64	.171875
3/16	.1875
19/64	.203125
7/32	.21875
15/64	.234375
1/4	.25
17/64	.265625
9/32	.28125
16/64	.296875
5/16	.3125
21/64	.328125
11/32	.34375
23/64	.359375
3/8	.375
25/64	.390625
13/32	.40625
27/64	.421875
7/16	.4375
29/64	.453125
15/32	.46875
31/64	.484375
1/2	.5
33/64	.515625
17/32	.53125
35/64	.546875
9/16	.5625
37/64	.578125
19/32	.59375
39/64	.609375
5/6	.625
41/64	.640625
21/32	.65625
43/64	.671875
11/16	.6875
45/64	.703125
23/32	.71875
47/64	.734375
3/4	.75
49/64	.765625
25/32	.78125
51/64	.796875
13/16	.8125
53/64	.828125
27/32	.84375
55/64	.859375
7/8	.875
57/64	.890625
29/32	.90625
59/64	.921875
15/16	.9375
61/64	.953125
31/32	.96875
63/64	.984375
1	1.0

Terminal Numbering System



1st digit	2nd digit	3rd digit	4th & 5th digit	6th digit
Type of Terminal	Style of Terminal	Wire Gauge Size	Stud Size, Blade Width, Bullet Diameter	Packaging
1- non-insulated, butted seam barrel 2- non-insulated, brazed barrel 3- high temperature 4- vinyl-insulated, butted seam barrel 5- vinyl-insulated, funnel entry 6- nylon-insulated, reinforced brass sleeve 8- clear nylon insulated, brazed barrel 9- shrink tube & soldered sleeve	0- flanged spade terminal 1- parallel connectors 2- butt connectors 3- male blade push-on 4- bullet connectors (male) 5- ring terminals 6- spade terminals 8- snap spade 9- female push-on	1- 22-18 gauge 2- 16-14 gauge 3- 12-10 gauge 4- 8 gauge 5- 6 gauge 6- 4 gauge 7- 2 gauge	04- #4 stud 06- #6 stud 08- #8 stud 10- #10 stud 14- 1/4" stud 56- 5/16" stud 38- 3/8" stud 12- 1/2" stud 70- .187 male & female push-on 00- .250 male & female push-on; also butt connector 40- .180 bullet 20- .156 bullet 18- .187 fully insulated male & female push-on	5- bulk packaging

There are some exceptions on the numbering system but for the most part, it is straightforward.

* The second and third digits on these styles are exceptions; 00 is a female bullet receptacle, style 60 is narrow block spade and style 44 is a pin terminal.

**Exceptions are found in the pin, bullet, narrow block spade and parallel terminals where wire gauge size is determined by the fourth digit.

Insulator Color Coding

- 22-18 & 8 gauge
- 16-14 & 6 gauge
- 12-10 & 4 gauge

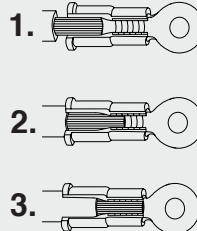


INSTALLATION PROCEDURE:

Funnel Barrel Feature provides an excellent electrical and mechanical connection:

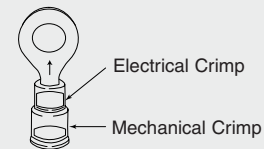
1. Funnel design guides wire into position.
2. No wire strand hang-up as the wire is inserted, giving a fast, positive installation.
3. Wire is in place, ready for crimping.

For maximum crimping performance, barrel of connector must be properly indexed in the crimp tool station.



Correct crimping is important to assure a strong connection.

Insulated Terminals & Connectors



Non-insulated Terminals & Connectors

Indent should be opposite the barrel seam.






TYPE 1 & 2

non-insulated terminals


Non-insulated Terminals

- These non-insulated terminal series is the most economical terminal available.
- Use these terminals when special performance or installation characteristics are not needed.
- Rated to 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures.
- Temperature rating: 105°C (221°F).

/ TERMINALS /

 <p>1 ring terminals 22-2 gauge</p>	 <p>2 spade terminals 22-10 gauge</p>	 <p>3 flanged spade terminals 22-10 gauge</p>
 <p>4 push-on terminals 22-10 gauge</p>	 <p>5 butt connectors 22-10 gauge</p>	 <p>6 parallel connectors 22-4 gauge</p>

INFO BUTTED SEAM (type 1) one piece design with the barrel rolled and the edges butted together **OR** BRAZED SEAM (type 2) brazed seam will not open during crimp application




TIN PLATING tin-plated copper offers added resistance to corrosion

Using a flanged spade or locking spade terminal can help reduce incidental disconnect.

SP! SPECIALNOTE! E



SEE PAGE 202
for large gauge butt connectors

INFO PROPER WIRE INSERTION FOR PARALLEL CONNECTORS:



Each connector holds two wires.

48

		Ring Terminals min. 100 pcs. (22-10 ga)*								Stock		
		Stud Size										
		Gauge	4	6	8	10	¼"	⅕"	⅜"		½"	
		22-18	151045	151065	151085	151105	151145	151565	—		—	.030
		16-14	152045	152065	152085	152105	152145	152565	152385		—	.030
		12-10	—	153065	153085	153105	153145	153565	153385		153125	.040
		8*	—	—	254085	254105	254145	254565	254385		254125	.050
		6*	—	—	—	255105	255145	255565	255385		255125	.050
		4*	—	—	—	—	256145	256565	256385		256125	.050
		2*	—	—	—	—	257145	257565	257385		257125	.050


* 8 ga min. 50 pcs., 6-2 ga min. 25 pcs.


DIMENSION CHART


Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.
4	.120	.112	8	.173	.164	¼"	.266	.250	⅜"	.391	.375
6	.146	.138	10	.198	.190	⅝"	.328	.312	½"	.516	.500


STUD SIZE




2		Spade Terminals min. 100 pcs.									
		Stud Size									Stock
		Gauge	4	6	8	10	¼"	⅝"	⅜"	½"	
22-18	—	161065	161085	161105	—	—	—	—	—	.030	
16-14	—	162065	162085	162105	—	—	—	—	—	.030	
12-10	—	163065	163085	163105	—	—	—	—	—	.040	

3		Flanged Spade Terminals min. 100 pcs.									
		Stud Size									Stock
		Gauge	4	6	8	10	¼"	⅝"	⅜"	½"	
22-18	—	101065	101085	101105	—	—	—	—	—	.030	
16-14	—	102065	102085	102105	—	—	—	—	—	.030	
12-10	—	103065	103085	103105	—	—	—	—	—	.040	

4		Push-on Terminals min. 100 pcs.		
		Inside Width		Stock
		Gauge	0.187" (stock .020)	
female	22-18	191705	191005	
	16-14	192705	192005	
	12-10	—	193005	
flag	22-18	—	—	
	16-14	192175	192105	
	12-10	—	—	
male	22-18	131705	131005	
	16-14	132705	132005	
	12-10	—	133005	

5		Butt Connectors min. 100 pcs.			
		Gauge	Brazed Barrel	Solid Barrel	Stock
		22-18	221005	241005	.030
16-14	222005	242005	.030		
12-10	223005	243005	.040		

6		Parallel Connectors min. 25 pcs.									
		Wire Range									
		1#22 to 1#22, 20, 18, 16	1#22 to 1#14	1#18 to 1#12, 10	1#18 to 1#8	1#14 to 1#6	1#12 to 1#4				
1#20 to 1#20, 18, 16	1#20 to 1#14	1#16 to 1#14, 12, 10	1#16 to 1#8	1#12 to 1#8, 6	1#10 to 1#4						
1#18 to 1#18	1#18 to 1#16, 14	1#14 to 1#14, 12, 10	1#14 to 1#8	1#10 to 1#10, 8, 6	1#8 to 1#6						
1#18 to 1#18	1#16 to 1#16	1#12 to 1#12	1#12 to 1#10	1#8 to 1#8							
Part No.	Stock	Part No.	Stock	Part No.	Stock	Part No.	Stock	Part No.	Stock	Part No.	Stock
214105	.030	214205	.030	214305	.040	214405	.050	214505	.050	214605	.075

/ TERMINALS /



TYPE 3

high temperature terminals

High Temperature Terminals

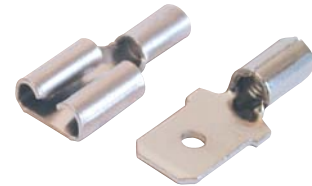
- This series is ideal for use in high temperature applications like motors, ovens or other applications where terminals can melt.
- Constructed of steel plated nickel.
- Rated for continuous operating temperature of 482°C (900°F), intermittent rating of 649°C (1200°F).



1 **ring terminals**
22-10 gauge



2 **spade terminals**
22-10 gauge



3 **push-on terminals**
16-14 gauge



4 **butt connectors**
22-10 gauge



A flag (right angle) is used when there is a space constraint, and a standard straight push-on is too large. They are available in insulated and non-insulated versions. See page 62 for insulated flag terminals.



STEEL CONSTRUCTION
reinforces terminal for strength

NICKEL PLATING
offers high heat resistance



CLOSED BARREL
allows for simple and easy one-step crimps



cross-link wire
PAGE 12



Flame Retardant Slit Loom (High Rise Ridge)

- Manufactured to meet the stringent requirements of the marine and emergency vehicle industries, where extra protection is demanded.
- Meets UL 94-V2 rating for flame retardancy.
- High ridge offers greater flexibility without twisting, tangling or slit separation.
- Flame Retardant Loom is marked with a blue stripe running the entire length.
- Temperature range: -40°C to 135°C (-40°F to 275°F).


PAGE 32


DIMENSION CHART

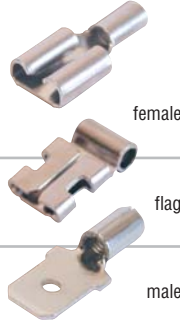
Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.
4	.120	.112	8	.173	.164	¼"	.266	.250	⅜"	.391	.375
6	.146	.138	10	.198	.190	⅝"	.328	.312	½"	.516	.500


STUD SIZE



1		Ring Terminals min. 100 pcs.								
		Stud Size								
		Gauge	4	6	8	10	¼"	⅝"	⅜"	½"
22-18	—	351065	—	351105	351145	—	—	—	—	.030
16-14	—	352065	—	352105	352145	—	—	—	—	.030
12-10	—	353065	—	353105	353145	—	353385	—	—	.040

2		Spade Terminals min. 100 pcs.								
		Stud Size								
		Gauge	4	6	8	10	¼"	⅝"	⅜"	½"
22-18	—	—	—	361105	—	—	—	—	—	.030
16-14	—	—	—	362105	—	—	—	—	—	.030
12-10	—	—	—	363105	—	—	—	—	—	.040

3		Push-on Terminals min. 100 pcs.								
		Inside Width								
		Gauge	0.250" (stock .020)							
female	22-18	—	—	—	—	—	—	—	—	—
	16-14	—	—	—	392005	—	—	—	—	—
	12-10	—	—	—	—	—	—	—	—	—
flag	22-18	—	—	—	—	—	—	—	—	—
	16-14	—	—	—	392105	—	—	—	—	—
	12-10	—	—	—	—	—	—	—	—	—
male	22-18	—	—	—	—	—	—	—	—	—
	16-14	—	—	—	332005	—	—	—	—	—
	12-10	—	—	—	—	—	—	—	—	—

4		Butt Connectors min. 100 pcs.		
		Gauge	Butted Seam	Stock
		22-18	321005	.030
16-14	322005	.030		
12-10	323005	.040		



Translucent Dual Wall 3-1 Shrink Tube

- Imprinted and color-coded to industry standard for gauge size.
- Adhesive lined polyolefin shrinks 3-1 of original size as supplied.
- Operating temperature: -55°C to 110°C (-67°F to 230°F) and shrink temperature: 135°C (275°F). UL listed and meets MIL-DTL-23053/4.

6" Sticks						
Part No.	Color	Pkg. Qty.	Gauge Size	Inside Dia. As Supplied Minimum	Inside Dia. After Recovery Maximum	Wall Thickness After Recovery Maximum
980415	red	10	20-18	.215"	.045"	.060"
980425	blue	10	16-14	.255"	.080"	.060"
980435	yellow	10	12-10	.305"	.100"	.060"



TYPE 4

vinyl-insulated butted seam terminals

Vinyl-insulated Butted Seam Barrel Terminals

- This series is the most economical insulated terminal available.
- The PVC insulation sleeve is securely fastened to the butted seam barrel.
- The insulation has a flared entry for easier wire insertion.
- Industry standard color-coding indicates wire range.
- Rated to 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures.
- Temperature rating: 105°C (221°F).

Insulation
Color Code



22-18 & 8 gauge



16-14 & 6 gauge



12-10 & 4 gauge



1 **ring terminals**
22-4 gauge



2 **spade terminals**
22-10 gauge



3 **flanged spade terminals**
22-10 gauge



4 **locking spade terminals**
22-10 gauge



5 **push-on terminals**
22-10 gauge



6 **bullet connectors**
22-14 gauge



7 **butt connectors**
22-4 gauge



8 **X and Y connectors**
16-14 gauge

SP! SPECIALNOTE!

Product photos in the charts are representative of the featured style. Gauge size will determine the insulation color according to industry standards.



BUTTED SEAM
one piece design with the barrel rolled and edges butted together

TIN PLATING
offers added resistance to corrosion

VINYL INSULATION
provides basic protection and stress relief at crimp point


Using a flanged spade or locking spade terminal can help reduce incidental disconnect.

DIMENSION CHART


Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.
4	.120	.112	8	.173	.164	¼"	.266	.250	⅜"	.391	.375
6	.146	.138	10	.198	.190	⅝"	.328	.312	½"	.516	.500


STUD SIZE





1		UL	SE	Ring Terminals min. 100 pcs. (22-10 ga)								Stock
				Stud Size								
				Gauge	4	6	8	10	¼"	⅝"	⅜"	
22-18	451045	451065	451085	451105	451145	451565	—	—	.030			
16-14	452045	452065	452085	452105	452145	452565	452385	—	.030			
12-10	—	453065	453085	453105	453145	453565	453385	453125	.040			
8*	—	—	454085	454105	454145	454565	454385	454125	.050			
6*	—	—	—	455105	455145	455565	455385	455125	.060			
4*	—	—	—	—	456145	456565	456385	456125	.075			

* 8 ga min. 50 pcs., 6-4 ga min. 25 pcs.

2		UL	SE	Spade Terminals min. 100 pcs.								Stock
				Stud Size								
				Gauge	4	6	8	10	¼"	⅝"	⅜"	
22-18	—	461065	461085	461105	—	—	—	—	.030			
16-14	—	462065	462085	462105	—	—	—	—	.030			
12-10	—	463065	463085	463105	—	—	—	—	.040			

3		UL	SE	Flanged Spade Terminals min. 100 pcs.								Stock
				Stud Size								
				Gauge	4	6	8	10	¼"	⅝"	⅜"	
22-18	—	401065	401085	401105	—	—	—	—	.030			
16-14	—	402065	402085	402105	—	—	—	—	.030			
12-10	—	403065	403085	403105	—	—	—	—	.040			

4		UL	SE	Locking Spade Terminals min. 100 pcs.								Stock
				Stud Size								
				Gauge	4	6	8	10	¼"	⅝"	⅜"	
22-18	—	481065	481085	481105	—	—	—	—	.030			
16-14	—	482065	482085	482105	—	—	—	—	.030			
12-10	—	483065	483085	483105	—	—	—	—	.040			

5		UL	SE	Push-on Terminals min. 100 pcs.			
				Inside Width Standard			
				Gauge	0.110" (stock 0.20)	0.187" (stock .020)	0.250" (stock .032)
female	22-18	491185	491705	491005			
	16-14	492115	492705	492005			
	12-10	—	—	493005			
male	22-18	431185	431705	431005			
	16-14	432115	432705	432005			
	12-10	—	—	433005			
Inside Width Fully Insulated							
female	22-18	—	490185	490105			
	16-14	—	494185	490205			
	12-10	—	—	490305			

TYPE 4 continued on the following page.



TYPE 4

vinyl-insulated butted
seam terminals

Vinyl-insulated Butted Seam Barrel Terminals

continued

Insulation
Color Code



22-18 & 8 gauge



16-14 & 6 gauge



12-10 & 4 gauge

5



piggy-back

Push-on Terminals min. 100 pcs.

Gauge	Inside Width Standard		
	0.110" (stock 0.20)	0.187" (stock .020)	0.250" (stock .032)
22-18	—	—	400665
16-14	—	—	400675
12-10	—	—	400685

6



male

female

female

Bullet Connectors min. 100 pcs.

Gauge		Inside Width	
		0.156" (stock .020)	0.180" (stock .030)
22-18	M	441205	441405
16-14	M	440205	442405
22-18	F	449105	—
16-14	F	449205	449255
3-way std.*	F	449005	—

* 3-way std. min. 10 pcs.

M = male, F = female



For additional
bullet receptacles,
see page 62.

7



Butt Connectors min. 100 pcs.

Gauge	Butted Seam	Stock
22-18	421005	.030
16-14	422005	.030
12-10	423005	.040
8*	424005	.050
6*	425005	.050
4*	426005	.075

* 8, 6, 4 ga min. 25 pcs.

8



X and Y Connectors min. 25 pcs.

Gauge	X style	Y style	Stud Size	Stock
16-14	410205	411205	8	.030



crimp tool
PAGE 208



! SPECIALNOTE !

Product photos in the charts are
representative of the featured *style*. Gauge
size will determine the insulation color
according to industry standards.

TYPE 5

vinyl-insulated funnel entry terminals

Vinyl-insulated Funnel Entry Terminals

- The PVC insulation sleeve is securely fastened to the barrel.
- The funnel entry is formed into the inside of the insulation to allow for easier wire insertion.
- Industry standard color-coding indicates wire range.
- Rated to 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures.
- Temperature rating: 105°C (221°F).

Insulation
Color Code








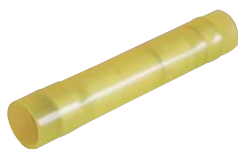

22-18 & 8 gauge



16-14 & 6 gauge



12-10 & 4 gauge

 <p>1 ring terminals 22-10 gauge</p>	 <p>2 spade terminals 22-10 gauge</p>	 <p>3 narrow block spade terminals 22-10 gauge</p>
 <p>4 push-on terminals 22-10 gauge</p>	 <p>5 bullet connectors 16-14 gauge</p>	 <p>6 butt connectors 22-10 gauge</p>
 <p>7 pin terminals 22-10 gauge</p>	<p>! SPECIAL NOTE !</p> <p>Product photos in the charts are representative of the featured style. Gauge size will determine the insulation color according to industry standards.</p>	

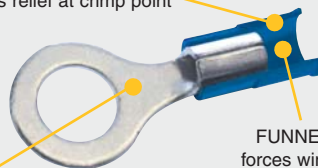


Using a ratchet tool provides a uniform and secure crimp. It can also help alleviate hand stress. See page 209.



VINYL INSULATION provides basic protection and stress relief at crimp point

TIN PLATING offers added resistance to corrosion



FUNNEL ENTRY forces wire strands into the barrel

Using a flanged spade or locking spade terminal can help reduce incidental disconnect.

TYPE 5 continued on the following page

TYPE 5

vinyl-insulated funnel entry terminals

Vinyl-insulated Funnel Entry Terminals

continued

Insulation
Color Code






22-18 & 8 gauge









16-14 & 6 gauge






12-10 & 4 gauge

1		  Ring Terminals min. 100 pcs.									
		Gauge	Stud Size								Stock
			4	6	8	10	1/4"	5/16"	3/8"	1/2"	
			22-18	551045	551065	551085	551105	551145	551565	—	
16-14	552045	552065	552085	552105	552145	552565	552385	—	—	.030	
12-10	—	553065	553085	553105	553145	553565	553385	553125	—	.040	

2		  Spade Terminals min. 100 pcs.									
		Gauge	Stud Size								Stock
			4	6	8	10	1/4"	5/16"	3/8"	1/2"	
			22-18	—	561065	561085	561105	—	—	—	
16-14	—	562065	562085	562105	—	—	—	—	—	.030	
12-10	—	563065	563085	563105	—	—	—	—	—	.040	

3		  Narrow Block Spade Terminals min. 100 pcs.									
		Gauge	Stud Size								Stock
			4	6	8	10	1/4"	5/16"	3/8"	1/2"	
			22-18	560145	560165	560185	560105	—	—	—	
16-14	560245	560265	560285	560205	—	—	—	—	—	.030	
12-10	—	560365	560385	560305	—	—	—	—	—	.040	

4		  Push-on Terminals min. 100 pcs.			
		Gauge	Inside Width Standard		
			0.187" (stock .020)	0.250" (stock .032)	
		female	22-18	591705	591005
			16-14	592705	592005
			12-10	—	593005
		male	22-18	531705	531005
	16-14	532705	532005		
	12-10	—	533005		

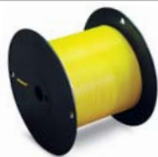
SI! SPECIAL NOTE!

Product photos in the charts are representative of the featured *style*. Gauge size will determine the insulation color according to industry standards.



Make a Complete Connection with Wire

We offer more than 12 different styles of wire. For a complete listing of item numbers and detailed specifications, refer to pages 6-18 in this catalog.



primary wire pages 6-7

Single conductor, PVC insulation, copper stranded 12V wire is the most widely used wire in automotive applications.



tinned wire page 14

An ultra flexible PVC jacket protects the individually tinned copper strands. Rated to 600V and ideal for use in various marine applications.



RVI wire page 13


UL-rated 600V wire with a thermoplastic insulation used in recreational vehicles or where higher voltages are required.


DIMENSION CHART


Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.
4	.120	.112	8	.173	.164	¼"	.266	.250	¾"	.391	.375
6	.146	.138	10	.198	.190	⅝"	.328	.312	½"	.516	.500

STUD SIZE



5		Male Bullet Connector min. 100 pcs.			
			Diameter		
		Gauge	.156" (stock .020)	.180" (stock .030)	
		16-14	542205	542405	

6		Butt Connectors min. 100 pcs.			
			Diameter		
		Gauge	Butted Seam	Stock	
		22-18	521005	.030	
		16-14	522005	.030	
	12-10	523005	.040		

7		Pin Terminals min. 100 pcs.			
			Diameter		
		Gauge	0.080"	0.110"	Stock
		22-18	544105	—	.030
		16-14	544205	—	.030
	12-10	—	544305	.040	



Ratchet Crimping Tool

- Tool 990163 crimps both standard and reinforced (double crimp) terminals in 22-10 gauge.
- This tool will not disengage until uniform crimp is completed or quick release lever is triggered.
- Dies have printed key for proper crimp nest.

part no. **990163** / PAGE 209



Cross-link Wire

- Type SXL; thick wall, special purpose automotive wire is insulated with chemically cross-linked polyethylene.
- Withstands prolonged temperatures of up to 257°F without melting or fusing.
- Operates optimally between the extreme temperatures of -45°C to 125°C (-49°F to 257°F) and at 12 volts.
- Meets or exceeds S.A.E. specifications J1128, Ford spec. M1L85-A, Chrysler spec. MS 5919, Packard spec. M-3023.

PAGE 12



TYPE 6

nylon-insulated,
brass sleeve terminals

Nylon-insulated, Brass Sleeve Terminals

- This double crimp series utilizes securely molded nylon insulation onto a brass sleeve for wire strain relief and is flared for easy wire insertion.
- Use this series where resistance to accidental pull-out and high vibration is necessary or desired.
- Industry standard color-coding indicates wire range.
- Rated to 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures.
- Temperature rating: 105°C (221°F).

Insulation
Color Code










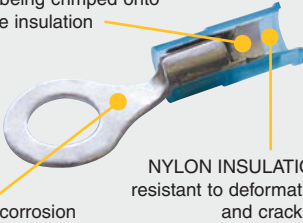
22-18 & 8 gauge









16-14 & 6 gauge



12-10 & 4 gauge

 <p>1 ring terminals 22-10 gauge</p>	 <p>2 spade terminals 22-10 gauge</p>	 <p>3 narrow block spade terminals 22-10 gauge</p>
 <p>4 flanged spade terminals 22-10 gauge</p>	 <p>5 push-on terminals 26-10 gauge</p>	 <p>6 bullet connectors 22-14 gauge</p>
 <p>7 pin terminals 22-10 gauge</p>	<div style="display: flex; align-items: center;"> <div style="border: 1px solid blue; border-radius: 50%; padding: 5px; margin-right: 10px;"> INFO </div> <div> <p>BRASS SLEEVE provides vibration resistance by being crimped onto wire insulation</p>  <p>TIN PLATING offers added resistance to corrosion</p> <p>NYLON INSULATION resistant to deformation and cracking</p> </div> </div> <div style="background-color: #FFD700; padding: 10px; margin-top: 10px;"> <p>! SPECIAL NOTE !</p> <p>Product photos in the charts are representative of the featured <i>style</i>. Gauge size will determine the insulation <i>color</i> according to industry standards.</p> </div>	

	 	Ring Terminals min. 100 pcs.								
		Stud Size								
	Gauge	4	6	8	10	¼"	⅕"	⅜"	½"	Stock
	22-18	651045	651065	651085	651105	651145	651565	—	—	.030
16-14	652045	652065	652085	652105	652145	652565	652385	—	.030	
12-10	—	653065	653085	653105	653145	653565	653385	653125	.040	


	 	Spade Terminals min. 100 pcs.								
		Stud Size								
	Gauge	4	6	8	10	¼"	⅕"	⅜"	½"	Stock
	22-18	—	661065	661085	661105	—	—	—	—	.030
16-14	—	662065	662085	662105	—	—	—	—	.030	
12-10	—	663065	663085	663105	—	—	—	—	.040	


DIMENSION CHART


Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.
4	.120	.112	8	.173	.164	¼"	.266	.250	¾"	.391	.375
6	.146	.138	10	.198	.190	⅝"	.328	.312	½"	.516	.500


STUD SIZE




3		Narrow Block Spade Terminals min. 100 pcs.								
		Stud Size								Stock
		Gauge	4	6	8	10	¼"	⅝"	¾"	
22-18	660145	660165	660185	660105	—	—	—	—	.030	
16-14	660245	660265	660285	660205	—	—	—	—	.030	
12-10	—	660365	660385	660305	—	—	—	—	.040	

4		Flanged Spade Terminals min. 100 pcs.								
		Stud Size								Stock
		Gauge	4	6	8	10	¼"	⅝"	¾"	
22-18	—	601065	601085	601105	—	—	—	—	.030	
16-14	—	602065	602085	602105	—	—	—	—	.030	
12-10	—	603065	603085	603105	—	—	—	—	.040	

5		Push-on Terminals min. 100 pcs.		
		Inside Width Standard		
		Gauge	0.110" (stock 0.20)	0.187" (stock .020)
female	26-20	691115	—	—
	22-18	—	691705	691005
	16-14	692115	692705	692005
	12-10	—	—	693005
male	22-18	—	631705	631005
	16-14	—	632705	632005
	12-10	—	—	633005
Inside Width Fully Insulated				
female	26-20	690115	—	—
	22-18	—	690185	690005
	16-14	—	694185	694005
	12-10	—	—	695005
male	22-18	—	630185	630005
	16-14	—	634185	634005
	12-10	—	—	635005

6		Male Bullet Connectors min. 100 pcs.		
		Diameter		
		Gauge	0.156"	0.180"
22-18	641205	—	.030	
16-14	642205	642405	.030	

7		Pin Terminals min. 100 pcs.		
		Diameter		
		Gauge	0.080"	0.110"
22-18	644105	—	.030	
16-14	644205	—	.030	
12-10	—	644305	.040	

/ TERMINALS /



TYPE 8

clear nylon-insulated
brazed barrel terminals

Clear Nylon-insulated Brazed Barrel Terminals

- The nylon insulation is molded onto the brazed seam barrel.
- The funnel entry is formed into the inside of the insulation for easier wire insertion.
- The brazed seam will not separate under pressure or operating stress.
- The clear nylon allows for easy inspection of connection, and is resistant to deformation.
- Industry standard color-coding indicates wire range.
- Rated to 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures.
- Temperature rating: 105°C (221°F).

Insulation
Color Code



22-18 & 8 gauge



16-14 & 6 gauge



12-10 & 4 gauge



1 **ring terminals**
22-10 gauge



2 **spade terminals**
22-10 gauge



3 **narrow block spade terminals**
22-10 gauge



4 **flanged spade terminals**
22-10 gauge



5 **push-on terminals**
26-10 gauge



6 **bullet connectors & receptacles**
22-14 gauge

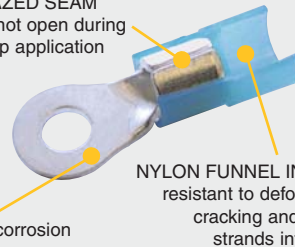


7 **butt connectors**
22-10 gauge



BRAZED SEAM
will not open during
crimp application

TIN PLATING
offers added
resistance to corrosion



NYLON FUNNEL INSULATION
resistant to deformation and
cracking and forces wire
strands into the barrel

Using a flanged
spade or locking
spade terminal
can help reduce
incidental
disconnect.



Crimping Tool

- For 16-8 gauge insulated terminals.
- Must be fully closed before tool allows itself to open, ensuring proper crimp.

part no. **990165** / PAGE 209

SP SPECIALNOTE! E


Product photos in the charts are representative of the featured *style*. Gauge size will determine the insulation color according to industry standards.


DIMENSION CHART


Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.
4	.120	.112	8	.173	.164	¼"	.266	.250	¾"	.391	.375
6	.146	.138	10	.198	.190	⅝"	.328	.312	½"	.516	.500


STUD SIZE




1		Ring Terminals min. 100 pcs.									
		Stud Size									Stock
		Gauge	4	6	8	10	¼"	⅝"	¾"	½"	
22-18	851045	851065	851085	851105	851145	851565	—	—	—	.030	
16-14	852045	852065	852085	852105	852145	852565	852385	—	—	.030	
12-10	—	853065	853085	853105	853145	853565	853385	853125	—	.040	

2		Spade Terminals min. 100 pcs.									
		Stud Size									Stock
		Gauge	4	6	8	10	¼"	⅝"	¾"	½"	
22-18	—	861065	861085	861105	—	—	—	—	—	.030	
16-14	—	862065	862085	862105	—	—	—	—	—	.030	
12-10	—	863065	863085	863105	—	—	—	—	—	.040	

3		Narrow Block Spade Terminals min. 100 pcs.									
		Stud Size									Stock
		Gauge	4	6	8	10	¼"	⅝"	¾"	½"	
22-18	—	860165	860185	860105	—	—	—	—	—	.030	
16-14	—	860265	860285	860205	—	—	—	—	—	.030	
12-10	—	860365	860385	860305	—	—	—	—	—	.040	

4		Flanged Spade Terminals min. 100 pcs.									
		Stud Size									Stock
		Gauge	4	6	8	10	¼"	⅝"	¾"	½"	
22-18	—	801065	801085	801105	—	—	—	—	—	.030	
16-14	—	802065	802085	802105	—	—	—	—	—	.030	
12-10	—	803065	803085	803105	—	—	—	—	—	.040	

5		Push-on Terminals min. 100 pcs.			
		Inside Width Standard			Stock
		Gauge	0.110" (stock .020)	0.187" (stock .020)	
female	22-18	—	891705	891005	
	16-14	—	892705	892005	
	12-10	—	—	893005	
male	22-18	—	831705	831005	
	16-14	—	832705	832005	
	12-10	—	—	833005	
Inside Width Fully Insulated					
female	26-20	890115	—	—	
	22-18	—	890185	890005	
	16-14	—	894185	894005	
	12-10	—	—	895005	
male	22-18	—	830185	830005	
	16-14	—	834185	834005	
	12-10	—	—	835005	

/ TERMINALS /



TYPE 8 continued on the following page

TYPE 8

clear nylon-insulated
brazed barrel terminals

Clear nylon-insulated Brazed Barrel Terminals

continued

Insulation
Color Code



22-18 & 8 gauge



16-14 & 6 gauge



12-10 & 4 gauge

5



female flag

Push-on Terminals min. 100 pcs.

Gauge	Inside Width Standard		
	0.110" (stock 0.20)	0.187" (stock .020)	0.250" (stock .020)
22-18	—	—	894105
16-14	—	—	894205

6



male

Bullet Connectors & Receptacles min. 100 pcs.

Gauge	Inside Width Standard	
	0.156" (stock 0.30)	0.180" (stock .030)
22-18	M	841205
16-14	M	842205

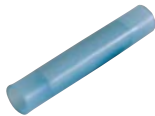
Inside Width Fully Insulated

Gauge		0.156" (stock 0.30)		0.180" (stock .030)	
22-18	male	M	800525*		—
	female	M	800565*		—
16-14	female	F	800725		800925
	female	F	800735		800935
22-18	universal	F	800515*		—
		F	800545*		—
16-14	universal	F	829005		—

* mates specifically with corresponding gauge size

M = male, F = female

7



Butt Connectors min. 100 pcs.

Gauge	Description		
	Brazed Barrel	Solid Barrel	Stock
22-18	821005	841005	.030
16-14	822005	842005	.030
12-10	823005	843005	.040

SP! SPECIAL NOTE!

Product photos in the charts are representative of the featured *style*. Gauge size will determine the insulation color according to industry standards.



hi-amp
circuit breakers
PAGES 124-125



76205

TYPE 9

shrink tube
terminals

Shrink Tube Terminals

- Shrink tube terminals help to eliminate most of the failures that occur at the point of termination by offering a more complete seal with the wire.
- These terminals combine heat shrink tubing with terminal insulation to seal out corrosion, water and air.

Insulation
Color Code



22-18 & 8 gauge



16-14 gauge



12-10 gauge

Defend against corrosion, pull-out and downtime with shrink tube terminals.



fight corrosion



resist pull-out



reduce downtime

Three different styles are offered:

1

Shrink Tube Terminal

Crimped

- Mechanically sound
- Seamless Butt Connector
- Brazed seam - Ring & Spades

Sealed

- Durable insulation
- Watertight connection
- Color-coded with wire gauge imprint

CRIMPABLE
crimp enables a secure
mechanical connection



SHRINK TUBE
shrink tube protects and
seals connection against
most harsh environments

2

Solder Sleeve, Shrink Tube Terminal

Soldered

- Superior strength
- Better conductivity

Sealed

- Durable insulation
- Watertight connection
- Color-coded with wire gauge imprint

SOLDER
supports superior current
flow and tensile strength



SHRINK TUBE
protects and seals
connection against most
harsh environments

3

Performance Terminal

Crimped

- Mechanically sound
- Easy installation

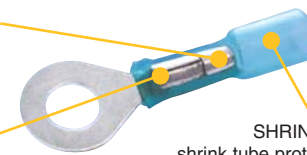
Soldered

- Additional strength
- Better conductivity

Sealed

- Durable insulation
- Watertight connection

SOLDER
solder supports superior
current flow and
tensile strength



CRIMPABLE
crimp enables a secure
mechanical connection

SHRINK TUBE
shrink tube protects and
seals connection against
most harsh environments



TYPE 9

shrink tube terminals

Shrink Tube Terminals

- The shrink tube is adhesive-lined and color-coded to industry standard wire range.
- The translucent, gauge-printed shrink tube allows for visual inspection of the connection, and has a greater pull strength when compared to vinyl or nylon.
- These terminals protect against corrosion and are waterproof.
- Rated to 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures.
- Temperature rating: 105°C (221°F).

Insulation
Color Code



20-18 & 8 gauge



16-14 gauge



12-10 gauge



1 ring terminals
20-8 gauge



2 multi stud ring terminals
20-14 gauge



3 spade terminals
20-10 gauge



4 push-on terminals
20-10 gauge



5 piggy-back push-on terminals
22-14 gauge



6 push-on terminal adapters



7 bullet & receptacle terminals
16-14 gauge



8 butt connectors
24-8 gauge



9 step-down butt connectors
20-8 gauge



10 Y connectors
20-10 gauge



11 sealed connectors
for multiple wires

SI! SPECIAL NOTE!

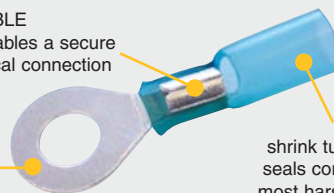
Product photos in the charts are representative of the featured style. Gauge size will determine the insulation color according to industry standards.



inform

CRIMPABLE crimp enables a secure mechanical connection

TIN PLATING offers added resistance to corrosion




SHRINK TUBE shrink tube protects and seals connection against most harsh environments


DIMENSION CHART


Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.
4	.120	.112	8	.173	.164	¼"	.266	.250	¾"	.391	.375
6	.146	.138	10	.198	.190	⅝"	.328	.312	½"	.516	.500


STUD SIZE




1		Ring Terminals min. 10 pcs.									
		Stud Size									Stock
		Gauge	4	6	8	10	¼"	⅝"	¾"	½"	
20-18	—	951065	951085	951105	951145	951565	951385	—	.030		
16-14	—	952065	952085	952105	952145	952565	952385	—	.030		
12-10	—	953065	953085	953105	953145	953565	953385	953125	.040		
8	—	—	—	954105	954145	954565	954385	954125	.050		

2		Multi Stud Ring Terminals min. 10 pcs.	
		Stud Size	Stock
		Gauge	
20-18	958105	.030	
16-14	959105	.030	


3		Spade Terminals min. 10 pcs.								
		Stud Size								Stock
		Gauge	4	6	8	10	¼"	⅝"	¾"	
20-18	—	961065	961085	961105	—	—	—	—	.030	
16-14	—	962065	962085	962105	—	—	—	—	.030	
12-10	—	963065	963085	963105	963145	—	—	—	.040	

4		Push-on Terminals min. 10 pcs.		
		Inside Width Fully Insulated		
		.250" (stock .032)		
		Gauge		
		20-18	964005	
16-14	964205			
12-10	964405			
20-18	964105			
16-14	964305			
12-10	964505			

5		Piggy-back Push-on Terminals min. 100 pcs.	
		Inside Width Fully Insulated	
		.250" (stock .032)	
22-18	900665		
16-14	900675		



HOW IT WORKS
A premium terminal which is best used where moisture and corrosion are a problem. After crimping these terminals to wire, heat is applied enabling the adhesive within each shrink tube terminal to melt and flow evenly to seal the connection against the harshest environments. Our heat gun #990110 is ideal for shrink-tube terminals. See page 212.



TYPE 9 continued on the following page

TYPE 9

shrink tube
terminals

Shrink Tube Terminals

continued

Insulation
Color Code



20-18 & 8 gauge



16-14 gauge



12-10 gauge

6			Push-on Terminal Adapters min. 100 pcs.			
			Gauge	Inside Width		
				.250"		
				No. 8 Stud	900605	
2 to 1 male	900615					
2 to 1 male	900625					

7			Bullet & Receptacle Terminals min. 10 pcs.			
			Gauge	Inside Width Standard		
				.156"	.176"	Stock
				16-14 F	961005	962095
16-14 M	962005	962075	.030			

M = male, F = female

8			Butt Connectors min. 10 pcs.				
			Gauge	Butted Seam	Seamless	Brazed Barrel	Stock
			24-22	920005	—	—	.030
			20-18	—	921005	—	.030
			16-14	—	922005	—	.030
			12-10	—	923005	—	.040
8	—	—	924005	.050			

9			Step-down Butt Connectors min. 10 pcs.		
			Gauge	Description	
				Part No.	Stock
				20-18 / 16-14	921115
16-14 / 12-10	922225	.039 / .057			
12-10 / 8	923335	.051 / .065			

10		Y Connectors min. 10 pcs.			
		Gauge	Part No.	Stud	Stock
		20-18	965185	8	.030
		16-14	965105	8	.030
12-10	965125	8	.040		

11			Sealed Connectors for Multiple Wires min. 10 pcs.					
			1#24-#22 and 2#24-#22	1#20-#18 and 2#20-#18	1#16-#14 and 2#16-#14	1#12-#10 and 2#12-#10		
			Part No.	Color	Part No.	Color	Part No.	Color
940000	clr/white dash	940005	clr/red dash	940010	clr/blue dash	940015	clr/yell dash	



SEALED CONNECTORS FOR MULTIPLE WIRES



inform

TYPE 9

solder sleeve terminals

Solder Sleeve Terminals

- The shrink tube is adhesive-lined and color-coded to industry standard wire range.
- The translucent, gauge-printed shrink tube allows for visual inspection of the connection, and has a greater pull strength when compared to vinyl or nylon.
- Low temperature, pre-measured solder allows for a consistent flow of solder.
- These terminals protect against corrosion and are waterproof.
- Rated to 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures.
- Temperature rating: 105°C (221°F).

Insulation
Color Code



20-18 gauge



16-14 gauge



12-10 gauge



INFO

SOLDER supports superior current flow and tensile strength

TIN PLATING offers added resistance to corrosion

SHRINK TUBE protects and seals connection against most harsh environments

SI! SPECIALNOTE!

Product photos in the charts are representative of the featured style. Gauge size will determine the insulation color according to industry standards.

1		UL CS Ring Terminals min. 10 pcs.									
		Gauge	Stud Size							Stock	
			4	6	8	10	1/4"	5/16"	3/8"		1/2"
			20-18	—	966405	966415	966425	966435	966445		966455
16-14	—	966465	966475	966485	966495	966505	966515	—	.030		
12-10	—	—	—	966525	966535	966545	966555	966565	—	.040	

2		CS Push-on Terminals min. 10 pcs.		
		Gauge	Inside Width Standard	Inside Width Fully-insulated
			.250" (stock .032)	
		20-18	966815	966715
		16-14	966835	966735
		12-10	966855	966755
		20-18	966725	—
16-14	966745	—		
12-10	966765	—		

3		UL CS Butt Connectors min. 10 pcs.	
		Gauge	Description
			Solder Barrel
		24-22	966605
		20-18	966615
		16-14	966625
12-10	966635		



TYPE 9

performance terminals

Performance Terminals

- For the ultimate in conductivity and weather resistance, choose these terminals offering the greatest reliability, strength and durability.
- The brazed seam with serrated barrel provides a secure crimp.
- Low temperature, pre-measured solder allows for a consistent flow of solder.
- Color-coded, adhesive-lined polyolefin shrink tube assures proper sealing.
- Rated to 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures.
- Temperature rating: 105°C (221°F).

Insulation
Color Code



20-18 gauge



16-14 gauge



12-10 gauge



1 **ring terminals**
20-10 gauge



2 **spade terminals**
20-10 gauge



3 **push-on terminals**
20-10 gauge

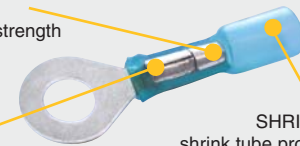


4 **butt connectors**
20-10 gauge



SOLDER
solder supports superior current flow and tensile strength

CRIMPABLE
crimp enables a secure mechanical connection



SHRINK TUBE
shrink tube protects and seals connection against most harsh environments



INSTALLATION



Crimping Tool

- Only tool UL certified to install crimpable, heat shrink, solder sleeve connectors.
- Ensures a solid connection without causing damage to heat shrink.
- Crimps 24-10 gauge.

part no. **990020** / PAGE 209

! SPECIAL NOTE !


Product photos in the charts are representative of the featured *style*. Gauge size will determine the insulation color according to industry standards.


DIMENSION CHART



Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.	Stud Size	Hole Dia.	Stud Dia.
4	.120	.112	8	.173	.164	¼"	.266	.250	¾"	.391	.375
6	.146	.138	10	.198	.190	⅝"	.328	.312	½"	.516	.500


STUD SIZE



1	Ring Terminals min. 10 pcs.									
	Gauge	Stud Size								Stock
		4	6	8	10	¼"	⅝"	¾"	½"	
	20-18	—	971065	971085	971105	971145	971565	971385	—	.030
	16-14	—	972065	972085	972105	972145	972565	972385	—	.030
	12-10	—	973065	973085	973105	973145	973565	973385	973125	.040

2	Spade Terminals min. 10 pcs.									
	Gauge	Stud Size								Stock
		4	6	8	10	¼"	⅝"	¾"	½"	
	20-18	—	941065	941085	941105	—	—	—	—	.030
	16-14	—	942065	942085	942105	—	—	—	—	.030
	12-10	—	943065	943085	943105	—	—	—	—	.040

3	Push-on Terminals min. 10 pcs.		
	Gauge	Inside Width Standard	Inside Width Fully-insulated
		.250" (stock .032)	
 female	20-18	977815	
	16-14	977835	
	12-10	977865	
 male	20-18	977725	
	16-14	977745	
	12-10	977765	

4	Butt Connectors min. 10 pcs.		
	Gauge	Description	
		Brazen Barrel	Stock
	20-18	981005	.030
	16-14	982005	.030
	12-10	983005	.040

SPECIAL NOTE

Product photos in the charts are representative of the featured style. Gauge size will determine the insulation color according to industry standards.

/ TERMINALS /





802



806

Terminal Kits

- These 3 kits contain a balanced stock of our most popular vinyl-insulated crimp-on terminals.
- Kit no. 802 contains a crimping tool for convenience.
- Kit nos. 802 and 803 are contained within a durable, lightweight, translucent carrying case (11" x 6³/₄" x 1³/₄", kit no. 806 is contained in a case 7" x 3" x 1¹/₂").
- **For a complete listing of kit contents, see page 219.**

Part No.	Description
802	Assortment of 131 insulated terminals & crimping tool
803	Assortment of 131 terminals
806	Assortment of 82 terminals



275



276

Terminal Kits

- Both kits contain an assortment of 468 vinyl-insulated terminals; choose kit no. 275 with a crimping tool, or kit no. 276 without a crimping tool.
- Both are contained within a heavy-duty, baked-on grey hammerstone steel box (18" x 12" x 3").
- **For a complete listing of kit contents, see page 214.**

Part No.	Description
275	Assortment of 468 insulated terminals & crimping tool
276	Assortment of 468 terminals



Rack for Metal Boxes

- Heavy-duty steel racks holds up to four (4) metal scoop boxes.
- Baked grey hammerstone finish.
- Order boxes separately.

Part No.	Description	Weight (lbs.)
990275	4 drawer rack for 13 ⁵ / ₁₆ " x 9 ¹ / ₄ " x 2" boxes (fits box # 990250 & box # 990265) h: 11 ¹ / ₄ ", w: 15 ¹ / ₄ ", d: 11 ¹ / ₄ "	22
990280	4 drawer rack for 18" x 12" x 3" boxes (fits box # 990255 & box # 990270) h: 15", w: 20", d: 15 ³ / ₄ "	37



plastic scoop boxes
PAGE 215



990260



Diplomat™ Multi Tester Wiring Kit - *Twin Kit™ Series*

- A variety of parts for a variety of electrical applications.
- Terminals, wire splices, tape, cable ties, leads, a hand crimper, tester, and stripper are included.
- Both sides of this double-sided case are organized with everything you need to make quick repairs.
- All contained within a durable, lightweight, carrying case (10³/₄" x 7¹/₂" x 3¹/₄").
- **For a complete listing of kit contents, see pages 222.**

Part No.	Description
400	The Diplomat™ Multi Tester Wiring Kit



The FixIt™ Electrical Repair Kit - *Twin Kit™ Series*

- Offers quick, convenient, high-quality products in one handy case.
- This kit is packed with fuses, terminals, shrink tube, wire and wire splices, wire nuts, cable ties and grommets.
- Also included: steel cleaning brush, battery and alternator tester, crimp tool and screwdrivers.
- All contained within a durable, lightweight, carrying case (10³/₄" x 7¹/₂" x 3¹/₄").
- **For a complete listing of kit contents, see pages 223-224.**

Part No.	Description
410	The FixIt™ Electrical Repair Kit



The FirstMate™ Marine Electrical Repair Kit

- The security you need to set sail with confidence.
- Stocked with premium nylon double crimp terminals, single wall shrink tube pieces, natural and UV black cable ties, UL approved tinned wire and a crimping tool.
- A little bit of everything for marine applications.
- All contained within a durable, lightweight, carrying case (10³/₄" x 7¹/₂" x 3¹/₄").
- **For a complete listing of kit contents, see page 224.**

Part No.	Description
415	The FirstMate™ Repair Kit



The MightyMaxxx™ Kit - *microSERIES™*

- This kit features the best terminals we offer - shrink tube, solder sleeve and crimpable butt connectors.
- Kit contains 40 total pieces (covering 12-10, 16-14 and 20-18 Ga).
- All contained within a durable, lightweight, translucent carrying case (7" x 3" x 1¹/₂").
- **For a complete listing of kit contents, see page 227.**

Part No.	Description
813	The MightyMaxxx™ Terminal Kit





The Defender™ Kit - *microSERIES™*

- Palm-size convenience and ultimate performance all in one box.
- Features 75 pieces of our most popular shrink tube butt connectors (12-10, 16-14 and 20-18 Ga).
- All contained within a durable, lightweight, translucent carrying case (7" x 3" x 1½").
- **For a complete listing of kit contents, see page 227.**

Part No.	Description
810	The Defender™ Terminal Kit



The SureSeal™ Terminal Kit

- A small package that packs a big punch.
- Kit contains 120 total pieces including ring terminals, butt connectors and push-on terminals.
- Terminals in this kit are UL listed and are self-sealing shrink tube.
- All contained within a durable, lightweight, translucent plastic carrying case (11" x 6¾" x 1¾").
- **For a complete listing of kit contents, see page 226.**

Part No.	Description
808	The SureSeal™ Terminal Kit



The Tuxedo™ Terminal Kit

- Perfectly suited for most connection projects, this kit is accessorized with both a hand crimper and heat gun.
- Kit contains 122 total pieces, including ring terminals, butt connectors, push-on terminals, crimping tool and a heat gun.
- Terminals are UL listed and are self-sealing shrink tube.
- All contained within a durable, lightweight, translucent plastic carrying case (11" x 6¾" x 1¾").
- **For a complete listing of kit contents, see page 227.**

Part No.	Description
809	The Tuxedo™ Terminal Kit



The Tanker™ Terminal Kit

- All of the ammunition you need to get the job done.
- This kit contains 282 total pieces, including ring terminals, butt connectors, push-on terminals, crimping tool and heat gun.
- Terminals are UL listed and are self-sealing heat shrink.
- All contained within a grey metal scoop box (18" x 12" x 3").
- **For a complete listing of kit contents, see page 221.**

Part No.	Description
277	The Tanker™ Terminal Kit



Hard Plastic Wire Connectors



- Color-coded for easy size selection.
- Tight, square-wire spring makes quick, secure connections for positive continuity.
- Tough, thermoplastic shell shields against environmental extremes.
- Resists chemical action from hydrocarbons, dilute acid or alkaline solutions.
- Flame-retardant properties resist heat distortion up to 105°C (221°F).
- High-dielectric shell features deep skirt design to prevent exposure of bare wire.
- Copper to copper connections only; min. 100 pcs or 500 pcs (see chart below).

Part No.	Pkg. Qty.	Color	Wire Range
901455	100 pc. bag	red	#18 to #10, Min: 2#14, Max: 2#10 w/2#12
901450	500 pc. bag	red	#18 to #10, Min: 2#14, Max: 2#10 w/2#12
901475	100 pc. bag	grey	#22 to #16, Min: 3#22, Max: #20w/1#22
901485	100 pc. bag	blue	#22 to #16, Min: 3#22, Max: 3#16
901435	100 pc. bag	orange	#22 to #14, Min: 3#20, Max: 4#16 w/1#20
901430	500 pc. bag	orange	#22 to #14, Min: 3#20, Max: 4#16 w/1#20
901445	100 pc. bag	yellow	#18 to #10, Min: 1#14 w/1#18, Max: 4#14
901440	500 pc. bag	yellow	#18 to #10, Min: 1#14 w/1#18, Max: 4#14

Winged Hard Plastic Wire Connectors



- Wings are knurled for a better grip and offset from centerline for greater twisting leverage.
- Square-wire plated spring instantly adjusts to the shape and size of the splice.
- Flame-retardant properties resist heat distortion up to 105°C (221°F).
- High-dielectric shell features deep skirt design to prevent exposure of bare wire.
- Copper to copper connections only; min. 500 pcs.

Part No.	Pkg. Qty.	Color	Wire Range
901490	500 pc. bag	yellow	#22 to #10, Min: #2 to #18, Max: 3#12
901500	500 pc. bag	red	#18 to #10, Min: 2#14, Max: 5#12

Grounding Wire Connectors



- Specifically designed for making positive ground connections.
- Feature the same live-action as the above winged connectors, with the added plating protection for corrosion resistance in grounding applications.
- Contoured, offset wings enable firm ground connections.
- Flame retardant, thermoplastic shell resists punctures, cuts, abrasion and corrosion.
- Solid copper to copper connections only; min. 500 pcs.

Part No.	Pkg. Qty.	Color	Wire Range
901510	500 pc. bag	green	#14 to #10, Min: 2#14, Max: 4#12

Wire Connectors



- Covers 95% of everyday copper to copper connections.
- Unique head design allows for socket installation to help relieve hand stress.
- Square-wire spring grabs and holds wires for secure connections.
- Long skirt covers stripped wires.
- Rated at 600V max in building wire and at 1000V max in lighting fixtures/luminaries and signs.
- Copper to copper connections only; min. 500 pcs.

Part No.	Pkg. Qty.	Color	Wire Range
901550	250 pc. bag	gray	#14 to #6, Min: 3#14, Max: 1#6 w/1#8
901560	500 pc. bag	tan	#22 to #6, Min: 3#22, Max: 4#12 w/2#18





Wire Connectors

- Versatile connector manufactured to accept more wire combinations.
- Swept mini-wings provide additional torque.
- Square-wire spring grabs and holds wires for secure connections.
- Long skirt covers stripped wires.
- Rated at 600V max in building wire and at 1000V max in lighting fixtures/luminaries and signs.
- Copper to copper connections only; min. 500 pcs.

Part No.	Pkg. Qty.	Color	Wire Range
901570	500 pc. bag	yellow	#22 to #12, Min: 4#22, Max: 3#12
901580	500 pc. bag	red	#22 to #10, Min: 3#20, Max: 5#12



Scotchlok 2® Connectors

- Because of increased wire range, 3 connector sizes can now do jobs it used to take 8 connector sizes to accomplish.
- Flexible skirt provides protection and readily bends to conform in tight places.
- UL and CSA rated.
- Rated 600V; min. 100 pcs.

Part No.	Description	Wire Range
901505	Orange with blue skirt. Replaces grey, blue and orange nut style.	2#22 to 2#12
901525	Red with yellow skirt. Replaces yellow and red nut style and yellow and red wing style.	2#18 to 2#8 4#14 to 3#12 6#14 to 4#12 5#12 to 3#10
901535	Blue with grey skirt. Replaces blue wing style.	4#14 to 5#10



Closed End Connectors

- Translucent nylon insulation.
- Tin-plated copper sleeve; min. 100 pcs.

Part No.	Gauge	Pkg Qty
901205	22-14	100
901215	16-10	100

Sealed Connectors for Multiple Wires

- The extra-active, free-flowing adhesive lining within these connectors encapsulates multiple wires, helping eliminate wire pull-out and making the connection weatherproof.
- These connectors replace standard closed end connectors, and are a superior solution in environments where corrosion is a problem.
- A clearly marked dashed line helps to quickly identify wire gauge range and crimp die set.

Part No.	Qty.	Color	Wire Range
902205	10	clr/blue dash	#22 to #14
902215	10	clr/yellow dash	#18 to #10





Ox-Gard™ Anti-Oxidant Compound


- The perfect safeguard for aluminum to aluminum, aluminum to copper wire connections and aluminum conduit joints.
- Guards against oxidation.
- Improves conductivity; penetrates aluminum oxide to maintain inter-strand and inter-conductor current paths.
- Produces a cooler connection.

Part No.	Description
961	1 oz. Squeeze Tube
964	4 oz. Squeeze Tube



Quick Splices

- Use for quick connections with no wire stripping.
- Simply insert both wires, squeeze down the metal insert with a pliers and snap the cover in place.

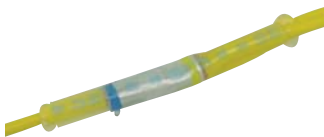
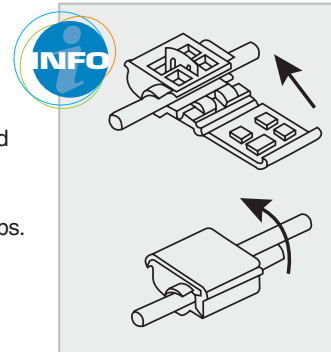
Part No.	Description	Gauge
905585	Red, Closed port	22-18
904485	Red, Closed port	22-18
905605	White, Open port	18-14
905655	White, Open port	18-14
905595	Blue, Closed port	16-14
904445	Blue, Closed port	16-14
905625	Yellow	12-10
904625	part no. 905625-300V	12-10
905615	 Brown, 300V	Connects 18-14 to 12-10



Tap Connectors (moisture resistant)

- Electrical tap connector contains a mineral oil base dielectric grease.
- When closed this grease provides a moisture-resistant barrier to destructive substances such as salt water and other corrosive environments.
- 18-14 gauge, 600V 90°C (194°F).
- 18 gauge: 7 amps; 16 gauge: 10 amps; 14 gauge: 15 amps.

Part No.	Description
905665	Tap Connector



Sealed Connectors for Multiple Wires

- A better way to join two wires to one wire.
- The extra-active, free-flowing adhesive lining within these connectors encapsulates multiple wires, helping eliminate wire pull-out and making the connection weatherproof.
- These connectors are a superior solution to the standard quick splice.
- A clearly marked dashed line helps to quickly identify wire gauge range and crimp die set.

Part No.	Qty.	Color	Wire Range
940000	10	clr/white dash	1#24-#22 and 2#24-#22
940005	10	clr/red dash	1#20-#18 and 2#20-#18
940010	10	clr/blue dash	1#16-#14 and 2#16-#14
940015	10	clr/yellow dash	1#12-#10 and 2#12-#10





Pigtail Connectors

- Self-stripping electrical pigtail connectors are available with or without sealant filling.
- The sealant helps to protect against corrosion due to moisture.
- No wire stripping is required; simply insert wires and press down with a pliers.

Part No.	Description	Wire Gauge
905635	Sealant Waterproof Pigtail Connector	22-14
905645	Non-sealant Pigtail Connector	22-14



T-tap Female Connectors

- Mates with .250" male blades (see Terminal section, pages 52-62).
- Min. 100 pcs.

Part No.	Gauge	Color	Inside Width
908065	22-18 ga.	red	.250"  
908075	16-14 ga.	blue	.250" 
908175	16-14 ga.	blue	.250" generic
908085	12 ga.	yellow	.250"  



Push-in Connectors

- Easy and fast to use, strip wire and push-in to connector.
- Clear polycarbonate housings are color-coded for easy verification.
- Stainless steel springs resist corrosion and restrict wire pull-out.
- Twist left to right for wire removal.
- Rated to 24 amps, at 600V max in building wire and 1000V AC in lighting fixtures/luminaries.
- Copper to copper connectors only.

Part No.	Description	Pkg Qty	Color Coding	Wire Range
907010	2-way push-in connector	100	red	#22 to #12 AWG solid
907020	3-way push-in connector	100	orange	#22 to #12 AWG solid
907030	4-way push-in connector	100	yellow	#22 to #12 AWG solid
907040	8-way push-in connector	50	black	#22 to #12 AWG solid





Tap-in

- Use .156" bullet terminal for mate.

Part No.	Description	Wire Gauge
908055	Splicing Body	18-14



bullet terminals
PAGE 66



Clip-on ATC®/ATO® Fuse Holder

- Self tapping design requires no wire stripping.
- No special tool is necessary; installs with common pliers.
- For use with 18-14 gauge wire.
- 20 amp max.
- Fuse not included.

Part No.	Description
78355	Fuse Holder



fuses
PAGE 126



Portable Heat Tool

- Butane powered, self-igniting and cordless.
- Complete with heat shrink attachment, soldering and heat tips, protective cap, spanner wrench and open end wrench.
- Temperature up to 1260°C (2372°F).
- Internal tank holds enough gas for up to 2 hrs of operation.

Part No.	Description
990105	Portable Heat Tool



Light-duty Flameless Heat Gun

- A competitively priced tool that can be held by hand or stand alone.
- Quickly and efficiently shrinks PVC, polyolefin, dual wall, crimpable shrink tubing and no-crimp solder terminals.
- Solid state construction: powerful dual set, 600°F/1000°F 1200W and 10 amps self-standing. Perfect for shrink tubing.
- Includes shrink tube reflector.
- For light-duty use only.

Part No.	Description
990110	Flameless Heat Gun

Mini Torch

- Economical, self-igniting mini-torch.
- Temperature up to 1300°C (2500°F).
- Includes a refillable fuel cell.
- Meets Consumer Products Safety Commission (CPSC) Child Safety Requirements.

Part No.	Description
945000	Economical Mini Torch



shrink tube
spade terminals
PAGE 65





Ratchet Crimping Tool

- Tool 990163 crimps both standard and reinforced (double crimp) terminals in 22-10 gauge.
- Tool 990168 crimps OEM (open barrel) terminals in 22-12 gauge.
- Both tools will not disengage until uniform crimp is completed or quick release lever is triggered.
- Dies have printed key for proper crimp nest.

Part No.	Description
990163	Ratchet Crimping Tool
990168	OEM Ratchet Crimping Tool



990168

Wiring Devices & Quick Connector Parts

! SPECIAL NOTE !

CRIMPING PLIERS:
Use crimpers nos. 990170 or 990172 to crimp these wiring devices. See page 207.

INFO

HOW IT WORKS
1-2-3 or 4 contact quick connectors may be assembled as needed using component parts shown below. The male terminals lock into one half of the connector body and female terminals lock into the mating half. Positive contact is made when the bodies are joined together. Bodies are polarized and lock together but can be easily disconnected. Terminals can be removed from bodies by using a thin blade to trip the locking tang. Terminals should be attached to wire before insertion into body.

Wiring Devices



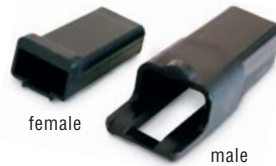
Male Terminals	
Part No.	Gauge
929895	20-18
929875	16-14



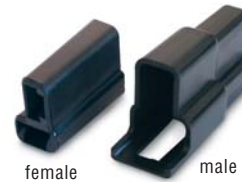
Female Terminals	
Part No.	Gauge
925725	20-18
925735	16-14

* Terminals are manufactured from brass material; rated for 49 amps.

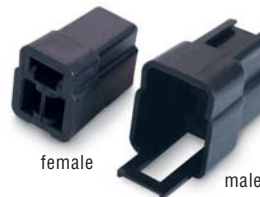
Quick Connector Parts



1 Contact	
Part No.	Description
945285	Body for 1 male terminal
972535	Body for 1 female terminal



2 Contact	
Part No.	Description
937825	Body for 2 male terminals
937815	Body for 2 female terminals



3 Contact	
Part No.	Description
946785	Body for 3 male terminals
943785	Body for 3 female terminals



4 Contact	
Part No.	Description
970495	Body for 4 male terminals
970485	Body for 4 female terminals



HS 455™ Shrink Tube Kit - *microSERIES™*

- Sealing & securing can now be taken to go!
- Contains 55 6" pieces of single wall 2-1 polyolefin, flexible type.
- I.D. ranges $\frac{1}{8}$ "- $\frac{1}{2}$ " in red, black, yellow and blue.
- Shrink tube is UL listed and meets MIL-1-23053/5.
- Excellent for securing and insulating almost any wire connection.
- All contained within a durable, lightweight, translucent carrying case (7" x 3" x 1 $\frac{1}{2}$ ").
- **For a complete listing of kit contents, see page 225.**

Part No.	Description
553	HS 455™ Shrink Tube Kit



The Over-Armor™ Shrink Tube Kit - *microSERIES™*

- This kit is a bit smaller than it's big brother The Brute™ shrink tube kit.
- Contains 30 6" pieces of dual wall polyolefin shrink tube, semi rigid type.
- I.D. ranges from $\frac{1}{8}$ " to $\frac{1}{2}$ " in both black and red.
- UL listed and meets MIL-DTL-23053/4.
- All contained within a durable, lightweight, translucent carrying case (7" x 3" x 1 $\frac{1}{2}$ ").
- **For a complete listing of kit contents, see page 225.**

Part No.	Description
554	The Over-Armor™ Shrink Tube Kit



The Protector™ Shrink Tube Kit

- Perfect for insulating all of your wire connecting jobs.
- 105 total pieces cut in 6" lengths. I.D. ranges $\frac{1}{8}$ " - $\frac{3}{4}$ " in black, red, blue and yellow.
- Flame retardant single wall 2-1 polyolefin shrink tube, flexible type.
- UL listed and meets MIL-1-23053/5.
- All contained within a durable, lightweight, translucent carrying case (11" x 6 $\frac{3}{4}$ " x 1 $\frac{3}{4}$ ").
- **For a complete listing of kit contents, see page 224.**

Part No.	Description
550	The Protector™ Shrink Tube Kit



The Brute™ Shrink Tube Kit

- 66 pieces of 10 different sizes of adhesive-lined polyolefin shrink tube (in black & red).
- 6" cut lengths I.D. range for $\frac{1}{8}$ " - 1" as supplied.
- Dual wall 3-1 polyolefin, semi rigid type.
- UL listed and meets MIL-DTL-23053/4.
- Shrink tube is flame retardant and self-sealing.
- All contained within a durable, lightweight, translucent carrying case (11" x 6 $\frac{3}{4}$ " x 1 $\frac{3}{4}$ ").
- **For a complete listing of kit contents, see page 225.**

Part No.	Description
551	The Brute™ Shrink Tube Kit





The Professional™ Shrink Tube Kit

- The perfect match of function and form for post installation inspection of underlying components.
- 83 total pieces of 10 different sizes of adhesive-lined dual wall 3-1 polyolefin shrink tube, semi rigid type in clear, red, blue and yellow.
- 6" cut lengths I.D. range for 1/8" - 3/4".
- UL listed and meets MIL-DTL-23053/4, Class 1; AMS3534 (excluding clear shrink tube).
- Imprinted gauge size on translucent, color-coded shrink tube.
- All contained within a durable, lightweight, translucent carrying case (11" x 6 3/4" x 1 3/4").
- **For a complete listing of kit contents, see page 225.**

Part No.	Description
552	The Professional™ Shrink Tube Kit



The FirstMate™ Marine Electrical Repair Kit

- The security you need to set sail with confidence.
- Stocked with premium nylon double crimp terminals, single wall shrink tube pieces, natural and UV black cable ties, UL approved tinned wire and a crimping tool.
- A little bit of everything for marine applications.
- All contained within a durable, lightweight, carrying case (10 3/4" x 7 1/2" x 3 1/4").
- **For a complete listing of kit contents, see page 224.**

Part No.	Description
415	The FirstMate™ Repair Kit



802

Terminal Kits

- These 3 kits contain a balanced stock of our most popular vinyl-insulated crimp-on terminals.
- Kit no. 802 contains a crimping tool for convenience.
- Kit nos. 802 and 803 are contained within a durable, lightweight, translucent carrying case (11" x 6 3/4" x 1 3/4", kit no. 806 is contained in a case 7" x 3" x 1 1/2").
- **For a complete listing of kit contents, see page 226.**



806

Part No.	Description
802	Assortment of 131 insulated terminals & crimping tool
803	Assortment of 131 terminals
806	Assortment of 82 terminals



The FixIt™ Electrical Repair Kit - *Twin Kit™ Series*

- Offers quick, convenient, high-quality products in one handy case.
- This kit is packed with fuses, terminals, shrink tube, wire and wire splices, wire nuts, cable ties and grommets.
- Also included: steel cleaning brush, battery and alternator tester, crimp tool and screwdrivers.
- All contained within a durable, lightweight, carrying case (10³/₄" x 7¹/₂" x 3¹/₄").
- For a complete listing of kit contents, see pages 223-224.

Part No.	Description
410	The FixIt™ Electrical Repair Kit



Diplomat™ Multi Tester Wiring Kit - *Twin Kit™ Series*

- A variety of parts for a variety of electrical applications.
- Terminals, wire splices, tape, cable ties, leads, a hand crimper, tester, and stripper are included.
- Both sides of this double-sided case are organized with everything you need to make quick repairs.
- All contained within a durable, lightweight, carrying case (10³/₄" x 7¹/₂" x 3¹/₄").
- For a complete listing of kit contents, see pages 222-223.

Part No.	Description
400	The Diplomat™ Multi Tester Wiring Kit



275



276

Terminal Kits

- Both kits contain an assortment of 468 vinyl-insulated terminals; choose kit no. 275 with a crimping tool, or kit no. 276 without a crimping tool.
- Both are contained within a heavy-duty, baked-on grey hammerstone steel box (18" x 12" x 3").
- For a complete listing of kit contents, see page 221.

Part No.	Description
275	Assortment of 468 insulated terminals & crimping tool
276	Assortment of 468 terminals

Rack for Metal Boxes

- Heavy-duty steel racks holds up to four (4) metal scoop boxes.
- Baked grey hammerstone finish.
- Order boxes separately.



Part No.	Description	Weight (lbs.)
990275	4 drawer rack for 13 ⁵ / ₁₆ " x 9 ¹ / ₄ " x 2" boxes (fits box # 990250 & box # 990265) h: 11 ¹ / ₄ ", w: 15 ¹ / ₄ ", d: 11 ¹ / ₄ "	22
990280	4 drawer rack for 18" x 12" x 3" boxes (fits box # 990255 & box # 990270) h: 15", w: 20", d: 15 ¹ / ₄ "	37





The Defender™ Kit - *microSERIES™* MADE IN USA

- Palm-size convenience and ultimate performance all in one box.
- Features 75 pieces of our most popular shrink tube butt connectors (12-10, 16-14 and 20-18 Ga).
- All contained within a durable, lightweight, translucent carrying case (7" x 3" x 1½").
- For a complete listing of kit contents, see page 227.

Part No.	Description
810	The Defender™ Terminal Kit



The MightyMaxxx™ Kit - *microSERIES™* MADE IN USA

- This kit features the best terminals we offer - shrink tube, solder sleeve and crimpable butt connectors.
- Kit contains 40 total pieces (covering 12-10, 16-14 and 20-18 Ga).
- All contained within a durable, lightweight, translucent carrying case (7" x 3" x 1½").
- For a complete listing of kit contents, see page 227.

Part No.	Description
813	The MightyMaxxx™ Terminal Kit



The SureSeal™ Terminal Kit MADE IN USA

- A small package that packs a big punch.
- Kit contains 120 total pieces including ring terminals, butt connectors and push-on terminals.
- Terminals are UL listed and are self-sealing shrink tube.
- All contained within a durable, lightweight, translucent plastic carrying case (11" x 6¾" x 1¾").
- For a complete listing of kit contents, see page 226.

Part No.	Description
808	The SureSeal™ Terminal Kit



The Tuxedo™ Terminal Kit MADE IN USA

- Perfectly suited for most connection projects, this kit is accessorized with both a hand crimper and heat gun.
- Kit contains 122 total pieces, including ring terminals, butt connectors, push-on terminals, crimping tool and a heat gun.
- Terminals are UL listed and are self-sealing shrink tube.
- All contained within a durable, lightweight, translucent plastic carrying case (11" x 6¾" x 1¾").
- For a complete listing of kit contents, see page 227.

Part No.	Description
809	The Tuxedo™ Terminal Kit



The Tanker™ Terminal Kit

- All of the ammunition you need to get the job done.
- This kit contains 282 total pieces, including ring terminals, butt connectors, push-on terminals, crimping tool and heat gun.
- Terminals are UL listed and are self-sealing shrink tube.
- All contained within a grey metal scoop box (18" x 12" x 3").
- **For a complete listing of kit contents, see page 221.**

Part No.	Description
277	The Tanker™ Terminal Kit



Mini® Fuse Kit

- Organization that fits in the palm of your hand.
- This kit contains 80 total pieces of 8 different color-coded, fast acting, Mini® fuses.
- 10 pcs each of 4-30 amp fuses.
- All contained within a durable, lightweight, translucent plastic carrying case (4½" x 2⅝" x 1⅝").
- **For a complete listing of kit contents, see page 222.**

Part No.	Description
305	Mini® Fuse Kit



303

ATO® Fuse Kits

- Our fuse kits offer an excellent combination of fuses so that you are always prepared.
- These fuses are a convenient and inexpensive way to protect your circuits.
- Kit no. 303 contains an assortment of 160 ATO® fuses ranging from 3A to 30A in a 12-compartment plastic box (7¼" x 6" x 1⅝").
- Kit no. 304 contains an assortment of 80 ATO® fuses ranging from 3A to 30A inside an 8-compartment plastic box (5" x 4¼" x 1¼").
- **For a complete listing of kit contents, see pages 221-222.**



304

Part No.	Description
303	Fuse Kit - 160 Assorted ATO® Fuses
304	Fuse Kit - 80 Assorted ATO® Fuses



The SafeGard™ Multi Fuse Kit

- Contains the most popular ATO®, Mini® and AGC® fuses and fuse holders.
- A variety of amps are included giving you more options for circuit protection.
- All contained within a durable, lightweight, translucent plastic carrying case (11" x 6¾" x 1¾").
- **For a complete listing of kit contents, see pages 222.**

Part No.	Description
306	The SafeGard™ Multi Fuse Kit





Weather Pack Kit - *microSERIES™* MADE IN USA

- An excellent starter kit for the Weather Pack system.
- Contains an assortment of male and female terminals, as well as seals and plugs.
- All contained within a durable, lightweight, translucent plastic carrying case (4½" x 2⅝" x 1⅝").
- **For a complete listing of kit contents, see page 228.**

Part No.	Description
75050	Weather Pack Kit



Weather Pack Connector Kit MADE IN USA

- Everything you need to make a quality weather-resistant connection over and over again.
- Whopping assortment of 1,280 total pieces, including terminals, seals and housings.
- All contained within a rugged, grey metal scoop box (18" x 12" x 3").
- **For a complete listing of kit contents, see page 228.**

Part No.	Description
75045	Weather Pack Connector Kit



Weather Pack Kit MADE IN USA

- 1100 piece assortment of both male and female terminals, seals and plugs.
- Also included are 2 ratchet style crimping tools and 1 terminal removal tool.
- All contained within a rugged, grey metal scoop box (18" x 12" x 3").
- **For a complete listing of kit contents, see page 228.**

Part No.	Description
75043	Weather Pack Kit



Battery Hardware Kit MADE IN USA

- Replacing a corroded lug or terminal never seemed so easy!
- This kit contains 49 total pieces, including 5 pcs each of 6 different standard copper lugs 6 ga-2/0, 5 pcs each of side terminal power accessory, and 2 pcs each of universal lead and 6 different copper crimp terminals (8 - 4/0 Ga).
- All contained within a rugged, grey metal scoop box (13⅝" x 9¼" x 2").
- **For a complete listing of kit contents, see page 225-226.**

Part No.	Description
650	Battery Hardware Kit





Oval Trailer Lamp Kit

- This kit contains everything you need for a quick lamp replacement job.
- Features red, crystal and amber oval lamps, 3 oval grommets, 3 3-contact pigtail plugs and shrink tube butt connectors.
- Packaged in a clear plastic bag.
- **For a complete listing of kit contents, see page 227.**

Part No.	Description
8030	Oval Trailer Lamp Kit



Trailer Light Kit

- Used for quick and easy installs.
- Kit includes 2 stop, tail, turn and clearance marker lamps, a license plate mounting bracket and a 30-ft trailer harness, plus miscellaneous wiring hardware.
- Packaged in clear plastic.
- **For a complete listing of kit contents, see page 227.**

Part No.	Description
8025	Trailer Light Kit



Knockout Set MADE IN USA

- Four-point design allows slugs to drop out of the die automatically without splitting.
- Perfect for chassis builders, metal fabrication and other OEM/MRO applications.
- Durable punches make holes in up to 12 gauge stainless steel and 10 gauge mild steel.

Part No.	Pipe Sizes	Hole Size O.D.
992100	1/2", 3/4", 1", 1 1/4"	7/8", 1 1/2", 1 1/2", 1 1/2"



Ratchet Wrench Knockout Set MADE IN USA

- Four-point design allows slugs to drop out of the die automatically without splitting.
- Perfect for chassis builders, metal fabrication and other OEM/MRO applications.
- Durable punches make holes in up to 12 gauge stainless steel and 10 gauge mild steel.
- Includes a handy ratchet mechanism for application ease.
- The complete set punches holes from 1/2" to 2".

Part No.	Pipe Sizes	Hole Size O.D.
992102	1/2" - 2"	7/8" - 2 3/8"



Switches



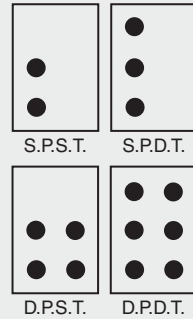
SWITCH TYPES:

S.P.S.T. = single pole, single throw switches control a single wire circuit.

S.P.D.T. = single pole, double throw switches control two single wire circuits permitting only one circuit to be energized at a time.

D.P.S.T. = double pole, single throw switches control two circuits simultaneously. Circuits are ON at the same time, OFF at the same time and may be of different voltages from separate sources.

D.P.D.T. = double pole, double throw switches control four circuits, permitting only two circuits to be energized at a time.



See all line drawings online at delcity.net



Heavy-duty Toggle Switches

- Typical applications: industrial controls, marine panels, trucks, buses and automotive.
- Materials: brass terminals, frame and support are steel with zinc chromate, case is black phenolic plastic (flammability rating: UL 94 flame class 94V-1) and all other external parts are brass/bright nickel.
- All motor-rated, heavy-duty toggle switches are rated for 20 amp, 277 VAC.
- **Recommended mounting hole: 1/2" diameter.**

S! SPECIAL NOTE!

For additional switch hardware please use the following part numbers:
On-Off Face Plate - **7900014**
Locating Ring - **7900016**



SPECIFICATIONS:

Single Pole Switches:	Double Pole Switches:
10A/277V AC	10A/277V AC
20A/125V AC	20A/125V AC
21A/14V DC	21A/14V DC
3/4 HP 125-250V AC	1 1/2 HP 125-250V AC

OEM - back-up nut assembled only, other hardware poly bagged
Assembled - all hardware assembled

Figure 1

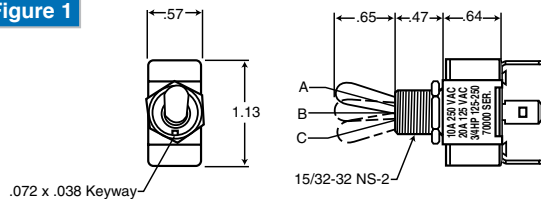
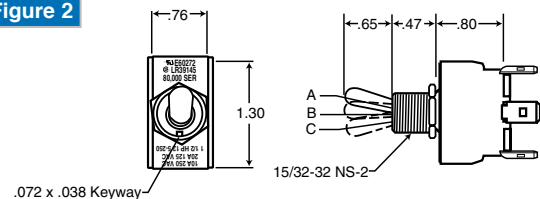


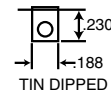
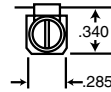
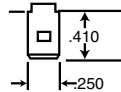
Figure 2



Note: All toggles must be installed with a hex nut (provided) behind panel to prevent damage during installation.

Single Pole Heavy-duty Toggles

Refer to Figure 1 drawing for dimensions



Poles	Circuit Arrangement			.250 Flat		Screw		Reg. Solder	
	A	B	C	OEM	Assembled	OEM	Assembled	OEM	Assembled
S.P.S.T.	ON	—	OFF	7200012*	73020*	7200017	73185*	7200020	7200019
S.P.S.T.	(ON)	—	OFF	—	7200080	—	7200018	—	—
S.P.S.T.	ON	—	(OFF)	—	—	—	7200029	—	—
S.P.D.T.	ON	—	ON	7200034	7200033	—	7200035	7200039	—
S.P.D.T.	ON	—	(ON)	—	—	—	7200037	—	—
S.P.D.T.	ON	OFF	ON	7200044	73022	—	73115	7200052	—
S.P.D.T.	ON	OFF	(ON)	—	7200082	—	7200049	—	—
S.P.D.T.	(ON)	OFF	(ON)	7200047	7200045	—	73247	7200054	—

() Indicates momentary action

* 7200012 also available with 2 hex nuts **7200013**

* 73020 also available with a 2" bat handle **7200030**

* 73185 also available with a 2" bat handle **7200032**

Call 1.800.654.4757 for volume pricing and other hardware configurations.

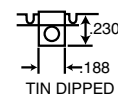
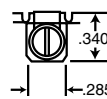
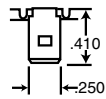
1.800.654.4757

f 1.800.431.1293

www.delcity.net

Double Pole Heavy-duty Toggles

Refer to Figure 2 drawing on page 86 for dimensions.



Poles	Circuit Arrangement			.250 Flat		Screw		Reg. Solder	
	A	B	C	OEM	Assembled	OEM	Assembled	OEM	Assembled
	D.P.S.T.	ON	—	OFF	7300013	7300012*	7300018	73120	7300023
D.P.S.T.	(ON)	—	OFF	—	7300015	—	7300020	—	—
D.P.D.T.	ON	—	ON	7300028	7300027	—	73246	7300037	—
D.P.D.T.	ON	—	(ON)	7300029	—	—	7300033	—	—
D.P.D.T.	ON	OFF	ON	7300047	7300045	—	73025	7300068	—
D.P.D.T.	ON	OFF	(ON)	—	7300103	—	7300063	—	—
D.P.D.T.	(ON)	OFF	(ON)	7300051	7300050**	—	73155	—	—

() Indicates momentary action

* 7300012 also available with 2 hex 7300140

** 7300050 also available with a 2" bat handle 7900081

Motor-rated, Heavy-duty Toggle Switches

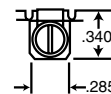
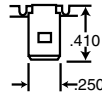
- Typical applications: air conditioning, refrigeration and generators.
- 20 amp, 277 VAC.

! SPECIAL NOTE !

All toggles must be installed with a hex nut (provided) behind panel to prevent damage during installation.

Motor-rated Heavy-duty Toggles

Refer to Figure 1 & 2 drawings on page 86 for dimensions.



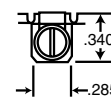
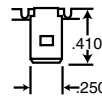
Poles	Circuit Arrangement			.250 Flat		Screw		Figure Style
	A	B	C	OEM	OEM			
	S.P.S.T.	ON	—	OFF	7200002	7200001	Figure 1	
D.P.S.T.	ON	—	OFF	7300001	7300021	Figure 2		
D.P.D.T.	ON	—	ON	7300002	—	Figure 2		

Heavy-duty, "O" Ring Toggle Switches

- Moisture and dust resistant.
- Neoprene-sealed toggles signify complete protection against harsh environment exposure.

Heavy-duty "O" Ring Toggles

Refer to Figure 1 & 2 drawings on page 86 for dimensions.



Poles	Circuit Arrangement			.250 Flat		Screw		Figure Style
	A	B	C	Assembled	Assembled			
	S.P.S.T.	ON	—	OFF	7200102*	73274	Figure 1	
S.P.S.T.	(ON)	—	OFF	7200101	7200100	Figure 1		
S.P.D.T.	ON	—	ON	—	7200103	Figure 1		
S.P.D.T.	ON	OFF	ON	7200105	7200104	Figure 1		
S.P.D.T.	(ON)	OFF	(ON)	7200107*	7200106	Figure 1		
D.P.S.T.	ON	—	OFF	7300126	7300125	Figure 2		
D.P.D.T.	ON	—	ON	7300128	7300127	Figure 2		
D.P.D.T.	ON	OFF	ON	7300131	7300129	Figure 2		
D.P.D.T.	(ON)	OFF	(ON)	7300135	7300133	Figure 2		

() Indicates momentary action

* Switch also comes with OEM style hardware 7200107/7200084, 7200102/7200004





3 Pole & 4 Pole Toggle Switches

- Typical applications: surface transportation, generators, motor controls, food service, general industrial automation.
- Materials: brass terminals, frame and support are steel with zinc chromate, case is black phenolic (flammability rating: UL 94, flame class 94V-1) and all other external parts are brass/bright nickel.
- Available in a complete line of actuation and termination styles.
- Dielectric strength (min): 1000v RMS.
- Insulation resistance (min): 100 megohms.
- Includes 2 hex nuts and 1 spring washer.
- **Recommended mounting hole: 1/2" diameter.**



SPECIFICATIONS:

3 Pole Toggles:	4 Pole Toggles:
10A/277V AC	10A/277V AC
16A/125V AC	16A/125V AC

Figure 1

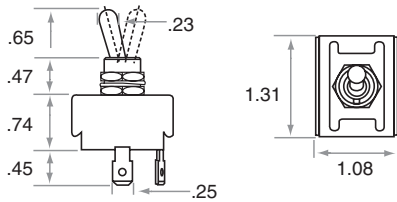
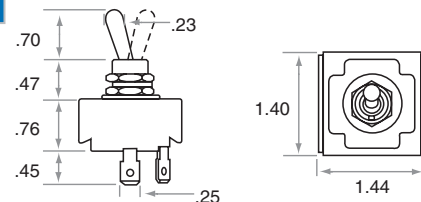
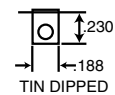
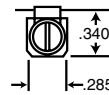
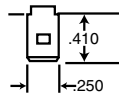


Figure 2



3 Pole Toggles

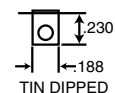
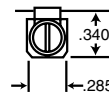
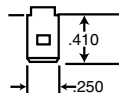
Refer to Figure 1 drawing for dimensions



Poles	Circuit Arrangement			.250 Flat	Screw	Reg. Solder
	A	B	C	OEM	Assembled	OEM
3.P.S.T.	ON	—	OFF	7910000	7910005	7910010
3.P.S.T.	(ON)	—	OFF	7910001	7910006	7910011
3.P.D.T.	ON	—	ON	7910002	7910007	7910012
3.P.D.T.	ON	OFF	ON	7910003	7910008	7910013
3.P.D.T.	(ON)	OFF	(ON)	7910004	7910009	7910014

4 Pole Toggles

Refer to Figure 2 drawing for dimensions



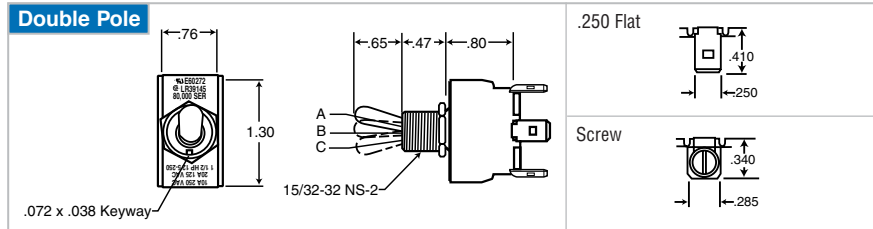
Poles	Circuit Arrangement			.250 Flat	Screw	Reg. Solder
	A	B	C	OEM	Assembled	OEM
4.P.S.T.	ON	—	OFF	7920000	7920005	7920010
4.P.S.T.	(ON)	—	OFF	7920001	7920006	7920011
4.P.D.T.	ON	—	ON	7920002	7920007	7920012
4.P.D.T.	ON	OFF	ON	7920003	7920008	7920013
4.P.D.T.	(ON)	OFF	(ON)	7920004	7920009	7920014





Specialty Circuit, Heavy-duty Toggle Switches

- A complete line of heavy-duty reversing and progressive toggle switches.
- Typical applications: tailgate, lift platform, motor controls.
- **Recommended mounting hole: 1/2" diameter.**



Note: All switches must be installed with a hex nut (provided) behind panel to prevent damage during installation.

Specialty Circuit, Heavy-duty Toggles

Poles	Style	Circuit Arrangement			Part No.	Termination		Ratings	No. of Terminals
		A	B	C		OEM	Assembled		
D.P.D.T.	Reversing	ON	—	ON	7300038	—	Screw	21 amp, 14 volts DC	6
D.P.D.T.	Reversing	ON	OFF	ON	7300054	.250 Flat	—	10A, 277V AC / 20A, 125V AC	6
S.P.3.T.	Progressive	ON	ON	ON	7300048	—	.250 Flat	10A, 277V AC / 20A, 125V AC	5
D.P.D.T.	Reversing	(ON)	OFF	(ON)	7300055	—	.250 Flat	10A, 277V AC / 20A, 125V AC	4
D.P.D.T.	Reversing	(ON)	OFF	(ON)	7300057	—	.250 Flat	21A, 14V DC	4
D.P.D.T.	Reversing	(ON)	OFF	(ON)	7300067	—	Screw	21A, 14V DC	4

() Indicates momentary action



73100

Toggle Accessories

- Tough rubber silicone covers are UV-resistant and protect switches from moisture, dust and dirt.
- Built-in hex nut base screws on to most toggle switches.
- Boots are rated for -40°C to 180°C (-40°F to 356°F).
- 7900001 meets NEMA 4 requirements.

Figure 1

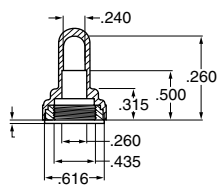
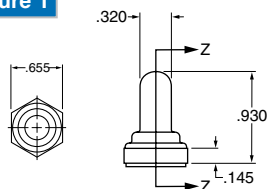
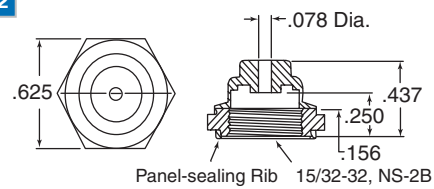


Figure 2



Note: All toggles must be installed with a hex nut (provided) behind panel to prevent damage during installation.

Part No.	Description	Boot Style
7900001*	Full Boot Toggle	Figure 1
73100	Full Boot Toggle	Figure 1
7900003	Half (1/2) Boot Toggle	Figure 2

* UL recognized E60272 component.



GXL wire
PAGE 11





73242



73252

On-Off Toggle Switches

- 50 amps at 12V DC.
- Die cast housing, silver plated contacts and heavy copper terminals.
- Ideal for low voltage, high amp applications.
- $1\frac{1}{2}$ " stem diameter x $1\frac{1}{2}$ " length.
- Die cast toggles are rated for 50,000 cycles electrical life, 100,000 cycles mechanical life.
- **Recommended mounting hole: $\frac{1}{2}$ " diameter.**

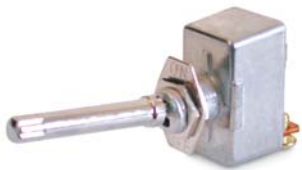
Poles	Handle Color	Termination	
		.250 Flat	Screw
S.P.S.T.	Black	73250	73240
S.P.S.T.	Red	73252	73242
S.P.S.T.	Chrome	73255	73245



On-Off Toggle Switch

- Two positions with copper screw terminals.
- Interchangeable boots (black, blue, red and yellow) are included.
- Die cast toggles are rated for 50,000 cycles electrical life, 100,000 cycles mechanical life.
- **Recommended mounting hole: $\frac{1}{2}$ " diameter.**

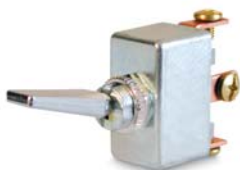
Part No.	Poles	Rated
73244	S.P.S.T.	50 amps at 12 volts DC



On-Off Toggle Switch

- Two positions with copper screw terminals.
- Bat handle, $1\frac{1}{8}$ " long.
- Die cast toggles are rated for 50,000 cycles electrical life, 100,000 cycles mechanical life.
- **Recommended mounting hole: $\frac{1}{2}$ " diameter.**

Part No.	Poles	Rated
73260	S.P.S.T.	50 amps at 6/12/24 volts DC



On-Off-On Toggle Switch

- Three positions with copper screw terminals.
- Chrome plated handle.
- Die cast toggles are rated for 50,000 cycles electrical life, 100,000 cycles mechanical life.
- **Recommended mounting hole: $\frac{1}{2}$ " diameter.**

Part No.	Poles	Rated
73265	S.P.D.T.	50 amps at 6/12/24 volts DC



On-Off Switch

- All brass, two position toggle switch.
- Furnished with nickel-plated brass face nut and brass back-up nut.
- Mounting stem $\frac{3}{8}$ " long, $\frac{7}{16}$ " diameter with $\frac{7}{16}$ " x 28 threads.
- Perfect for marine use.

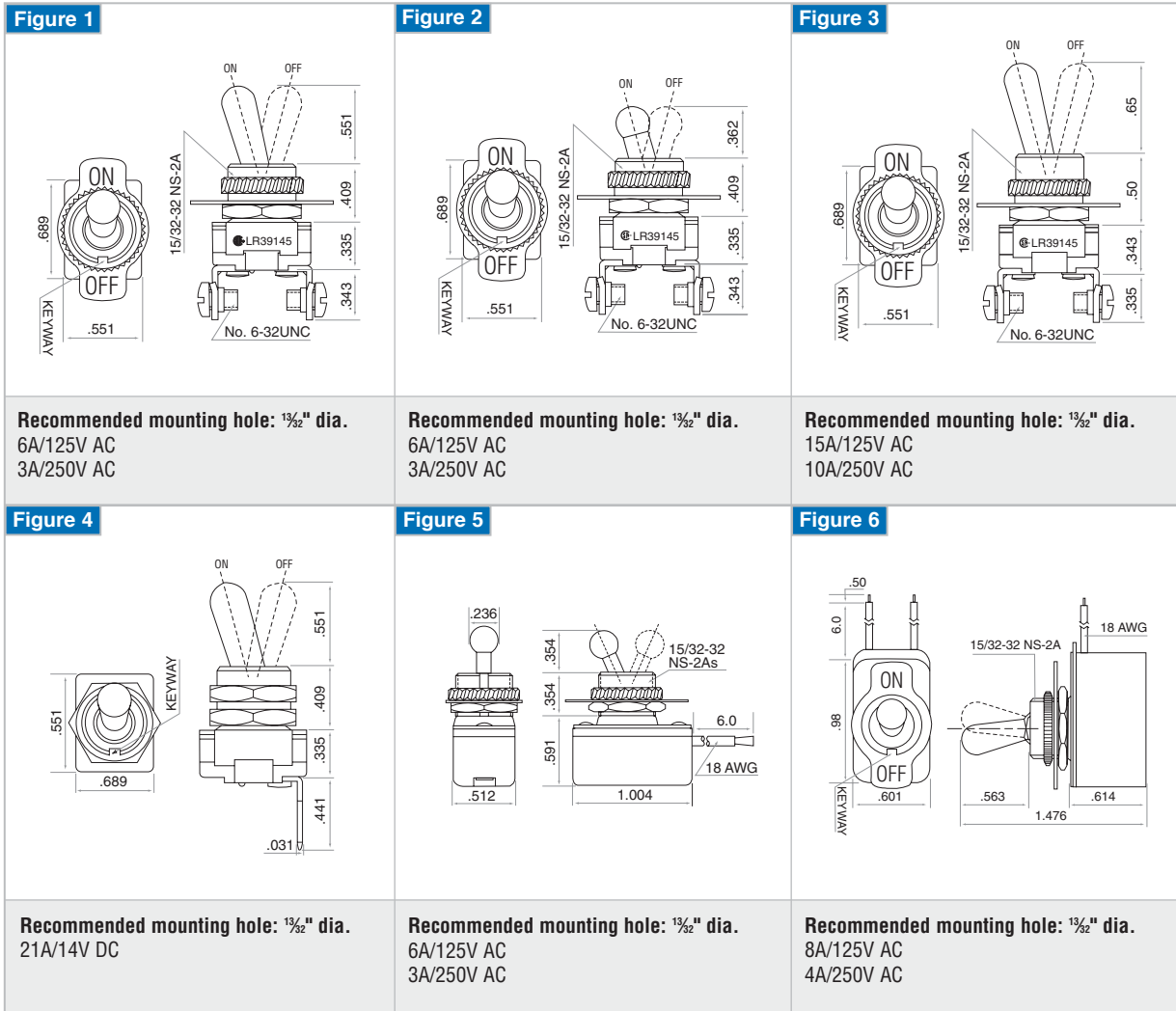
Part No.	Poles	Rated
73275	S.P.S.T.	35 amps at 6 volts AC, 20 amps at 12 volts DC

Call 1.800.654.4757 for volume pricing and other hardware configurations.

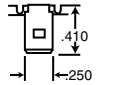
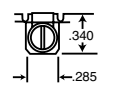
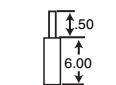


Medium-duty Toggle Switches

- Materials: brass terminals, frame and support are steel with zinc chromate, case is black phenolic plastic (flammability rating: UL 94 flame class 94V-1) and all other external parts are brass/bright nickel.
- Switches are available in a wide range of rating, toggle and terminal configurations.
- **Recommended mounting hole: 1/2" diameter.**



Single Pole Medium-duty Toggles

Poles	Circuit Arrangement			Rating	  			Figure Style
	A	B	C		.250 Flat Assembled	Screw Assembled	Leaded Assembled	
S.P.S.T.	ON	—	OFF	3 amp 250 volts AC, 6 amp 125 volts AC	—	73030	—	Figure 1
S.P.S.T.	ON	—	OFF	4 amp 250 volts AC, 8 amp 125 volts AC	—	—	73105	Figure 6
S.P.S.T.	ON	—	OFF	3 amp 250 volts AC, 6 amp 125 volts AC	—	7900007*	—	Figure 2
S.P.S.T.	ON	—	OFF	10 amp 250 volts AC, 15 amp 125 volts AC	—	73190	—	Figure 3
S.P.S.T.	ON	—	GRND	21 amp 14 volts DC	7900009	—	—	Figure 4
S.P.S.T.	ON	—	OFF	3 amp 250 volts AC, 6 amp 125 volts AC	—	—	7900010*	Figure 5

* Ball toggle

Call 1.800.654.4757 for volume pricing and other hardware configurations.

1.800.654.4757

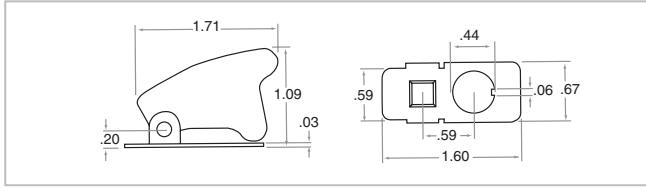
f 1.800.431.1293

www.delcity.net



Toggle Safety Cover

- Rugged spring-loaded design provides protection against accidental actuation.
- Perfect for a variety of industry applications, from Racing to Agriculture.
- Materials: Base faceplate is black steel; cover is red urea plastic.
- Mounting hole accepts all standard on-off toggles with $1\frac{5}{32}$ " mounting stems.



Part No.	Description
73200	Toggle Safety Cover



73100

Toggle Accessories

- Tough rubber silicone covers are UV-resistant and protect switches from moisture, dust and dirt.
- Built-in hex nut base screws on to most toggle switches.
- Boots are rated for -40°C to 180°C (-40°F to 356°F).
- 7900001 meets NEMA 4 requirements.

Figure 1

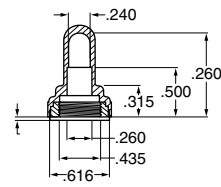
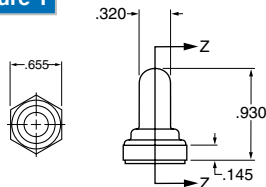
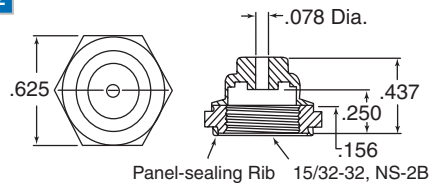


Figure 2



Note: All toggles must be installed with a hex nut (provided) behind panel to prevent damage during installation.

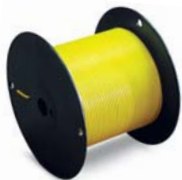
Part No.	Description	Boot Style
7900001*	Full Boot Toggle	Figure 1
73100	Full Boot Toggle	Figure 1
7900003	Half ($\frac{1}{2}$) Boot Toggle	Figure 2

* UL recognized E60272 component.



Make a Complete Connection with Wire

We offer more than 12 different styles of wire. For a complete listing of item numbers and detailed specifications, refer to pages 6-18 in this catalog.



primary wire [pages 6-7](#)
Single conductor, PVC insulation, copper stranded 12V wire is the most widely used wire in automotive applications.



tinned wire [page 14](#)
An ultra flexible PVC jacket protects the individually tinned copper strands. Rated to 600V and ideal for use in various marine applications.



RVI wire [page 13](#)
UL-rated 600V wire with a thermoplastic insulation used in recreational vehicles or where higher voltages are required.

Call 1.800.654.4757 for volume pricing and other hardware configurations.

1.800.654.4757

f 1.800.431.1293

www.delcity.net



7000024

Double Insulated, Plastic Toggle Switches

- Double insulated for moisture protection in all environments.
- Recommended uses: Marine panels, automotive, recreation equipment, weather-resistant applications, industrial controls, trucks and buses.
- Materials: brass terminals, frame and toggle are black nylon, case is black phenolic plastic (flammability rating: UL 94 flame class 94V-1). All other external parts are brass/bright nickel. Internal "O" ring for moisture and dust resistance.
- **Recommended mounting hole: ½" diameter.**



SPECIFICATIONS:

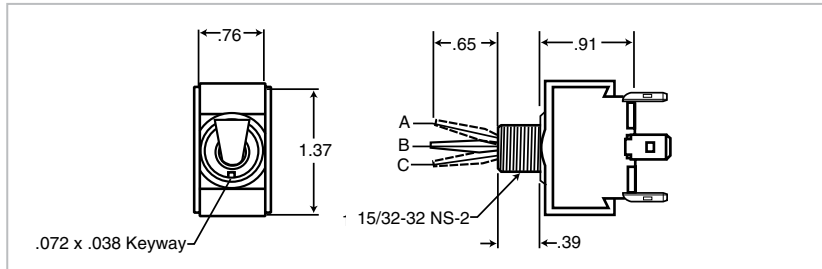
Single Pole Switches:

10A/277V AC
20A/125V AC
21A/14V DC

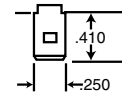
Double Pole Switches:

10A/277V AC
20A/125V AC
21A/14V DC

Note: All switches have an internal "O" ring for moisture and dust resistance.



Single & Double Pole Plastic Toggle Switches - Std Assembled Style



Poles	Circuit Arrangement			Termination
	A	B	C	.250 Flat
S.P.S.T.	ON	—	OFF	7000012*
S.P.D.T.	ON	—	ON	7000018
S.P.D.T.	ON	—	(ON)	7000019
S.P.D.T.	ON	OFF	ON	7000024*
S.P.D.T.	ON	OFF	(ON)	7000025
S.P.D.T.	(ON)	OFF	(ON)	7000026*
D.P.S.T.	ON	—	OFF	7000030
D.P.D.T.	ON	—	ON	7000036*
D.P.D.T.	ON	OFF	ON	7000042*
D.P.D.T.	(ON)	OFF	(ON)	7000044**

() Indicates momentary action

* Switch also comes with wedge handle 7000012/73305, 7000024/7000022, 7000026/7000023, 7000042/73150, 7000044/73160, 7000036/7000054

** Switch also available in a reversing toggle 7000044/7000059



/ SWITCHES /



93

Call 1.800.654.4757 for volume pricing and other hardware configurations.

1.800.654.4757 f 1.800.431.1293 www.delcity.net




7900065



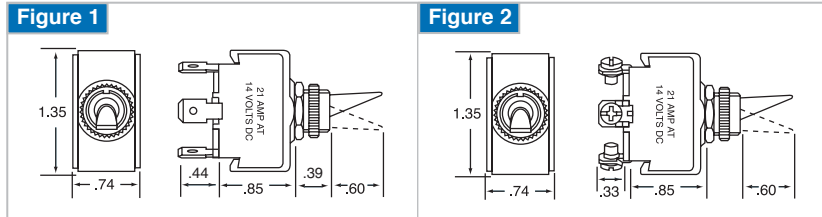
7000007

Light-duty Toggle Switch

- Our lighted toggles contain an internal "o" ring seal to protect against dust and moisture.
- Rated for 12 volts, and available in both dependent and independent illumination circuits.
- **Recommended mounting hole: 1/2" diameter.**



SPECIFICATIONS:
21A / 14V AC



Part No.	Poles	Circuit Arrangement			Description
		A	B	C	
7900065	S.P.D.T.	ON	—	OFF	red dependent/white independent
7000007	S.P.S.T.	ON	—	OFF	red dependent/white independent
7200025	S.P.S.T.	ON	—	OFF	red dependent



71015

LED On-Off Toggle Switch

- Chrome handle, illuminated tip toggle switches.
- Three (1/4") male blade terminals.
- Polycarbonate housing with 1 3/16" handle.
- Rated at 20A/12 V DC.
- **Recommended mounting hole: 1/2" diameter.**

Part No.	Poles	Circuit Arrangement			Color
		A	B	C	
71000	S.P.S.T.	ON	—	OFF	Red
71005	S.P.S.T.	ON	—	OFF	Amber
71010	S.P.S.T.	ON	—	OFF	Blue
71015	S.P.S.T.	ON	—	OFF	Green



71510

LED On-Off Toggle Switch

- Extended chrome handle, illuminated tip toggle switches.
- Three (1/4") male blade terminals.
- Polycarbonate housing with 1 1/32" handle.
- Rated at 20A/12 V DC.
- **Recommended mounting hole: 1/2" diameter.**

Part No.	Poles	Circuit Arrangement			Color
		A	B	C	
71500	S.P.S.T.	ON	—	OFF	Red
71505	S.P.S.T.	ON	—	OFF	Amber
71510	S.P.S.T.	ON	—	OFF	Blue
71515	S.P.S.T.	ON	—	OFF	Green

Call 1.800.654.4757 for volume pricing and other hardware configurations.



LED Toggle Switch

- Three (1/4") male blade terminals.
- Black toggle handles tipped with LED.
- Perfect for automotive use.
- Minimum draw requirement for LEDs is 20mA at 12V DC.
- Rated at 30A/12V DC.
- **Recommended mounting hole: 1/2" diameter.**

Part No.	Poles	Circuit Arrangement			Color
		A	B	C	
73050	S.P.S.T.	ON	—	OFF	Red
73055	S.P.S.T.	ON	—	OFF	Green
73060	S.P.S.T.	ON	—	OFF	Blue



On-Off Toggle Switch

- Three (1/4") male blade terminals.
- Polycarbonate housing and brass terminals, with a wedge style LED indicator light (flammability rating: UL 94 flame class 94V-1).
- Rated at 20A/12V DC.
- **Recommended mounting hole: 1/2" diameter.**

Part No.	Poles	Circuit Arrangement			Color
		A	B	C	
73180	S.P.S.T.	ON	—	OFF	Red



73205

On-Off Toggle Switches

- Three (1/4") male blade terminals.
- Polycarbonate housing, illuminated wedge handle (1 1/8").
- Rated at 20A/12V DC.
- **Recommended mounting hole: 1/2" diameter.**

Part No.	Poles	Circuit Arrangement			Color
		A	B	C	
73145	S.P.S.T.	ON	—	OFF	Black
73205	S.P.S.T.	ON	—	OFF	Red
73215	S.P.S.T.	ON	—	OFF	Green
73225	S.P.S.T.	ON	—	OFF	Amber
73235	S.P.S.T.	ON	—	OFF	Blue



76005

LED On-Off Toggle Switch



- Illuminated extended handle duckbill toggle switches.
- Three (1/4") male blade terminals.
- Polycarbonate housing with colored 1" handle.
- Rated at 20A/12V DC.
- **Recommended mounting hole: 1/2" diameter.**

Part No.	Poles	Circuit Arrangement			Color
		A	B	C	
76000	S.P.S.T.	ON	—	OFF	Red
76005	S.P.S.T.	ON	—	OFF	Amber
76010	S.P.S.T.	ON	—	OFF	Blue
76015	S.P.S.T.	ON	—	OFF	Green





On-Off Toggle Switches

- Duckbill toggle switches.
- Three (1/4") male blade terminals.
- Illuminated toggle, except 73170.
- Rated at 20A/12V DC.
- **Recommended mounting hole: 1/2" diameter.**

Part No.	Poles	Circuit Arrangement			Color	Description
		A	B	C		
73170	S.P.S.T.	ON	—	OFF	Black	Non-illuminated
73174	S.P.S.T.	ON	—	OFF	Red	Illuminated
73176	S.P.S.T.	ON	—	OFF	Amber	Illuminated
73178	S.P.S.T.	ON	—	OFF	Blue	Illuminated
73179	S.P.S.T.	ON	—	OFF	Green	Illuminated



76900

LED On-Off Toggle Switch



- Illuminated duckbill toggle switches.
- Three (1/4") male blade terminals.
- Polycarbonate housing with colored 41/64" wedge handle.
- Rated at 20A/12V DC.
- **Recommended mounting hole: 1/2" diameter.**

Part No.	Poles	Circuit Arrangement			Color
		A	B	C	
76900	S.P.S.T.	ON	—	OFF	Red
76905	S.P.S.T.	ON	—	OFF	Amber
76910	S.P.S.T.	ON	—	OFF	Blue
76915	S.P.S.T.	ON	—	OFF	Green



73585



73575

Modular Panels

- Allows mixing and matching of any combination of switches and indicator lamps.
- Easy to use snap-in clips for connecting panels. No tools needed.
- Use with rocker switches 73355, 73365, 73375 and 73385 (page 99).

Part No.	Description
73575	Modular panel for 1/2" x 1" rectangular hole mounted switches
73585	Modular panel for 1/2" diameter round hole mounted switches



female insulated terminals
PAGE 53





7500046



7500057

Paddle Toggle Switches

- Black nylon housing (UL Flame: 94-2) with backup nut design.
- Illuminated actuators are available in red, amber and green colors.
- **Recommended mounting hole: SP 15mm / DP 18mm.**



SPECIFICATIONS:

Single Pole Switches: 3A/250V AC
6A/125V AC
5mm max panel thickness

Double Pole Switches: 6A/250V AC
10A/125V AC

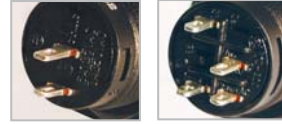


Figure 1

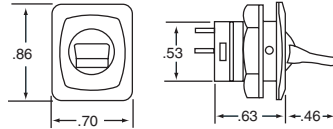
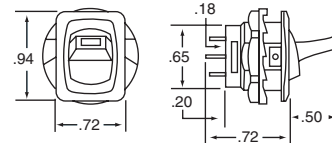


Figure 2



Non-illuminated

Part No.	Poles	Circuit Arrangement			Description
		A	B	C	
7500046	S.P.S.T.	ON	—	OFF	Non-illuminated
7500047	S.P.D.T.	ON	—	ON	Non-illuminated
7500049	S.P.D.T.	ON	OFF	ON	Non-illuminated
7500052	S.P.D.T.	ON	OFF	(ON)	Non-illuminated
7500053	S.P.D.T.	(ON)	OFF	(ON)	Non-illuminated
7500054	D.P.S.T.	ON	—	OFF	Non-illuminated
7500055	D.P.D.T.	ON	—	ON	Non-illuminated
7500056	D.P.D.T.	ON	OFF	ON	Non-illuminated

() Indicates momentary action

AC LED Illuminated

Part No.	Poles	Circuit Arrangement			Description
		A	B	C	
7500057	S.P.S.T.	ON	—	OFF	Red
7500058	S.P.D.T.	ON	—	OFF	Amber
7500059	S.P.D.T.	ON	—	OFF	Green
7500065	S.P.D.T.	ON	OFF	ON	Green
7500060	S.P.D.T.	ON	—	ON	Red
7500061	D.P.S.T.	ON	—	ON	Amber
7500062	D.P.S.T.	ON	—	ON	Gree
7500063	D.P.D.T.	ON	OFF	ON	Red
7500064	D.P.D.T.	ON	OFF	ON	Amber

() Indicates momentary action



"44" Rosin Core Solder

- Offers excellent wetting action and the flux is completely non-corrosive.
- Flux is electrically non-conductive, excellent for electrical/electronic work.
- Qualified products listed under specification QQ-S-571 Type Wrap.

PAGE 202

Call 1.800.654.4757 for volume pricing and other hardware configurations.

1.800.654.4757

f 1.800.431.1293

www.delcity.net





7600105

Paddle Toggle Switches



- Nylon housing with square bezel.
- Three ($\frac{3}{16}$ ") male blade terminals.
- Fully illuminated actuator.
- Rated at 20A/12 V DC.
- Snaps-in easily into cutout.
- **Recommended mounting hole: .944" diameter.**

DC Illuminated

Part No.	Poles	Circuit Arrangement			Color
		A	B	C	
7600100	S.P.S.T.	ON	—	OFF	Red
7600105	S.P.S.T.	ON	—	OFF	Green
7600110	S.P.S.T.	ON	—	OFF	Amber
7600115	S.P.S.T.	ON	—	OFF	Blue



7500515

Paddle Toggle Switches



- Nylon housing with round bezel.
- Three ($\frac{3}{16}$ ") male blade terminals.
- Incandescent actuator is fully illuminated, LED actuator is tip illuminated.
- Rated at 20A/12 V DC.
- Snaps-in easily into cutout.
- **Recommended mounting hole: .866" diameter.**

DC Incandescent Illuminated

Part No.	Poles	Circuit Arrangement			Color
		A	B	C	
7500500	S.P.S.T.	ON	—	OFF	Red
7500505	S.P.S.T.	ON	—	OFF	Green
7500510	S.P.S.T.	ON	—	OFF	Amber
7500515	S.P.S.T.	ON	—	OFF	Blue



7600510

DC LED Illuminated

Part No.	Poles	Circuit Arrangement			Color
		A	B	C	
7600500*	S.P.S.T.	ON	—	OFF	Red
7600505*	S.P.S.T.	ON	—	OFF	Green
7600510*	S.P.S.T.	ON	—	OFF	Amber
7600515*	S.P.S.T.	ON	—	OFF	Blue

* Two ($\frac{3}{16}$ ") male blade & two solder terminals.



female insulated terminals
PAGE 53





7500002

7500003

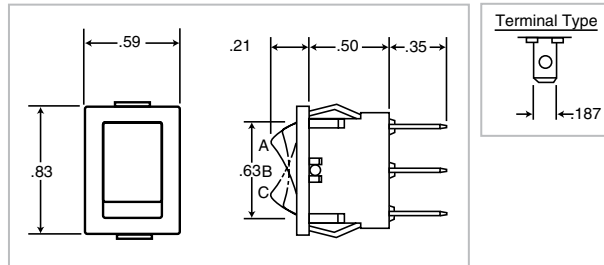
Mini Rocker Switches

- Non-illuminated and illuminated versions available.
- Recommended uses: Industrial controls, computer equipment, home appliances, van conversions and lighting panels.
- Materials: case and rocker are zytel 101.
- **Recommended mounting hole: fits .520" (+.005 / -.000) x .776" (+.005 / -.000)**



SPECIFICATIONS: (refer to ratings in chart below)

Rating 3:	Rating 4:
12A/125V AC	16A/125V AC
6A/250V AC	10A/250V AC
½ HP 125-250V AC	



Single & Double Pole Mini Rockers

Poles	Rocker Color or Description	Circuit Arrangement			Part No.	Rating
		A	B	C		
S.P.S.T.	Black	ON	—	OFF	7500002	4
S.P.S.T.	White	ON	—	OFF	7500017	4
S.P.S.T.	Red, lighted	ON	—	OFF	7500004*	4
S.P.S.T.	Red, lighted	ON	—	OFF	7500013**	4
S.P.S.T.	Green, lighted	ON	—	OFF	7500012**	4
S.P.D.T.	Black	ON	—	ON	7500005	4
S.P.D.T.	Black	ON	OFF	ON	7500006	4
S.P.D.T.	Black	(ON)	OFF	(ON)	7500007	4
D.P.S.T.	Black	ON	—	OFF	7500008	3
D.P.D.T.	Black	ON	—	ON	7500009	3
D.P.D.T.	Black	ON	OFF	ON	7500010	3
D.P.D.T.	Black	(ON)	OFF	(ON)	7500011	3

() Indicates momentary action

* Lamp (is dependent) high intensity neon with 1/4 watt 22 k ohm resistor, with 10,000 hours life for 125 volts.

** Available with 12V bulb.



73355

Rocker Switches

- Two position rocker switches with black nylon housing.
- Illuminated "ON" position.
- Three (¼") male blade terminals.
- Rated at 20A/12V DC.
- **Recommended mounting hole: ½" x 1".**

Part No.	Poles	Circuit Arrangement			Color
		A	B	C	
73355	S.P.S.T.	ON	—	OFF	Red
73365	S.P.S.T.	ON	—	OFF	Green
73375	S.P.S.T.	ON	—	OFF	Amber
73385	S.P.S.T.	ON	—	OFF	Blue

Call 1.800.654.4757 for volume pricing and other hardware configurations.

1.800.654.4757

f 1.800.431.1293

www.delcity.net





Appliance Rocker Switches

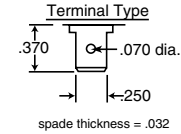
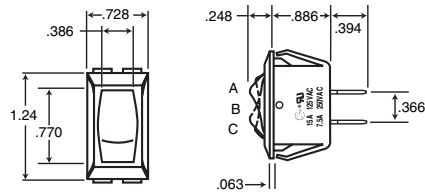
- Plain and lighted versions available.
- Recommended uses: Home appliances, computer equipment, automotive and industrial controls.
- Materials: terminals are brass, contacts are copper alloy or silver plated copper alloy, case and rocker are black nylon and lighted rocker is transparent polycarbonate.
- Fits standard .550" x 1.125" panel cutout.



SPECIFICATIONS:

Single Pole Switches:	Double Pole Switches:
10A/250V AC	10A/250V AC
16A/125V AC	16A/125V AC

Single Pole Figure 1



RECOMMENDED MOUNTING:

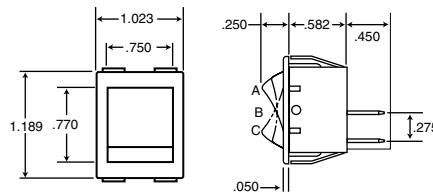
Figure 1:

+0.008	+0.20	+0.008	+0.20
-0.000	-0.000	-0.000	-0.00
Cutout- 1.125(28.58) x .550(13.97)			
Thickness- .025(.64) to .170(4.32)			

Figure 2:

+0.008	+0.20	+0.008	+0.20
-0.000	-0.000	-0.000	-0.00
Cutout- 1.071(27.20) x .872(22.15)			
Thickness- .025(.64) to .150(3.81)			

Double Pole Figure 2



Single & Double Pole Appliance Rockers

Poles	Rocker Color or Description	Circuit Arrangement			Part No.	Switch Style
		A	B	C		
S.P.S.T.	Black	ON	—	OFF	7400001	Figure 1
S.P.S.T.	Black	ON	—	OFF	7400015	Figure 1
S.P.S.T.	White	ON	—	OFF	7400012	Figure 1
S.P.S.T.	Black	(ON)	—	OFF	7400010	Figure 1
S.P.S.T.	White	(ON)	—	OFF	7400016	Figure 1
S.P.D.T.	White	ON	—	ON	7400013	Figure 1
S.P.S.T.	Green Lighted	ON	—	OFF	7400002*	Figure 1
S.P.S.T.	Amber Lighted	ON	—	OFF	7400003*	Figure 1
S.P.S.T.	Red Lighted	ON	—	OFF	7400004*	Figure 1
S.P.S.T.	Red Lighted	ON	—	OFF	7400011**	Figure 1
S.P.D.T.	Black	ON	—	ON	7400005	Figure 1
S.P.D.T.	Black	ON	OFF	ON	7400006	Figure 1
S.P.D.T.	Black	(ON)	OFF	(ON)	7400007	Figure 1
D.P.S.T.	Black	ON	—	OFF	7400008	Figure 2
D.P.D.T.	Black	ON	OFF	ON	7400009	Figure 2

() Indicates momentary action

* Lamp (is dependent) high intensity neon with 1/4 watt 22 k ohm resistor, with 10,000 hours life for 125 volts.

** Available with 12V bulb.





7500015



7500074

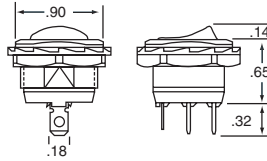


7500090

Square Face, Round Hole Rocker Switches

- Dust resistant nylon housing (UL Flame: 94V-2) with backup nut design.
- Available in non-illuminated and illuminated (LED and incandescent) styles.
- **Recommended mounting hole: .787" diameter.**

Figure 1



SPECIFICATIONS:

16A/125V AC
10A/250V AC
20A/12V DC
6mm max panel thickness

Non-illuminated

Part No.	Poles	Circuit Arrangement			Description
		A	B	C	
7500015	S.P.S.T.	ON	—	OFF	Non-illuminated
7900017	S.P.S.T.	ON	—	OFF	Non-illumin, white dot
7900070	S.P.D.T.	ON	—	ON	Non-illuminated
7900071	S.P.D.T.	ON	OFF	ON	Non-illuminated
7500074	S.P.S.T.	ON	—	OFF	Non-illumin, bi-color
7500075	S.P.D.T.	(ON)	—	OFF	Non-illuminated
7500086	S.P.D.T.	(ON)	OFF	(ON)	Non-illuminated

() Indicates momentary action

AC Illuminated

Part No.	Poles	Circuit Arrangement			Description
		A	B	C	
7500087	S.P.S.T.	ON	—	OFF	Red
7500088	S.P.S.T.	ON	—	OFF	Amber
7500089	S.P.S.T.	ON	—	OFF	Green
7500090*	S.P.S.T.	ON	—	OFF	Red LED
7500091*	S.P.S.T.	ON	—	OFF	Amber LED
7500092*	S.P.S.T.	ON	—	OFF	Green LED
7500093*	S.P.S.T.	ON	—	OFF	Blue LED

* Additional terminal for LED illumination



DC LED Illuminated

Part No.	Poles	Circuit Arrangement			Description
		A	B	C	
7510000	S.P.S.T.	ON	—	OFF	Red
7510005	S.P.S.T.	ON	—	OFF	Amber
7510010	S.P.S.T.	ON	—	OFF	Green





7500020



7500025



7500066



7500076

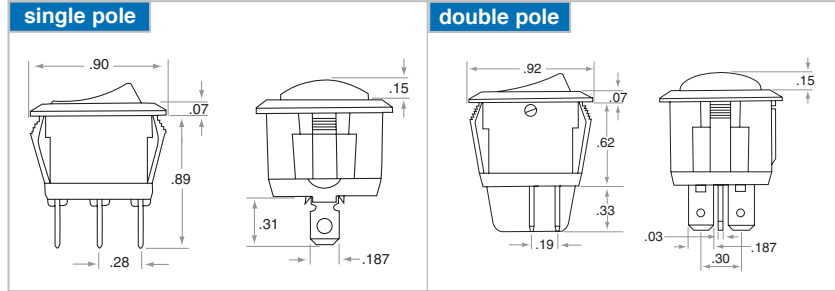
Round Rocker Switches

- Aesthetically pleasing and compatible with a wide range of standard panel cutouts.
- These AC rated switches are also suitable for low voltage DC applications.
- Round rocker switches are qualified with several international approvals.
- Illumination voltage (AC=110V and DC=12V).
- Materials: .187" silver plated brass terminals with a nylon frame (flammability rating: UL 94V-2).
- Snap in mounting design for ease of installation into .795" diameter mounting hole.

SPECIFICATIONS:

Single Pole Switches: 10A/125V AC 6A/250V AC 10A/12V DC

Double Pole Switches: 16A/125V AC 10A/250V AC 20A/12V DC



Non-illuminated

Part No.	Poles	Circuit Arrangement			Description
		A	B	C	
7500020	S.P.S.T.	ON	—	OFF	Non-illuminated
7500066	S.P.S.T.	ON	—	OFF	Bi-color
7500050	S.P.S.T.	ON	—	OFF	White
7500067	S.P.S.T.	(ON)	—	OFF	Non-illuminated
7500021	S.P.D.T.	ON	—	ON	Non-illuminated
7500022	S.P.D.T.	ON	OFF	ON	Non-illuminated
7500023	S.P.D.T.	(ON)	OFF	(ON)	Non-illuminated
7500024	D.P.S.T.	ON	—	OFF	Non-illuminated
7500026	D.P.D.T.	ON	OFF	ON	Non-illuminated
7500027	D.P.D.T.	(ON)	OFF	(ON)	Non-illuminated

() Indicates momentary action

AC Illuminated

Part No.	Poles	Circuit Arrangement			Description
		A	B	C	
7500025	S.P.S.T.	ON	—	OFF	Red
7500028	S.P.S.T.	ON	—	OFF	Amber
7500029	S.P.S.T.	ON	—	OFF	Green
7500032	D.P.S.T.	ON	—	OFF	Red
7500033	D.P.S.T.	ON	—	OFF	Amber
7500034	D.P.S.T.	ON	—	OFF	Green



Round Rocker Switches cont.

AC LED Illuminated

Part No.	Poles	Circuit Arrangement			Description
		A	B	C	
7500076	S.P.S.T.	ON	—	OFF	Red
7500077	S.P.S.T.	ON	—	OFF	Amber
7500078	S.P.S.T.	ON	—	OFF	Green
7500079	S.P.S.T.	ON	—	OFF	Blue

• Additional terminals for LED illumination.

DC Illuminated

Part No.	Poles	Circuit Arrangement			Description
		A	B	C	
7500036	S.P.S.T.	ON	—	OFF	Red
7500037	S.P.S.T.	ON	—	OFF	Amber
7500038	S.P.S.T.	ON	—	OFF	Green
7500039	S.P.S.T.	ON	—	OFF	Blue



DC LED Illuminated

Part No.	Poles	Circuit Arrangement			Description
		A	B	C	
7520000	S.P.S.T.	ON	—	OFF	Red
7520005	S.P.S.T.	ON	—	OFF	Amber
7520010	S.P.S.T.	ON	—	OFF	Blue
7520015	S.P.S.T.	ON	—	OFF	Green

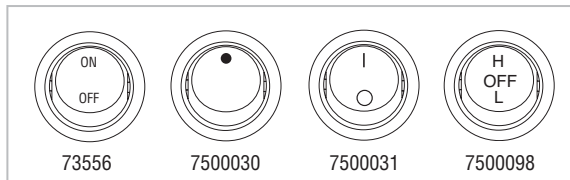
• Additional terminals for LED illumination.



73556

Round Rocker Switches

- Available with a variety of legend options.
- Materials: .187" silver-plated brass terminals with nylon frame (flammability: UL 94V-2).
- Snap-in mounting design for ease of installation into .79" diameter mounting hole.
- Refer to drawings on page 102 for dimensions.



Part No.	Poles	Circuit Arrangement			Markings
		A	B	C	
73556	S.P.S.T.	ON	—	OFF	On-Off
7500030	S.P.S.T.	ON	—	OFF	White dot
7500031	S.P.S.T.	ON	—	OFF	- o
7500098	D.P.D.T.	ON	OFF	ON	H-OFF-L





7700061



7700007

Full Size Rocker Switches

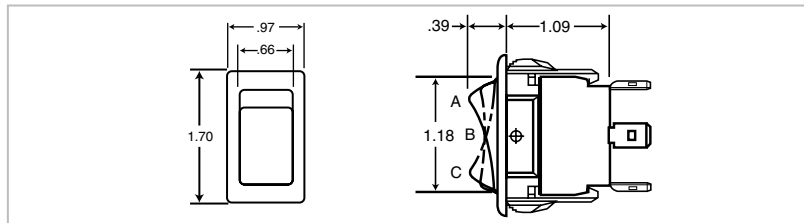
- Heavy-duty construction.
- Plain and lighted versions.
- Moisture and dust resistant.
- Recommended uses: Commercial appliances, industrial controls, van conversions, marine panels, automotive, motor controls, trucks and buses.
- Materials: terminals are brass, frame and rocker are black glass-filled nylon, case is black nylon (flammability rating: UL 94 flame class 94V-2), gasket is molded elastomer.
- **Recommended mounting hole: .830" (±.015) x 1.450" (±.005).**



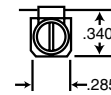
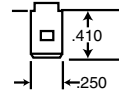
SPECIFICATIONS:

Single Pole Switches:	Double Pole Switches:
10A/277V AC	10A/277V AC
20A/125V AC	20A/125V AC
¼ HP 125-250V AC	1½ HP 125-250V AC

Note: Because panel material will affect mounting performance, all mounting panel cutouts should be tested for suitability prior to manufacture.



Single & Double Pole Non-illuminated

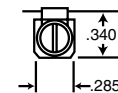
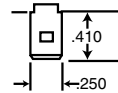


Poles	Circuit Arrangement			Termination	
	A	B	C	.250 Flat	Screw
S.P.S.T.	ON	—	OFF	73391*	73390
S.P.S.T.	(ON)	—	OFF	7700003	—
S.P.D.T.	ON	—	ON	7700018	—
S.P.D.T.	ON	OFF	ON	7700028	—
S.P.D.T.	(ON)	OFF	(ON)	7700030	—
D.P.S.T.	ON	—	OFF	73392	—
D.P.D.T.	ON	—	ON	7700024	—
D.P.D.T.	ON	OFF	ON	7700044	—
D.P.D.T.	ON	OFF	(ON)	7700045	—
D.P.D.T.	(ON)	OFF	(ON)	7700046**	7700050

() Indicates momentary action *73391 also available with special markings on face: -O 7700061

** 7700046 also available with reversing function 7700060

Lighted Rocker Switches



Poles	Circuit Arrangement			Termination		Lens Color
	A	B	C	.250 Flat	Screw	
S.P.S.T.	ON	—	OFF	7700007	—	Red
S.P.S.T.	ON	—	OFF	—	73393	Red
S.P.S.T.	ON	—	OFF	—	73394	Green
S.P.S.T.	ON	—	OFF	—	73395	Amber

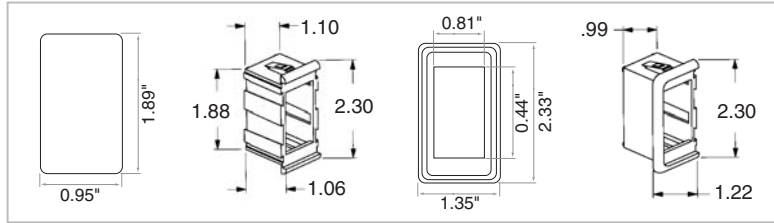
() Indicates momentary action

Call 1.800.654.4757 for volume pricing and other hardware configurations.



Modular Brackets

- Introducing a quick and clean system to mount switches.
- Able to be assembled in countless configurations to meet your switch needs.
- Manufactured to accommodate our Full Size Rocker Series and Surf N' Turf Sealed Rockers.
- Creating your own switch panel has never been easier.



Part No.	Description
8000203	Rocker Panel Plug
8000204	Middle Rocker Panel
8000205	Single Rocker Bracket
8000206	End Rocker Panel



Window Momentary Switch

- Can be used for door locks, power windows or electronic antennas.
- Rated at 20A/12V DC.
- Fits $\frac{7}{8}$ " x $1\frac{1}{8}$ " rectangular panel cutout.

Part No.	Poles	Circuit Arrangement			Markings
		A	B	C	
73553	D.P.D.T.	(ON)	OFF	(ON)	← →

Deluxe 12V Plug & Receptacle

- Plug "locks" into receptacle and provides a waterproof seal.
- Easy to install, with supplied mounting plate for front panel installation, or locking ring for rear access installation.
- Watertight sealing cap on the receptacle; moisture proof sealing ring on the plug.
- Compatible with standard 12V plug and receptacles.
- Plug has internal strain relief and cord seal, and an interchangeable 10A fuse.



Part No.	Description
73540	Locking 12V Plug
73542	Locking 12V Receptacle





73471



7600035



7600042



7600035

Surf 'N Turf™ Rocker Switches

- Recommended uses: Marine panels, trucks, buses, trailer, construction, farm equipment and recreation equipment.
- Moisture and dust resistant.
- Oval actuator style.
- Designed to meet or exceed IP56 and SAE J-1171 and UL 1500 requirements.
- **Recommended mounting hole: .830" (± 0.015) x 1.450" (± .005).**



SPECIFICATIONS:

Single Pole Switches:

10A/250V AC
18A/125V AC
21A/14V DC

Double Pole Switches:

10A/250V AC
18A/125V AC
21A/14V DC

Figure 1

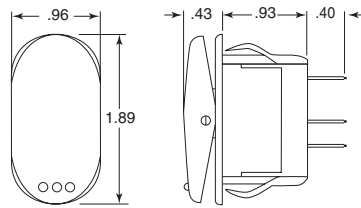


Figure 2

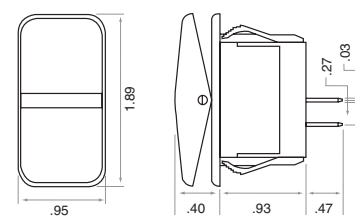


Figure 3

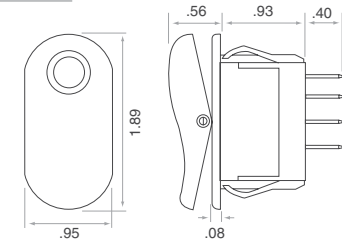
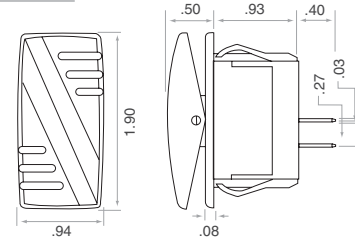


Figure 4



Non-illuminated

Poles	Rocker Color or Description	Circuit Arrangement			Part No.	No. of Terminals	Switch Style
		A	B	C			
S.P.S.T.	Black/Black	ON	—	OFF	73420	2	Fig 1
S.P.S.T.	Black/Black	(ON)	—	OFF	73421	2	Fig 1
S.P.S.T.	Red/Black	(ON)	—	OFF	7600022	2	Fig 1
S.P.D.T.	Black/Black	ON	—	ON	73470	3	Fig 1
S.P.D.T.	Black/Black	ON	OFF	ON	73471	3	Fig 1
S.P.D.T.	Black/Black	(ON)	OFF	(ON)	73424	3	Fig 1
D.P.S.T.	Black/Black	ON	—	OFF	73427	4	Fig 1
D.P.D.T.	Black/Black	ON	—	ON	73428	6	Fig 1
D.P.D.T.	Black/Black	ON	OFF	ON	73429	6	Fig 1
D.P.D.T.	Black/Black	(ON)	OFF	(ON)	73430	6	Fig 1
S.P.S.T.	Black/Black	ON	—	OFF	7600030	2	Fig 2
S.P.D.T.	Black/Black	ON	OFF	ON	7600032	3	Fig 2
S.P.D.T.	Black/Black	(ON)	OFF	(ON)	7600034	3	Fig 2
S.P.S.T.	Red/Black	(ON)	—	OFF	7600041	2	Fig 4

() Indicates momentary action

Call 1.800.654.4757 for volume pricing and other hardware configurations.

1.800.654.4757

f 1.800.431.1293

www.delcity.net

Surf 'N Turf™ Rocker Switches cont.

DC Illuminated

Poles	Rocker Color or Description	Circuit Arrangement			Part No.	No. of Terminals	Switch Style
		A	B	C			
S.P.S.T.	Red Dependent	ON	—	OFF	73432	3	Fig 1
S.P.S.T.	Amber Dependent	ON	—	OFF	73433	3	Fig 1
S.P.S.T.	Green Dependent	ON	—	OFF	73434	3	Fig 1
S.P.D.T.	Red Dep./Red Indep.	ON	OFF	ON	73474	6	Fig 1
D.P.S.T.	Red Dependent	ON	—	OFF	73476	5	Fig 1
D.P.D.T.	Red Dependent	ON	—	ON	73477	6	Fig 1
D.P.D.T.	Red Dep./Red Indep.	ON	OFF	ON	7600023	7	Fig 1
S.P.S.T.	Black/Red Dep.	ON	—	OFF	7600031	3	Fig 2
S.P.D.T.	Black/Red Dep.	ON	OFF	ON	7600033	4	Fig 2
S.P.S.T.	Red Dependent	ON	—	OFF	7600035	3	Fig 3
D.P.D.T.	Red Dependent	ON	OFF	ON	7600036	7	Fig 3
S.P.S.T.	Red Dependent	ON	—	OFF	7600042	3	Fig 4
D.P.D.T.	Red Dependent	ON	OFF	ON	7600043	7	Fig 4
D.P.D.T.	Red Independent	(ON)	OFF	(ON)	7600044	8	Fig 1

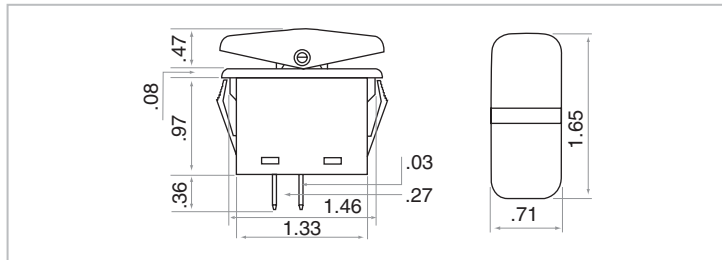
() Indicates momentary action



73280

Surf 'N Turf™ Guardian Series

- Recommended uses: marine panels, trucks, buses, trailer, construction, farm equipment and recreation equipment.
- Moisture and dust resistant.
- Designed to meet or exceed IP56 requirements.
- 20 amps, 14V DC.
- **Recommended mounting hole: .60" (+ 0.004) x 1.450" (+ .004).**



Poles	Rocker Color or Description	Circuit Arrangement			Part No.	No. of Terminals
		A	B	C		
S.P.S.T.	Black/Black	ON	—	OFF	73280	2
S.P.S.T.	Black/Red Dep.	ON	—	OFF	73281*	3
S.P.S.T.	Black/Red	(ON)	—	OFF	73285	2
S.P.D.T.	Black/Black	ON	OFF	ON	73282	3
S.P.D.T.	Black/Black	(ON)	OFF	(ON)	73284	3

() Indicates momentary action

* Illuminated, dependent





Round Hole Rocker Switches

- Non-illuminated: 2 (1/4") male blade terminals, illuminated: 3 (1/4") male blade terminals.
- Rated 30A/12V DC.
- **Recommended mounting hole: 1/2" diameter.**



Part No.	Poles	Circuit Arrangement			Color	Description
		A	B	C		
73310	S.P.S.T.	ON	—	OFF	—	Non-illuminated
73312	S.P.S.T.	ON	—	OFF	Red Glo	Illuminated
73314	S.P.S.T.	ON	—	OFF	Amber Glo	Illuminated
73316	S.P.S.T.	ON	—	OFF	Blue Glo	Illuminated
73318	S.P.S.T.	ON	—	OFF	Green Glo	Illuminated



LED Oval Rocker Switches



- Oval nylon housing with LED illuminated pin hole.
- Three (1/4") male blade terminals.
- Rated at 30A/12V DC.
- **Recommended mounting hole: 1/2" diameter.**

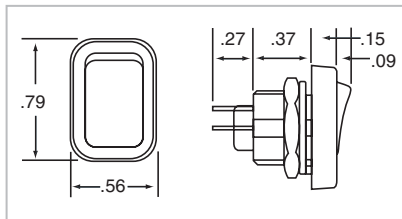
DC LED Illuminated

Part No.	Poles	Circuit Arrangement			Color
		A	B	C	
7700100	S.P.S.T.	ON	—	OFF	Red
7700105	S.P.S.T.	ON	—	OFF	Green
7700110	S.P.S.T.	ON	—	OFF	Amber
7700115	S.P.S.T.	ON	—	OFF	Blue



Rocker Switches

- These AC rated rockers are specially designed for compact space.
- Manufactured with nylon (UL Flame: 94V-2) with .110 terminals.
- **Recommended mounting hole: 12.2mm diameter.**



SPECIFICATIONS:

3A / 250V AC
6A / 125V AC
6mm max panel thickness

Part No.	Poles	Circuit Arrangement			Description
		A	B	C	
7500071	S.P.S.T.	ON	—	OFF	black
7500072	S.P.S.T.	ON	—	ON	black
7500073	D.P.S.T.	ON	—	OFF	black



Round Hole Rocker Switch



- Dust resistant black nylon housing (UL Flame: 94V-2) with back-up nut design.
- Rated to 10A/125V AC; 6A/250V AC.
- Connection points are silver plated brass.
- Recommended mounting hole: .708".

Part No.	Poles	Circuit Arrangement			Markings
		A	B	C	
7100006	S.P.S.T.	ON	—	OFF	Black, White Dot

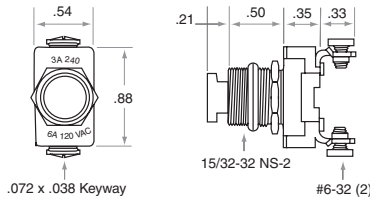
Call 1.800.654.4757 for volume pricing and other hardware configurations.

Push-Button Switches

- Recommended uses: appliances, sound amplification and vacuum cleaners.
- Materials: frame is steel with bright nickel, case is black phenolic plastic, push button is black zytel 101 and all other external parts are brass/bright nickel.
- Recommended mounting hole: 1/2 diameter.



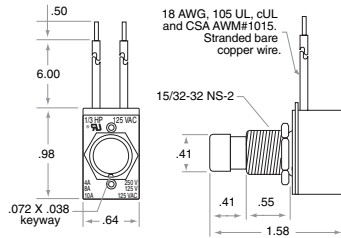
Figure 1



SPECIFICATIONS:

3A/240V AC
6A/120V AC

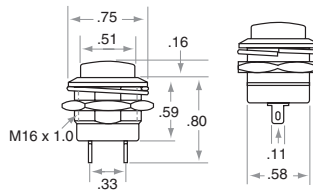
Figure 2



SPECIFICATIONS:

4A/250V 1/4 HP 125V AC
8A/125V 10A/125V AC

Figure 3



Recommended mounting hole: 13/32" dia.

8A/125V AC
4A/250V AC

Single Pole Push Button Switches

Poles	Circuit Arrangement		Mounting Style				Switch Styles		
	A	B	.250 Flat	Screw	Solder	Leaded			
			OEM	Assembled	Assembled	OEM			
S.P.S.T.	OFF	(ON)	7100001	R	7100003	B	—	—	Figure 1
S.P.S.T.	OFF	(ON)	7100002	B	—	—	—	—	Figure 1
S.P.S.T.	ON	(OFF)	—	—	7100004	R	—	—	Figure 1
S.P.S.T.	OFF	ON	—	—	—	—	7100010	B	Figure 2
S.P.S.T.	OFF	(ON)	7100011	W	—	—	—	—	Figure 1
S.P.S.T.	OFF	ON	—	—	—	—	7100014	C	Figure 2
S.P.S.T.	OFF	(ON)	—	—	7100005	R	—	—	Figure 3

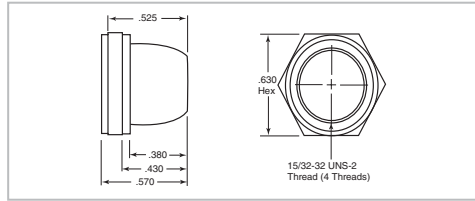
() Indicates momentary action





Push Button Boot

- Tough EDPM rubber covers protect switches from moisture, dust and dirt.
- Built-in hex nut base screws on all our push button switches.
- Boot rated for -40°C to 110°C (-40°F to 230°F).
- Boot fits Figure 1 on page 109.



Part No.	Description
7900002	Push Button Boot



Non-illuminated Push-Button Switches

- Black bakelite housing with tab terminals.
- Fits 1/2" diameter mounting hole.
- .110" male blade terminals.
- Rated at 3A/12V DC.
- Choose from standard on-off or momentary-on style switches.

Part No.	Poles	Circuit Arrangement			Color
		A	B	C	
73911	S.P.S.T.	(ON)	—	OFF	Black
73912	S.P.S.T.	(ON)	—	OFF	Blue
73913	S.P.S.T.	(ON)	—	OFF	Red
73915	S.P.S.T.	(ON)	—	OFF	Yellow

() Indicates momentary action



solder
PAGE 202



Push-Button Switch

- Momentary push-button switch for operating fog horns and sirens.
- Plastic button and chrome-plated brass shell and mounting bracket.
- Mounting center: 2 3/8", overall length: 2 5/8", 1 1/2" diameter.
- Rated at 5A/12V DC.

Part No.	Circuit Arrangement		
	A	B	C
73465	(ON)	—	OFF

() Indicates momentary action



Push-Button Switch

- Heavy-duty, momentary push-button switch.
- $\frac{5}{8}$ " - 32 UNS mounting bushing for panels up to $\frac{1}{2}$ " thick.
- Die cast with silver/copper contacts for long life.
- Rubber dust and moisture-resistant. Boot nut included.
- Rated at 50A/12V DC.

Part No.	Circuit Arrangement		
	A	B	C
73475	(ON)	—	OFF

() Indicates momentary action



73495

Push-Button Starter & Horn Switches

- Insulated type push-button starter and horn switches.
- Moisture-proof switch supplied with a special moisture-proof and dust-proof rubber cap.
- 73485 supplied with chrome-plated brass face nut and back-up nut.
- Mounting bushing: $1\frac{1}{4}$ " long, $\frac{5}{8}$ " diameter.
- Overall length: $2\frac{7}{8}$ ", width $\frac{7}{8}$ ".
- Brass washer and back-up nut, stainless steel springs.
- Accommodates 1" panel.
- Rated at 25A/6V DC, 15A/12V DC.



73485

Part No.	Circuit Arrangement		
	A	B	C
73495	(ON)	—	OFF
73485	(ON)	—	OFF

() Indicates momentary action



GM Self-adjusting OEM Door Switch

- Self-adjusting dual grounding door switch.
- Requires a $\frac{5}{16}$ " hole size.

Part No.	Description
72960	GM Self-adjusting OEM Door Switch



GM/Ford Van Switch

- $\frac{1}{2}$ " grounding self-adjusting switch.
- Will work on GM van doors. Use in Ford cars as a ground switch going directly to alarm or, if (+) dome light activation is needed, use this switch with a relay.

Part No.	Description
72962	GM/Ford Van Switch



Push-Pull Switch



- Extra heavy-duty, 2 position push-pull switch.
- Mounting stem $\frac{5}{8}$ " long, $\frac{1}{2}$ " diameter.
- Chrome-plated metal knob.
- Rated at 75A/6-28V DC.

Part No.	Poles	Circuit Arrangement		
		A	B	C
73165	S.P.S.T.	ON	—	OFF

Push-Pull Switch



- Heavy-duty, 2 position push-pull switch.
- Made of brass and chrome.
- Mounting stem: $\frac{1}{4}$ " long, $\frac{3}{8}$ " diameter.
- Overall length: $\frac{3}{8}$ ", width $\frac{7}{8}$ ".
- Accommodates 1" panel with stainless steel springs.
- Rated at 25A/6V DC, 15A/12V DC.

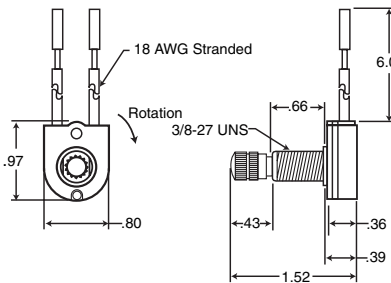
Part No.	Poles	Circuit Arrangement		
		A	B	C
73405	S.P.S.T.	ON	—	OFF

Canopy Switches



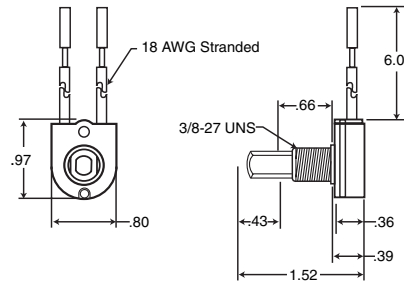
- Canopy category of switches consists of pull chain, rotary and push button switches.
- Refer to figures for specific ratings and mounting recommendations.

Figure 1



Recommended mounting hole: $\frac{3}{32}$ " dia.
6A/125V AC
3A/250V AC

Figure 2



Recommended mounting hole: $\frac{1}{2}$ " dia.
6A/125V AC
3A/250V AC

Single Pole Canopy Switches

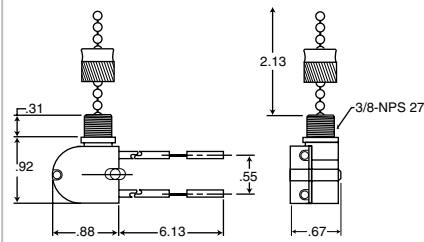
Poles	Switch Description	Hardware (Knurl Nut)	Circuit Arrangement				Part No.	Figure Style
			A	B	C	D		
S.P.S.T.	Rotary Switch	Brass (Nut & Knob)	ON	—	OFF	—	7800007	Figure 1
S.P.S.T.	Push Button	Nickel (Nut & Knob)	ON	—	OFF	—	7800008	Figure 2
S.P.S.T.	Push Button	Nickel (Nut & Plastic Knob)	ON	—	OFF	—	7800009*	Figure 2
S.P.S.T.	Push Button	Brass (Nut & Knob)	ON	—	OFF	—	7800010	Figure 2
S.P.S.T.	Push Button	Nickel (Nut & Plastic Knob)	ON	—	OFF	—	7800013	Figure 2

() Indicates momentary action
* Larger face profile than 7800013.

Call 1.800.654.4757 for volume pricing and other hardware configurations.

Canopy Switches continued

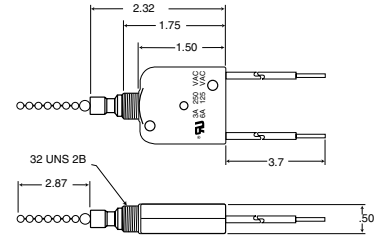
Figure 3



Recommended mounting hole: 1/32" dia.

6A/125V AC
3A/250V AC
6A/125 VL

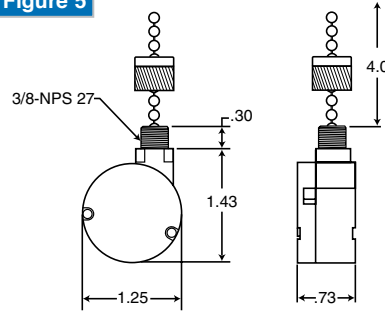
Figure 4



Recommended mounting hole: 1/2" dia.

6A/125V AC
3A/250V AC

Figure 5



Recommended mounting hole: 1/32" dia.

6A/125V AC
3A/250V AC
6A/125 VL

! SPECIAL NOTE !

For a replacement cloth cord for pull chain switches order item number **7900021**.

Single Pole Canopy Switches

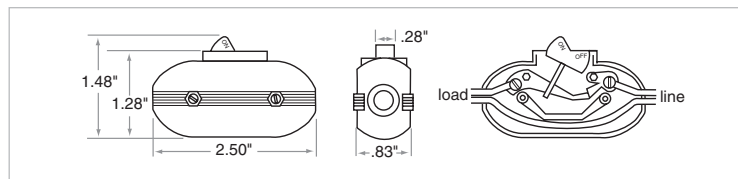
Poles	Switch Description	Hardware (Knurl Nut)	Circuit Arrangement				Part No.	Figure Style
			A	B	C	D		
S.P.S.T.	Leaded Pull Chain	Brass (Nut & Pull Chain)	ON	—	OFF	—	7800001	Figure 3
S.P.S.T.	Leaded Pull Chain	Brass (Nut & Cloth Chain)	ON	—	OFF	—	7800002	Figure 3
S.P.S.T.	Leaded Pull Chain	Nickel (Nut & Cloth Chain)	ON	—	OFF	—	7800021	Figure 3
S.P.S.T.	All Angle Pull Chain	Brass (Nut & Pull Chain)	ON	—	OFF	—	7800005	Figure 4
S.P.D.T.	Fan Pull Chain	Brass (Nut & Pull Chain)	OFF	ON	ON	—	7800012	Figure 5
S.P.3.T.	Fan Pull Chain	Brass (Nut & Pull Chain)	OFF	ON	ON	ON	7800019	Figure 5

() Indicates momentary action



Lamp Cord Switch

- Constructed of black phenolic heat resistant material.
- Switch can be used on SVT 18/3 and SU 18/3 cords only.
- Rated at 6A/250V AC, 10A/125V AC.



Part No.	Description
7900020	Feed-through cord switch, On-Off

Call 1.800.654.4757 for volume pricing and other hardware configurations.

1.800.654.4757

f 1.800.431.1293

www.delcity.net





Battery Disconnect Selector Switch: BOTH, 1, 2, OFF



- Allows for selection of either battery, both batteries in parallel, or complete disconnect of both batteries.
- Rated for 6-36V systems at 230A continuous/345A momentary.
- Switch features Alternator Field Disconnect (AFD) allowing selection of any position, including "off", without damage to alternator or electrical system.
- Measures 5½" in diameter, 2¾" in height and has 3 holes for mounting.
- Battery cables attach in the rear to ¾" lugs.

Part No.	Description
5408	Battery Disconnect Selector Switch



Battery Disconnect Selector Switch



- On-Off service switch features tough, glass-filled polycarbonate construction.
- Rated for 6-36V systems at 230A continuous/345A momentary.
- Measures 5½" in diameter, 2¾" in height and has 3 holes for mounting.
- Battery cables attach in the rear to ¾" lugs.

Part No.	Description
5410	Battery Disconnect Selector Switch

Battery Selector Switch

- Allows for selection of either battery, both batteries in parallel, or complete disconnect of both batteries.
- Rated at 360A continuous, 600A intermittent.
- Features Alternator Field Disconnect (AFD) allowing selection of any position, including "off", without damage to alternator or electrical system.
- Tough, glass-filled polycarbonate cases and high amp ratings for heavy wear.
- Measures 5½" square and 3½" deep.
- Cable lug size: 5/8"



Part No.	Description
5404	Battery Selector Switch

Extra Heavy-duty On/Off Diesel Switch

- Our maximum On-Off service switch features tough, glass-filled polycarbonate construction.
- Rated at 600A continuous, 1000A intermittent.
- Features Alternator Field Disconnect (AFD) allowing selection of any position, including "off", without damage to the alternator or electrical system.
- Measures 5½" square and 3½" deep.
- Cable size: ½"



Part No.	Description
5406	Extra Heavy-duty Diesel Switch





Master Disconnecting Switch for Batteries

- Lever operated - 6-36 volt, 180 amps.
- Continuous capacity 1,000 amps in rush S.P.S.T. (On-Off), two stud terminals.
- For battery circuit only.
- Does not disconnect alternator or generator field circuit.
- Conforms to requirements of UL #558.
- Mounting stem $\frac{3}{4}$ " diameter, $\frac{25}{32}$ " long with two hex nuts and lock washer.



NOTE: On vehicles equipped with an alternator, the engine must be shut-off to avoid potential damage to alternator diode. Instructions sheets are included.

Part No.	Description
5400	Master Disconnect Switch



Heavy-duty Battery Disconnect Switch

- A non-fused current interrupt disconnect designed for opening the circuit between a battery and the complete electrical load of a battery-powered system.
- 50V AC or DC. Maximum: 400 amp continuous.
- Vehicle cranking and maximum surge currents to 2000 amps based on 20% duty cycle on ON times of 5 seconds maximum.
- Temperature rating: 150°C (302°F) maximum.
- Ideal for heavy truck applications.

Part No.	Description
79995	Heavy-duty Battery Disconnect Switch



Battery Master Switch

- Waterproof, single battery master switch.
- Key is detachable, therefore, the switch also serves as an anti-theft device.



NOTE:
Maximum load (10 seconds): 12 volts, 1000 amps; 24 volts, 500 amps.
Maximum continuous rating: 12 volts, 50 amps; 24 volts, 25 amps.

Part No.	Description
79997	Battery Master Switch
8000021	Replacement Keys



Universal Lanyard Switch

- Marine emergency cut-off, safety switch that attaches to your life vest while operating a boat or personal watercraft.
- Switch includes a lanyard coil approximately 15" coiled, 48" when stretched and weatherproof housing with brass .250" terminals.
- Dual circuitry allows kill switch to be wired for either ignition kill or magneto kill depending on your application.
- Mounting hole is $\frac{5}{8}$ " diameter and can be mounted to a panel up to $\frac{3}{8}$ " thickness.
- For your safety, switch should be tested before each use.

Part No.	Description
73459	Universal Lanyard Kill Switch





Ignition Switch

- Starter switch, premium brass construction.
- Three terminals, three positions.
- Mounting stem: 1 $\frac{5}{16}$ " long, diameter $\frac{1}{8}$ ".
- Rated 25 amps at 6 volts DC, 15 amps at 12 volts DC.
- Two keys are included.

Part No.	Description
73450	Ignition Switch



Ignition Switch

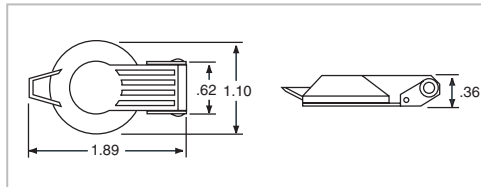
- Starter switch, plated steel construction.
- Four stud terminals.
- Mounting stem: $\frac{7}{16}$ " long, diameter $\frac{3}{4}$ ".
- Rated to 30 amps, 12 volts.
- Two keys are included.

Part No.	Description
73455	Ignition Switch



Key Switch Protective Cover

- Designed to protect most standard key switches from moisture and environmental damage.
- Mounts to key switches with a .755" mounting diameter.



Part No.	Description
7500045	Key Switch Protective Cover



GM Self-adjusting OEM Door Switch

- Self-adjusting dual grounding door switch.
- Requires a $\frac{5}{16}$ " hole size.

Part No.	Description
72960	GM Self-adjusting OEM Door Switch



GM/Ford Van Switch

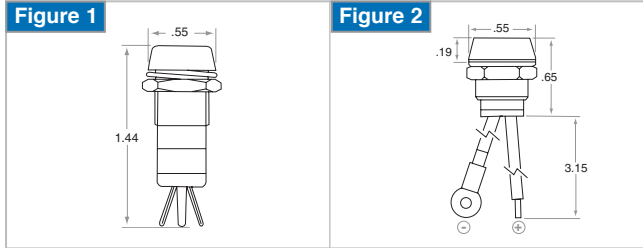
- $\frac{1}{2}$ " grounding self-adjusting switch.
- Will work on GM van doors. Use in Ford cars as a ground switch going directly to alarm or, if (+) dome light activation is needed, use this switch with a relay.

Part No.	Description
72962	GM/Ford Van Switch



Indicator Lights

- Perfect for a variety of DC applications.
- LEDs rated for 15mA 12 VDC.
- Temperature rating up to 85°C (185°F).
- Estimated 100,000 hours life expectancy.
- 20 AWG lead wires.
- Manufactured with chrome housing and a nylon base.
- Recommended mounting hole: 7/16" diameter.



Part No.	Description	Figure
73396	Red, .250" tabs	1
73397	Amber, .250" tabs	1
73398	Green, .250" tabs	1
73386	Red, leaded	2
73387	Amber, leaded	2
73388	Green, leaded	2



Pigtail-LED

- 6" wire leads with push-in grommet.
- Rated to 12V DC with a 5/16" mounting hole.

Part No.	Description
73581	Red, Non-flashing
73482	Amber, Non-flashing
73483	Green, Non-flashing
73484	Blue, Non-flashing
73583	Red, Flashing
73382	Amber, Flashing
73383	Green, Flashing
73384	Blue, Flashing



Indicator Lamps

- Indicator lamps with wire leads for easy installation.
- Mounts into 1/2" hole at 12V DC.
- Rated to 3 amps.

Part No.	Poles	Color
73415	S.P.S.T.	Red
73425	S.P.S.T.	Green
73435	S.P.S.T.	Amber
73445	S.P.S.T.	Blue





Stud Mount	ATC Blade	Maxi Blade
<p>TEMPERATURE DERATING CURVES</p> <p>TIME VS. PERCENT OF RATED CURRENT</p> <p>PAGES 119-120</p>	<p>TRIP TIME VS. % OF RATED CURRENT</p> <p>TEMPERATURE DERATING CURVES</p> <p>PAGE 121</p>	<p>TEMPERATURE DERATING CURVES</p> <p>TIME VS. PERCENT OF RATED CURRENT</p> <p>PAGE 121</p>
Mini Blade	Push Button	Hi Amp
<p>TRIP TIME VS. % OF RATED CURRENT</p> <p>TEMPERATURE DERATING CURVES</p> <p>TEMPERATURE DERATING CURVES</p> <p>PAGE 122</p>	<p>TEMPERATURE DERATING CURVES</p> <p>TIME VS. PERCENT OF RATED CURRENT</p> <p>PAGE 122</p>	<p>TEMPERATURE DERATING CURVES</p> <p>TIME VS. PERCENT OF RATED CURRENT</p> <p>PAGE 124-125</p>

Circuit Breakers - Stud Mount



72101



72302



71100



72215



71122



72002

Type 1 - 12V DC Automatic Reset

- This series of circuit protectors is comprised of single pole thermal type breakers.
- Used in many diverse applications including multiple power outlet strip, trucks, buses, portable generators, welding equipment and trolling motors.
- Operating temperatures from -23°C to 65°C (-10°F to 150°F).
- Storage temperature -29°C to 93°C (-20°F to 200°F).
- All Type 1, 2 and 3 circuit breakers are engineered for dependability.
- Breakers include nuts and washers.
- Meets S.A.E. J553 specifications.



Stud Terminals: Two 10/32 stud; .66 (AUX) .50 (BATT) Mounting Hole: .196 diameter holes

Metal with Horizontal Mounting Bracket

Part No.	Amp	Part No.	Amp
72101	5	72075	25
72102	6	72135	30
72105	10	72145	35
72115	15	72165	40
72125	20	72175	50

Plastic with Horizontal Mounting Bracket (Splash Proof, Dust Proof)

Part No.	Amp	Part No.	Amp
72215	10	72245	25
72225	15	72255	30
72235	20	72275	40

Metal without Mounting Bracket

Part No.	Amp	Part No.	Amp
72302	6	72365	25
72305	10	72335	30
72315	15	72345	40
72325	20	72385	50

Plastic with Parallel Mounting Bracket (Splash Proof, Dust Proof)

Part No.	Amp	Part No.	Amp
71122	10	71128	25
71124	15	71130	30
71126	20	71132	40

Metal with Parallel Mounting Bracket

Part No.	Amp	Part No.	Amp
71100	5	71114	30
71106	10	71116	35
71108	15	71118	40
71110	20	71120	50
71112	25		

Type 1 - 24V DC Automatic Reset

Metal with Horizontal Mounting Bracket

Part No.	Amp	Part No.	Amp
72002	10	72010	30
72006	20	72114	40

FUNCTION CODE

TYPE 1 Automatic Reset

- Will recycle continuously during an overcurrent condition.
- The composite alloy material will deflect and separate the contacts when an over-current situation occurs and return to the run mode as it cools. The process will continue until the source of the overcurrent is removed or corrected.

TYPE 2 Modified Reset

- Circuit breaker will remain tripped (in the OFF position) as long as there is power to the circuit.
- Contains internal resistor.
- Reset circuit breaker by turning off the circuit or by turning off the ignition switch.
- Silver in color.

TYPE 3 Manual Reset

- Circuit breaker will remain tripped (in the off position) until indicator button or lever is manually reset to activate circuit.
- Type 3 available in plastic only.



Circuit Breakers - Stud Mount cont.



72705



72805



71134

Type 2 - 12V DC Modified Reset

- Ideal for the recreational vehicle industry.
- Meets RVIA and S.A.E. J553 specifications.
- Temperature range: operating -23°C to 65°C (-10°F to 150°F)
Storage -29°C to 93°C (-20°F to 200°F).
- Breakers include nuts and washers.

Metal with Horizontal Mounting Bracket			
Part No.	Amp	Part No.	Amp
72705	10	72735	30
72715	15	72745	40
72725	20	72755	50

Metal with Parallel Mounting Bracket			
Part No.	Amp	Part No.	Amp
71134	10	71140	30
71136	15	71142	40
71138	20	71144	50

Metal without Mounting Bracket			
Part No.	Amp	Part No.	Amp
72805	10	72835	30
72815	15	72845	40
72825	20	72855	50



75105



71146



75205

Type 3 - 24V DC Manual Reset

- Ideal for marine and recreational vehicle applications.
- Meets RVIA and S.A.E. J553 specifications.
- Temperature range: operating -23°C to 65°C (-10°F to 150°F)
Storage -29°C to 93°C (-20°F to 200°F).
- Breakers include nuts and washers.

Plastic with Horizontal Mounting Bracket			
Part No.	Amp	Part No.	Amp
75105	10	75135	30
75115	15	75145	40
75125	20	75155	50

Plastic with Parallel Mounting Bracket			
Part No.	Amp	Part No.	Amp
71146	10	71152	30
71148	15	71154	40
71150	20	71156	50

Plastic without Mounting Bracket			
Part No.	Amp	Part No.	Amp
75205	10	75235	30
75215	15	75245	40
75225	20	75255	50



Mounting Brackets for Stud Mount Circuit Breakers

- Circuit breakers snap in with no tools needed.
- Accommodates metal S.A.E. Type 1 and Type 2 breakers without mounting brackets.
- Holds breakers in securely.
- Manufactured with heavy gauge steel.



72045

Part No.	Gang	Dimensions
72025	2	3 ⁵ / ₈ " x 1 ¹ / ₁₆ "
72045	4	6 ⁵ / ₈ " x 1 ¹ / ₁₆ "
72065	6	8 ⁵ / ₁₆ " x 1 ¹ / ₁₆ "
72066	8	10 ¹ / ₄ " x 1 ¹ / ₁₆ "
72067	10	12 ¹ / ₁₆ " x 1 ¹ / ₁₆ "



Circuit Breakers - Blade

Type 1, Type 2 & Type 3 - ATC® Type



71178



71188




72515

- Single pole thermal-type breakers, 14V DC (Type 3 - 24V DC).
- Cover is grey plastic housing with standard gold cover (Type 1) or silver cover (Type 2 & 3).
- Markings include amp/volt ratings.
- Meets SAE J553 specifications.
- Temperature range: operating -40°C to 85°C (-40°F to 185°F).
- Compatible with 280 Type or ATC® fuse blocks.

Type 1			
Part No.	Amp	Part No.	Amp
71174	10	71180	25
71176	15	71182	30
71178	20		

Type 2			
Part No.	Amp	Part No.	Amp
71184	10	71190	25
71186	15	71192	30
71188	20		

Type 3			
Part No.	Amp	Part No.	Amp
72505	10	72525	20
72515	15	72535	30

 Blade Terminal:
.206" Q-C .51" long
(Straight Auto) /
Bushing: 7116-28 x
.500 Molded



Type 1 & 2 - Maxi® Type

- ATC®/ATO® blade configuration.
- Single pole thermal-type breakers.
- Gray 94VO thermoplastic housing.
- Temperature range: -29°C to 65°C (-20°F to 150°F).
- 12V DC.
- Meets SAE J553.

Type 1			
Part No.	Amp	Part No.	Amp
72605	10	72625	20
72615	15	72635	30

Type 2			
Part No.	Amp	Part No.	Amp
72905	10	72925	20
72915	15	72935	30

Type 1 - Maxi® Auto Reset

- Temperature range: -29°C to 65°C (-20°F to 150°F).
- Interchangeable with Maxi blade fuse.
- 12V DC.
- Meets SAE J553.



Part No.	Amp	Part No.	Amp
71310	10	71330	30
71315	15	71340	40
71320	20	71350	50

FUNCTION CODE

TYPE 1 Automatic Reset

- Will recycle continuously during an overcurrent condition.
- The composite alloy material will deflect and separate the contacts when an over-current situation occurs and return to the run mode as it cools. The process will continue until the source of the overcurrent is removed or corrected.

TYPE 2 Modified Reset

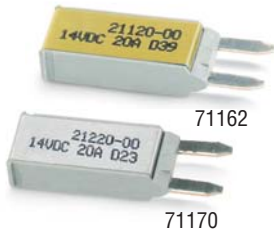
- Circuit breaker will remain tripped (in the OFF position) as long as there is power to the circuit.
- Contains internal resistor.
- Reset circuit breaker by turning off the circuit or by turning off the ignition switch.
- Silver in color.

TYPE 3 Manual Reset

- Circuit breaker will remain tripped (in the off position) until indicator button or lever is manually reset to activate circuit.



Circuit Breakers - Miscellaneous



Type 1 & Type 2 - Mini®

- Single pole thermal-type breakers, 14V DC.
- Cover is grey plastic housing with standard gold cover (Type 1) or silver cover (Type 2).
- Markings include amp/volt ratings.
- Meets SAE J553 specifications for Type 1 and Type 2 circuit breakers.
- Temperature range: operating -40°C to 85°C (-40°F to 185°F).
- .110" blade compatible with 280 fuse blocks.

Type 1				Type 2			
Part No.	Amp	Part No.	Amp	Part No.	Amp	Part No.	Amp
71158	10	71162	20	71166	10	71170	20
71160	15	71164	25	71168	15	71172	25



Type 2 - Universal Circuit Breaker Connectors

- "Snap-off" design of blades allows installer to size the blades for the application.
- Color-coded markings to match the color coding for ATC® fuses (UCB-10-Red, UCB-15-Blue, UCB-20-Gold and UCB-30-Green).
- Fits standard ATC®/ATO® fuse panels.

Part No.	Color	Amp	Part No.	Color	Amp
71194	Red	10	71198	Gold	20
71196	Blue	15	71200	Green	30



Snap-in Circuit Breakers

- Remote reset circuit breaker replaces round glass-style fuses in existing fuse blocks.
- Opens automatically on overload.
- Remains open for protection until trouble is corrected.
- Snap-in mounting in standard fuse clips, ¼" diameter x 1¼" long.
- 12V DC.

Part No.	Amp	Part No.	Amp
72415	10	72435	20
72425	15	72465	30



¼" Quick Connect - Push Button

- Single pole thermal type.
- Operating temperature: 23°C to 65°C (-10°F to 150°F).
- Meets UL standard 1077 and CSA C22.2 No. 5.1-M91a.
- Rated to 32V DC, 250V AC.

Part No.	Amp	Part No.	Amp
70505	10	70525	20
70515	15	70535	30



Surf 'N Turf™
switches
PAGE 106-107



Mid-Range Circuit Breakers

- A sleek rounded design houses this new class of thermal circuit breakers.
- Manufactured for medium-duty chassis and marine applications, they meet the standards for branch protected interrupt rating and ignition protection per SAE J1171 and ABYC E-9.
- Offered in three different styles of automatic reset, manual reset and manual reset switchable. All have over-mold-gasket for a splash proof seal.
- Interchangeable with competitive brands.



76730

Type 1 - Automatic Reset

- Will continuously cycle during an overcurrent condition.
- Branch protection interrupt rating (2.5k A per ABYC E-9).
- Rated to 32V DC.

Part No.	Amp	Part No.	Amp
76730	30	76750	50
76740	40		



76840

Type 3 - Manual Reset

- Circuit breaker will remain tripped (in the off position) until lever is manually reset to activate circuit.
- Branch protection interrupt rating (2.5k A per ABYC E-9).
- Rated to 32V DC.

Part No.	Amp	Part No.	Amp
76830	30	76850	50
76840	40		



76940

Type 3 - Manual Reset (Switchable)

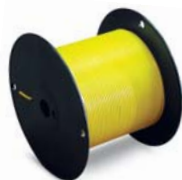
- Circuit breaker will remain tripped (in the off position) until lever is manually reset to activate circuit.
- Unique feature of push-to-trip button to manually disconnect circuit.
- Branch protection interrupt rating (2.5k A per ABYC E-9).
- Rated to 32V DC.

Part No.	Amp	Part No.	Amp
76930	30	76950	50
76940	40		



Make a Complete Connection with Wire

We offer more than 12 different styles of wire. For a complete listing of item numbers and detailed specifications, refer to pages 6-18 in this catalog.



primary wire [pages 6-7](#)

Single conductor, PVC insulation, copper stranded 12V wire is the most widely used wire in automotive applications.



tinned wire [page 14](#)

An ultra flexible PVC jacket protects the individually tinned copper strands. Rated to 600V and ideal for use in various marine applications.



RVI wire [page 13](#)

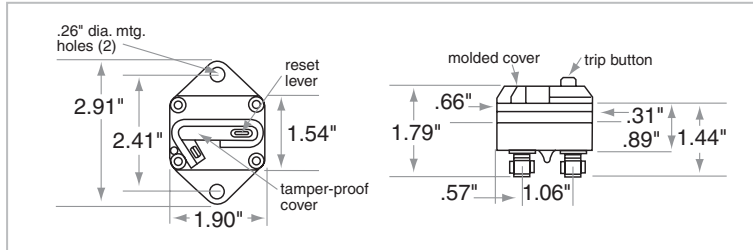
UL-rated 600V wire with a thermoplastic insulation used in recreational vehicles or where higher voltages are required.



Hi-Amp Circuit Breakers

- These series of circuit protectors are typically used in auxiliary and accessory circuits in trucks, buses, recreational vehicles and marine applications.
- Single pole, thermal devices rated up to 30V DC and available in 60A to 150A.
- 3000A Interrupt Capacity.
- Housing is thermoplastic UL rated 94VO.
- The manual reset style features a unique reset mechanism which provides a positive visible indication of a tripped condition.
- Splash and dust proof.
- Operating temperature: -31°C to 82°C (-25°F to 180°F).
- Storage temperature: -34°C to 149°C (-30°F to 300°F).
- Stud size ¼", 28 threads per inch.

Panel Mount



76305

Type 1 - Automatic Reset

- Meets S.A.E. J1625 specifications.
- Sealed for engine compartment and bilge area applications.
- Rated to 30V DC.

Part No.	Amp	Part No.	Amp
76365	60	76305	100



76105

Type 3 - Manual Reset

- Meets RVIA and S.A.E. J1625 specifications.
- Sealed for engine compartment and bilge area applications.
- Rated to 48V DC.

Part No.	Amp	Part No.	Amp
76165	60	76105	100



76205

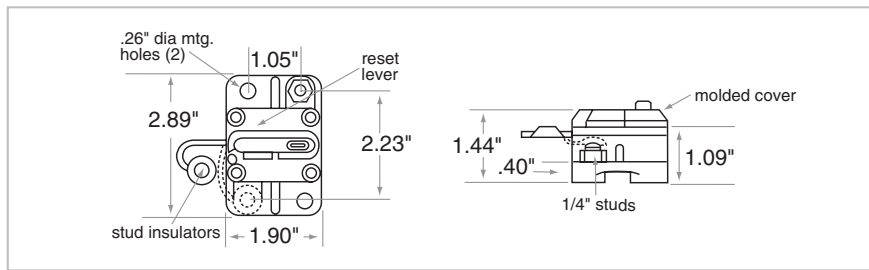
Type 3 - Manual Reset (switchable)

- Meets RVIA and S.A.E. J1625 specifications.
- Sealed for engine compartment and bilge area applications.
- Rated to 48V DC.

Note: Push to Trip functions are similar to Manual Reset, but Push to Trip has the additional feature of being manually tripped if circuit interruption is required.

Part No.	Amp	Part No.	Amp
76265	60	76205	100

Surface Mount



FUNCTION CODE

TYPE 1 Automatic Reset

- Will recycle continuously during an overcurrent condition.
- The composite alloy material will deflect and separate the contacts when an overcurrent situation occurs and return to the run mode as it cools. The process will continue until the source of the overcurrent is removed or corrected.

TYPE 3 Manual Reset

- Circuit breaker will remain tripped (in the off position) until indicator button or lever is manually reset to activate circuit.
- Reset mechanism provides visual indication of tripped condition.

TYPE 3 Manual Reset (switchable)

- Circuit breaker will remain tripped (in the off position) until indicator button or lever is manually reset to activate circuit.
- Unique feature of push-to-trip button to manually disconnect circuit.
- Reset mechanism provides visual indication of tripped condition.



76405

Type 1 - Automatic Reset

- Complies with S.A.E. J1625 specifications.
- Protective stud insulators included.
- Rated to 30V DC.

Part No.	Amp	Part No.	Amp
76405	60	76420	120
76410	90	76430	150
76415	100		



ring terminals
PAGE 58



76505

Type 3 - Manual Reset

- Complies with S.A.E. J1625 specifications.
- Protective stud insulators included.
- Rated to 48V DC.

Part No.	Amp	Part No.	Amp
76505	60	76520	120
76510	90	76530	150
76515	100		



76605

Type 3 - Manual Reset (switchable)

- Protective stud insulators included.
- Rated to 48V DC.

Part No.	Amp	Part No.	Amp
76605	60	76620	120
76610	90	76630	150
76615	100		



AGC®, ATO®, Mini® and Maxi™ Fuses

- Used in most domestic and imported cars.
- Meets or exceeds OEM and S.A.E. standards.



IMPORTANT:

- Voltage must match or exceed the fuse being replaced (125V for household current; 12V for auto; 24V for heavy-duty).
- Must match amperage of the old fuse.

Amp Rating	Color	Amp Rating	Color
02	gray	10	red
03	violet	15	lt. blue
04	pink	20	yellow
05	tan	25	natural
7.5	brown	30	green



79815
¼" x 1¼"
Bulk - Min. 100 pcs.



79785
Min. 100 pcs.

AGC® Fuses

Bulk			
Part No.	Amp	Part No.	Amp
79815	3	79855	15
79807	5	79825	20
79865	6	79808	25
79875	7.5	79835	30
79885	8	79809	35
79805	10	79845	40

Part No.	Description
79785	AGC® Fuse, .250" Tap-in



78105
Bulk - Min. 10 pcs.



78025
Min. 100 pcs.

ATO® Fuses

Bulk			
Part No.	Amp	Part No.	Amp
78035	3	78205	20
78055	5	78255	25
78075	7.5	78305	30
78105	10	78406	40
78155	15		

Packaged			
Part No.	Amp	Part No.	Amp
78403	3	78415	15
78405	5	78420	20
78407	7.5	78425	25
78410	10	78435	30

* Rated to 32 volts.

78420
Packaged 5 per box

Part No.	Description
78025	ATO®/ATC® Fuse, .250" Tap-in

ATO®/ATC® Fuses with Indicator Light

- Specialty automotive type fuses that contain an innovative indicator light that glows when the fuse is blown.
- Designed to be drop-in replacements for existing automotive applications and assist in hard-to-find blown fuses in dimly-lit dashboards or under the hood of automobiles.



88815

Bulk			
Part No.	Amp	Part No.	Amp
88805	5	88820	20
88875	7.5	88825	25
88810	10	88830	30
88815	15	88840	40

* Rated to 32 volts.



fuse holder
PAGE 130



AGC®/ATC®/ATO® Fuse Puller

- Designed for ease of use.
- Extract AGC®, ATC® or ATO® fuses from various fuse blocks.

Part No.	Description
990315	Fuse Puller



78502
Bulk
Min. 10 pcs.

Maxi™ Fuse

Bulk

Part No.	Amp	Part No.	Amp
78501	20	78504	50
78502	30	78505	60
78503	40		

* Rated to 32 volts.



77155
Bulk
Min. 10 pcs.



77025
Min. 100 pcs.



77106
Packaged, 5 per box

Mini® Fuse

Bulk

Part No.	Amp	Part No.	Amp
77015	2	77105	10
77035	3	77155	15
77045	4	77205	20
77055	5	77255	25
77075	7.5	77305	30

* Rated to 32 volts.

Packaged

Part No.	Amp	Part No.	Amp
77016	2	77106	10
77036	3	77156	15
77046	4	77206	20
77056	5	77256	25
77076	7.5	77306	30

Part No.	Description
77025	Mini®, .187" Tap-in

Cartridge Fuses

- Commonly used to replace fusible link wire in high current applications.
- Female terminated Maxi™ fuses provide increased time delay and low voltage drop protection.
- FLB Series is a 13/16" Bent Male Terminal Fuse with fixed centers at 1.889" (48mm).
- Voltage rating: 32V AC/DC.



79533



79528



79539



79540

PAL Fuses / FLB Series

Part No.	Color	Amp
79530	pink	30
79531	green	40
79532	red	50
79533	yellow	60
79534	brown	70
79535	black	80
79536	blue	100
79537	lt. grey	120

PAL Fuses / FLF Series

Part No.	Color	Amp
79525	lt. blue	20
79526	pink	30
79527	green	40
79528	red	50
79529	yellow	60

J-Case Fuses / FMX Series

Part No.	Color	Amp
79540	lt. blue	20
79541	pink	30
79542	green	40
79543	red	50
79544	yellow	60

PAL Fuses / FLS Series

Part No.	Color	Amp
79538	pink	30
79539	green	40



Cable Guard

- Slow blow cable protector that meets SAE J1127 specifications.
- Interrupting rating of 2000 amps at 32V DC.
- Operating temperature: -40°C to 125°C (-40°F to 257°F).

Part No.	Amp	Ga Size
87105	175	4
87110	200	4



Mini® Fuse Kit

- Organization that fits in the palm of your hand.
- This kit contains 80 total pieces of 8 different color-coded, fast acting, Mini® fuses.
- 10 pcs each of 4-30 amp fuses.
- All contained within a durable, lightweight, translucent plastic carrying case (4½" x 2⅝" x 1⅝").
- **For a complete listing of kit contents, see page 222.**

Part No.	Description
305	Mini® Fuse Kit



303

ATO® Fuse Kits

- Our fuse kits offer an excellent combination of fuses so that you are always prepared.
- These fuses are a convenient and inexpensive way to protect your circuits.
- Kit no. 303 contains an assortment of 160 ATO® fuses ranging from 3A to 30A in a 12-compartment plastic box (7¼" x 6" x 1⅝").
- Kit no. 304 contains an assortment of 80 ATO® fuses ranging from 3A to 30A inside an 8-compartment plastic box (5" x 4¼" x 1¼").
- **For a complete listing of kit contents, see pages 221-222.**



304

Part No.	Description
303	Fuse Kit - 160 assorted ATO® fuses
304	Fuse Kit - 80 assorted ATO® fuses

The SafeGard™ Multi Fuse Kit

- Contains the most popular ATO®, Mini® and AGC® fuses and fuse holders.
- A variety of amps are included giving you more options for circuit protection.
- All contained within a durable, lightweight, translucent plastic carrying case (11" x 6¾" x 1¾").
- **For a complete listing of kit contents, see page 222.**



Part No.	Description
306	The SafeGard™ Multi Fuse Kit



round rocker switches
PAGE 102



AGC® Nylon In-line Fuse Holders



- Fuse holders with molded nylon bodies are furnished with one fuse (fuse not assembled inside).
- Made with standard 8" GPT wire.
- 6-10 amp = 14 gauge wire leads, 15-30 amp = 12 gauge wire leads.
- Wire color may vary.

Part No.	Amp	Gauge	Part No.	Amp	Gauge
79165	6	14	79145	no fuse	12
79175	7½	14	79155	15	12
79185	8	14	79125	20	12
79105	10	14	79135	30	12
79115	no fuse	14			

AGC® In-line Fuse Holders



- Heavy-duty bakelite in-line fuse retainer.
- Made with standard 6" GPT wire.
- Fuse included.
- Wire color may vary.

Part No.	Description
79010	18 gauge, 5 amp
79020	14 gauge, 20 amp
79030	10 gauge, 35 amp



AGC® Adjustable Fuse Holder

- For use with 12 through 18 gauge wire.
- Fuse holder snap locks together for AGC® fuse size ¼" diameter x 1¼".
- Made of nylon and bright yellow in color.
- Holder rates 32 volts, 30 amps.
- Pull force: 5 lbs. min. to separate fuse holder housing with fuse installed.
- UL flammability rating 94V2.
- Crimp to hold wire in place.

Part No.	Description
79055	Adjustable Fuse Holder



AGC® Weather Resistant Fuse Holder

- One piece molded thermoplastic fuse holder accepts wire sizes 18-12 gauge and is not weather resistant if used with other wire sizes.
- -40°C to 150°C (-40°F to 302°F) temperature range applies to the fuse holder only.
- Fuse holder can be written on to indicate circuit.
- The bright yellow color makes the fuse holder easy to locate.
- Holder rated 32 volts, 30 amps.
- For ¼" x 1¼" fuses.
- Fuse not included.
- Crimp to hold wire in place.

Part No.	Description
79005	Weather Resistant Fuse Holder





AGC® Fuse Retainer Panel Mount

- Designed to mount in panel hole of .575" diameter.
- 10A at 250 VAC - CSA.
- Fuse not included.

Part No.	Description
79075	AGC® Fuse Retainer Panel Mount



78365



78375

ATC®/ATO® Fuse Holder & Accessories

- "Write-in" space available to easily identify the circuits.
- Fuse cover (78370) fits 78365 and 78375.
- Manufactured with standard 3.5" GPT wire.
- Fuses not included.
- Wire color may vary.

Part No.	Description
78365	16 gauge, 20 amp max.
78375	12 gauge, 30 amp max.
78370	clear plastic fuse cover



78370



ATC®/ATO® Fuse Holder

- A premium quality, insulated and weatherproof ATC® fuse retainer.
- Manufactured with standard 5" of 12 gauge GPT wire.
- 30 amp max.
- Fuse not included.

Part No.	Description
79001	ATC® Fuse Holder



ATC®/ATO® Indicator Fuse Holder

- For use with indicator fuses.
- Clear cover allows visibility of blown fuse.
- Manufactured with 4", 12 gauge 600V tinned wire.
- 20 Amp max.
- Fuse not included.

Part No.	Description
79003	ATC®/ATO® Indicator Fuse Holder



ATO®/ ATC® fuses
PAGE 126





78330

ATC®/ATO® Fuse Holders

- Deluxe water tight body with water resistant cap.
- Manufactured with standard 6" GPT wire.
- Fuse not included.
- Wire color may vary.

Part No.	Description
78310	16 gauge, 10 amp max.
78330	12 gauge, 30 amp max.
78335	10 gauge, 35 amp max.



shrink tube
PAGE 35-38





ATC®/ATO® Converter

- Converts ATC®/ATO® fuse circuit into two fusible circuits.
- Plugs into the fuse block and accepts two fuses to provide protection for existing circuit and the add-on.
- 10 amp circuit.
- Fuses not included.

Part No.	Description
79040	ATC® Converter



Mini® Fuse Converter

- Convert the single Mini® fuse space into two separate fuse holders.
- Simply plug into existing panel space and the two open spots on the converter allow for two new fuses to be separately protected for 10 amp max total.

Part No.	Description
79045	Mini® Fuse Converter



Snap-on ATC®/ATO® Fuse Holder

- Self tapping design requires no wire stripping.
- No special tool is necessary; installs with common pliers.
- For use with 18-14 gauge wire.
- 20 amp max.
- Fuse not included.

Part No.	Description
78355	ATC®/ATO® Fuse Holder



Mini® Fuse Holder

- Perfect weather resistant fuse holder designed for applications where moisture is a problem.
- Cap has positive snap action for tight fit.
- Manufactured with 4" 12 gauge UL 1015 wire.
- 30 amp, 32 volt max.
- For Mini® fuse only (fuse not included).
- Wire color may vary.

Part No.	Description
78385	Mini® Fuse Holder



shrink tube terminals
PAGE 64



Maxi™ Fuse Holder

- Fire wall mounting hole permits two or more holders to be mounted together.
- Cover comes with a removable strap.
- Manufactured with standard 5" 6 gauge GPT wire.
- Range: 20 to 80 amp, 32 volt max.
- Fuse not included.
- Wire color may vary.

Part No.	Description
78515	Maxi™ Fuse Holder with cover



ATC®/ATO® Fuse and Power Blocks

- ATO®/ATC® Power Blocks to tailor-made blocks for power distribution system.
- Every block comes complete and ready to use. Included is a cover, a gasket inside the cover to help seal out dust and moisture, along with .250" male terminals for easy yet dependable wiring connections.
- A tough, dependable product perfect for automotive, marine, off-road, agricultural equipment, van conversion, RV and other applications.
- Single circuit protection.



OPERATING CHARACTERISTICS:
 Maximum 30 amps per branch.
 Temperature rating: 85°C (185°F).
 12-24-32 volt DC.



4-way Raised Fuse Block

- 50 amp max. for all branches combined.
- .250" male blade (bottom blade insertion).
- Mounting holes- center to center 2.095" (53.2mm).
- Mounting hole diameter 5/32" (5.5mm).
- Each fuse branch is independently powered.

Part No.	Description
73801	4-way Raised Fuse Block



6-way Raised Fuse Block

- 65 amp max. for all branches combined.
- .250" male blade (bottom blade insertion).
- Mounting holes- center to center 2.88" (73.2mm).
- Mounting hole diameter 5/32" (5.5mm).
- Each fuse branch is independently powered.

Part No.	Description
73803	6-way Raised Fuse Block



8-way Fuse Block

- 80 amp max. for all branches combined.
- .250" male blade (bottom blade insertion, reinforced screw holes).
- Mounting holes- center to center 4.055" (103mm).
- For mounting cut opening 3.5" x 1.1" (89mm x 28mm).
- Mounting hole diameter 5/32" (5.5mm).
- Each fuse branch is independently powered.

Part No.	Description
73805	8-way Fuse Block



4-way Fuse Block

- 50 amp max. for all branches combined.
- .250" male blade (side blade installation).
- Mounting holes- center to center 2.56" (65mm).
- Mounting hole diameter 5/32" (5.5mm).
- Each fuse branch is independently powered.

Part No.	Description
73810	4-way Fuse Block



6-way Fuse Block

- 65 amp max. for all branches combined.
- .250" male blade (side blade installation).
- Mounting holes- center to center 3.35" (85mm).
- Mounting hole diameter 7/32" (5.5mm).
- Each fuse branch is independently powered.

Part No.	Description
73820	6-way Fuse Block



ATC®/ATO® Fuse Block

- Black nylon block has clip slot for mounting with 1/4" flat head screw.
- 1-way fuse block.
- Brass terminals included.
- Rated for 30 amp max.

Part No.	Description
73885	Fuse Block



Terminals also sold separately below (7388520).



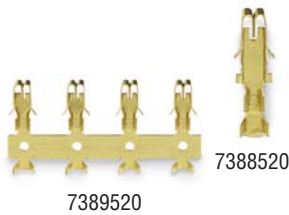
ATC®/ATO® Fuse Block

- Black nylon block is stackable with bolt holes for mounting to stationary object.
- 4-way fuse block.
- Brass terminals included.
- Rated for 50 amp max for all branches combined.
- Includes 1 terminal strip and 4 individual terminals.

Part No.	Description
73895	Fuse Block



Terminals also sold separately below (7389520).



7389520

7388520

Terminals for Fuse Blocks

- Brass terminals offer quick dependable wiring connections.
- Works with 16-14 ga wire.

Part No.	Description
7388520	Terminal strip for 1-way fuse block
7389520	Terminal strip for 4-way fuse block

ATC®/ATO® Fuse Block

- 6 gang fuse block with 8 gauge hot wire, terminals and cover, with 3/8" stud ring terminal attached.
- 30 amp max per branch.
- Rated for 65 amp max for all branches combined.



Part No.	Description
73897	Fuse Block



shrink tube terminals
PAGE 64





Mini® Fuse Blocks

- Rated to 15 amps max per circuit at 12V DC.
- .250" male blade (side blade installation).
- Base material is nylon UL 94VO.
- Polycarbonate cover includes rubber gasket to help seal out debris.
- Each fuse branch is independently powered.

Part No.	Description	Branch	Mounting Center-to-Center
75800	Mini® Fuse Block	4	2.559"
75805	Mini® Fuse Block	6	3.346"
75810	Mini® Fuse Block	8	4.134"
75815	Mini® Fuse Block	10	4.528"



Maxi™ Fuse Block

- Replacement for fusible link wire.
- Interlocking block allows for 2 pole installation.
- Rated to 60 amps max.
- Screw terminal wire mount.
- Fuse not included.

Part No.	Description
73886	Maxi™ Fuse Block
73887	Maxi™ Fuse Block Cover

ATC®/ATO® Blade-type Fuse Panels

- Compact, lightweight and rugged enough to use in recreational vehicles, trucks, buses and boats.
- The panels will accept ATC®/ATO® blade type fuses or blade type automatic or manual reset circuit breakers.
- Panels range from 6 to 12 branch protected circuits.
- Easy wiring with ¼" quick connect branch circuit terminal and stud common ground or ¼" quick connect, if preferred.
- No top cover is needed, recessed trifurcate fuse contacts.
- Molded of high grade thermoplastic.
- Rated to 0°C to 65°C (-20°F to 100°F), 105°C (221°F) with a UL rated 94V-0 thermoplastic body.
- Recessed mounting holes.



70165



70265



ATO®/ATC® FUSE PANEL:
 Common negative bus with "push-on" tabs.
 Common positive feed.
 Each branch handles up to 30 amps (160 amp max. total).

ATC®/ATO® Blade Type Fuse Panel

Part No.	Position/ Branch	Part No.	Position/ Branch
70165	6	70105	10
70185	8	70125	12

Fuse Panel with Grounding Pad

Part No.	Position/ Branch	Part No.	Position/ Branch
70265	6	70205	10
70285	8	70225	12



70011



70012

Break Away Fuse Panels

- Accepts ¼" to 1¼" AGC® fuses.
- Rated to 300V.
- Patented design does not rely on fuse for solid, no-wobble mount.
- Break away design enables sub-dividing with simple finger pressure.
- Choose screw or ¼" quick-connect terminals.
- All tin plated.
- UL listed to IZLT2.
- Maximum 30 amps per branch.

Part No.	Description
70011	Screws - 12 poles
70012	Male Tabs - 12 Poles



Wire Markers

- Each roll contains 96 one-inch perforated marker strips with identical numbers throughout.
- Designed to easily hook to supply box or tool pouch for fast access.
- Laminated mylar markers resist dirt, grease, oil, moisture, solvents and chemicals.
- Working temperature of -40°C to 260°C (-40°F to 500°F).

Part No.	Description	Legend
995000	Wire Markers	"0" thru "9"



Crimping Tool

- Crimps 26-10 gauge insulated and 22-10 gauge non-insulated terminals.
- Scissor action strips stranded 26-10 AWG and solid 18-8 AWG wire.
- Two convenient wire cutting stations.

part no. [990141](#) / [PAGE 208](#)



Clear Nylon-insulated Brazed Barrel Terminals

- Nylon insulation molded onto the brazed seam barrel.
- Funnel entry formed into the inside of the insulation for easier wire insertion.
- Brazed seam will not separate under pressure or operating stress.



[PAGE 61](#)



Relays

- The best solution for full voltage applicable to head lamps, auxiliary lamps, fog horns, motors for fans, window lifters, air conditioners, heated rear windows, or the myriad of other equipment existing on vehicles today.
- Engineered to deliver superior performance over a long life.



OPERATING CHARACTERISTICS:

Permissible ambient temperature = -40°C to 125°C (-40°F to 257°F)
 Mechanical Life-no load = 10,000,000 operations (frequency 18,000 operations/hr)
 The following applies for all relays unless otherwise noted:
 Operating voltage = 8-16V at 12V; 16-32V at 24V
 Contact voltage drop⁽¹⁾ = Typ. 50mV at 10A
 Insulation resistance⁽¹⁾ = 20MΩ Min. (DC 500V)
 Operate time⁽¹⁾ = 20ms Max.
 Release time⁽¹⁾ = 20ms Max.
 Resistive load N.O. = 50A at 14V DC
 Resistive load N.C. = 30A at 14V DC
 Dielectric strength N.O.⁽¹⁾ = AC 500V, 50/60Hz 1 min
 Dielectric strength N.C.⁽¹⁾ = AC 500V, 50/60Hz 1 min
 Life Expectancy Mechanical = 10,000,000 operations (frequency 18,000 operations/hr)
 Life Expectancy Electrical = 100,000 operations (frequency 1,200 operations/hr)

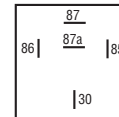
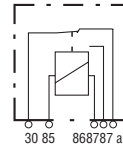
A changeover relay switches current from one user to another. Change-over relays are used for switching from one horn to the fan, from forward to backward movement of the sliding roof, from opening to closing electrically operated windows and for two-stage users such as fans and some rear window heating systems.

Change Over Relays

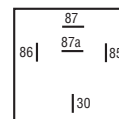
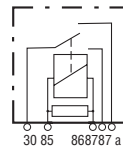
Change Over Relays can be used as: *Change Over Relays, *Normally Open Relays, *Normally Closed Relays.



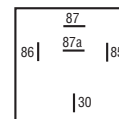
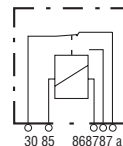
Mounting Bracket	
Part No.	Description
73980	12 volt, 30/50 amp



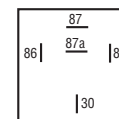
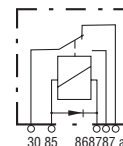
Mounting Bracket with Resistor	
Part No.	Description
73982	24 volt, 30/50 amp



No Mounting Bracket	
Part No.	Description
73984	12 volt, 30/50 amp



with Diode	
Part No.	Description
73986	12 volt, 30/50 amp



The same as a 73984 with a diode. Diode eliminates voltage spikes which can damage sensitive electronic equipment.

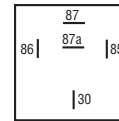
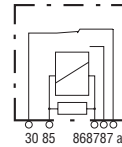


Potted with Resistor

Perfect for Marine Use



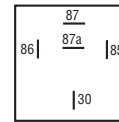
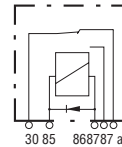
Part No.	Description
73988	12 volt, 30/50 amp



Change Over Relay with Diode

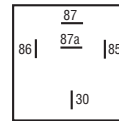
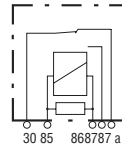
Part No.	Description
73990	12 volt, 30/50 amp

Diode eliminates voltage spikes which can damage sensitive electronic equipment.



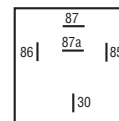
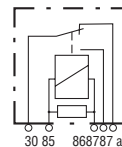
With Resistor

Part No.	Description
73992	12 volt, 30/50 amp



Skirted with Resistor and Bracket

Part No.	Description
73994	12 volt, 30/50 amp



73570



73572
Relay Included

Pre-made Relay Harnesses

- Molded base 5-pole socket.
- Manufactured with 12", 14 gauge wire leads.
- Wire: black-power, red-ground, white-switch, blue & green-end device.

Part No.	Description
73570	Relay socket prewired, 14 gauge
73572	Socket including standard spot "ISO" relay, 40/50 amp, 12 volts DC



73555



73999

Build-Your-Own Relay Harnesses

- Plug-in base for relay made of impact-resistant material.
- Utilizing 6.3mm (.250") flat plugs.
- Terminals are 16-14 gauge.
- Use our crimping tool 990168 (page 209).

Part No.	Description
73555	Relay socket with crimp connectors
73999	Molded Base 5-pole (terminals included)
7399920	Replacement terminals for molded base (min. 100 pc. qty.)

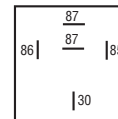
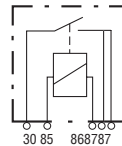


Specialty Relays



Normally Open Relay w/Dual 87 Contacts

- A popular relay for German and European cars.
- Double relay with two prongs will allow operation of two instruments.



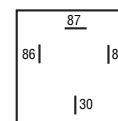
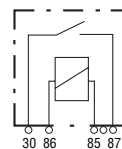
Part No.	Description
73996	12 volt, 30 amp (per 87 contact)

S.P.S.T.



Normally Open 12V Relay

- Relay has 2-.250" and 2-.375" terminals.



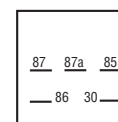
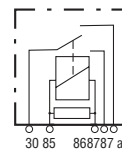
Part No.	Description
73998	12 volt, 70 amp

S.P.S.T.



With Resistor

- Automotive relay with ISO 280 Footprint.
- Sealed base with tinned terminals.

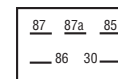
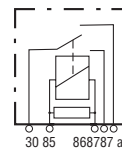


Part No.	Description
74982	12 volt, 30/50 amp



With Resistor

- Automotive miniature relay with ISO 280 Footprint.
- Sealed base with tinned terminals.



Part No.	Description
74980	12 volt, 20/35 amp

Solenoid Switches

- A current carrying coil of wire, wrapped around an iron core that, when energized, creates a magnetic field which produces a high current and force.
- Solenoids are advantageous because they allow for a low input while generating a larger output, as in the case of a starter solenoid.
- Rated for 12V DC.



67015



67040



Solenoids are similar to a relay, but unlike regular relays, they are used for heavy-duty applications like a motor on-off control. There are five characteristics to choosing a solenoid: intermittent or continuous, insulated or grounded, voltage, number of studs and material housing.

Part No.	Description	Make/Break Rating	Cont.	Stud Count
67000	S.P.S.T., Intermittent 12V DC	750/85	—	3
67010	S.P.S.T., Continuous 12V DC	—	85	4
67015	S.P.S.T., Continuous 12V DC	—	85	3
67020	S.P.S.T., Continuous 24V DC	—	85	4
67025	S.P.S.T., Intermittent 12V DC	750/100	—	3
67035	S.P.D.T., Continuous 12V DC	—	85	6
67040*	S.P.D.T., Continuous 12V DC	—	85	4

* weatherproof



Stud Type Junction Block

- Feed studs are made from plated copper alloy.
- Designed for power cable connections on various vehicle electrical systems.
- Ideal for fire wall mounting.
- Nuts and washers shipped loose piece.
- $\frac{3}{8}$ " stud; 250 amp max.

Part No.	Description
70000	Stud Type Junction Block



Stud Type Junction Block

- Fire wall mounted.
- Stud/threads: $\frac{1}{2}$ "/13.
- Four mounting holes of $\frac{7}{32}$ " diameter.
- Stud height is $1\frac{1}{2}$ "; 400 amps max.

Part No.	Description
70007	Stud Type Junction Block



Power Distribution Block

- $\frac{3}{8}$ " post and the 8, #8-21 connection screws are made from corrosion resistant stainless steel.
- Connection plate made from nickel-plated copper for better conductivity.
- Base material is a glass filled nylon.
- Rated at 48V DC, 160 amps max., 20 per circuit.
- Mounting is 2.5" center-to-center.

Part No.	Description
70008	8-point Power Distribution Block



70016

Screw Type Terminal Blocks

- Rating: 30A, 600V, UL and CSA.
- Center spacing: $\frac{5}{16}$ ".
- Distance between barriers: 0.412".
- Individual gang, not bussed.
- Temperature rating: -40°C to 130°C (-40°F to 260°F).
- Wire size #10 - 22 AWG.
- Mounting: #8 screw.

Screw Type			
Part No.	Gang	Part No.	Gang
70013	2	70018	8
70014	4	70020	10
70016	6	70022	12





70004

Stud Type Terminal Blocks

- Premium stud type terminal blocks.
- Rated at 30 amps, 300V UL of 30 amps, 600 volts CSA.
- Studs are on 5/8" centers.
- Brass studs with a 10-32 thread are designed with a "dog-point" to easily guide nut on to the thread.
- The studs are directly molded into the base enabling them to withstand 25 inch pound of torque for a solid tight fit.
- Numbers and arrows are molded in the base to allow for positive identification.
- Individual gang, not bussed.
- Temperature rating: 120°C (250°F).
- Hardware is included.

Stud Type			
Part No.	No. of Studs	Part No.	No. of Studs
70001	4	70004	10
70002	6	70005	12
70003	8	70006	14



Stud Type Junction Box

- Molded cover and housing designed to be corrosion resistant.
- Mounting holes 7/8" center-on-center.
- Five open, five closed grommets and necessary hardware included.
- Seven independent #10-32 studs.
- 30 Amps max.

Part No.	Description
73800	Stud-type Junction Box



Power Distribution Block - .250" Quick-Connect

- Use to reduce the assembly costs of internal wiring.
- 600V: 70A rating; UL/CSA.
- Designed for equipment that requires screw connections in the field.
- Input wire sizes No. 2 to No. 14.
- Four .250" quick-connect terminals per pole. Standard with 2 poles.
- Torque rating of 45 in./lb. max.

Part No.	Description
79425	Power Distribution Block - .250" Quick-Connect



Power Distribution Block - 1-way

- Patented feeder bar connector.
- Suitable for field wiring.
- UL rated to General Industrial Class per UL 1059, CSA certified.
- Rating to 600V and 175 amp.
- Line connection: (1) 2/0-#8 CU-AL.
- Load connection: (4) #4-#14 CU-AL.

Part No.	Description
79435	Power Distribution Block - 1-way



Power Distribution Block - 2-way

- Ratings to 620A 600V.
- Suitable for field wiring.
- Patented feeder bar connector.
- UL rated to General Industrial Class per UL 1059, CSA certified.
- Line connection: 2/0 #14CUa/#8AL.
- Load connection: 6/#14 CU/#8AL.

Part No.	Description
79445	Power Distribution Block - 2-way



Specialty Flasher Units

- When a standard flasher will not work for your application, one of these units may be exactly what you are looking for.
- Both are electronic-type that feature an integrated circuit control for reliability and built-in-lamp outage indicators.
- The Wig-Wag flasher (73970) alternates flashing lamps on light, fog, deck and grill lamps.
- The LED flasher unit is designed to work with low draw lamps and will not cause rapid flashing.

Part No.	Description
73970	12V Alternating Flasher Unit (Wig-Wag)
73975	LED Flasher Unit



73920



73930

Thermal Flashers

- Two and three pin flashers.
- Fits most American cars, light trucks and vans.
- Meet or exceed DOT standards.

Part No.	Description
73920	Two pin, 12 volt (552 Type)
73930	Three pin, 12 volt (550 Type)



73940



73950

Electro-mechanical Flashers

- Meets FMSVSS108-S.A.E. J590b • J945.
- Lasts up to 10 times longer than thermal flashers.
- Variable load-flashes 1 to 10 signaling lamps and 2 indicator lamps.
- Flash rate will not slow down when towing a trailer.
- Precious metal contacts.
- Unique audible click.
- Input lead must be fused at 25 amps.

Part No.	Description
73940	Two pin, 12 volt
73950	Three pin, 12 volt





Grounding Bolt

- Manufactured from a brass core with a silver or gold plating for superior connectivity.
- "L" shape allows for chassis ground almost anywhere.
- Gold plated Allen screws secure wire connection.

Part No.	Description
30100	2 Ga Grounding Bolt - silver
30105	1 Ga Grounding Bolt - gold



Ring Terminal

- Manufactured from a brass core with a gold plating for superior connectivity.
- Textured barrel allows for secure gripping.
- 5/16" stud opening.
- Gold plating Allen screws secure wire connection.

Part No.	Description
30110	2 Ga Ring Terminal - gold



Connector Plug

- Manufactured from a brass core with a gold plating for superior connectivity.
- Flat-side barrel maximizes connection point.
- Gold plated Allen screws secure wire connection.

Part No.	Description
30115	2 Ga Connector Plug - gold



Cable Connector

- Manufactured from a brass core with a gold plating for superior connectivity.
- Make 2 cable connections without crimping.
- Gold plated Allen screws secure wire connection.

Part No.	Description
30120	2 Ga Cable Connector - gold



Welding Cable

- Used as a battery cable alternative because of its flexibility.
- Resistant to flame, oil, abrasion, tar and grease.
- Temperature range: -50°C to 105°C (-58°F to 221°F).

[PAGE 17](#)



30010



30015



30005



30020



30025



30030



30035

High Performance Power Distribution Terminal

- Manufactured from a brass core with a polished chrome, silver or gold plating for superior connectivity.
- 3 to 4 outputs for a variety of direct battery power hook-ups.
- Part no. 30020 has a 5/16" mounting screw.
- Positive polarity.
- Gold plating Allen and Phillip screws secure wire connection.

Part No.	Description
30010	Power Distribution Terminal - silver

Part No.	Description
30015	Power Distribution Terminal - silver

Part No.	Description
30005	Power Distribution Terminal - silver

Part No.	Description
30020	Power Distribution Terminal - gold

Part No.	Description
30025	Power Distribution Terminal - gold

Part No.	Description
30030	Power Distribution Terminal - gold

Part No.	Description
30035	Power Distribution Terminal - gold



30400



30405

Enclosed Power Distribution Block

- Manufactured from a brass core with silver or gold plating for superior connectivity.
- Encapsulated in clear housing with openings for only power in and out.
- Quick and easy installation for central power distribution.
- 4 mounting holes for a #8 stud.
- Gold plated Allen screws secure wire connection.

Part No.	Description
30400	Fused Power Distribution Block - silver
30405	Fused Power Distribution Block - gold





30415

Fused Power Distribution Panel

- Manufactured from a brass core with a gold plating for superior connectivity.
- Clear, plastic, snap-on housing protects connection.
- Converts 1 cable into 2 or 3 fused wires.
- Mounting holes accept a #8 stud.
- Gold plated Allen screws secure wire connection.

Part No.	Description
30410	Power Distribution Block, gold - 2-way
30415	Power Distribution Block, gold - 3-way



30430

AGU In-line Fuse Holder

- Manufactured from a brass core with a gold plating for superior connectivity.
- All include internal "O" rings to help seal out dust and moisture.
- Housing is clear plastic with molded mounting tabs for a #8 stud.
- Part no. 30430 has dual internal "O" rings for added weather resistance.
- Part no. 30420 and 30430 have cable seals.
- Gold plated Allen screws secure wire connection.

Part No.	Description
30425	AGU Fuse Holder, gold - standard
30420	AGU Fuse Holder, gold - professional
30430	AGU Fuse Holder, gold - ultimate



30445

ANL Fuse Holder

- Manufactured from a brass core with a gold or silver plating for superior connectivity.
- Snap-on covers help connection points.
- Gold plated Allen and Phillip screws secure wire connection.

Part No.	Description
30445	ANL Fuse Holder, silver
30435	ANL Fuse Holder, gold - standard
30440	ANL Fuse Holder, gold - professional



Welding Cable

- Used as a battery cable alternative because of its flexibility.
- Resistant to flame, oil, abrasion, tar and grease.
- Temperature range: -50°C to 105°C (-58°F to 221°F).

[PAGE 17](#)



9114702

Stewart Warner Gauges - white face



- All gauges are electric with white dials, red pointers and black numbers and black outer bezels.
- Kit includes: All six gauges, plus mounting hardware, light kits, senders and installation instructions.
- Gauges can be ordered separately.

Part No.	Description
9114702	Speedometer, 3 ³ / ₈ " 120 MPH Electrical & Programmable
9114105	Tachometer, 3 ³ / ₈ " White 8,000 RPM Electrical
9114274	Water Temperature, 2 ¹ / ₁₆ " 100°F-260°F Electrical
9114202	Voltmeter, 2 ¹ / ₁₆ " 8-18 Volt Electrical
9114256	Oil Pressure, 2 ¹ / ₁₆ " 100 PSI Electrical
9114238	Fuel Level, 2 ¹ / ₁₆ " 240-33.5 Ohm Electrical
9120397*	6-Gauge Kit, White Face

* 6-gauge kits exclusively include 10,000 RPM tachometer and 160 MPH speedometer



9114200

Stewart Warner Gauges - black face



- All gauges are electric with black dials, red pointers and white numbers and gray outer bezels.
- Kit includes: All six gauges, plus mounting hardware, light kits, senders and installation instructions.
- Gauges can be ordered separately.

Part No.	Description
9114700	Speedometer, 3 ³ / ₈ " 120 MPH Electrical & Programmable
9114103	Tachometer, 3 ³ / ₈ " 8,000 RPM Electrical
9114272	Water Temperature, 2 ¹ / ₁₆ " 100°F-260°F Electrical
9114200	Voltmeter, 2 ¹ / ₁₆ " 8-18 Volt Electrical
9114254	Oil Pressure, 2 ¹ / ₁₆ " 100 PSI Electrical
9114236	Fuel Level, 2 ¹ / ₁₆ " 240-33.5 Ohm Electrical
9120395*	6-Gauge Kit, Black Face

* 6-gauge kits exclusively include 10,000 RPM tachometer and 160 MPH speedometer



9114255

Stewart Warner Gauges - silver face



- All gauges are electric with silver dials, red pointers and black numbers and gray outer bezels.
- Kit includes: All six gauges, plus mounting hardware, light kits, senders and installation instructions.
- Gauges can be ordered separately.

Part No.	Description
9114701	Speedometer, 3 ³ / ₈ " 120 MPH Electrical & Programmable
9114104	Tachometer, 3 ³ / ₈ " 8,000 RPM Electrical
9114273	Water Temperature, 2 ¹ / ₁₆ " 100°F-260°F Electrical
9114201	Voltmeter, 2 ¹ / ₁₆ " 8-18 Volt Electrical
9114255	Oil Pressure, 2 ¹ / ₁₆ " 100 PSI Electrical
9114237	Fuel Level, 2 ¹ / ₁₆ " 240-33.5 Ohm Electrical
9120396*	6-Gauge Kit, Silver Face

* 6-gauge kits exclusively include 10,000 RPM tachometer and 160 MPH speedometer

go online to see more Gauges on www.delcity.net



9114930

9114919

9114014

9114929

9114918

9114013



9103684

Datcon 6 Gauge Kit - black face NEW

- Kit includes: Mounting hardware, light kits, senders and installation instructions
- All gauges are electric with black dials, white pointers and black outer bezels.
- 6-Gauge Kit includes all gauges and components below; 4-Gauge Kit includes all gauges and components below except Tachometer and Speedometer.
- Any gauge can also be ordered separately.

Part No.	Description
9200002	6-Gauge Kit (Fuel, Oil, Water, Volt, Tach, Speedometer)
9200001	4-Gauge Kit (Fuel, Oil, Water, Volt)
9100176	Fuel Level, 2 1/8", 240-33.5, 12V, E-1/2-F
9100174	Oil Pressure, 2 1/8", 240-33.5, 12V, 0-100 psi
9100182	Water Temperature, 2 1/8", 12V, 100-280 F
9100166	Voltmeter, Color Coded Dial 2 1/8", 12V, 8-18V
9103684	Tachometer w/Hourmeter, 3 3/8", 12V Alt Feed, 0-4000 RPM
9103645	Speedometer w/Odometer, 3 3/8", 12V, 0-80KM/H
9100438	Adjustable Fuel Sender, 10-32 stud, Cmn Grd, 240-33.5, 6-24" Depth
9062150	Light Kit, 5/8", 12V, 1 Candle Power
9025050	Pressure Sender, 1/8"-27 thread, 10-32 stud, 0-100 psi/0-7 bar
9020250	Temperature Sender, 1/2"-14 NPTF, 10-32 stud, 100-280°F
9715440	Magnetic Sensor, 5/8"-18 X 1.9" UNF, 6.5" or 5" wire



9100689

Datcon Hourmeters NEW

- Provide on-time routine maintenance on your machinery using an analog hourmeter.
- Choose from a standard round or the rectangle version.
- Use standard .250" female push-on terminals for electrical hook-up.



9102033

Part No.	Description
9100689	Hourmeter, Round, 12-32V, up to 9,999.9 hours
9102033	Hourmeter, Mini Rectangle, 10-80V, up to 9,999.9 hours



9020250

Datcon Gauge Senders NEW

- Standard duty OEM application senders.
- Fuel sender mounts in the number 2 & 4 positions.
- Gauges and meters should be matched with appropriate Datcon brand senders to assure system compatibility.

Part No.	Description
9100438	Adjustable Fuel Sender, 10-32 stud, Cmn Grd, 240-33.5, 6-24" Depth
9025050	Oil Pressure Sender, 1/8"-27 thread, 10-32 stud, 0-100 psi/0-7 bar
9020250	Temperature Sender, 1/2"-14 NPTF, 10-32 stud, 100-280°F



9062150

Datcon Gauge Light Kit & Sensor NEW

- Standard duty OEM application senders.
- Light kits to illuminate each gauge are sold separately from Datcon gauges.
- Gauges and meters should be matched with appropriate Datcon brand senders to assure system compatibility.



9715440

Part No.	Description
9062150	Light Kit, 5/8", 12V, 1 Candle Power
9715440	Magnetic Sensor, 5/8"-18 X 1.9" UNF, 6.5" or 5" wire

Wire Color Codes

Recreational Vehicles 7-pole Connectors			
No.	Color	Circuits	Recommended Wire Gauge
1	White	Ground Return	10 Gauge
2	Blue	Electric Brake	12 Gauge
3	Green	Tail, License & Running Lights	14 Gauge
4	Black	Battery Charge	10 Gauge
5	Red	Stop & Left Hand Turn Signal	14 Gauge
6	Brown	Stop & Right Hand Turn Signal	14 Gauge
7	Yellow	Auxiliary Circuit	14 Gauge

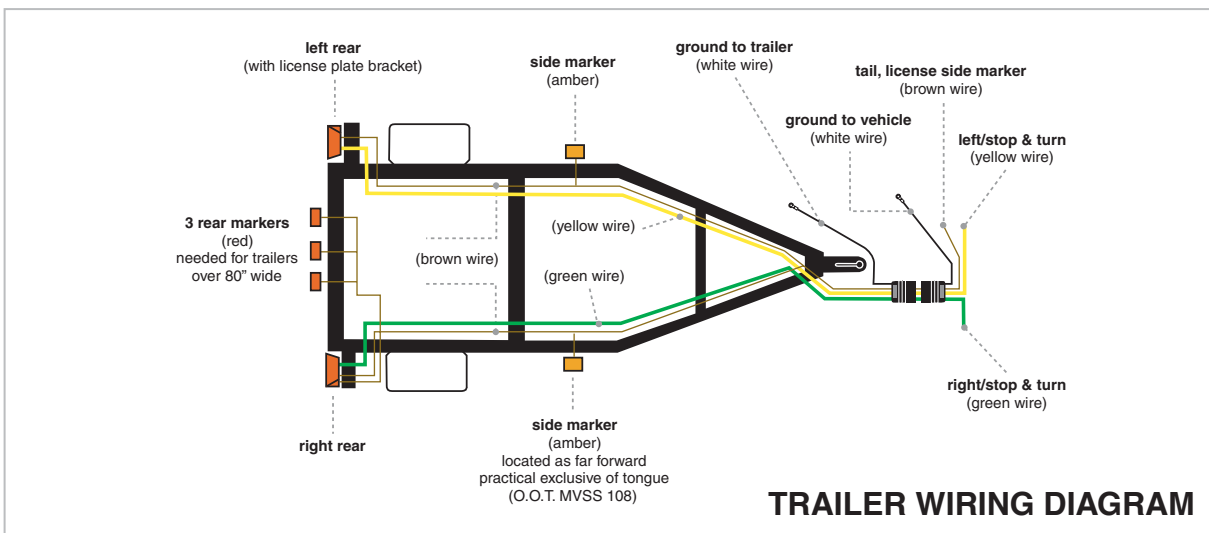
Universal 6-pole Connectors		
No.	Color	Circuits
1	White	Ground Return
2	Brown	Tail Lights
3	Yellow	Left Turn
4	Red	Stop
5	Green	Right Turn
6	Blue	Auxiliary Circuit

Heavy-duty 7-pole Connectors				
No.	Color	Circuits	Recommended Wire Gauge	FMVSS-121 Anti-lock
1	White	Ground Return	10 Gauge	8 Gauge
2	Black	Clearance, Side Marker & Identification Lamps	12 Gauge	12 Gauge
3	Yellow	Left Turn & Hazard Signal	12 Gauge	12 Gauge
4	Red	Stop Lamps & Anti-lock Devices	12 Gauge	10 Gauge
5	Green	Right Turn Signal & Hazard Signal	12 Gauge	12 Gauge
6	Brown	Tail, Rear Clearance, Marker & License Plate Lamps	12 Gauge	12 Gauge
7	Blue	Auxiliary Circuit	12 Gauge	12 Gauge

Universal 4-pole Connectors		
No.	Color	Circuits
1	White	Ground Return
2	Green	Right Turn & Brake Lights
3	Yellow or Red	Left Turn & Brake Lights
4	Brown	Tail Lights



NOTE: Check all circuits before operating vehicle.



/ TRAILER CONNECTORS /





1-contact flat connector



2-contact flat connector



3-contact flat connector



4-contact flat connector



4-contact square connector



5-contact flat connector



6-contact square connector



8-contact square connector

Molded Connectors

- All molded connectors are manufactured with 16 gauge tinned copper wire, except the 8-contact connector which is manufactured with 3-12 gauge and 5-16 gauge wires.
- All 4-contact flat connectors are molded with an Easy Grip® for fast and easy disconnect.
- Color coding in accordance with S.A.E. recommended practice.

SP! SPECIALNOTE!

All *male* connectors are shown on the left and all *female* connectors are shown on the right.
trailer = male tow vehicle = female

1-Contact Flat

Part No.	Description
74175	Male end only with 8" of wire
74195	Female end only with 8" of wire

2-Contact Flat

Part No.	Description
74275	Male end only with 8" of wire
74295	Female end only with 8" of wire
74255	Male end only with 48" of wire
74285	Female end only with 48" of wire
74245	Female end only with 60" of wire

3-Contact Flat

Part No.	Description
74375	Male end only with 8" of wire
74395	Female end only with 8" of wire
74355	Male end only with 48" of wire
74385	Female end only with 48" of wire

4-Contact Flat

Part No.	Description
74475	Male end only with 8" of wire
74495	Female end only with 8" of wire
74455	Male end only with 48" of wire
74485	Female end only with 48" of wire
74445	Female end only with 60" of wire

4-Contact Square

Part No.	Description
74075	Male end only with 8" of wire
74095	Female end only with 8" of wire
74055	Male end only with 48" of wire
74085	Female end only with 48" of wire

5-Contact Flat

Part No.	Description
74505	Male end only with 8" of wire
74510	Female end only with 8" of wire
74530	Male end only with 48" of wire
74535	Female end only with 48" of wire

6-Contact Square

Part No.	Description
74675	Male end only with 8" of wire
74695	Female end only with 8" of wire
74655	Male end only with 48" of wire
74685	Female end only with 48" of wire

8-Contact Square

Part No.	Description
74875	Male end only with 8" of wire
74895	Female end only with 8" of wire
74855	Male end only with 48" of wire
74885	Female end only with 48" of wire



USE WITH pigtail plugs
PAGE 168

Contacts	Male End	Wire Colors	Female End
* For 5, 6 and 8-contact Molded Connector configurations, see page 149.			
1	1	1. blue	1
2	1 2	1. brown 2. red	1 2
3	1 2 3	1. green 2. yellow 3. brown	1 2 3
4 flat	1 2 3 4	1. green 2. yellow 3. brown 4. white	1 2 3 4
4 square	3 4	1. green 2. brown 3. yellow 4. white	1 3 2 4



1-contact connector



2-contact connector



3-contact connector



4-contact connector



5-contact connector



5-contact connector



6-contact connector



8-contact connector

Molded Connectors with a Loop

- Molded trailer connectors are manufactured with a loop of 16 gauge tinned copper primary wire between a male and female end, except 8-contact which are manufactured with 3-12 gauge and 5-16 gauge tinned copper wires.
- Four-contact, flat connectors are molded with an Easy Grip® for fast and easy disconnects.
- Loop may be cut as desired for splicing into a wiring assembly.

1-Contact

Part No.	Description	Loop
74115	Flat	12"
74165	Flat	48"

2-Contact

Part No.	Description	Loop
74215	Flat	12"
74265	Flat	48"
74225	Flat	60"

3-Contact

Part No.	Description	Loop
74315	Flat	12"
74365	Flat	48"
74325	Flat	60"

4-Contact

Part No.	Description	Loop
74415	Flat	12"
74465	Flat	48"
74425	Flat	72"

5-Contact

Part No.	Description	Loop
74515	Square	12"
74565	Square	48"
74525	Square	60"

5-Contact

Part No.	Description	Loop
74520	Flat	12"
74540	Flat	48"
74560	Flat	72"

6-Contact

Part No.	Description	Loop
74615	Square	12"
74665	Square	48"
74625	Square	60"

8-Contact

Part No.	Description	Loop
74815	Square	12"
74865	Square	48"
74825	Square	60"

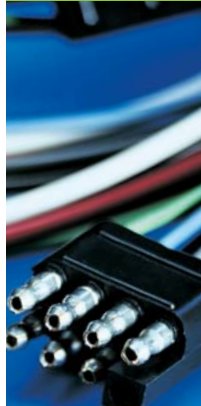


USE WITH

trailer adapters
PAGE 156

Contacts	Male End	Wire Colors	Female End
* For 1, 2, 3 and 4-contact Molded Connector configurations, see page 148.			
5 square		1. green 2. blue 3. yellow 4. brown 5. white	
5 flat		1. blue 2. green 3. yellow 4. brown 5. white	
6		1. yellow 2. brown 3. white 4. green 5. blue 6. black	
8		1. green 2. blue 3. gray 4. yellow 5. brown 6. black 7. red 8. white	

Red, white, black wires = 12 gauge; green, blue, brown, yellow, gray = 16 gauge





75010 (Female)



75012 (Male)
one-way housing



75018 (Female)



75020 (Male)
three-way housing



male terminal



female terminal



cavity seals



cavity plug

Weather Pack Environmental Connectors MADE IN USA

- The weather pack is designed for the engine compartment of a vehicle. Also ideal for use in marine, agriculture and other harsh environmental applications.
- Audible snap-action locking for housing and secondary terminal lock helps reduce terminal stress, provide proper terminal positioning and provides access to the terminals for service.
- Stops in cavities to insure proper insertion of terminals.
- Indexed nylon housings are rated to -40°C to 125°C (-40°F to 257°F).
- Housing, terminals, plugs and seals are sold separately.



Three basic environmental seal tests were performed which involved salt, fog, immersion and immersion flex. Between lab tests and millions of miles logged on current vehicles, these connectors have proven reliable and provide a fail-safe environmental connection.

Part No.	Description	Contacts
75010	Female Housing	1-way
75012	Male Housing	1-way
75014	Female Housing	2-way
75016	Male Housing	2-way
75018	Female Housing	3-way
75020	Male Housing	3-way
75022	Female Housing	4-way flat
75024	Male Housing	4-way flat
75044	Female Housing	4-way square
75046	Male Housing	4-way square
75026	Female Housing	6-way flat
75028	Male Housing	6-way flat

Terminals MADE IN USA

- Flex-pin and lap-lock design gives these terminals a positive connection rated for a continuous current of 20 amps.
- Dual "tangs" lock terminal into connector cavity.
- Cable seal crimp wings reduce strain on the cable core and assure proper positioning of the cable seal.

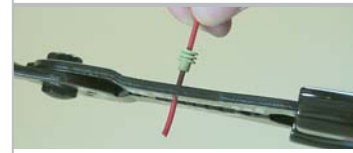
Part No.	Description	Gauge
75032	Female Terminal, sealed	20-18
75036	Female Terminal, sealed	16-14
75040	Female Terminal, sealed	12
75030	Male Terminal, sealed	20-18
75034	Male Terminal, sealed	16-14
75038	Male Terminal, sealed	12

Cavity Seals & Plugs MADE IN USA

- Self-lubricating, silicone seals have multiple "ribs" to guard against dust, moisture, engine compartment fluids and chemicals.
- Cavity seals are crimped to the terminal to assure positive position of the seal in the housing cavity.
- The cavity plug is designed to fill and seal unused cavities.

Part No.	Style	Gauge
75000	Purple	22-20
75002	Green	20-18
75004	Grey	16-14
75006	Blue	12
75008	Orange	20-18
75042	Green Cavity Plug	—

Assembly Instructions



1. Apply seal to cable, before stripping insulation.



2. Crimp terminal onto stripped wire and seal and insert into connector housing.



3. Once all terminals are inserted, lock wire and seals as shown above.



4. Once steps 1, 2, and 3 are completed for male and female housings connect together until locked.



906475

Weather Pack Crimping Tools MADE IN USA

- Designed for the positive crimping of weather pack terminals.
- Quality tools for long-lasting and dependable service.
- Ratchet assembly assures a perfect crimp every time.



906485

Part No.	Description
906475	Removal Tool, 1/8"



906495

Part No.	Description	Gauge
906485	Multi-gauge Crimper	20-14
906495	Crimper	12



Weather Pack Kit - *microSERIES*™ MADE IN USA

- An excellent starter kit for the Weather Pack system.
- Contains an assortment of male and female terminals, as well as seals and plugs.
- All contained within a durable, lightweight, translucent plastic carrying case (4 1/2" x 2 5/8" x 1 5/16").
- **For a complete listing of kit contents, see page 228.**

Part No.	Description
75050	Weather Pack Kit



Weather Pack Connector Kit MADE IN USA

- Everything you need to make a quality weather-resistant connection over and over again.
- Whopping assortment of 1,280 total pieces, including terminals, seals and housings.
- All contained within a rugged, grey metal scoop box (18" x 12" x 3").
- **For a complete listing of kit contents, see page 228.**

Part No.	Description
75045	Weather Pack Connector Kit



Weather Pack Kit MADE IN USA

- 1100 piece assortment of both male and female terminals, seals and plugs.
- Also included are 2 ratchet style crimping tools and 1 terminal removal tool.
- All contained within a rugged, grey metal scoop box (18" x 12" x 3").
- **For a complete listing of kit contents, see page 228.**

Part No.	Description
75043	Weather Pack Kit



4-drawer rack
PAGE 216





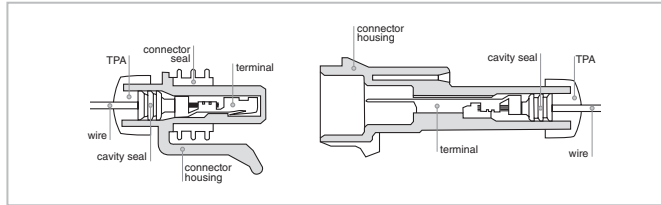
85018 female



85020 male

Metri-Pack™ Sealed 280 Series Connector Housings

- Positive locking action ensures proper connection between housings.
- Made from heat stabilized, impact modified Polyamide 66 material.
- Tri-ribbed seal on female housing aids in resistance to harsh environments.
- Temperature rating: -40°C to 125°C (-40°F to 257°F).
- Available in 1 through 5 connector housings.



Part No.	Description	Contacts
85010	Female Housing	1-way
85012	Male Housing	1-way
85014	Female Housing	2-way
85016	Male Housing	2-way
85018	Female Housing	3-way
85020	Male Housing	3-way
85022	Female Housing	4-way
85024	Male Housing	4-way
85026	Female Housing	5-way
85028	Male Housing	5-way



85042



85040

Terminal Position Assurance - TPA

- Firmly holds terminals in connector housings.
- Helps reduce tension between terminal and wire connection.
- Made from heat stabilized, impact modified Polyamide 66 material.
- Temperature rating: -40°C to 125°C (-40°F to 257°F).

Part No.	Description	Contacts
85030	Male & Female	1-way
85032	Male & Female	2-way
85034	Female	3-way
85036	Male	3-way
85038	Female	4-way
85040	Male	4-way
85042	Female	5-way
85044	Male	5-way



85058 male



85050 female

Terminals

- Terminals are push-to-seat with a continuous current 30 amp rating.
- Singular "tang" locks terminal into housing, ensuring proper insertion.
- Tin-plated for added protection from corrosion.

Part No.	Description	Gauge (mm ²)
85046	Female Terminal, sealed	10 (5.0)
85048	Female Terminal, sealed	12-14 (3.0-2.0)
85050	Female Terminal, sealed	16-18 (1.0-.80)
85052	Female Terminal, sealed	20-22 (.50-.35)
85054	Male Terminal, sealed	10 (5.0)
85056	Male Terminal, sealed	12-14 (3.0-2.0)
85058	Male Terminal, sealed	16-18 (1.0-8.0)
85060	Male Terminal, sealed	20-22 (.50-.35)



cavity seals



cavity plug

Cavity Seals & Plugs MADE IN USA

- Self-lubricating, silicone seals have multiple "ribs" to guard against dust, moisture, engine compartment fluids and chemicals.
- Cavity seals are crimped to the terminal to assure positive position of the seal in the housing cavity.
- The cavity plug is designed to fill and seal unused cavities.



Part No.	Style	Gauge
75000	Purple	22-20
75002	Green	18-20
75004	Grey	16-14
75006	Blue	12
75008	Orange	18-20
75042	Green Cavity Plug	—



908475



908485



908495

Crimping & Removal Tools

- Designed for the positive crimping of Metri-Pack™ terminals.
- Quality tools for long-lasting and dependable service.
- Ratchet assembly assures a perfect crimp every time.

Part No.	Description	Gauge
908475	Metri-Pack™ Removal Tool	—

Part No.	Description	Gauge
908485	Multi-gauge Crimper	20-14
908495	Crimper	12-10



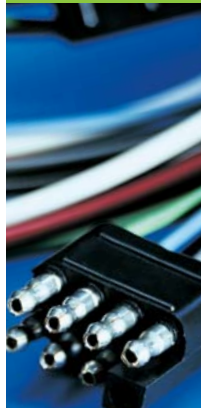
tinned wire
PAGE 14



Expandable Sleeving MADE IN USA

- This polyethylene terephthalate is an ideal cover for outboard motor cables, marine hoses, trailer chains and harness assemblies.
- Operating temperature: -75°C to 125°C (-103°F to 257°F).
- Manufactured to meet UL and CSA requirements.
- To cut expandable sleeving, see hot knife on page 29.

Part No.	Size I.D.	Foot per Box	Lbs. per Box	Part No.	Size I.D.	Foot per Box	Lbs. per Box
841	1/8"	200	1/2	845	3/4"	75	1 1/2
842	1/4"	200	1/2	1845	3/4"	250	3
1842	1/4"	1000	2 1/2	846	1 1/4"	50	1
843	3/8"	100	1	1846	1 1/4"	250	4
1843	3/8"	500	3	847	1 1/2"	50	1
844	1/2"	100	1	1847	1 1/2"	250	5
1844	1/2"	500	4	848	1 3/4"	50	1 1/2
				1848	1 3/4"	200	5 1/2





Analog Brake Controller Class I Light-duty Economy



- Operates on a time based circuitry.
- Mounts in any position.
- Manual slide for full braking output when desired.
- Red LED light monitors controller performance and trailer wiring integrity.
- Recommended for light duty trailers with 2 or 4 electric brakes.

Part No.	Description
63004	Light-duty Economy Analog Brake Controller



Digital Brake Controller Class II Medium-duty Economy



- Operates on a time based circuitry.
- Solid state electronics allow no leveling to be required
- Digital display assists in setup & operation.
- Manual slide for full braking output when desired
- Recommended for light/medium-duty trailers with 2, 4, or 6 electric brakes.

Part No.	Description
63008	Medium-duty Economy Digital Brake Controller



Analog Brake Controller Class III Heavy-duty Standard



- Patented pendulum sensing device used to monitor and measure tow vehicle deceleration.
- Mounts in a variety of positions. Red LED light monitors controller performance and trailer wiring integrity.
- Recommended for medium / heavy-duty trailers with 2 or 4 electric brakes.

Part No.	Description
63006	Heavy-duty Standard Analog Brake Controller



Digital Brake Controller Class V Heavy-duty Premium



- Two-Axis Accelerometer senses rate of deceleration.
- Versatile mounting range from -35° to 90°.
- Recommended for all types of trailers.
- Works with electric or electric-hydraulic brake systems.
- Digital display assists in setup & operation.
- Recommended for 2, 4, 6, or 8 electric brakes.

Part No.	Description
63010	Heavy-duty Premium Digital Brake Controller



63014



63018

Wire Harnesses



- Mates your brake controller directly to your OEM's wire harness with no cutting or splicing.
- OEM harness includes dual mating connectors; wires are encased in slit loom.

Part No.	Description
63012	GM/Chevy 2002-1999
63014	Ford 2007-1994
63016	Dodge 2007-1996
63018	Universal Wire Harness w/only 1 end connector



Breakaway Kit



- Includes battery, battery charger, case, breakaway switch with pin and cable, and mounting hardware.
- Easily installs on tongue or trailer frame.
- Rechargeable 12 volt 5 amp/hr battery.
- Rugged, lockable case holds battery and charger.
- Recommended use for all trailers with 2, 4 or 6 electric brakes.

Part No.	Description
63002	Breakaway Kit



Breakaway Switch



- 48" covered steel cable with loop.
- 48" wire leads that connect to the breakaway battery unit.
- Durable plastic housing mounted to steel bracket.
- 1/4" mounting hole for easy single screw installation.
- For use with electric trailer brake systems.

Part No.	Description
63000	Breakaway Switch



Trailer Cable

- Manufactured with a polyvinyl chloride (PVC) over-all jacket outside and general purpose primary wire inside.
- The single conductors are stranded copper, and each conductor is color-coded for identification purposes.
- Very tough cable with resistance to cracking, abrasion, oil, grease, acid and weather.
- Temperature rating: -40°C to 85°C (-40°F to 185°).
- Choose 7 Conductor cable (4-12 Ga./2-10 Ga./1-8 Ga.) for ABS applications.

PAGE 10





Tail Light Converter

- An electronically non-obstructive 3 to 2 wire trailer light converter for all foreign and American cars with separate amber turn signals.
- Without the converter you cannot wire direct to a standard trailer because of the special lighting system.

Part No.	Description
74991	Trailer/Tail Light Converter, 18"; 3 to 2



74995

Trailer/Tail Light Converters

- For cars and trucks with separate bulbs for stop (red) and turn (amber or red) to operate the trailer lamps that have one bulb for both stop and turn without converter. Only the stop or turn will operate, not both.
- For 12 volts (DC) negative ground - 3 amps.
- Self-adhesive backing provided.



74993

Part No.	Description
74995	Tail Light Converter
74993	Trailer/Tail Light Converter, 12"; 5 to 4 w/plug contact



73010

Trailer Connector Adapters

- Innovative 1-piece molded design adapts 7, 6 or 4-way trailer connectors.
- Manufactured to interchange with standard trailer and molded connectors.
- Manufactured from nylon material for corrosion resistance.
- Socket material and molded connector wire lengths may vary, but function remains the same.



73011



73012



73016

Part No.	Description	Converts Socket	Converts Plug
73010	6-way round pin to 4 flat molded conn	73635	74475
73011	7-way round pin to 4 flat molded conn	73735	74475
73012	7-way mobile home/RV to 4 flat molded conn	73675	74475
73013	7-way mobile home/RV to 6-way round pin	73675	73625
73014	4-way round to 4 flat molded conn	71565	74475
73016	7-way mobile home/RV to 5 flat molded conn	73675	74505



Protective Covers

- Protective cover for both male and female 4-pole flat molded connectors.



Part No.	Description
73090	Protective Covers



Trailer Connector Tester

- LED trailer connector tester.
- Confirms and analyzes tail light, turn signal and ground connections.

Part No.	Description
73095	4-Pole Trailer Connector Tester
73097	7-Way Flat Trailer Connector Tester



Knockout Connectors

- Patented knockout to eliminate the unsightly and corrosive effect of conventional plugs hanging loose below the bumper.
- Mates with most 4-way conventional male plugs on the market.
- Four-way female molded trailer connector with a weather-proof dust cover.
- Molded with 30" of 16 gauge wire, long enough to reach either side of the towing vehicle to tap into the trailer lights.
- The wires are color coded- green, yellow, brown and white.
- 70985 is very simple to install, no holes to drill.

Part No.	Description
74405	Knockout Molded Connector
70985	Knockout Mounting Bracket



As shown, "the knockout" is designed to snap into pre-existing 1/4" hole on either side of the bumper.

'Kwik Connect' Jumper

- 36" loop of 16 gauge wire, with 4-way male connectors on each end for connecting 'Knockout' connector on trailer to 'knockout' on car end.
- Makes a fast and easy connect.

Part No.	Description
74045	'Kwik Connect' Jumper



Small Trailer Connectors



- Two- and four-contact 20 amp connectors.
- Polarized contacts with screw connections protected by rubber boots.
- Length 2 1/16".
- 6, 12 and 24 volt applications.
- Plug and socket supplied as complete unit.



Part No.	Description
71215	2 contact, complete unit
71415	4 contact, complete unit





7 Conductor Coiled Trailer Cable MADE IN USA

- Patented Xenoy plugs are virtually destruction and corrosion proof with a temperature rating of 56°C to 204°C (-70°F to 400°F).
- Meets S.A.E. and ATA standards.
- Coil jacketing resists chemicals, cutting, abrasion, gasoline, ozone, water, solvents and sunlight.
- Plugs are lightweight and have locking grit that will not disengage from a pull force of up to 480 lbs.
- Sag-proof coil memory.

Part No.	Description	Gauge/Conductor
9000	Green ABS Coiled Cable, 12-ft	4-12 Ga, 2-10 Ga, 1-8 Ga
9005	Green ABS Coiled Cable, 15-ft	4-12 Ga, 2-10 Ga, 1-8 Ga
9010	Black Jacket Coiled Cable, 12-ft	6-12 Ga, 1-10 Ga
9015	Black Jacket Coiled Cable, 15-ft	6-12 Ga, 1-10 Ga



7-contact Truck/Trailer Connectors

- 40 amp connector with heavy gauge drawn steel plug and socket.
- Interchanges with most other 7-contact connectors.
- Has a polarized round brass contact.
- Socket cover locks in place and keeps out elements when not in use.
- Mounting holes 2¹⁵/₁₆" on centers.
- Cadmium plated.

Part No.	Description
73725	Plug
73735	Socket
73745	Protector Spring
73685	Connector boot; fits 73735



7-contact Truck/Trailer Connectors MADE IN USA

- Seven-contact plug and socket.
- Nylon material helps eliminate corrosion, rust and poor appearances.
- 6 terminals accept up to 10 gauge, 1 up to 8 gauge.
- Labeled to industry standards.
- Rated to 40A continuous at 6-28V DC.

Part No.	Description
73731	Nylon Plug
73740	Nylon Socket, Solid Pin



7-contact Mobile Home/RV Connectors

- Constructed for maximum weather and corrosion resistance.
- Safety latch prevents damage from accidental pull-away.
- Interchangeable with most well-known RV types; color coded to RVI standards.
- 70975 is a rust-proof bracket for mounting 73675 socket.

Part No.	Description
73665	Plug
73675	Socket
70975	Mounting Bracket





73771



73770

7-contact Mobile Home/RV Connectors

- Seven contact RV connector and plug.
- Nylon material helps to eliminate corrosion, rust and poor appearance.
- Design incorporates dual handles for ease of insertion and removal.
- Labeled to industry standards.
- 70955 is zinc-plated, with an e-coating finish for mounting 73771 socket.

Part No.	Description
73770	Nylon Plug
73771	Nylon Socket
70955	Mounting Bracket



70955



OEM Style RV Socket and Harness Kit



- Kit includes socket, 4-ft harness with connector and mounting bracket
- The 7-wire leads are color-coded to RVI standards for ease of installation.
- Assembly is corrosion resistant featuring tin-plated copper alloy terminals and silicone at the rear of the socket to complete a sealed connection.
- Fits many popular OEM truck applications.

Part No.	Description
73750	OEM Style RV Socket and Harness Kit

6-contact Metal Connectors & Boots

- 35 amp connector with die cast metal construction and spring-loaded cover.
- Round brass contacts are interchangeable with other popular 6-way connectors.
- Mounting holes 2¹⁵/₁₆" on centers.
- 70965 is a rust-proof bracket for 73635 socket.



73635



73625

Part No.	Description
73625	Plug
73635	Socket
70965	Mounting Bracket



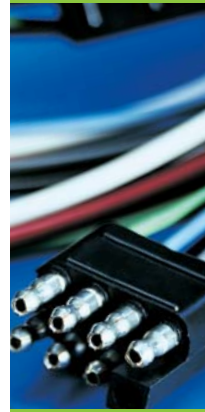
70965



6-contact Concealed Terminal Trailer Connector

- Contains split brass pins for best conductivity.
- Terminals accept up to 12-gauge wire.
- Extended barrel of socket supports and conceals terminal connection.
- Manufactured from heavy gauge drawn steel.
- Rated for 6-24V DC.

Part No.	Description
73730	Concealed Terminal Socket





73775



73765

6-contact Chrome Connectors

- 35 amp connector.
- Interchangeable with all round types using spring-loaded plugs.
- Black molded plastic socket with plated spring-loaded cover.
- Die casted with molded interior.
- Mounting holes 2¹⁵/₁₆" on centers.
- Designed for recreational vehicles.
- 70965 is a rust-proof bracket for 73775 socket.

Part No.	Description
73765	Plug
73775	Socket
73695	Protective boot; fits 73775
70965	Mounting Bracket



71565

71545

4-contact Round Trailer Connector

- Rated to 35 amps at 12-24 volts with a zinc metal construction.
- Spring-loaded cover protects split pin design.
- Extended barrel of socket supports and conceals terminal connection.
- Two ¼" mounting holes 2-⁷/₈" center-on-center.

Part No.	Description
71545	Plug
71565	Socket



71595

71575

4-contact Chrome Metal Connectors

- Chrome-plated, 20 amp polarized connector.
- For automobile, truck, marine and recreational vehicle use.
- Spring loaded cover holds plug in place and keeps out elements when not in use.
- Heavy round brass contacts.
- Two-hole flange mounting 1¹⁵/₁₆" on centers.

Part No.	Description
71575	Plug
71595	Socket
70965	Mounting Bracket



70965



71571

71570

Single-contact Trailer Connectors

- Ideal for almost all heavy-duty power applications.
- Provides power from battery to auxiliary equipment.
- Interchangeable with competitive brands.
- Rated for 300A continuous duty.
- Pin accepts up to 2/0 cable (solder connection) and grounding lug is 4-2 gauge cable.
- Use 73745 protector spring (pg. 158) for strain relief on 71570.

Part No.	Description
71570	Plug
71571	Socket



73442



73440

Locking Trolling Motor Plug & Receptacle

- Locking plug and receptacle provides a superior electrical connection for trolling motors.
- Plug "locks" into receptacle and provides a waterproof seal; screw terminals will not loosen under extreme hull vibration, and drain holes in receptacle keep water away from electrical components.
- Universal design for 2- or 3-wire configuration 12, 24, 12/24, 24/36 or 36 volt systems.
- Corrosion resistant, plated brass electrical components; standard 1 1/8" diameter mounting hole.
- Easy to install, with supplied mounting plate for front panel installation, or locking ring for rear access installation; easily replaces other plugs and receptacles.
- Receptacle accepts 10 and 8 gauge wire; plug accepts 16 to 8 gauge wire.

Part No.	Description
73442	Locking Trolling Motor Plug
73440	Locking Trolling Motor Receptacle

Deluxe 12V Plug & Receptacle



73540



73542

- Plug "locks" into receptacle and provides a waterproof seal.
- Easy to install, with supplied mounting plate for front panel installation, or locking ring for rear access installation.
- Watertight sealing cap on the receptacle; moisture proof sealing ring on the plug.
- Compatible with standard 12V plug and receptacles.
- Plug has internal strain relief and cord seal, and an interchangeable 10A fuse.

Part No.	Description
73540	Locking 12V Plug
73542	Locking 12V Receptacle

Auxiliary 12 Volt Lighter Socket



- Lighter plugs with protective snap-on cover.
- Standard .250" push-on terminals for wire connection.
- 1.100" mounting hole.

Part No.	Description
73549	Auxiliary 12 Volt Lighter Socket

Snap-in Female Lighter Socket



- Fast mounting expandable clips.
- Lighter plugs with protective snap-on cover.
- Under dash mounting bracket included.

Part No.	Description
73548	Snap-in Female Lighter Socket



Longer Life LED lamps have a 100,000 hour rated life, which results in lower long-term costs. While traditional incandescent lamps last 1-2 years before replacement is needed, LED lamps can have a life expectancy of up to 20 years.

Brighter Illumination LED lamps are brighter and illuminate faster with a lower current draw. Incandescent bulbs can lose up to 90% of their energy in light blocked by colored lenses; LEDs deliver 100% of their energy as colored light.

Greater Durability LED lamps are shock and vibration resistant. Most circuits are epoxy resin coated to resist moisture and corrosion. For added assurance, polycarbonate lenses and housings are sonically sealed (excluding 7650 & 7655).



Product dimensions can be found on pages 187-191.



7405



7400

4" Round LED Stop, Tail, Turn Lamps



- These low count LED lamps are manufactured with a high impact polycarbonate lens that is sonically sealed to housing.
- The super 10 LED provides superior illumination, lasting up to 100,000 hours.
- They are rated for 8-14 volts DC and are a cost effective retrofit for your current lighting.
- Female receptacles are grease filled and the connections are potted for longevity.
- Use standard 4" grommet (8810) and male pigtailed (8705, 8710) for mounting and connection.
- SAE and DOT rated.
- **For specific dimensions, see drawing on page 187.**

Part No.	Description
7400	LED, 4" Red, 10 diode
7405	LED, 4" Amber, 10 diode



4" Round Steel Case LED Stop, Tail, Turn Lamp



- This low count 12 diode LED lamp is manufactured with a high impact polycarbonate lens that is sonically sealed and encased within a powder-coated steel housing.
- The theft resistant lamp provides up to 100,000 hours of illumination and is rated for 8-14 volts DC.
- Wire leads are hard-wired directly into lamp for a weather resistant connection.
- SAE and DOT rated.
- **For specific dimensions, see drawing on page 187.**

Part No.	Description
7410	LED, 4" Red, 12 diode



7500

4" Sealed LED Stop, Tail, Turn Lamp



- 100,000 hour rated life.
- High impact polycarbonate lens and housing sonically sealed.
- Wide spectrum illumination 5mm LED.
- Greased filled terminals.
- Uses standard male pigtail (8705 & 8710) and grommet (8810).
- DOT and SAE rated.
- FMVSS 108 US / CMVSS 108 Canadian compliant.
- **For specific dimensions, see drawing on page 187.**

Part No.	Description
7500	Red LED Lamp, 44 diode, 4"
7505	Amber LED Lamp, 56 diode, 4"





Oval LED Stop, Tail, Turn Lamps

- These low count LED lamps are manufactured with a high impact polycarbonate lens that is sonically sealed to housing.
- The super 10 LED provides superior illumination, lasting up to 100,000 hours.
- They are rated for 8-14 volts DC and are a cost effective retrofit for your current lighting.
- Female receptacles are grease filled and the connections are potted for longevity.
- Use a standard oval grommet (8815) and male pigtails (8705, 8710) for mounting and connection.
- SAE and DOT rated.
- **For specific dimensions, see drawing on page 187.**

Part No.	Description
7415	LED, Oval Red, 10 diode
7420	LED, Oval Amber, 10 diode



Oval Sealed LED Stop, Tail, Turn Lamp

- 100,000 hour rated life.
- High impact polycarbonate lens for superior light distribution and visibility.
- Epoxy resin sealed electronics are moisture, corrosion and vibration proof.
- Grease filled terminals.
- Uses standard male pigtail (8705 & 8710), grommet (8815) or bracket (8860).
- DOT and SAE rated.
- FMVSS 108 US / CMVSS 108 Canadian compliant.
- **For specific dimensions, see drawing on page 187.**

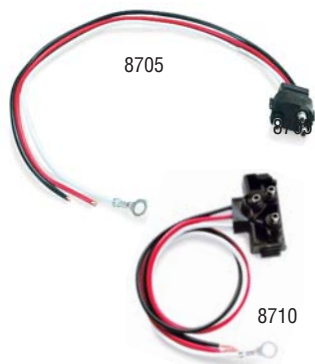
Part No.	Description
7510	Red LED Lamp, 60 diode
7515	Amber LED Lamp, 60 diode



Rectangle LED, Stop, Tail, Turn Lamp

- 100,000 hour rated life.
- Can be used as a marker lamp or rear tail lamp.
- High impact polycarbonate lens & housing sonically sealed.
- Moisture, vibration and corrosion proof.
- Uses standard 3-contact male pigtail (8705 & 8710) and grommet (8820).
- Meets DOT and SAE specifications.
- **For specific dimensions, see drawing on page 188.**

Part No.	Description
7930	Red LED Lamp, 52 diode
7935	Amber LED Lamp, 52 diode



Pigtail Plugs

- 3-contact pigtails for use with standard stop, tail, turn lamps.
- Plugs are manufactured to replace existing pigtails or new installation.
- Both have a 11" of lead wire.
- Each includes the grounding wire pre-terminated with a ring terminal.
- **For specific dimensions, see drawings on page 190.**

Part No.	Description
8705	3-contact Plug
8710	3-contact, 90° Plug



2" & 2½" Sealed LED Clearance Marker Lamp



- 100,000 hour rated life.
- High impact polycarbonate lens and housing sonically sealed.
- Grease filled terminals.
- Uses standard male pigtail (8700) and grommet (8800 & 8805).
- DOT and SAE rated.
- **For specific dimensions, see drawings on page 187.**

Part No.	Description
7620	Red LED Lamp, 2½"
7625	Amber LED Lamp, 2½"
7630	Red LED Lamp, 2"
7635	Amber LED Lamp, 2"



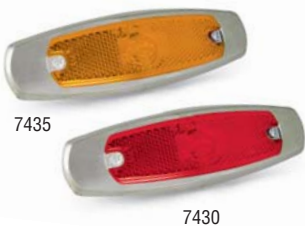
7665

2" & 2½" Sealed Beehive LED Clearance Marker Lamp



- 100,000 hour rated life
- Used as rear clearance marker lamps for trailers 30-ft or longer.
- High impact polycarbonate lens & housing sonically sealed.
- Uses 2-contact male pigtail (8700) and grommets (8825 & 8830).
- Meets DOT and SAE specifications.
- **For specific dimensions, see drawings on page 187.**

Part No.	Description
7660	Red LED Beehive, 8 diode, 2"
7665	Amber LED Beehive, 8 diode, 2"
7670	Red LED Beehive, 8 diode, 2½"
7675	Amber LED Beehive, 8 diode, 2½"



7435

7430

Rectangle LED Clearance Marker Lamps



- The acrylic, reflector lens of this lamp mounts over high impact plastic housing, using a stainless steel bezel.
- A popular choice found on Peterbilt® trucks, but can also be used to upgrade current cab marker lamp.
- The hard wired connections are sealed in epoxy for added weather resistance and shock absorption.
- Easily mounts with standard 4" center-to-center mounting holes.
- Rated for 8-14 volts DC and up to 100,000 hours of life.
- SAE and DOT rated.
- **For specific dimensions, see drawing on page 187.**

Part No.	Description
7430	LED, Rectangle Red, 2 diode
7435	LED, Rectangle Amber, 2 diode



7695

7690

Chrome, Flush Mount LED Clearance Marker Lamp



- 100,000 hour rated life.
- Used as lower body identification maker lamp.
- High impact polycarbonate lens and housing sonically sealed.
- Uses standard 2-contact male pigtail (8700).
- Meets DOT and SAE P2 specifications.
- **For specific dimensions, see drawing on page 188.**

Part No.	Description
7690	Red, LED Lamp, 5 diode
7695	Amber, LED Lamp, 5 diode



7655

LED Clearance Marker Lamp — Scalloped



- 100,000 hour rated life.
- Epoxy resin sealed circuit board for corrosion and vibration resistance.
- Acrylic lens snap-seals onto ABS housing.
- 7" lead wire and self grounding.
- DOT, S.A.E. and PC rated.
- **For specific dimensions, see drawing on page 187.**

Part No.	Description
7650	Red LED Lamp, scalloped, 10 diode
7655	Amber LED Lamp, scalloped 10 diode



7645

Thin-line Sealed LED Clearance Marker Lamp



- 100,000 hour rated life.
- High impact polycarbonate lens and housing sonically sealed.
- Use pigtail and mounting bracket combo (8855).
- DOT, SAE and PC rated.
- **For specific dimensions, see drawing on page 187.**

Part No.	Description
7640	Red LED Lamp, 6 diode
7645	Amber LED Lamp, 6 diode



7455

7450

Oval Reflective LED Clearance Marker Lamps



- The acrylic, reflector lens of this lamp easily snap-seals onto durable, ABS housing.
- New style of lens allows for greater visibility when retrofitting trailer.
- Hard-wired connections and LEDs are completely sealed in epoxy for added weather resistance and shock absorption.
- Base mounts with standard 3" center-to-center mounting holes.
- Rated for 14V DC and up to 100,000 hours of life.
- SAE and DOT rated.
- **For specific dimensions, see drawing on page 187.**

Part No.	Description
7450	LED, Oval Red, 6 diode
7455	LED, Oval Amber, 6 diode



7680

Mini LED Clearance Marker Lamp



- 100,000 hour rated life.
- Used as an identification marker lamp when space is limited.
- High impact, polycarbonate housing with acrylic lens.
- Uses standard 2-contact male pigtail (8700) and bracket (8875).
- Meets DOT and SAE specifications.
- **For specific dimensions, see drawing on page 187.**

Part No.	Description
7680	Red, LED Lamp, 1 diode
7685	Amber, LED Lamp, 1 diode





4" Round LED Crystal Lamp



- A high count, white, LED diode lamp that is durable and affordable.
- The polycarbonate lens is sonically sealed to housing.
- A direct replacement for the standard 4" incandescent lamp; can also be used as a back-up light or auxiliary lighting.
- Female receptacle is grease filled and potted for resistance to corrosion.
- Uses standard 4" grommet (8810) and male pigtail (8705, 8710, 8715 or 8720).
- Rated to 8-14 volts DC and up to 100,000 hours of life. SAE and DOT rated.
- **For specific dimensions, see drawing on page 187.**

Part No.	Description
7503	LED, 4" Crystal, 36 diode



Oval LED Crystal Lamp



- A low count, white, LED diode lamp designed for longevity.
- The high impact polycarbonate lens is sonically sealed to the housing.
- Easily retrofitted into standard incandescent lamp mounting holes; can also be used as back-up or auxiliary lighting.
- The super 10 LED is rated for 8-14 volts DC and up to 100,000 hours of life.
- Female receptacle is grease filled and potted for corrosion resistance.
- Uses standard oval grommet (8815) and male pigtails (8705, 8710, 8715 or 8720).
- **For specific dimensions, see drawing on page 187.**

Part No.	Description
7513	LED, Oval Crystal, 10 diode



Rectangle LED License Plate Lamp



- The polycarbonate lens of this lamp is sealed to high impact housing.
- The super 2 LEDs provide a superior illumination to their incandescent counterparts with less draw on your electrical system.
- A chrome-plated, brass bezel is used to cover the lamp and mounts 2" center-to-center.
- The hard wired connections are sealed in epoxy for added weather resistance and shock absorption.
- Rated for 8-14 volts DC and up to 100,000 hours of life.
- SAE and DOT rated.
- **For specific dimensions, see drawing on page 188.**

Part No.	Description
7865	LED, License Plate, 2 diode

Sealed Connectors for Multiple Wires



- A better way to join two wires to one wire.
- The extra-active, free-flowing adhesive lining within these connectors encapsulates multiple wires, helping eliminate wire pull-out and making the connection weatherproof.
- These connectors are a superior solution to the standard quick splice.
- A clearly marked dashed line helps to quickly identify wire gauge range and crimp die set.

Part No.	Qty.	Color	Wire Range
940000	10	clr/white dash	1#24-#22 and 2#24-#22
940005	10	clr/red dash	1#20-#18 and 2#20-#18
940010	10	clr/blue dash	1#16-#14 and 2#16-#14
940015	10	clr/yellow dash	1#12-#10 and 2#12-#10



INCANDESCENT LIGHTS

Several styles of DOT-certified truck and trailer lamps, lamp accessories, reflectors and replacement mirrors are offered. These products are heavily used in the trucking industry, but can be used by construction equipment and farm implement original equipment manufacturers.

Resistant to shock, vibration, heat, moisture and corrosion, these lighting products provide a lifetime of trouble-free performance.



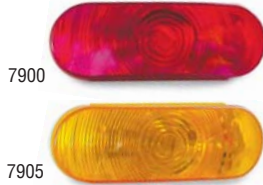
4" Sealed Stop, Tail, Turn Lamp

- Hermetically sealed lamp.
- Rugged, safe construction able to absorb vibration & road shock.
- Uses all standard 3-contact male pigtail connectors (8705 & 8710).
- Grease filled terminals to prevent corrosion.
- **For specific dimensions, see drawing on page 189.**

Part No.	Description
8500	Red Lamp, 4"
8505	Amber Lamp, 4"



crystal lights
PAGE 173



Oval Stop, Tail, Turn Lamps

- Hermetically sealed polycarbonate housing & lens to resist moisture.
- Compatible with competitive components.
- Uses standard 3-contact male pigtail connector (8705 & 8710).
- Grease filled terminals to prevent corrosion.
- **For specific dimensions, see drawing on page 188.**

Part No.	Description
7900	Red Lamp, oval
7905	Amber Lamp, oval



grommets
PAGE 183



Steel Base Stop, Tail, Turn Lamp — Economy Steel Lamp

- Durable black steel construction.
- Easily mountable.
- Manufactured with an acrylic snap-on style lens.
- Pre-wired for fast and easy installation.
- **For specific dimensions, see drawing on page 189.**

Part No.	Description
8510	Red Lamp, 4"

Universal 3-stud Mount Lamp

- Mounted on back of truck for tail lamp applications.
- High impact, polycarbonate housing with acrylic lens.
- Triangle, three-stud mounting pattern.
- Bulb: 2057 for stop and tail; 1156 for reverse light.
- **For specific dimensions, see drawing on page 188.**



Part No.	Description
7925	Red, Universal 3-stud Mount Lamp



2" & 2½" Sealed Clearance Marker Lamp



- Constructed to fit all popular standard grommet & bracket mounting systems.
- Hermetically sealed housing and polycarbonate lens.
- Uses all standard two contact male pigtail connectors (8700).
- Grease filled terminals to prevent corrosion.
- 2" Lamp fits in smaller places where 2½" will not fit.
- **For specific dimensions, see drawings on page 189**

USE WITH
crystal lights
PAGE 173

Part No.	Description
8525	Red Lamp, 2½"
8530	Amber Lamp, 2½"
8535	Amber Lamp, 2"
8540	Red Lamp, 2"



Sealed Side Marker & Turn Signal Lamp

- Placed at mid-trailer for turn signal or rear vehicle applications.
- Shock resistant design for bulb longevity.
- High impact polycarbonate lens and housing sonically sealed.
- Uses standard oval grommet (8815) and 3-contact male pigtail (8705 & 8710).
- Meets DOT and SAE AEP2 specifications.
- **For specific dimensions, see drawing on page 188.**

Part No.	Description
7800	Red, Marker Lamp
7805	Amber, Marker Lamp

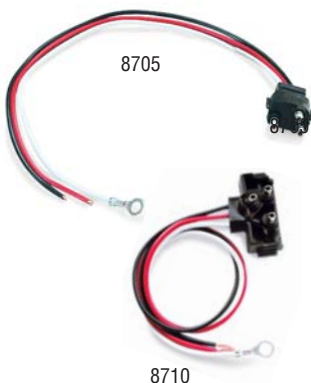
Pigtail Plugs



- Choose from a variety of pigtail plugs to hook-up your single or dual function lamps.
- Each includes the grounding wire pre-terminated with a ring terminal.
- The in-line 8701 features 6.5" of lead wire, while the 8715 & 8720 features 11" of lead wire.
- **For specific dimensions, see drawings on page 189-190.**

Part No.	Description
8700	2-contact Plug
8701	In-line, 2-contact Male Plug
8715	In-line, 2-contact Dual Male Plug
8720	Right Angle, 2-contact Dual Male Plug

Pigtail Plugs



- 3-contact pigtails for use with standard stop, tail, turn lamps.
- Plugs are manufactured to replace existing pigtails or new installation.
- Both have a 11" of lead wire.
- Each includes the grounding wire pre-terminated with a ring terminal.
- **For specific dimensions, see drawings on page 190.**

Part No.	Description
8705	3-contact Plug
8710	3-contact, 90° Plug



Ox-Gard™
PAGE 75





7815

Cab Marker Lamp

- Mounted on top of cab for clearance marker and identification of wide vehicle.
- Base constructed of heavy-duty die-cast chrome with acrylic lens.
- Includes base mount and lens gasket.
- Single screw mount lens for added safety and ease.
- Meets DOT and SAE AEP2 specifications.
- **For specific dimensions, see drawing on page 188.**

Part No.	Description
7810	Red, Chrome Cab Marker Lamp
7815	Amber, Chrome Cab Marker Lamp



2-stud Mount Turn Signal Lamp with Side Indicator

- Fender mount turn signal lamp with side marker.
- Universal mounting for either left or right side.
- Three 16 gauge lead wires measuring 8".
- Removable acrylic red and amber lens.
- Meets DOT and SAE specifications.
- **For specific dimensions, see drawing on page 188.**

Part No.	Description
7845	2-stud, Pedestal Mount Turn Signal



7735

7730

Rectangle Clearance Marker Lamps

- The acrylic, reflector lens of this lamp mounts over the high impact plastic housing using a stainless steel bezel.
- A popular choice found on Peterbilt® trucks, but can also be used to increase cab visibility.
- The removable socket houses a single #194 bulb.
- Easily mounts with standard 4" center-to-center mounting holes.
- Rated for 8-14 volts DC.
- SAE and DOT rated.
- **For specific dimensions, see drawing on page 187.**

Part No.	Description
7730	Red, Rectangle
7735	Amber, Rectangle



7795

7790

Chrome, Flush Mount Clearance Marker Lamps

- The polycarbonate lens is sonically sealed to high impact housing.
- A snap-on, chrome plastic bezel covers the 4.6" center-to-center mounting holes.
- The #193 bulb is sealed in epoxy for added weather and shock resistance.
- The sleek design provides a unique and custom look.
- Uses standard 2-contact connector (8700/8701).
- Rated for 8-14 volts DC.
- SAE and DOT rated.
- **For specific dimensions, see drawing on page 188.**

Part No.	Description
7790	Red, Chrome Flush Mount
7795	Amber, Chrome Flush Mount





8545

2 Bulb Clearance Marker Lamp — Scalloped

- Manufactured with a scalloped-style lens.
- Lamp is constructed of acrylic lens that snap-seals into the ABS housing.
- Lamp includes pre-attached corrosion-resistant pigtails.
- Socket construction prolongs bulb life.
- **For specific dimensions, see drawing on page 189.**

Part No.	Description
8545	Amber Lamp, Scalloped
8550	Red Lamp, Scalloped



8560

8555

2 Bulb Clearance Marker Lamp — Oval

- Lamp is constructed of a Duramold plastic housing with snap-on lens.
- Lamp includes pre-attached corrosion-resistant pigtails.
- Socket construction prolongs bulb life.
- **For specific dimensions, see drawing on page 189.**

Part No.	Description
8555	Amber Lamp, Oval, 2 bulb
8560	Red Lamp, Oval, 2 bulb



7960

7965

Clearance Marker Lamps — Oval

- Single bulb configuration.
- Low profile with snap-on lens.
- Manufactured from acrylic material for resistance to corrosion and longevity.
- Includes lead wire.
- **For specific dimensions, see drawing on page 188.**

Part No.	Description
7960	Red Lamp, Oval, 1 bulb
7965	Amber Lamp, Oval, 1 bulb



7745

7740

Clearance Marker Lamps — Rectangle



- The polycarbonate lens of this lamp is sonically sealed to high impact housing.
- The dual #193 bulbs are sealed in epoxy for added weather and shock resistance.
- Thin construction allows for installation in a variety of places where space is a concern.
- Easily mounts using a standard pigtail and bracket combination (8855).
- Rated for 8-14 volts DC.
- SAE, DOT and PC rated.
- **For specific dimensions, see drawing on page 188.**

Part No.	Description
7740	Red, Thin-line
7745	Amber, Thin-line



Clearance Marker Lamps — Rectangular

- Manufactured with shock absorbing body and designed to resist corrosion.
- Includes built-in reflective lens and lead wire.
- One stud mounting for easy installation.
- **For specific dimensions, see drawing on page 188.**

Part No.	Description
7950	Red Marker Lamp, Rectangle
7955	Amber Marker Lamp, Rectangle



Clearance Marker Lamps — Steel Armored

- Manufactured with a steel housing.
- Equipped with a rubber gasket to ensure proper seal.
- Flat back design enables you to mount without disassembly.
- **For specific dimensions, see drawing on page 189.**

Part No.	Description
8575	Red Lamp
8580	Amber Lamp



Clearance Marker Lamps — Bar Style

- Mounted on rear of trailers to indicate the presence of wide vehicle.
- Mounted 6" on center.
- 7850 has 5/8" mounting hole, 7855 has a #10 mounting hole.
- Meets DOT and SAE P2, P3 specifications.
- **For specific dimensions, see drawing on page 188.**

Part No.	Description
7850	Low profile, 2½" Clearance Marker
7855	Narrow, trim-line Clearance Marker



Square Submersible Boat Trailer Lamps

- Built-in Class "A" reflectors on rear and side lenses.
- Popular square design.
- Designed and manufactured for durability and strength.
- **For specific dimensions, see drawing on page 189.**

Part No.	Description
8005	Submersible Trailer Lamp w/License Window
8010	Submersible Trailer Lamp



Square Stop, Tail, Turn Lamps

- Built-in Class "A" reflectors on both rear and side lenses.
- Easy insertion points for wire, eliminating need for pigtail connectors.
- Easy installation with 2-stud mounting.
- **For specific dimensions, see drawing on page 189.**

Part No.	Description
8015	Stop, Tail, Turn Lamp w/Side Marker
8020	Stop, Tail, Turn Lamp w/Side Marker & License Window





7920

7915

4" 2-Stud Round Stop, Tail, Turn Lamps

- Class "A" reflector built-in rear and side lenses.
- Manufactured from rugged acrylic material for longevity.
- Standard 2-stud mount for easy installation.
- **For specific dimensions, see drawing on page 188.**

Part No.	Description
7915	Lamp w/Side Marker, 4"
7920	Lamp w/Side Marker & License Window, 4"



Trailer Light Kit

- Used for quick and easy installs.
- Kit includes 2 stop, tail, turn and clearance marker lamps, a license plate mounting bracket and a 30-ft trailer harness, plus miscellaneous wiring hardware.
- Packaged in clear plastic.
- **For a complete listing of kit contents, see page 227.**

Part No.	Description
8025	Trailer Light Kit



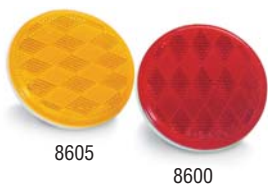
more kits
PAGES 79-85



Oval Trailer Lamp Kit

- This kit contains everything you need for a quick lamp replacement job.
- Features red, crystal and amber oval lamps, 3 oval grommets, 3 3-contact pigtail plugs and shrink tube butt connectors.
- Packaged in a clear plastic bag.
- **For a complete listing of kit contents, see page 227.**

Part No.	Description
8030	Oval Trailer Lamp Kit



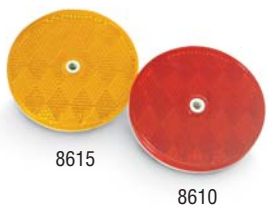
8605

8600

3" Stick-on Round Reflectors

- Adhesive backing effortlessly mounts to any flat surface for permanent usage.
- **For specific dimensions, see drawing on page 189.**

Part No.	Description
8600	Red Reflector
8605	Amber Reflector



8615

8610

3 1/4" Center Mount Reflectors

- Hermetically sealed center mount reflector.
- Mounts quickly with a #10 screw (not included).
- **For specific dimensions, see drawings on page 189.**

Part No.	Description
8610	Red Reflector, 3 1/4"
8615	Amber Reflector, 3 1/4"



4³/₈" Stick-on Rectangle Reflectors

- Versatile mounting option lets you apply the reflector with either the adhesive backing or mounting holes.
- Mounting holes require #8 screws (not included).
- **For specific dimensions, see drawing on page 189.**

Part No.	Description
8630	Red Reflector
8635	Amber Reflector



3M Scotchlite™ Reflective Tape MADE IN USA

- Red/white conspicuous tape is designed to mark the side and rear perimeter of trucks and trailers for enhanced visibility and detection.
- 100% plastic, non-corrosive and edge sealed.
- Item no. 740 alternates 11" red and 7" white; 750 alternates 6" red and 6" white (ideal to sell by the foot, one red and one white = 1-ft).
- Certified to meet the NHTSA standards.



A National Highway Traffic Safety Administration (NHTSA) federal rule effective December 1, 1993 requires new truck trailers to be marked with highly reflective conspicuity material on the trailers sides and rear. Although this new visibility standard does not apply to trailers currently in use or those manufactured prior to 12/1/93 many fleet owners will want to retrofit their trailers. More than 1/3 of heavy-vehicle rear-end fatalities occur at night. Liability claims are 35% higher for night time accidents. The average car into truck accident damages total \$265,000. Drivers rely on what they can see, and reflectorized tape provides faster, more accurate decision-making by providing better visual information.

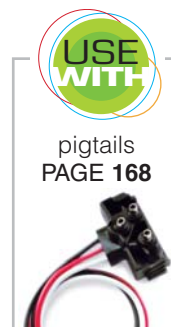
Part No.	Description	Size
740	Red/White Reflective Tape	Bulk Roll- 2" x 150-ft (alternates 11" red, 7" white)
750	Red/White Reflective Tape	Bulk Roll- 2" x 150-ft (alternates 6" red, 6" white)



4" Sealed Reverse Lamp

- Hermetically sealed lamp.
- Rugged, safe construction able to absorb vibration and road shock.
- Uses all standard three contact male pigtail connectors (8705 & 8710).
- Grease filled terminals to prevent corrosion.
- **For specific dimensions, see drawing on page 189.**

Part No.	Description
8503	Crystal Lamp, 4"



Oval Reverse Lamp

- Hermetically sealed housing and lens to resist moisture.
- Compatible with competitive components.
- Uses standard 3-contact male pigtail connector (8705 & 8710).
- Grease filled terminals to prevent corrosion.
- **For specific dimensions, see drawing on page 188.**

Part No.	Description
7903	Crystal Lamp, Oval





2" & 2½" Sealed Clearance Marker Lamp

- Constructed to fit all popular standard grommet and bracket mounting systems.
- Hermetically sealed housing and lens.
- Uses all standard two contact male pigtail connectors (8700).
- Grease filled terminals to prevent corrosion.
- 2" Lamp fits in smaller places where 2½" will not fit.
- **For specific dimensions, see drawing on page 189.**

Part No.	Description
8528	Crystal Lamp, 2½"
8538	Crystal Lamp, 2"



USE WITH

rubber grommets
PAGES 182-183





Rubber Tractor Light

- All-purpose Par 36 sealed beam tractor with rubber-coated housing.
- Shock absorbing body provides protection.
- 12 volt, sealed beam #4411 light.
- Unit is mounted on swivel base bracket.
- **For specific dimensions, see drawing on page 189.**

Part No.	Description
8595	Tractor Light



Rectangular Flood Lamp

- Used for auxiliary lighting.
- EPDM, impact resistant housing.
- Polycarbonate, impact resistant lens.
- Dual swivel points, with hardware included.
- **For specific dimensions, see drawing on page 188.**

Part No.	Description
7895	Rectangular Flood Lamp



Incandescent Interior Compartment Lamp NEW

- 5 watt lamp for use in 12V DC systems.
- Features a built-in lens for On/Off operation.
- Lamp can be mounted with bezel as a surface mount or without bezel in recessed position.
- Measures 5½"L x 3⅝"W x 1¼"D with bezel, has 2" wire leads, and is E-marked and CE approved.

Part No.	Description
7590	Incandescent Interior Lamp



Round Fluorescent Interior Dome Lamp

- 22 watt lamp for use in 12V DC systems.
- Features a built-in dome light style rocker switch that operates in On-Off-Door modes.
- Lamp has non-yellowing acrylic clear lens, a non-corrosive aluminum base and measures 6"L x 6"W x 1"D.
- Mounting hardware is included along with 6" wire leads with pre-stripped ends.

Part No.	Description
7595	Fluorescent Interior Dome Lamp



Rectangle License Lamp

- Hermetically sealed two-bulb design.
- Direct replacement for competitive units.
- **For specific dimensions, see drawing on page 189.**

Part No.	Description
8585	License Lamp



License Illuminator

- Chrome-plated steel construction and flat mounting bracket provide shock-proof durability.
- Equipped with a clear lens.
- Can be used for various applications.
- **For specific dimensions, see drawing on page 189.**

Part No.	Description
8590	License Illuminator



Chrome License Plate Lamp

- For illumination of license plate.
- Metal base mount with a chrome plastic housing.
- Meets DOT and SAE specifications.
- **For specific dimensions, see drawing on page 188.**

Part No.	Description
7860	Chrome License Plate Lamp



Rectangle LED License Plate Lamp

- The polycarbonate lens of this lamp is sealed to high impact housing.
- The super 2 LEDs provide a superior illumination to their incandescent counterparts with less draw on your electrical system.
- A chrome-plated, brass bezel is used to cover the lamp and mounts 2" center-to-center.
- The hard wired connections are sealed in epoxy for added weather resistance and shock absorption.
- Rated for 8-14 volts DC and up to 100,000 hours of life.
- SAE and DOT rated.
- **For specific dimensions, see drawing on page 188.**

Part No.	Description
7865	LED, License Plate, 2 diode





License/Utility Light

- Weather-proof gasket.
- 21" wire lead with .250" male disconnect.
- Fits 1 1/4" mounting hole.
- Bulb: 89
- 12 volt DC.

Part No.	Description
73460	License/Utility Light



License/Utility Light

- Fits GM/GMC truck with step bumper.
- Bulb: 67
- 12 volt DC.

Part No.	Description
73462	License/Utility Light



9110



9115

Back-up Alarms

- Heavy-duty steel housing construction for tough applications.
- Compact design.
- Part number 9115 and 9120 include universal mounting brackets for maximum location options.
- Alarms are covered by a 2 year warranty.

Part No.	Description	dB	volts	SAE type
9110	Self-adjusting, heavy-duty back-up Alarm	82-107dB	12-24V	B-D
9120	Medium-duty back-up Alarm	107dB	12-36V	B
9115	Light-duty back-up Alarm	97dB	12V	C



Self-adjusting Back-up Alarm

- Light-duty alarm with a compact design and universal mounting bracket.
- The self-adjusting feature automatically adjusts to 5 decibels above ambient noise level.
- Manufactured from glass filled nylon with an epoxy filled circuit board for vibration and moisture resistance.
- Meets OSHA, Bureau of Mines, GSK "K-spec" and all state regulations.
- UL approved and conforms to European Council Directive 89/336/EEC.
- Reverse polarity and voltage transient protected.

Part No.	Description	dB	volts	SAE type
9135	Light-duty Self-adjust Alarm	77-97	12-48V	C-E



Self-adjusting Back-up Alarm



- Manufactured from powdered coated, heavy-duty, 22-gauge steel, which houses the reverse mounted speaker.
- Sealed for protection against dust, moisture, vibration and is steam cleanable/pressure washable.
- The self-adjusting feature automatically adjusts to 5 decibels above ambient noise level.
- Meets OSHA, Bureau of Mines, GSK "K-spec", UL approved, meets SAE J944 and CE requirements.
- Reverse polarity and voltage transient protected.

Part No.	Description	dB	volts	SAE type
9140	Hvy-duty Self-adjust Alarm	87-112	12-24V	A-D



Super-duty Back-up Alarm



- The fiberglass reinforced nylon housing is able to work on either positive or negative grounding systems.
- Sealed in epoxy to protect against dust, moisture and vibration.
- It is also steam cleanable or pressure washable.
- Meets SAE J994.
- Reverse polarity and voltage transient protected.

Part No.	Description	dB	volts	SAE type
9145	Super-duty Alarm	112	12-24V	A



Back-up Switches



- Designed and manufactured for vehicles not equipped with back-up circuits.
- Item #9130 has 360° movement and is selectable to normally open or normally closed.
- Single pole, double throw (S.P.D.T.).
- Both are covered by a full 1 year warranty.

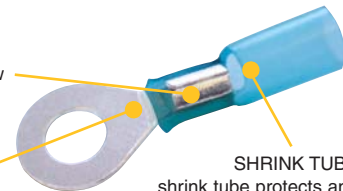
Part No.	Description
9125	Light-duty back-up Alarm Switch
9130	Heavy-duty back-up Alarm Switch



performance terminals
PAGE 69

SOLDER
solder supports superior current flow and tensile strength

CRIMPABLE
crimp enables a secure mechanical connection



SHRINK TUBE
shrink tube protects and seals connection against most harsh environments

Crimped

- Mechanically sound
- Easy installation

Soldered

- Additional strength
- Better conductivity

Sealed

- Durable insulation
- Watertight connection



SAE J1318 STROBE RATING

CLASS I- Primary warning lamps for authorized emergency vehicles. Four times brighter than CLASS II. Ten times brighter than CLASS III.

CLASS II- Primary warning lamps for authorized maintenance vehicle.

CLASS III- Primary warning lamps for vehicles that are authorized to display warning lamps.



PART NO.	TYPE	TYPE	TYPE	TYPE
10010	Fork Lift Class 7	Boom Lift	Compact Loader	Snow Removal Equipment
10015	Fork Lift Class 1, 2, 3, 4, 5, 6	Light-duty Vehicle	Man Lift	Golf Cart
10020	Fork Lift Class 1, 2, 3, 4, 5, 6	Light-duty Vehicle	Man Lift	Golf Cart



Medium Profile Beacon



- This economical and compact strobe (5.5" x 2.8") operates as a single flash, producing 1.5 joules.
- An integral flange allows for flush or 1" pipe mounting and is pre-wired for ease of installation.
- The polycarbonate lens illuminates 360° and nylon base provides vibration protection.
- It is designed to meet UL 583 for class E, ES and EE industrial trucks and meets SAE J1455, J1318 and is CE certified.
- Reverse polarity and voltage transient protected.
- **For specific dimensions, see drawing on page 191.**

Part No.	Description	Joules	volts	FPM
10010	Medium Profile Beacon	1.5	12-80V	85 ± 15



10015



10020

Low Profile Beacon, Permanent & Magnet Mount



- An economical, light-duty strobe (3.9" x 5.1") that features a field replaceable bulb that requires no tools.
- This strobe covers all low intensity applications while operating at 12-80 VDC and 70 FPM producing 1.5 joules.
- A UV stabilized polycarbonate lens with a nylon base provides vibration resistance.
- Designed to meet SAE 1455 (transient protection), J1318 (vibration and corrosion resistance) and tested to UL 583 safety standard for type E, ES and EE for industrial trucks.
- Reverse polarity and voltage transient protected.
- Magnet mount includes a 15-ft straight cord with 12V lighter attachment.
- **For specific dimensions, see drawing on page 191.**

Part No.	Description	Joules	volts	FPM
10015	Low Profile Beacon	1.5	12-80V	70 ± 15
10020	Low Profile Beacon, mag mnt	1.5	12-80V	70 ± 15



PART NO.	TYPE	TYPE	TYPE	TYPE
10025	City Delivery Van	School Bus	Refuse Truck	Dump Truck
10030	Light-duty Vehicle	Landscape Utility	Refuse Truck	Dump Truck
10035	Light-duty Vehicle	Landscape Utility	Bus	Rack Truck
10040	Service Truck	Stake Body Truck	Dump Truck - Off Road	Hwy Construction Veh



10025



10035

Medium-duty Beacon, Permanent & Magnet Mount



- Designed to meet most side-of-the-road warning applications, this low profile beacon (4.9" x 6.5"-10025 & 10030, 6.7" x 6.5"-10035) produces either double or quad flash.
- Integral nylon base allows for flush or 1" pipe mounting and resists vibration.
- The UV stabilized, polycarbonate lens can be removed without the use of tools to make bulb replacement a snap.
- AMECA certified to meet SAE J1318 Class 2 and conforms to CE requirements.
- Vacuum magnet mount includes a 15-ft straight cord with 12V lighter attachment.
- Reverse polarity and voltage transient protected.
- **For specific dimensions, see drawing on page 191.**

Part No.	Description	Joules	volts	FPM
10025	dbler/quad beacon	7/10	12-48V	80/65
10030	dbler/quad beacon, vac mag	7/10	12-48V	80/65
10035	med profile dbler/quad beacon	7/10	12-48V	80/65



Medium Profile High Intensity Beacon



- A medium profile, heavy-duty beacon (6.8" x 6.01") that offers a variety of benefits from a die cast aluminum base, dual or quad flashes, to shock resistance and i.beam™ technology that monitors flash tube performance.
- An integral flange allows for flush or 1" pipe mounting and is pre-wired for ease of installation.
- The UV stabilized, polycarbonate threaded lens allows for quick field replacement.
- AMECA certified to SAE J1318 Class 1.
- Reverse polarity and voltage transient protected.
- **For specific dimensions, see drawing on page 191.**

Part No.	Description	Joules	volts	FPM
10040	High Intensity Beacon	10/20	12-24V	80/60





PART NO.	TYPE	TYPE	TYPE	TYPE
10045	Light-duty Vehicle	Mini-bus	Bucket Truck	City Delivery Class 5
10050	Light-duty Vehicle	Mini-bus	Snow Removal Equip	City Delivery Class 5
10055	Fuel Truck	Bucket Truck	Street Sweeper	Compact Loader



10050

15" Rotating Minibar, Permanent & Magnet Mount



- The rotating minibar (4.48" x 14.75" x 8.27") is a compact, single flash, 15" minibar that is available in either permanent or vacuum mount (rated to 65 MPH).
- It features a UV and heat resistant silicon belt with stainless steel bearings for smooth and quiet operation.
- Also incorporated into the efficient design are two 55-watt halogen bulbs that produce 480 flashes per minute.
- It meets SAE J845 Class 1 output.
- Vacuum mount includes a 15-ft straight cord with 12V lighter attachment for 12V plug.
- **For specific dimensions, see drawing on page 191.**

Part No.	Description	volts	RPM	FPM
10045	15" minibar	12V	160	480
10050	15" minibar vac mag	12V	160	480



22" Rotating Minibar



- A high visibility warning light available at an economical price.
- An EM/RFI noise suppression helps reduce the sound of the heavy-duty, self-lubricating gear-drive rotor.
- The rugged aluminum base and polycarbonate lens houses two rotating 50-watt halogen bulbs with a fixed center mirror.
- Meets SAE J845 Class 1.
- **For specific dimensions, see drawing on page 191.**

Part No.	Description	volts	RPM	FPM
10055	22" Rotating Minibar	12V	—	400



Auxiliary 12 Volt Lighter Socket



- Lighter plugs with protective snap-on cover.
- Standard .250" push-on terminals for wire connection.
- 1.100" mounting hole.

Part No.	Description
73549	Auxiliary 12 Volt Lighter Socket

LED LIGHTS

Longer Life LED lamps have a 100,000 hour rated life, which results in lower long-term costs. While traditional incandescent lamps last 1-2 years before replacement is needed, LED lamps can have a life expectancy of up to 20 years.

Brighter Illumination LED lamps are brighter and illuminate faster with a lower current draw. Incandescent bulbs can lose up to 90% of their energy in light blocked by colored lenses; LEDs deliver 100% of their energy as colored light.

Greater Durability LED lamps are shock and vibration resistant. Most circuits are epoxy resin coated to resist moisture and corrosion. For added assurance, polycarbonate lenses and housings are sonically sealed (excluding 7650 & 7655).



Product dimensions can be found on pages 187-191.



PART NO.	TYPE	TYPE	TYPE	TYPE
10100	Articulated Truck	Emergency Vehicle	Asphalt Paver	Quarry Vehicle
10105	Utility Vehicle	Bucket Truck	Agricultural Tractor	Excavator



LED Beacon



- This LED low-profile (4.5" x 6.5") beacon provides the best in safety flashing technology.
- Choose from 8 easily changeable flash patterns, a hi/lo intensity, battery monitor or 2 different smart intensity settings for maximum customization.
- A crystal polycarbonate lens with glass filled nylon base provide vibration resistance.
- LED's provide a low draw, longer life and brighter illumination with an estimated 100,000-hour life.
- Meets SAE J845 class II.
- Reverse polarity and voltage transient protected.
- **For specific dimensions, see drawing on page 191.**

Part No.	Description	volts	RPM	FPM
10100	LED Beacon, amber	12-24V	—	65



22" LED Amber Minibar



- This low-profile (2.09" x 23.23" x 12.2"), stylish, LED minibar contains 6 separate modules (1 per corner and middle) for increased visibility.
- The advanced design of the wide-angle modules helps increase overall vertical light dispersion of the 2 different flash pattern options.
- LED's provide a low draw, longer life and brighter illumination with an estimated 100,000-hour life.
- The aluminum base coupled with the polycarbonate housing help provide a strong, durable and weatherproof minibar that includes a gel filled power supply unit.
- **For specific dimensions, see drawing on page 191.**

Part No.	Description	volts	RPM	FPM
10105	22" LED Minibar	12V	—	80





Economy West Coast Mirror

- Manufactured with an anodized aluminum body.
- Equipped with a silvered mirror.
- The most cost-effective replacement West Coast Mirror.
- **For specific dimensions, see drawing on page 189.**

Part No.	Description
8640	West Coast Mirror



8" Round Convex Mirror

- Convex 8" mirror is manufactured with a stainless steel housing.
- Equipped with a center mount ¼" adjustable ball stud for easy assembly.
- **For specific dimensions, see drawing on page 189.**

Part No.	Description
8650	Convex Round Mirror



2" Rubber Grommet for Clearance Marker Lamps

- This round rubber grommet is manufactured to fit standard 2" LED and incandescent clearance marker lamps.
- New grommets restore shock protection, security and improve vehicle appearance.
- **For specific dimensions, see drawing on page 190.**

Part No.	Description
8805	2" Round Rubber Grommet
8825	2" Round Rubber Grommet for Beehive Lamp



2½" Rubber Grommet for Clearance Marker Lamps

- This round rubber grommet is manufactured to fit standard 2½" LED and incandescent clearance marker lamps.
- New grommets restore shock protection, security and improve vehicle appearance.
- **For specific dimensions, see drawing on page 190.**

Part No.	Description
8800	2½" Round Rubber Grommet
8830	2½" Round Rubber Grommet for Beehive Lamp



45°, 2½" Angled Rubber Grommet

- This round rubber grommet is manufactured to fit standard 2½" LED and incandescent lamps.
- Meets PC requirements.
- New grommets restore shock protection, security and improve vehicle appearance.
- **For specific dimensions, see drawing on page 190.**

Part No.	Description
8840	45°, 2½" Angled Rubber Grommet



4" Rubber Grommet for Stop, Tail, Turn Lamps

- This round rubber grommet is manufactured to fit standard 4" LED and incandescent stop, tail, turn lamps.
- New grommets restore shock protection, security and improve vehicle appearance.
- **For specific dimensions, see drawing on page 190.**

Part No.	Description
8810	4" Round Rubber Grommet



Oval Rubber Grommet

- Grommet is manufactured to fit standard oval LED and incandescent stop, tail, turn lamps.
- New grommets help restore shock protection, security and improve vehicle appearance.
- **For specific dimensions, see drawing on page 190.**

Part No.	Description
8815	Rubber Grommet for Oval Light



Rectangular Rubber Grommet

- Manufactured to fit standard rectangle LED stop, tail, turn lamps.
- New grommets help restore shock protection, security and improve vehicle appearance.
- **For specific dimensions, see drawing on page 190.**

Part No.	Description
8820	Rectangular Rubber Grommet



4" Stainless Steel Security Flange

- Ideal for theft resistance.
- Easy installation allows lamp to snap into place.
- Resists corrosion for longevity.
- Use with standard 4" LED and incandescent stop, tail, turn lamps.
- **For specific dimensions, see drawing on page 190.**

Part No.	Description
8850	Security Flange, 4"



Oval Chrome Mounting Bracket

- Manufactured from chrome plastic.
- Mates with 7510 and 7515 only.
- **For specific dimensions, see drawing on page 190.**

Part No.	Description
8860	Oval Chrome Mounting Bracket





Security Flanges

- Security flanges feature twist-to-lock design.
- Manufactured from an impact resistant, polycarbonate material.
- Fits standard 2" and 2½" lamps.
- **For specific dimensions, see drawings on page 190.**

Part No.	Description
8865	2" Security Flange
8870	2½" Security Flange



Thin-line Chrome Mounting Bracket

- Snap-in lamp design allows for quick installation.
- Mates with Thin Line LED clearance marker lamps (7640, 7645 & 8585).
- Includes female pigtail with 6" lead wire.
- **For specific dimensions, see drawing on page 190.**

Part No.	Description
8855	Mounting Bracket, chrome



Mini Rectangular Chrome Mounting Bracket

- Mates with 7680 and 7685 clearance marker lamps (page 165).
- **For specific dimensions, see drawing on page 191.**

Part No.	Description
8875	Mini Chrome Mounting Bracket



Three-wire Connector

- Three-wire connector with fiber-optic cavity.
- For two or three terminal sealed-beam head lamps and flashers.
- 12" 16 gauge lead wire.

Part No.	Description
73510	Three-wire Connector



Single Contact License and Utility Lamp

- Snap-in fit for ¾" hole.
- 12" lead wire.
- Bulbs: 63, 67, 81, 89, 1002, 1129, 1133, 1141.

Part No.	Description
73512	Single Contact License & Utility Lamp



Double Contact Park/Stop/Tail/Turn Lamp

- Removable adapter plate for ¾" hole.
- Weather-resistant boot.
- 12" lead wire.
- Bulbs: 1198, 1016, 1034, 1154, 1157.

Part No.	Description
73514	Double Contact Lamp



Single Contact

- Pigtail wire assembly with terminal attached.
- Socket No. 3432, 3433, 3452, 3453, 3460, 3461, 3463, 3470, 3471.
- Lamp No. 63, 67, 81, 89, 93, 209, 1003, 1073, 1129, 1133, 1141, 1156.
- SMP: S-23; Wells: 201; Borg: PT5, Nieh: LS-102

Part No.	Description
73507	Single Contact



Double Contact

- Pigtail wire assembly with terminals attached.
- Socket Nos. 3422, 3430, 3434, 3435, 3436.
- Lamp Nos. 64, 68, 82, 88, 90, 94, 210, 1004, 1034, 1074, 1130, 1154, 1157, 1158, 1175.
- SMP: S-24; Well: 200; Borg: PT7, Nieh: LS-150.

Part No.	Description
73509	Double Contact



Injector Solenoid Connector

- EV1 style connector.
- Fits multi-port injectors GM 1711799 1993-86 (replaces GM 12085491).
- Bosch & Lucas Injectors on Chrysler, Ford products, AMC/Jeep, Datsun/Nissan, Porsche, Toyota, VW and Volvo.

Part No.	Description
73522	Injector Solenoid Connector



Halogen Bulbs

- Halogen lights are one of the most widely used illumination devices for forward lighting in recent models for the transportation industry.
- They offer longer life (2 to 3 times as long as an incandescent bulb) and better efficiency (10% to 20% more efficient).
- These halogen lights are offered in two different styles, a single and dual filament.
- The single filament is designed specifically for either the high or low beam while the dual filament functions as both.

Part No.	Description	ANSI #
78601	Halogen Capsule, HI Beam	9005
78602	Halogen Capsule, LO Beam	9006
78603	Halogen Capsule, HI-LO Beam	9007



Halogen- High/Low Beam

- For automotive head lamp applications.
- 65/45 Watt, 12 volts.
- Average life (hours):150/320.
- 1 per box.

Part No.	Description	ANSI #
78600	Halogen - High/Low Beam	9004





Halogen Bulb

- For automotive, motorcycle and auxiliary lighting.
- 55 Watt, 12 volts.
- 12 volts average life (hours): 225.
- H3 bulb.
- 1 per box.

Part No.	Description
78605	Halogen Bulb



Clear Auto Bulb - DC Index Bulb

- 12.8 volts, 2.10 amp.
- Filament shape C-6.
- Average life (hours): 600.
- 10 per box.

Part No.	Description	ANSI #
78610	Clear Auto Bulb - DC Index Bulb	1157



LED Replacement Lights

- Replaces standard 1157 and 194 style bulbs.
- Fits the standard appropriate style socket.
- 1157 is a clear lens with red diodes.
- 194 is a clear light.

Part No.	Description	ANSI #
78710	1157 Replacement Light	1157
78706	194 Replacement Light	194



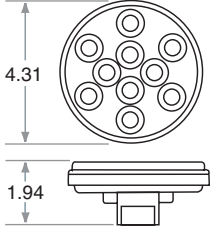
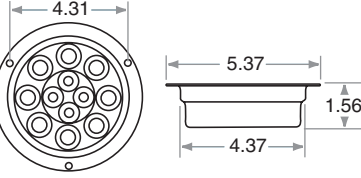
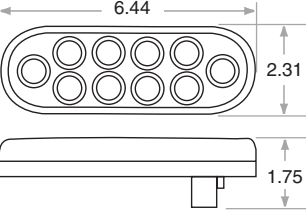
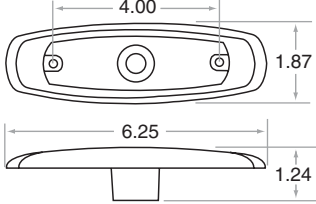
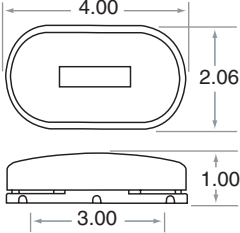
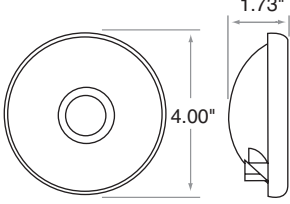
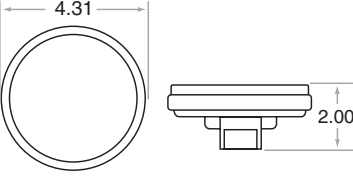
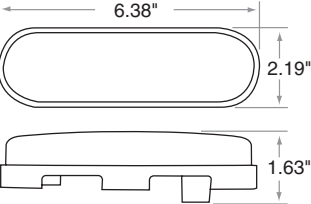
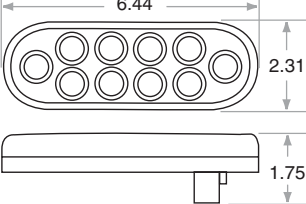
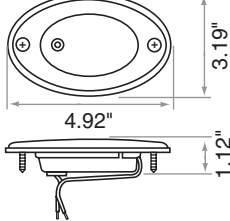
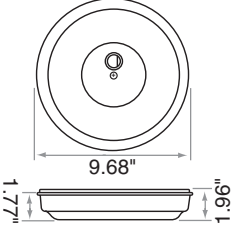
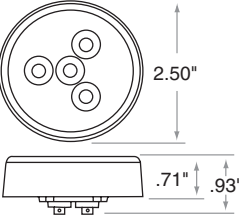
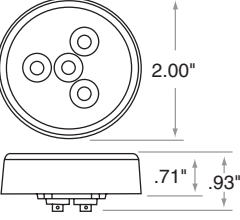
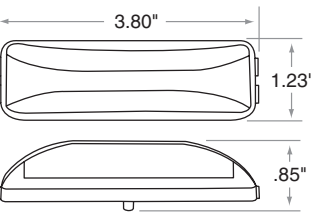
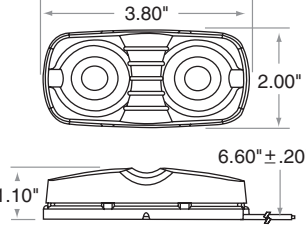
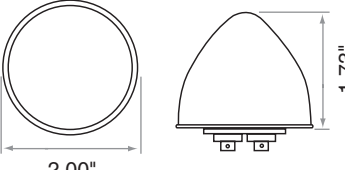
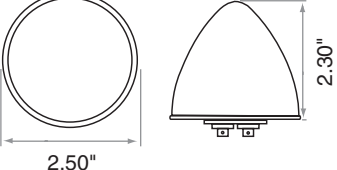
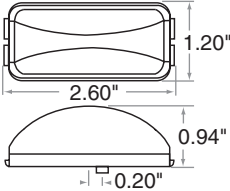
ATO® Fuse Kits

- Our fuse kits offer an excellent combination of fuses so that you are always prepared.
- These fuses are a convenient and inexpensive way to protect your circuits.
- Kit no. 303 contains an assortment of 160 ATO® fuses ranging from 3A to 30A in a 12-compartment plastic box (7¹/₄" x 6" x 1¹/₈").
- Kit no. 304 contains an assortment of 80 ATO® fuses ranging from 3A to 30A inside an 8-compartment plastic box (5" x 4¹/₄" x 1¹/₄").
- **For a complete listing of kit contents, see pages 221-222.**

Part No.	Description
303	Fuse Kit - 160 Assorted ATO® Fuses
304	Fuse Kit - 80 Assorted ATO® Fuses



Lighting Product Specifications (in numeric order)

 <p>7400/7405</p>	 <p>7410</p>	 <p>7415/7420</p>
 <p>7430/7435</p>	 <p>7450/7455</p>	 <p>7500/7505</p>
 <p>7503</p>	 <p>7510/7515</p>	 <p>7513</p>
 <p>7590</p>	 <p>7595</p>	 <p>7620/7625</p>
 <p>7630/7635</p>	 <p>7640/7645</p>	 <p>7650/7655</p>
 <p>7660/7665</p>	 <p>7670/7675</p>	 <p>7680/7685</p>



Lighting Product Specifications (in numeric order)

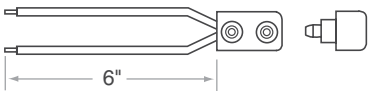
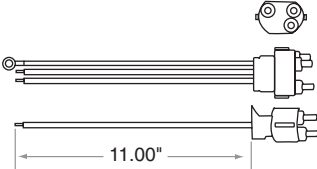
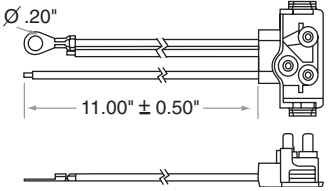
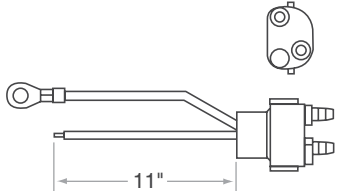
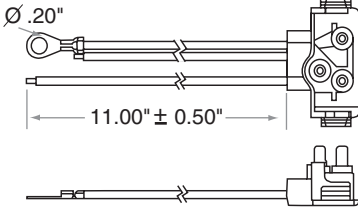
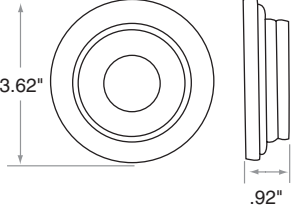
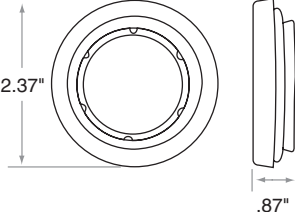
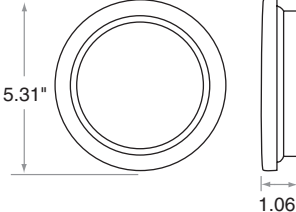
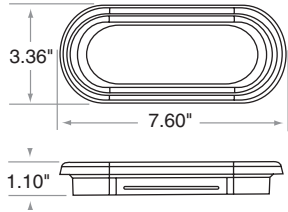
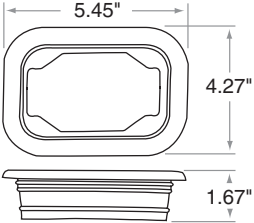
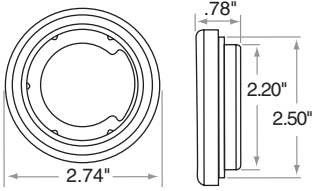
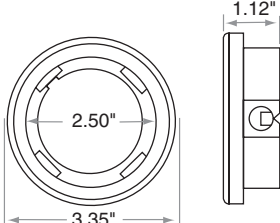
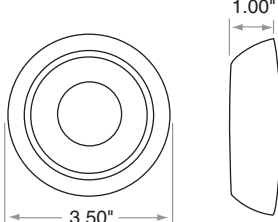
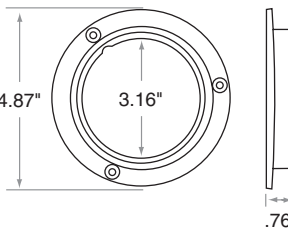
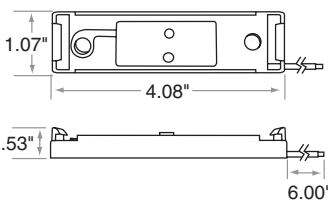
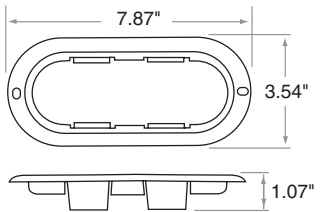
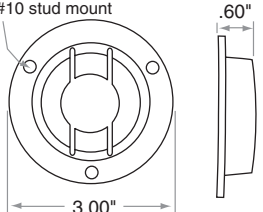
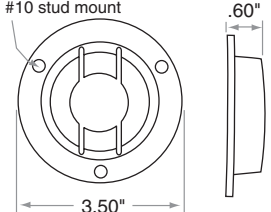
<p>7690/7695</p>	<p>7730/7735</p>	<p>7740/7745</p>
<p>7790/7795</p>	<p>7800/7805</p>	<p>7810/7815</p>
<p>7845</p>	<p>7850</p>	<p>7855</p>
<p>7860</p>	<p>7865</p>	<p>7895</p>
<p>7900/7903/7905</p>	<p>7915/7920</p>	<p>7925</p>
<p>7930/7935</p>	<p>7950/7955</p>	<p>7960/7965</p>

Lighting Product Specifications (in numeric order)

<p>8005/8010</p>	<p>8015/8020</p>	<p>8500/8503/8505</p>
<p>8510</p>	<p>8525/8528/8530</p>	<p>8535/8538/8540</p>
<p>8545/8550</p>	<p>8555/8560</p>	<p>8575/8580</p>
<p>8585</p>	<p>8590</p>	<p>8595</p>
<p>8600/8605</p>	<p>8610/8615</p>	<p>8630/8635</p>
<p>8640</p>	<p>8650</p>	<p>8700</p>



Lighting Product Specifications (in numeric order)

 <p>6"</p> <p>8701</p>	 <p>11.00"</p> <p>8705</p>	 <p>∅ .20"</p> <p>11.00" ± 0.50"</p> <p>8710</p>
 <p>11"</p> <p>8715</p>	 <p>∅ .20"</p> <p>11.00" ± 0.50"</p> <p>8720</p>	 <p>3.62"</p> <p>.92"</p> <p>8800</p>
 <p>2.37"</p> <p>.87"</p> <p>8805</p>	 <p>5.31"</p> <p>1.06"</p> <p>8810</p>	 <p>3.36"</p> <p>7.60"</p> <p>1.10"</p> <p>8815</p>
 <p>5.45"</p> <p>4.27"</p> <p>1.67"</p> <p>8820</p>	 <p>.78"</p> <p>2.20"</p> <p>2.50"</p> <p>2.74"</p> <p>8825</p>	 <p>1.12"</p> <p>2.50"</p> <p>3.35"</p> <p>8830</p>
 <p>1.00"</p> <p>3.50"</p> <p>8840</p>	 <p>4.87"</p> <p>3.16"</p> <p>.76"</p> <p>8850</p>	 <p>1.07"</p> <p>4.08"</p> <p>.53"</p> <p>6.00"</p> <p>8855</p>
 <p>7.87"</p> <p>3.54"</p> <p>1.07"</p> <p>8860</p>	 <p>#10 stud mount</p> <p>.60"</p> <p>3.00"</p> <p>8865</p>	 <p>#10 stud mount</p> <p>.60"</p> <p>3.50"</p> <p>8870</p>

Lighting Product Specifications (in numeric order)

<p>8875</p>	<p>10010</p>	<p>10015</p>
<p>10020</p>	<p>10025</p>	<p>10030</p>
<p>10035</p>	<p>10040</p>	<p>10045</p>
<p>10050</p>	<p>10055</p>	<p>10100</p>
<p>10105</p>		



Top Post Lead Battery Cables MADE IN USA

- Only top quality materials are used to manufacture these cables.
- Unique terminal design and construction provides positive connection for trouble-free installation and dependable service.
- All cables meet or exceed OEM standards for durability, strength and heat resistance.
- Extra heavy-duty cables used for farm, fleet and industrial purposes.



6 Gauge		
Part No.	Length	Stud Size
112705	12"	3/8"
115705	15"	3/8"
120705	20"	3/8"
124705	24"	3/8"
138705	38"	3/8"

SPECIAL NOTE!

Battery Cables are available in red and black:
black = 6 gauge
red = 4 gauge

4 Gauge		
Part No.	Length	Stud Size
112505	12"	3/8"
115505	15"	3/8"
120505	20"	3/8"
124505	24"	3/8"
131505	31"	3/8"
138505	38"	3/8"
148505	48"	3/8"
158505	56"	3/8"
172505	72"	3/8"

Switch-to-Starter Cables MADE IN USA

- Manufactured from battery cables that meets SAE J112 standard.
- Wire is tinned dipped at OEM style termination for added corrosion resistance.
- Termination points covered with single wall shrink tube for added protection.



6 Gauge / Switch to Starter		
Part No.	Length	Stud Size
412605	12"	3/8"
420605	20"	3/8"
424605	24"	3/8"

SPECIAL NOTE!

Switch-to-Starter Cables are available in red and black:
black = 6 gauge
red = 4 gauge

4 Gauge / Switch to Starter		
Part No.	Length	Stud Size
420405	20"	3/8"
424405	24"	3/8"

Small Vehicle Battery Cable

- Terminated with two 5/16" solid copper electro, tin-plated ring terminals for maximum corrosion resistance.
- Perfect for golf carts and other small applications.
- Termination points covered with single wall shrink tube for added protection.



6 Gauge

Part No.	Length	Stud Size
309605	9"	5/16"
310605	10"	5/16"
314605	14"	5/16"

Braided Ground Strap

- Battery terminal molded onto strap.



4 Gauge

Part No.	Length	Stud Size
209405	9"	3/8"
21445	14"	3/8"
219405	19"	3/8"



Booster Cables

- Superior quality, tangle free and extremely flexible.
- 100% pure copper cable clamps are color-coded for easy identification.
- Fits top post and side post batteries.

Part No.	Length (ft.)	Gauge	Insul. Color	Clamp (amps)	Package
5367	12	4	White/Black	400	Retail Box
5368	16	4	White/Black	400	Retail Box
5369	20	4	White/Black	400	Retail Box
5372	16	4	White/Black	500	Retail Box
5378	20	2	Red/Black	500	Retail Box



Parallel Booster Cable

- Twin extruded booster cable rated to 50V DC.
- Exceptionally flexible, even in sub-zero temperatures.

Part No.	Gauge	Standard Spool Size	Approx. Lbs. per Spool	Color
57151	5	100'	34	Blue
57158	5	500'	200	Blue
57131	3	100'	44	Red
57138	3	500'	200	Red





.75 Amp Battery Maintainer/Charger

- Maintain and charge a battery in a stored vehicle.
- Use on boats, cars, lawn tractors, motorcycles, personal watercraft, ATVs and snowmobiles to prevent dead batteries.
- Store a battery indefinitely, keeping it factory fresh without fear of overcharging or boiling electrolytes.
- Compact wall design, 3/4 amp, 12V charger for 12-volt systems.
- Complete with a 4-ft DC output with two pin trailer connector.
- Ring terminals and battery clamps provided in package.
- Reverse polarity protected.
- Input voltage: 100-130V AC / 50-60 Hz; Output voltage: 12V.

Part No.	Description
991495	.75 Amp Plug-in Battery Charger



2 Amp Battery Maintainer/Charger

- Maintain and charge a battery in a stored vehicle.
- Use on boats, cars, lawn tractors, motorcycles, personal watercraft, ATVs and snowmobiles to prevent dead batteries.
- Store a battery indefinitely, keeping it factory fresh without fear of overcharging or boiling electrolytes.
- 2 amp, 12V charger for 12-volt systems.
- Complete with a 4-ft DC output with ring terminals and a 6-ft AC cord.
- Reverse polarity protected.
- Input voltage: 100-130V AC / 50-56Hz; Output voltage: 12V.
- Weight: 1.5 lbs

Part No.	Description
991500	2 Amp Battery Charger



3 Amp Battery Maintainer/Charger

- 3 Amp, 12V Charger for 12-volt systems.
- Can also be used as a full-time maintenance charger to keep your 12V battery fresh and ready to go anytime.
- Maintains 12V flooded or gel cell batteries rated between 5 & 250 amp hours; also can be used to maintain a charged battery up to 500 amp hours.
- Ideal for boats, cars, tractors, motorcycles, personal watercraft, ATVs, etc.
- Complete with a 6-ft AC cord and 4-ft DC output with alligator clips
- Fully potted, water and vibration resistant.
- Store a battery indefinitely, keeping it factory fresh without fear of overcharging or boiling electrolytes.
- Input voltage: 100-130V AC / 50-60Hz; Output voltage: 12V.
- Weight: 1.5 lbs.

Part No.	Description
991505	3 Amp Battery Charger



6 Amp Battery Charger

- Waterproof, portable 6 amp 12V battery charger / maintainer.
- Complete with a 6-ft AC cord and 4-ft DC outputs with alligator clips.
- Fully potted, shockproof, water and vibration-resistant LED power indicators and overload protection.
- Reverse polarity protected.
- Input voltage: 100-130V AC / 50-60Hz; Output voltage: 12V.
- Weight: 4 lbs.

Part No.	Description
991510	6 Amp Battery Charger



10 Amp Battery Charger

- 10 Amp 115V on-board battery charger.
- Battery application: 12 volt.
- Input voltage: 100-130V AC / 60Hz; Output voltage: 12V.
- Output cables: 1 set, 4-ft long.
- Recovery time: 6-8 hrs (recovery time is based on approximate time to restore 100 Amp hour deep cycle batteries at 60% discharge).
- Charger is fully encapsulated in an epoxy potting compound; lifetime guarantee against water damage.
- Weight: 6 lbs.

Part No.	Description
991515	10 Amp Battery Charger



Battery Disconnect Selector Switch: BOTH, 1, 2, OFF



- Allows for selection of either battery, both batteries in parallel, or complete disconnect of both batteries.
- Rated for 6-36V systems at 230A continuous/345A momentary.
- Switch features Alternator Field Disconnect (AFD) allowing selection of any position, including "off", without damage to alternator or electrical system.
- Measures 5½" in diameter, 2¾" in height and has 3 holes for mounting.
- Battery cables attach in the rear to ¾" lugs.

Part No.	Description
5408	Battery Disconnect Selector Switch



79815
¼" x 1¼"
Bulk - Min. 100 pcs.



79785
Min. 100 pcs.

AGC® Fuses

Bulk			
Part No.	Amp	Part No.	Amp
79815	3	79855	15
79807	5	79825	20
79865	6	79808	25
79875	7.5	79835	30
79885	8	79809	35
79805	10	79845	40

Part No.	Description
79785	AGC® Fuse, .250" Tap-in



Copper Die Cast Battery Terminals

- Terminals can be crimped or soldered.
- All size terminals can be crimped with crimping tool 990000 (refer to page 206).
- Includes 1/2" bolts.
- Bolts and nuts shipped loose piece.



Straight Barrel

Part No.	Cable Size	Polarity	Part No.	Cable Size	Polarity
909105	6 ga.	Pos. & Neg.	909165	2/0 ga.	Pos.
909115	4 ga.	Pos. & Neg.	909175	2/0 ga.	Neg.
909125	2-1 ga.	Pos.	909185	3/0 ga.	Pos.
909135	2-1 ga.	Neg.	909195	3/0 ga.	Neg.
909145	1/0 ga.	Pos.	909485	4/0 ga.	Pos.
909155	1/0 ga.	Neg.	909495	4/0 ga.	Neg.



Parallel (Flag)

Part No.	Cable Size	Polarity	Part No.	Cable Size	Polarity
909205	1/0 ga.	Pos.	909225	2/0 ga.	Pos.
909215	1/0 ga.	Neg.	909235	2/0 ga.	Neg.



Left Angle

Part No.	Cable Size	Polarity	Part No.	Cable Size	Polarity
909425	1/0 ga.	Pos.	909445	2/0 ga.	Pos.
909435	1/0 ga.	Neg.	909455	2/0 ga.	Neg.



Right Angle

Part No.	Cable Size	Polarity	Part No.	Cable Size	Polarity
909325	1/0 ga.	Pos.	909345	2/0 ga.	Pos.
909335	1/0 ga.	Neg.	909355	2/0 ga.	Neg.



solder slugs
PAGE 202



Battery Hardware Kit

- Replacing a corroded lug or terminal never seemed so easy!
- This kit contains 49 total pieces, including 5 pcs each of 6 different standard copper lugs (6 ga-2/0), 5 pcs each of side terminal power accessory, and 2 pcs each of universal lead and 6 different copper crimp terminals (8 - 4/0 Ga).
- All contained within a rugged, grey metal scoop box (13⁵/₁₆" x 9¹/₄" x 2").
- For a complete listing of kit contents, see page 225.



Part No.	Description
650	Battery Hardware Kit

Lead Battery Terminals

- Manufactured with a lead alloy composed of antimony that ensures the terminal will have the tensile strength and hardness to meet today's heavy electrical demand.
- Terminals are 25-50% more dense than competitive product.
- Bolts (1/2") and nuts included.



Straight

Part No.	Cable Size	Type
901065	1-4/0 gauge	Positive & Negative

Universal

Part No.	Cable Size	Type
908885	8-3/0 gauge	Positive & Negative

Truck Battery

Part No.	Cable Size	Type
901045	1-3/0 gauge	Positive & Negative

battery cable
PAGE 16



Battery Direct Connect

- Wire direct to the battery for less interference.
- Terminate up to four electronic instruments on each set of terminals.
- Complete with two 14-16 gauge and two 12-10 gauge quick connect terminals.
- Positive molded in red, negative molded in black.
- One piece, no screws or parts to lose; easy to install - no tools required.

Part No.	Description
901055	Battery Direct Connect

Lead-free OEM Style Battery Terminals

- Ideal replacement for light and medium duty.
- Zinc-plated copper alloy.
- Ribbed barrel for added wire gripping.



Part No.	Description	Type
909065	8-6 gauge	Positive
909075	8-6 gauge	Negative
909085	4-1 gauge	Positive
909095	4-1 gauge	Negative





Battery Bolts and Nuts

- Zinc plated square head bolts.

Part No.	Description	Size
602	Hex Head Nut	5/16" x #18 x 1 1/4"
603	Shoulder Head Nut	5/16" x #18 x 1 1/2"
604	Side Terminal Bolt	3/8" x #16 x 1"
605	Side Terminal Accessory Power Connection	—
909685	Battery Terminal Fastener for top & side mount batteries	—

Brass Battery Terminals

- Brass construction provides low resistance connections, while tin plating offers the best corrosion protection available.
- Using brass battery terminals, heat shrink, and lugs on existing or new wire allows you to specially configure any battery cable.
- Bolts and nuts shipped loose piece.



Straight Barrel		
Part No.	Cable Size	Type
906115	6-4 gauge	Positive & Negative
906095	2-1 gauge	Positive & Negative
906085	1/0 gauge	Positive & Negative
906105	2/0-3/0 gauge	Positive & Negative



Strap		
Part No.	Cable Size	Type
906065	4-2 gauge	Positive & Negative



Split Barrel		
Part No.	Cable Size	Type
906055	1-1/0 gauge	Positive & Negative
906705	2/0-3/0 gauge	Positive
906715	2/0-3/0 gauge	Negative



Wingnut (for all wire sizes)		
Part No.	Wing Stud Dimension	Type
901275	3/8"	Positive
901285	5/16"	Positive & Negative



Solderless		
Part No.	Cable Size	Type
901035	6-1 gauge	Positive & Negative



battery cable
PAGE 16





Standard Bare Copper Lugs

- Crimp or solder.
- Use 990065 crimping tool found on page 207.

¼" Stud (.250) Clearance (.336)

Part No.	Amp	Cable Size
906515	70	6/4 gauge
906525	90	2 gauge
906535	125	1 gauge
906545	150	1/0 gauge
906555	175	2/0 gauge

⅜" Stud (.375) Clearance (.405)

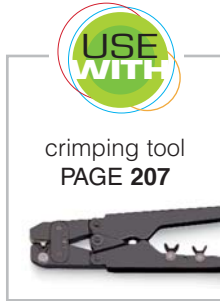
Part No.	Amp	Cable Size
906815	70	6/4 gauge
906825	90	2 gauge
906835	125	1 gauge
906845	150	1/0 gauge
906855	175	2/0 gauge
906865	225	3/0 gauge
906875	225	4/0 gauge

⅝" Stud (.313) Clearance (.336)

Part No.	Amp	Cable Size
906615	70	6/4 gauge
906625	90	2 gauge
906635	125	1 gauge
906645	150	1/0 gauge
906655	175	2/0 gauge
906665	225	3/0 gauge
906675	225	4/0 gauge

½" Stud (.500) Clearance (.525)

Part No.	Amp	Cable Size
907825	90	2 gauge
907835	125	1 gauge
907845	150	1/0 gauge
907855	175	2/0 gauge
907865	225	3/0 gauge
907875	225	4/0 gauge



Heavy-duty Copper Lugs

- A premium tinned copper lug with maximum performance.
- A heavy-duty lug that delivers maximum voltage when needed.
- Crimp with 990000 (4 gauge thru 4/0) or 990005 (6 gauge thru 1 gauge) crimping tools only. Refer to page 206.
- Rated to 600 Volts.
- Length: 2⅝".

⅝" Stud (.313) Clearance (.336)

Part No.	Cable Size	Color Code
907315	4 ga.	Grey
907325	2 ga.	Green
907335	1 ga.	Pink

⅜" Stud (.375) Clearance (.405)

Part No.	Cable Size	Color Code
907415	4 ga.	Grey
907425	2 ga.	Green
907435	1 ga.	Pink
907445	1/0 ga.	Black
907455	2/0 ga.	Orange
907465	3/0 ga.	Purple
907475	4/0 ga.	Yellow

½" Stud (.500) Clearance (.525)

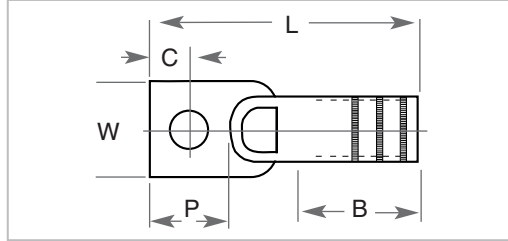
Part No.	Cable Size	Color Code
907535	1 ga.	Pink
907545	1/0 ga.	Black
907555	2/0 ga.	Orange
907565	3/0 ga.	Purple
907575	4/0 ga.	Yellow





Copper Compression Lugs

- Compression lugs are made from copper tubing for maximum current flow.
- Tin-plated for corrosion resistance.
- Slight hole to assure proper copper wire insertion.
- Color code for home building to visually designate correct cable size.
- Rated to 600 volts AC.
- To accommodate AWG wire, increase lug size to next larger size.
- Use 990000 and 990005 tools to crimp (refer to page 206).



Part No.	Cable Size	Stud Size	Color Code	Barrel I.D.	Dimensions in Inches				
					W	L	C	P	B
917615	8	1/4"	Red	.179	.375	1.130	.250	.500	.437
917635	6	1/4"	Blue	.203	.406	1.500	.250	.500	.812
917645	6	5/16"	Blue	.203	.406	1.500	.250	.500	.812
917655	6	3/8"	Blue	.203	.406	1.500	.250	.500	.812
917675	4	1/4"	Grey	.250	.500	1.500	.250	.500	.812
917685	4	5/16"	Grey	.250	.500	1.500	.250	.500	.812
917695	4	3/8"	Grey	.250	.500	1.500	.250	.500	.812
917705	2	1/4"	Brown	.312	.593	1.843	.375	.750	.875
917715	2	5/16"	Brown	.312	.593	1.843	.375	.750	.875
917725	2	3/8"	Brown	.312	.593	1.843	.375	.750	.875
917735	1	1/4"	Green	.359	.687	1.875	.375	.750	.875
917745	1	5/16"	Green	.359	.687	1.875	.375	.750	.875
917755	1	3/8"	Green	.359	.687	1.875	.375	.750	.875
917765	1/0	1/4"	Pink	.390	.750	1.875	.375	.750	.875
917775	1/0	5/16"	Pink	.390	.750	1.875	.375	.750	.875
917785	1/0	3/8"	Pink	.390	.750	1.875	.375	.750	.875
917805	2/0	1/4"	Black	.437	.812	2.093	.437	.875	.937
917825	2/0	3/8"	Black	.437	.812	2.093	.437	.875	.937
917835	2/0	1/2"	Black	.437	.812	2.093	.437	.875	.937
917905	4/0	3/8"	Purple	.547	1.000	2.312	.468	.969	1.000
917915	4/0	1/2"	Purple	.547	1.000	2.312	.468	.969	1.000



Anti-rotational Die Cast Copper Crimp Lug

- Designed for top post and side mount batteries.
- Stackable for multiple battery hook-ups. Stacked terminals can lock at 24 different positions for easier cable routing.
- 36 "teeth" bite into the metal so the terminal will not rotate.
- Terminals of different gauge sizes will easily stack and lock to each other.
- Lugs crimp with 990000 (all sizes) or 990005 crimping tools (refer to page 206).

3/8" Stud Size					
Part No.	Cable Size	Color Code	Part No.	Cable Size	Color Code
919005	6 gauge	Grey	919045	1/0 gauge	Black
919015	4 gauge	Grey	919055	2/0 gauge	Orange
919025	2 gauge	Green	919065	3/0 gauge	Purple



Heavy Die Cast Copper Crimp Lug

- Cast copper alloy provides a thicker and stronger connection.
- Ideal for large volume users.
- Lugs crimp with 990000 (all sizes) or 990005 (6 gauge thru 1 gauge only); refer to page 206.

$\frac{3}{8}$ " Stud Size

Part No.	Cable Size	Color Code	Part No.	Cable Size	Color Code
909705	6 gauge	Grey	909745	1/0 gauge	Black
909715	4 gauge	Grey	909755	2/0 gauge	Orange
909725	2 gauge	Green	909765	3/0 gauge	Purple
909735	1 gauge	Pink	909775	4/0 gauge	Yellow

$\frac{1}{2}$ " Stud Size

Part No.	Cable Size	Color Code	Part No.	Cable Size	Color Code
909815	4 gauge	Grey	909855	2/0 gauge	Orange
909825	2 gauge	Green	909865	3/0 gauge	Purple
909835	1 gauge	Pink	909875	4/0 gauge	Yellow
909845	1/0 gauge	Black			



solder slugs
PAGE 202



Anti-rotational Copper In-Line Terminal

- 100% cast copper alloy flag terminal.
- Machine finished.
- Use 990000 crimp tool to terminate (see page 206).



$\frac{3}{8}$ " Stud Size

Part No.	Cable Size	Color Code
909035	1/0 gauge	Black
909045	2/0 gauge	Orange
909055	3/0 gauge	Purple



battery cable
PAGE 16



Copper Compression Lugs

- Copper conductors only.
- Compression splices are made from seamless copper tubing for maximum current flow.
- Tin-plated with a wire stop to ensure proper cable insertion.
- Color coded for home building to visually designate correct cable size.
- To accommodate AWG wire, increase lug size to next larger size.
- Use 990000 and 990005 tools to crimp (refer to page 206).



Part No.	Cable Size	Color Code	Barrel I.D.	Length
237105	8	Red	.179	1.125
237205	6	Blue	.203	1.750
237305	4	Grey	.250	1.750
237405	2	Brown	.312	1.875
237505	1	Green	.359	1.875
237060	1/0	Pink	.390	1.875
237070	2/0	Black	.437	2.000
237080	3/0	Orange	.484	2.125
237090	4/0	Purple	.547	2.125





Butt Connectors

- Use for standard cable crimp connectors.
- Manufactured from copper alloy with tin plating.
- Use crimp tool 990000 for a secure mechanical crimp (page 206).

Part No.	Gauge	Style	Stock
224005	8 ga.	Brazed Barrel	.050
225005	6 ga.	Brazed Barrel	.050
226005	4 ga.	Brazed Barrel	.075
227005	2 ga.	Solid Barrel	.075
211005	1 ga.	Solid Barrel	.030
212005	1/0 ga.	Solid Barrel	.030
213005	2/0 ga.	Solid Barrel	.038
214005	3/0 ga.	Solid Barrel	.050



Solder Bar

- General purpose solder is ideal for soldering battery cable lugs or battery cable terminals.

Part No.	Tin/Lead	Weight (lb.)	Length
8915	60/40	1	12"



Battery Terminal Solder Slugs

- A fast and economical method for attaching a battery terminal to a cable.
- Rough sealed connection for optimum performance.
- Slugs are color-coded for gauge to industry standards.



HOW TO USE:

- 1.) Strip cable so the exposed copper reaches the battery terminal bottom.
- 2.) Apply several drops of flux to the exposed copper where the battery cable has been stripped back.
- 3.) Place the proper size slug in the battery terminal & secure terminal in vice.
- 4.) Heat the base of the battery terminal with slug inside using a propane torch or similar tool. As the battery terminal is heated, apply gentle downward pressure on the cable. Allow time for the connection to cool.
- 5.) Protective clothing and eye wear should be worn at all times.

Part No.	Slug Size	Color	Part No.	Slug Size	Color
900905	4 gauge	Grey	900935	1/0 gauge	Black
900915	2 gauge	Green	900945	2/0 gauge	Orange
900925	1 gauge	Pink	900955	3/0 gauge	Purple



"44" Rosin Core Solder

- Offers excellent wetting action and the flux is completely non-corrosive.
- Flux is electrically non-conductive, excellent for electrical/electronic work.
- Qualified products listed under specification QQ-S-571 Type Wrap.



Part No.	Tin/Lead	Unit Spool (lb.)	Diameter	Gauge
8900	60/40	1	.025"	25
8901	60/40	1	.031"	21
8902	60/40	1	.062"	16
8903	63/37	1	.031"	21
8904	63/37	1	.062"	16
8905	60/40	1	.093"	13
8906	40/60	1	.093"	13



Dual Power Cable Links™

- Available in 50, 175 and 350 amp ratings for use to 600 volts continuous AC or DC operation.
- Mechanical keys molded into connectors of the same color only will mate.
- Different color housings may be selected to identify other voltages, thus preventing the mismatching of the power supply to the electrical output.
- The single piece housing and modular construction provide industrial quality and durability with minimum inventory.
- Spring-loaded, silver plated, contoured contacts have a self-wiping cleaning action which ensures greater conductivity and longer life.
- Housing does not include connector; pieces sold separately.



Two (2) housings (same color) and four (4) contacts required for complete connection.

50 amp Housing

Part No.	Description	Housing Color
5632	Housing with Spring	Black
5633	Housing with Spring	Grey
5634	Housing with Spring	Red

50 amp Connector

Part No.	Wire Size
5614	10/12 gauge
5615	8 gauge
5613	6 gauge

175 amp Housing

Part No.	Description	Housing Color
5635	Housing with Spring	Grey
5636	Housing with Spring	Blue
5637	Housing with Spring	Yellow
5638	Housing with Spring	Red

175 amp Connector

Part No.	Wire Size
5628	4 gauge
5627	2 gauge
5626	1/0 gauge

350 amp Housing

Part No.	Description	Housing Color
5639	Housing with Spring	Grey
5640	Housing with Spring	Blue
5641	Housing with Spring	Red
5642	Housing with Spring	Yellow

350 amp Connector

Part No.	Wire Size
5643	2/0 gauge
5644	3/0 gauge
5645	4/0 gauge



crimper
PAGE 206



ASSEMBLY INSTRUCTIONS



TABLE A

Connector Series	Wire Strip Length (in.)
50	9/16"
175	1 1/8"
350	1 3/8"

Two Dual Power Cable Links™ with single-piece housings. For all models: 50, 175 and 350 amps.

For installation in accordance with national and local electrical codes.

Assemble contacts to the cables according to the equipment manufacturer's assembly instructions. The following instructions are supplied as a reference.

1. Strip cable to dimensions in Table A.
2. Crimp or solder contact to cable. Note: Soldering recommended for cables with solid or minimal conductor stranding (ex. THHN type wire).
3. Observing proper polarity, place contact in housing with notched side of tongue next to spring.
4. Push contact and cable into housing until snaps over end of spring; tug slightly to make sure contact is locked into place.





500 Amp Battery Clamp

- Vinyl coated 500 amp clamp.
- Pre-terminated for ease of installation.
- Hardware included.

Part No.	Description	Package
1523	Vinyl Coated Battery Clamps	2/bag



Standard 500 Amp Battery Clamp

- 500 amp battery clamp with coated handles.
- Hardware included.

Part No.	Description	Package
142501	Red Handled Battery Clamp	bulk
142505	Black Handled Battery Clamp	bulk
1426	Battery Cable Clamps	2/bag



Pigmy Clip

- 50 amp clip.
- 3" long with 1 1/8" jaw spread.

Part No.	Description	Package
144501	Red Pigmy Clip	bulk
144505	Black Pigmy Clip	bulk
1443	Pigmy Clips	2/bag



A bag of 2 battery clamps or clips includes one red and one black.



insulators
PAGE 205



Alligator Clip

- 10 amp steel clip.
- 1 1/8" long with 1/2" jaw spread.

Part No.	Description	Package
1465	Alligator Clip	bulk
1463	Alligator Clips	2/bag



Testing Clips

- Designed specifically for battery and testing equipment applications, 10-50 amp.
- Available in versatile sizes.

Part No.	Description	Style	Amp
1475	Steel-2" long, 7/16" jaw spread	Universal	10
148511	Steel-2 7/32" long, 3/4" jaw spread	Positive	25
148515	Steel-2 7/32" long, 3/4" jaw spread	Negative	25
149511	Steel-4" long, 1" jaw spread	Positive	50
149515	Steel-4" long, 1" jaw spread	Negative	50

Insulators

- Battery terminal insulators provide added protection against corrosion and harmful chemicals on battery and alternator cables.
- Improves appearance and provides prolonged cable life.



Straight Insulators		
Part No.	Gauge	Color
901645	6-4	Red
901655	6-4	Black
901715	2 & 1/0	Red
901725	2 & 1/0	Black
901735	2/0 & Up	Red
901745	2/0 & Up	Black



battery terminals
PAGE 196



Marine Insulators		
Part No.	Gauge	Color
901555	1 & 2	Red
901565	1 & 2	Black
901575	1/0 & 2/0	Red
901585	1/0 & 2/0	Black



3/8" Stud Terminal Insulators		
Part No.	Gauge	Color
901915	1 & 2	Red
901925	1 & 2	Black
901935	1/0 & 2/0	Red
901945	1/0 & 2/0	Black



Testing Clip Insulators		
Part No.	Amp	Color
148001	25 amp	Red
148005	25 amp	Black



Alligator Clip Insulators	
Part No.	Description
1453	Insulator only for alligator clip (bag of 2)
145501	red, Insulator only for alligator clip
145505	black, Insulator only for alligator clip





Battery Brush

- Remove rust and corrosion from posts and terminals with this plastic brush.

Part No.	Description
990010	Battery Brush



Battery & Alternator Voltage Analyzer

- Long-lasting steel probe.
- Amber handle for reduced glare.
- Large alligator clip for grounding.
- 6-12 volts.

Part No.	Description
990200	Battery & Alternator Voltage Analyzer



testers
PAGE 218



Die Cast Terminal Crimping Tool

- Designed for all die cast copper battery terminals or lugs.
- Crimps 6 gauge through 4/0 gauge.
- 26" insulated red handles.
- Lock button for rotating dies.
- Chart for selecting correct die setting included.

Part No.	Description
990000	Die Cast Terminal Crimping Tool
8000020	Replacement Die



Junior Crimping Tool

- Designed for 8 gauge through 1/0 die cast copper battery terminals and heavy wall copper lugs.
- Adjustable crimp dies permanently attached.
- 15" handles.

Part No.	Description
990005	Junior Crimping Tool
8000047	Replacement Kit



Welding Cable

- Used as a battery cable alternative because of its flexibility.
- Resistant to flame, oil, abrasion, tar and grease.
- Temperature range: -50°C to 105°C (-58°F to 221°F).

PAGE 17



Die Cast Terminal Crimping Tool MADE IN USA ® **RU**

- Designed exclusively for the standard copper lugs.
- 14" handle, 18" over-all length.
- Able to crimp 6 gauge through 4/0 gauge.
- Three (3) crimp dies included. See below.



Die A - 6-4 gauge Die C - 1-2 gauge
Die B - 1/0-2/0 gauge w/o die insert- 3/0-4/0 gauge

Part No.	Description
990065	Die Cast Terminal Crimping Tool
3000177	Replacement Die A
3000178	Replacement Die B
3000179	Replacement Die C



Crimping Tool MADE IN USA

- A heavy-duty tool for crimping solderless connectors 8 gauge through 4/0 gauge (standard copper lug).
- Can be used with either a hammer or a vice.
- Spring loaded lever.

Part No.	Description
990015	Crimping Tool



990170



990172

OEM Type Crimping Tools

- Crimps 20-12 gauge OEM type (open barrel) automotive terminals.
- Five crimping stages.
- Five dies make rollover crimps on both stranding (electrical crimp) and insulation (strain relief crimp).
- For crimping terminal numbers: 929895, 929875, 950275, 925725 (see below and page 78).

Part No.	Description
990170	Open Barrel Crimping Tool (20-14 gauge)
990172	Heavy-duty Crimping Pliers

Wiring Devices & Quick Connector Parts



HOW IT WORKS

1-2-3 or 4 contact quick connectors may be assembled as needed using component parts shown below. The male terminals lock into one half of the connector body and female terminals lock into the mating half. Positive contact is made when the bodies are joined together. Bodies are polarized and lock together but can be easily disconnected. Terminals can be removed from bodies by using a thin blade to trip the locking tang. Terminals should be attached to wire before insertion into body.

Wiring Devices



Male Terminals	
Part No.	Gauge
929895	20-18
929875	16-14



Female Terminals	
Part No.	Gauge
925725	20-18
925735	16-14

* Terminals are manufactured from brass material; rated for 49 amps.





Crimping Tool

- An excellent tool for multiple uses.
- The pliers is a wire cutter, bolt cutter, crimping nest, insulated or non-insulated stripper for 22-10 gauge solid or stranded wire.
- Cuts screw sizes: 4-40, 6-32, 8-32, 18-24, 18-32.

Part No.	Description
990198	Crimping Tool



Crimping Tool

- Crimps 26-10 gauge insulated and 22-10 gauge non-insulated terminals.
- Scissor action strips stranded 26-10 AWG and solid 18-8 AWG wire.
- Two convenient wire cutting stations.
- Cuts and rethreads 4-40, 6-32, 8-32, 10-24, and 10-32 machine screws.
- Crimps 7-8mm ignition terminals.
- Included in kits no. 277 and 809 (see kit section beginning on page 79).

Part No.	Description
990141	Crimping Tool



Crimping Tool

- For 22-8 gauge non-insulated terminals, 22-14 gauge insulated terminals.
- Crimps 7mm and 8mm ignition terminals.
- Strips and cuts wire and also cuts screws.
- Color-coded crimping nest.

Part No.	Description
990145	Crimping Tool



Crimping Tool

- Crimps 22-10 gauge barrel and insulation terminals and connectors.
- Also crimps nylon and vinyl-insulated, butted or brazed seam and standard or short barrel terminals.
- Spring-loaded locator orients, positions and holds terminal and connector.
- Must be fully closed before tool allows itself to open, to ensure proper crimp.

Part No.	Description
990130	Ratchet Crimping Tool





Crimping Tool

- Only tool UL certified to install standard and performance heat shrink terminals.
- Each cavity is designed to deliver the crimping force that ensures a solid connection without causing damage to heat shrink.
- Ratcheting mechanism delivers the proper amount of force to each connector.
- Crimps 24-10 gauge.

Part No.	Description
990020	Ratchet Crimping Tool



connectors
PAGE 69



Crimping Tool

- Five-station ratchet tool is a single crimp tool with three stations for insulated 22-10 gauge terminals and two stations for non-insulated 22-10 gauge terminals.
- The five-station feature allows the tool to serve as a low cost ratchet tool for electrical maintenance and construction.

Part No.	Description
990135	Ratchet Crimping Tool



Crimping Tool

- For 16-8 gauge insulated terminals.
- Must be fully closed before tool allows itself to open, ensuring proper crimp.

Part No.	Description
990165	Ratchet Crimping Tool



Crimping Tool

- For 22-10 gauge insulated terminals.
- Must be fully closed before tool allows itself to open, ensuring proper crimp.

Part No.	Description
990160	Ratchet Crimping Tool



990163

Ratchet Crimping Tool

- Tool 990163 crimps both standard and reinforced (double crimp) insulated terminals in 22-10 gauge.
- Tool 990168 crimps OEM (open barrel) terminals in 22-12 gauge.
- Both tools will not disengage until uniform crimp is completed or quick release lever is triggered.
- Dies have printed key for proper crimp nest.

Part No.	Description
990163	Ratchet Crimping Tool
990168	OEM Ratchet Crimping Tool



990168





Die Cast Terminal Crimping Tool

- Designed for all die cast copper battery terminals or lugs.
- Crimps 6 gauge through 4/0 gauge.
- 26" insulated red handles and lock button for rotating dies.
- Chart for selecting correct die setting included.

Part No.	Description
990000	Die Cast Terminal Crimping Tool
8000020	Replacement Die



Junior Crimping Tool

- Designed for 10 gauge through 1 gauge die cast copper battery terminals and heavy wall copper lugs.
- Adjustable crimp dies permanently attached; 15" handles.

Part No.	Description
990005	Junior Crimping Tool
8000047	Replacement Kit



Die Cast Terminal Crimping Tool

- Designed exclusively for standard copper lugs.
- 14" handle, 18" over-all length. Able to crimp 6 ga - 4/0 ga.
- Three (3) crimp dies included. See below.



Die A - 6-4 gauge	Die C - 1-2 gauge
Die B - 1/0-2/0 gauge	without die insert- 3/0-4/0 gauge

Part No.	Description
990065	Die Cast Terminal Crimping Tool
3000177	Replacement Die A
3000178	Replacement Die B
3000179	Replacement Die C



Circuit Alert Ergo Wire Stripper

- Built-in voltage detector senses AC voltage from 50-600V AC.
- Audible and visual alerts indicate the presence of voltage.
- Cuts and strips solid and stranded wire.
- Nick resistant, stainless steel construction.
- Dual ergonomic handle for ease and comfort of use.



Part No.	Description	Strip Gauges
909565	Circuit Alert Ergo Stripper	#20 - #10



Professional Grade Ergo Strippers

- Nick-resistant, stainless steel blade & Dual Grip™ ergonomically-shaped handle.
- 909550 also crimps #22-#10 gauge insulated terminals.
- 909560 features a contoured grip for ease of use.
- All feature an extended handle to allow for a closer grip to the stripping area.

Part No.	Description	Strip Gauges
909550	Ergo Multi Stripper	#20 - #12
909555	Ergo Multi Tool - crimp & strip	#22 - #10
909560	Contour Ergo Multi Stripper	#20 - #12



Multi-purpose Tool

- Precision ground cutting edges and a cushion grip with spring return.
- Looping hole aids in wire pulling and termination.
- A high precision joint to ensure smooth operation.
- Anti-glare black oxidation surface treatment for better vision.
- Three different functions: shears, multi-diameter wire stripper and pliers.

Part No.	Description	Strips Gauges
990630	Multi-purpose Tool	#20-#10



Multi-Purpose Tool

- Strips copper and aluminum solid and stranded wire.
- Cuts and rethreads bolts 4-40, 5-40, 6-32, 8-32, 10-24 and 10-32.
- Crimps solderless & ignition terminals.
- Plier nose for pulling and looping wire.

Part No.	Description	Gauge Size
990143	Multi-Purpose Tool	#22-#10



Wire Stripper

- Self-adjusting stripper.
- Strips 26-10 gauge wire.
- Crimps insulated, non-insulated and ignition terminals.

Part No.	Description
990225	Wire Stripper



Wire Stripper

- Spring-loaded stripper to automatically remove wire insulation without crushing ends.
- Comfortable no-slip plastic handle to secure a firm grip.
- Strips 22-8 gauge wire.

Part No.	Description
990230	Wire Stripper



Wire Stripper

- Strips cable 8 gauge through 400 MCM.

Part No.	Description
940405	Wire Stripper



Copper Cable Cutter

- Cuts copper cable 8-3/0 gauges.
- Made of high quality 1/4" hardened steel.
- Length: 8 3/4"
- Does not cut steel.

Part No.	Description
990240	Copper Cable Cutter





Heavy-duty Copper Cable Cutter

- Cuts copper cable 8-4/0 gauges.
- 22" handle.
- Does not cut steel.

Part No.	Description
990235	Heavy-duty Copper Cable Cutter



990110

Light-duty Heat Gun (flameless)

- A competitively-priced tool that can be held by hand or stand alone.
- Quickly and efficiently shrinks PVC, polyolefin, dual wall, crimpable shrink tubing and no-crimp solder terminals.
- Solid state construction: powerful dual set, 600°F/1000°F 1200W and 10 amps self-standing.
- Includes shrink tube reflector.
- For light-duty use only.

Part No.	Description
990110	Flameless Heat Gun



Mini Torch

- Economical, self-igniting mini-torch.
- Temperature up to 1300°C (2500°F).
- Includes a refillable fuel cell.
- Meets Consumer Products Safety Commission (CPSC) Child Safety Requirements.
- Included in kits no. 277 and 809 (see kit section beginning on page 79).

Part No.	Description
945000	Economical Mini Torch



Butane Power Torch

- Perfect for heat shrinkable connectors and tubing, soldering and a variety of other applications.
- This versatile heat tool is fast and lightweight.
- The tank capacity will provide approximately 70 minutes of continuous usage.

Part No.	Description
946005	Butane Power Torch



Portable Heat Tool

- Butane powered, self-igniting and cordless.
- Complete with heat shrink attachment, soldering and heat tips, protective cap, spanner wrench and open end wrench.

Part No.	Description
990105	Portable Heat Tool



Expandable Tubing Hot Knife

- Expandable sleeving should be cut with a hot knife cutting tool or similar heated blade to keep the material from fraying.
- This bench mount 110V AC tool enables the operator to draw flexible sleeving down across the knife blade-under tension.
- Both hands are then free to seal and flare ends.
- Must be used in a well ventilated area.
- Instructions printed on tool.

Part No.	Description
990070	Expandable Tubing Hot Knife



expandable sleeving
PAGE 29



Knockout Set MADE IN USA

- Four-point design allows slugs to drop out of the die automatically without splitting.
- Perfect for chassis builders, metal fabrication and other OEM/MRO applications.
- Durable punches make holes in up to 12 gauge stainless steel and 10 gauge mild steel.

Part No.	Pipe Sizes	Hole Size O.D.
992100	½", ¾", 1", 1¼"	⅞", 1⅜", 1½", 1⅞"



Ratchet Wrench Knockout Set MADE IN USA

- Combines the design benefits of the kit above, but also includes a handy ratchet mechanism for application ease.
- The complete set punches holes from ½" to 2".

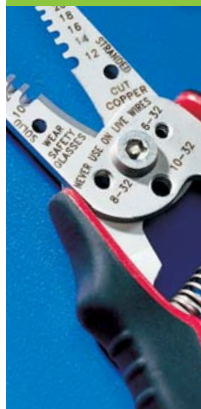
Part No.	Pipe Sizes	Hole Size O.D.
992102	½" - 2"	⅞" - 2⅜"



Flexible Grommeting MADE IN USA

- Protects and insulates wires and cables from chafing against sharp chassis edges.
- Serrated design is ideal for irregular shaped panel holes.
- Fits ⅛", ⅙" and ¼" chassis thicknesses.
- Molded of durable 6/6 nylon.
- ASTM D-4066 flammability classification 94V-2.
- Temperature index: 125°C (257°F).
- Standard 100-ft rolls.

Black	
Part No.	Maximum Chassis Thickness
5086	.125"
5090	.187"
5094	.250"





Fish Tape

- Ideal for short fishing runs in existing structures.
- Special steel wire does not curl up when extended allowing the tape to be easily fed over suspended ceilings, down walls and under carpeting.
- Ergonomic handle is positioned to function as a pulling grip and a convenient reel handle to allow quick retrieval of tape.
- Aerodynamic tip reduces friction, requiring less force and decreasing hang-ups.

Part No.	Description
990360	Cable Snake™ Fish Tape, 20-ft



Fish Tapes

- Tape is wound directly into housing; no need to snap retaining tapes.
- Exclusive hand trigger assembly helps wind tape tightly as it automatically wipes off excess lubricant.
- Form fitting finger grips around reel fit the hand comfortably.
- Shatter-proof reel stands up to on-the-job abuse.
- Four viewing ports on reel tell at a glance how much tape remains.
- Easy disassembly for fast replacement of tape.
- Includes fish tape ball that glides through tricky bends without sticking or snagging.
- 250 lb. pulling strength.

Part No.	Tape Length	Size	Reel Diameter
990365	50-ft	1/8" x .060	8 7/16"
990385	100-ft	1/8" x .060	12"
990395	240-ft	1/8" x .060	12"



Hand Caddy

- Convenient hand carrying or dispensing of small quantities of reeled wire.
- Rugged construction from 5/8", .083 steel tubing; epoxy coated to reduce chipping and peeling.
- Holds up to 8 reels, each 7" diameter by 5" wide; or 4 reels, each 7" diameter by 6" to 10" wide.

Part No.	Description	Dimensions
75567	Hand Caddy	22 1/2"(L) x 13 1/2"(W) x 9 1/2"(H)



Portable Wire Caddy

- Maximum flexibility to dispense six 500-foot spools of #6 to #10 gauge or twelve 7" diameter by 5" wide reels at the same time.
- Durable welded square-tube steel frame to stand up to tough job-site applications.
- Casters are also included.

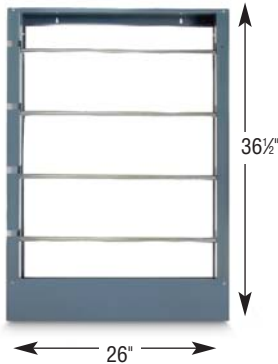
Part No.	Description	Dimensions
75568	Wire Caddy w/Casters	16"(L) x 26"(W) x 17 1/2"(H)



Spool Caddy Cart MADE IN USA

- Transport and dispense reels of building wire, coaxial and multi-conductor cables.
- Hand caddy model 75567 is included. The caddy is easily attached to and detached from cart for maximum capacity and flexibility.
- Constructed of $\frac{3}{8}$ " .083 steel tubing; holds up to 300 lbs.
- Semi-pneumatic steel wheels are much more durable than plastic wheels.
- Special patented channel allows up to two caddies to attach to cart.

Part No.	Description	Dimensions
75570	Spool Caddy	22½"(L) x 16"(W) x 43"(H)



Wire Spool Rack MADE IN USA

- For convenient storing and dispensing of wire.
- Heavy-duty steel with grey finish.
- Keyhole slots for wall mounting.
- Four plated steel tubes to hold heavy spools as large as 10" in diameter.
- Recommended for : 3¾", 6½", and 8½" spools.

Part No.	Dimensions
990285	26"(L) x 5¾"(W) x 36½"(H)



990250



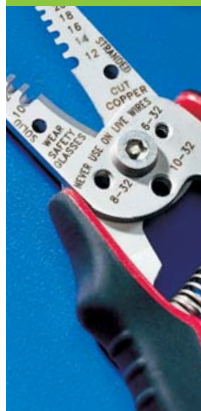
990260

Scoop Boxes MADE IN USA

- Ideal for organizing and storing small parts.
- Rounded bottoms to make scooping out parts quick and easy.
- Model 990260 is high strength clear polyethylene plastic; all other models are constructed of steel.
- Models 990250 and 990255 have one larger compartment for hand tool storage.

Part No.	Dimensions	Number of Compartments	Weight (lbs.)
990250	13⅝" x 9¼" x 2"	21	4
990255	18" x 12" x 3"	21	4
990260	11" x 6½" x 1¾"	13	—
990265	13⅝" x 9¼" x 2"	24	4
990270	18" x 12" x 3"	24	4

13 compartments 990260	21 compartments 990250, 990255	24 compartments 990265, 990270





Rack for Metal Boxes MADE IN USA

- Heavy-duty steel racks holds up to four (4) metal scoop boxes.
- Baked grey hammerstone finish.
- Order boxes separately.

Part No.	Description	Weight (lbs.)
990275	4 drawer rack for 13 ³ / ₁₆ " x 9 ¹ / ₄ " x 2" boxes (fits box # 990250 & box # 990265) h: 11 ¹ / ₄ ", w: 15 ¹ / ₄ ", d: 11 ¹ / ₄ "	22
990280	4 drawer rack for 18" x 12" x 3" boxes (fits box # 990255 & box # 990270) h: 15", w: 20", d: 15 ¹ / ₄ "	37



Indoor/Outdoor Extension Cords RU cULus

- Single outlet extension cord.
- Type SJTW-A extra flexible cords.
- All-weather with oil restraint -40°C (-40°F), 300V rating: 15A, 125V, 1875W.

Part No.	Description	Gauge/Conductor
75518	25-ft Cord	14/3
75520	50-ft Cord	14/3
75524	25-ft Cord	12/3
75526	50-ft Cord	12/3



Trouble Lights RU

- All models meet OSHA specifications.
- 13A, 125V, 1625W.
- On-off switch and side outlet.
- Metal hood.
- Maximum 75 watt bulb.
- U-Ground NEMA 5-15.

Part No.	Description	Gauge/Conductor
75544	25-ft Cord/SJT	16/3
75546	50-ft Cord/SJT	16/3



Type SJOOW Power Cord

- UL recognized, CSA listed, OSHA acceptable.
- The black neoprene insulation is rated to 300 volts and is resistant to oil, acid, impact, abrasion, sunlight, flame and high temperature.
- Operates optimally between temperatures of -40°C to 90°C (-35°F to 194°F).
- Designed for use with portable tools, small motors and power extensions.
- Passes MSHA flame test (P136-MSHA).



PAGE 19



75564



75562



75566

Portable Fluorescent Work Lights

- Shatter-resistant housing and non-glare reflector.
- Hanging hook swivels 360°.
- A starter switch is built into the handle.
- Cord is 18/2 SJT with a plug-in ballast.
- Energy saving fluorescent bulb included.

Part No.	Description
75564	20-ft Fluorescent Work Light w/Retractable Reel
75562	25-ft Fluorescent Work Light
75566	25-ft Fluorescent Work Light



Cordless Work Light

- Cordless feature allows for "take-n-go" freedom.
- Illuminates up to 4 hours on 1 charge.
- Charge and illuminate at the same time.
- 120V AC and car charger included.
- 13 watt halogen bulb.

Part No.	Description
75664	Rechargeable Cordless Work Light



Cordless LED Work Light

- Cordless feature allows for "take-n-go" freedom.
- Illuminates up to 12 hours on 1 charge.
- Recharge in about 1 hour.
- Charging base accepts 120V AC or car adapter.

Part No.	Description
75665	LED Rechargeable Cordless Light, 30 diode



Wire Sorter

- Economically and easily sorts up to 6 single or pair of un-powered wires.
- LED display instantly identifies matching wire ends on non-energized lines.
- Can sort with or without known ground wire.

Part No.	Description
992210	Wire Sorter





Tru-Spark™ Ignition Firing Indicator

- Quickly and accurately tests DIS and other ignition systems for the presence of secondary voltage.
- Tests without piercing or removing spark plug wires.
- Sensitivity adjustment dial.
- High visibility 360° indicator.
- High impact ABS housing.
- Designed to meet the needs of the professional service technician.

Part No.	Description
991200	Tru-Spark™ Ignition Firing Indicator



12V DC Automotive Tester

- Quickly indicates alternator output and status of battery charge.
- LED lights show normal, low or flat level of battery charge.
- Durable case with magnetic strip on back adheres to any steel surface for safe operation.

Part No.	Description
991085	12V DC Automotive Tester



Circuit-Alert™ Non-contact Voltage Tester

- Tests from 50-600V AC.
- Visual (flashing) and audible (beeping) indicators signal presence of voltage.
- Built-in "safe-test" feature assures batteries are operating properly.
- Compact design.
- Batteries included.

Part No.	Description
990995	Non-contact Voltage Tester



Battery & Alternator Voltage Analyzer

- Excellent for checking automotive, marine and industrial 12 volt equipment.
- Strong steel tip effortlessly pierces wire insulation for testing.
- Easily finds broken wires in circuit as bulb will stop glowing at dead point.

Part No.	Description
990200	Battery & Alternator Voltage Analyzer





Digital Thermometer

- Safely and accurately measure surface temperatures of non-reflective materials.
- Lightweight and easy to use with a backlit display.
- Spot ratio 10:1.
- Temperature range: -20°C to 260°C (-4°F to 500°F).

Part No.	Description
992205	Digital Thermometer



Digital Light Meter

- The digital meter measures footcandles, 1 luman falling on one square foot.
- Wide lighting range samples .4 seconds from 0 to 10,000 footcandles.
- Operates typically for 150 hours with standard carbon zinc battery.
- Operating temperature: 0°C to 50°C (32°F to 122°F).

Part No.	Description
992200	Digital Light Meter



GFI Receptacle Tester & Circuit Analyzer

- Tests ground fault breakers by overloading circuit and tripping GFCI.
- Tests for seven conditions: ground fault interruption, open ground, open neutral, open hot, hot/ground reverse, hot/neutral reverse and correct wiring.
- The succession of yellow and red lights provide indication of circuit status or specifies which wire is defective.
- Tester trips GFCI between 6-9mA.



HOW TO USE:

Simply plug tester into any circuit protected by ground fault receptacle (110-125 volts AC) and press black button to overload circuit.

Part No.	Description
990980	GFI Receptacle Tester & Circuit Analyzer



Circuit Breaker Finder

- Identifies individual branch circuits at the panel box without interrupting power.
- Easy to use transmitter operating range 80-140V AC max to ground.
- Audible and visual transmitter and indicators.
- Operating temperature: 0°C to 50°C (32°F to 122°F).

Part No.	Description
992215	Circuit Breaker Finder





Six Function, 19 Range Multimeter

- Tests AC/DC voltage, DC current, continuity, resistance, decibels and batteries.
- Fuse overload protection, except for 10 amp.
- Includes two safety test leads, instruction manual and battery.
- Audible continuity check.

Part No.	Tester Specifications	
991070	DC Voltage	2.5, 10, 50, 250, 1000 volts
	AC Voltage	10, 50, 250, 750 volts
	DC Current	5, 50, 250mA, 10 amps
	Resistance	10 Megohms
	Decibels	-8dB to +62dB on AC volt range
	Battery Test	1.5 V AA and 9 V
	Accuracy	DC Voltage $\pm 4\%$, AC Voltage $\pm 5\%$ Resistance $\pm 4\%$ Arc of Full Scale
	Sensitivity	20,000 Ohms/V DC, 8000 Ohms/V AC



Five Function, 19 Range Digital Multimeter

- Tests AC/DC voltage, DC current, resistance and diode check.
- Easy to read LCD with 3½ digit display.
- Fuse overload protection, except for 10 amp.
- Battery is included.

Part No.	Tester Specifications	
991050	DC Voltage	200m, 2000m, 20, 200, 1000 volts
	AC Voltage	200, 750 volts
	DC Current	10 amps
	Resistance	2 Megohms
	Accuracy	DC Voltage $\pm .7\%$, AC Voltage $\pm 1.2\%$ DC Current $\pm 1.5\%$, Resistance $\pm 1\%$



13 Function, 39 Range Automotive Digital Multimeter

- 3.5 digital LCD display with a max reading of 3200.
- Overload protection on all ranges.
- Rubber holster with built-in tilt stand.
- Includes test leads, batteries and temperature probe.
- Tach and Dwell functions.
- Computer safe.

Part No.	Tester Specifications	
992220	DC Voltage	320mV/3.2/32/320/600V
	AC Voltage	3.2/32/320/600V
	DC/AC Current	320u/3200uA/32m/320mA/10A
	Frequency	320/3200/32KHz
	Resistance	320/3.2K/32K/320K/3.2M/32 ohm
	RPM (Tach)	600-3200, 6000-12000RPM
	Dwell Ranges	4 cyl 0-90°, 5 cyl 0-72°, 6 cyl 0-60°, 8 cyl 0-45°

Terminal Kit - Part No. 275 pgs. 70, 81

case size: 18" x 12" x 3"

Qty	Description	Gauge	Size
30	Vinyl Insulated Ring Terminal	22-18	#6
30	Vinyl Insulated Ring Terminal	22-18	#8
30	Vinyl Insulated Ring Terminal	22-18	#10
30	Vinyl Insulated Ring Terminal	16-14	#6
30	Vinyl Insulated Ring Terminal	16-14	#10
30	Vinyl Insulated Ring Terminal	16-14	1/4"
25	Vinyl Insulated Ring Terminal	16-14	5/16"
20	Vinyl Insulated Ring Terminal	16-14	3/8"
20	Vinyl Insulated Ring Terminal	12-10	#10
15	Vinyl Insulated Ring Terminal	12-10	1/4"
15	Vinyl Insulated Ring Terminal	12-10	5/16"
15	Vinyl Insulated Ring Terminal	12-10	3/8"
25	Vinyl Insulated Butt Connector	22-18	-
25	Vinyl Insulated Butt Connector	16-14	-
20	Vinyl Insulated Butt Connector	12-10	-
25	Vinyl Insulated Female Push-on Terminal	16-14	.250"
25	Vinyl Insulated Male Push-on Terminal	16-14	.250"
25	Vinyl Insulated Female Push-on Terminal	12-10	.250"
25	Vinyl Insulated Male Push-on Terminal	12-10	-
8	White Open Port Quick Splice	18-14	-
1	Crimping Tool	-	-

Terminal Kit - Part No. 276 pgs. 70, 81

case size: 18" x 12" x 3"

Same as 275 but without crimping tool

The Tanker™ - Part No. 277 pgs. 72, 83

case size: 18" x 12" x 3"

Qty	Description	Gauge	Size
10	Heat Shrink Ring Terminal	18-20	#10
10	Heat Shrink Ring Terminal	12-10	#10
10	Heat Shrink Ring Terminal	12-10	1/4"
10	Heat Shrink Ring Terminal	12-10	3/8"
10	Heat Shrink Ring Terminal	16-14	#8
10	Heat Shrink Ring Terminal	16-14	#10
10	Heat Shrink Ring Terminal	16-14	1/4"
10	Heat Shrink Ring Terminal	16-14	3/8"
50	Heat Shrink Butt Connector	12-10	-
50	Heat Shrink Butt Connector	16-14	-
50	Heat Shrink Butt Connector	18-20	-
10	Heat Shrink Butt Connector	24-22	-
10	Heat Shrink Female Push-on Terminal	16-14	.250"
10	Heat Shrink Male Push-on Terminal	16-14	.250"
10	Heat Shrink Female Push-on Terminal	12-10	.250"
10	Heat Shrink Male Push-on Terminal	12-10	.250"
1	Multi-Purpose Hand Crimp Tool	-	-
1	Hand Held Power Torch	-	-

ATO® Fuse Kit - Part No. 303 pgs. 83, 128

case size: 7 1/4" x 6" x 1 1/8"

Qty	Description	Amps
15	ATO® Fuse	3
20	ATO® Fuse	5
15	ATO® Fuse	7.5
30	ATO® Fuse	10
15	ATO® Fuse	15
30	ATO® Fuse	20
20	ATO® Fuse	25
15	ATO® Fuse	30

ATO® Fuse Kit - Part No. 304 pgs. 83, 128

case size: 5" x 4¼" x 1¼"

Qty	Description	Amps
10	ATO® Fuse	3
10	ATO® Fuse	5
10	ATO® Fuse	7.5
10	ATO® Fuse	10
10	ATO® Fuse	15
10	ATO® Fuse	20
10	ATO® Fuse	25
10	ATO® Fuse	30

Mini® Fuse Kit - Part No. 305 pgs. 83, 128

case size: 5" x 4¼" x 1¼"

Qty	Description	Amps
10	Mini® Fuse	4
10	Mini® Fuse	5
10	Mini® Fuse	7.5
10	Mini® Fuse	10
10	Mini® Fuse	15
10	Mini® Fuse	20
10	Mini® Fuse	25
10	Mini® Fuse	30

The SafeGard™ - Part No. 306 pgs. 83, 128

case size: 11" x 6¾" x 1¾"

Qty	Description	Amps/Gauge
20	ATC® Fuse	5
20	ATC® Fuse	10
20	ATC® Fuse	15
20	ATC® Fuse	20
20	ATC® Fuse	30
15	Mini® Fuse	5
15	Mini® Fuse	10
15	Mini® Fuse	15
15	Mini® Fuse	20
15	Mini® Fuse	25
10	AGC® Fuse	10
10	AGC® Fuse	15
2	ATC® Fuse Holder, 12-Ga	30
2	ATC® Fuse Holder, 16-Ga	20
2	Mini® Fuse Holder, 12-Ga	30
2	Waterproof Fuse Holder, 12-18 Ga.	30

The Diplomat™ - Part No. 400 pgs. 71, 81

case size: 10¾" x 7½" x 3¼"

Qty	Description	Color	Gauge	Size
1	Multimeter	-	-	-
1	Crimp Tool	-	-	-
1	Wire Stripper	-	-	-
2	Test Leads	Red and Black	-	-
4	Vinyl Ring Terminal	Red	22-18	#8
4	Vinyl Insulated Ring Terminal	Red	22-18	#10
4	Vinyl Insulated Spade Terminal	Red	22-18	#4
4	Vinyl Insulated Female Push-on Terminal	Red	22-18	.250"
4	Vinyl Insulated Ring Terminal	Blue	16-14	#8
4	Vinyl Insulated Ring Terminal	Blue	16-14	#10
4	Vinyl Insulated Ring Terminal	Blue	16-14	⅝"
4	Vinyl Insulated Spade Terminal	Blue	16-14	#8
4	Vinyl Insulated Spade Terminal	Blue	16-14	#10
4	Vinyl Insulated Female Push-on Terminal	Blue	16-14	.250"
4	Vinyl Insulated Male Push-on Terminal	Blue	16-14	.250"
4	Vinyl Insulated Piggy Back Terminal	Blue	16-14	.250"
4	Vinyl Insulated Ring Terminal	Yellow	12-10	#10

Qty	Description	Color	Gauge	Size
2	Vinyl Insulated Ring Terminal	Yellow	12-10	3/8"
4	Vinyl Insulated Butt Connector	Red	22-18	-
4	Vinyl Insulated Butt Connector	Blue	16-14	-
3	Vinyl Insulated Butt Connector	Yellow	12-10	-
5	Closed End Connector	Clear	22-18	-
4	Closed End Connector	Clear	16-10	-
4	Quick Splice	Blue	16-14	-
4	Wire Connector	Orange	-	-
4	Wire Connector	Grey	-	-
4	Wire Connector	Blue	-	-
3	Wire Connector	Yellow	-	-
3	Wire Connector	Red	-	-
4	Rubber Grommet	-	3/8"	-
1	Vinyl Electrical Tape	Black	-	-
30	Standard Cable Tie	Natural	4"	-
10	Standard Cable Tie	Natural	6"	-
10	Standard Cable Tie	Natural	8"	-

Qty	Description	Color	Gauge/ID/Amps	Size
2	Screw Drivers	-	-	-
1	Crimp Tool	-	22-10	-
2	Test Leads	Red and Black	-	-
1	Battery and Alternator Tester	-	-	-
1	Steel Cleaning Brush	-	-	-
1	Vinyl Electrical Tape	Black	-	-
1	Fuse Puller	-	-	-
30	Standard Cable Tie	Natural	4"	-
10	Standard Cable Tie	Natural	6"	-
10	Standard Cable Tie	Natural	8"	-
1	General Purpose Primary Wire	Red	18	-
4	2-1 Single Wall Heat Shrink	Black	1/8"	-
4	2-1 Single Wall Heat Shrink	Black	3/16"	-
2	2-1 Single Wall Heat Shrink	Black	1/4"	-
1	AGC® Fuse	-	5	-
1	AGC® Fuse	-	8	-
1	AGC® Fuse	-	10	-
1	AGC® Fuse	-	15	-
1	AGC® Fuse	-	20	-
1	ATO® Fuse	-	10	-
1	ATO® Fuse	-	15	-
1	ATO® Fuse	-	20	-
1	ATO® Fuse	-	25	-
1	ATO® Fuse	-	30	-
5	Rubber Grommet	-	1/8"	-
5	Rubber Grommet	-	1/4"	-
3	Cable Clamp	Natural	1/8"	-
3	Cable Clamp	Natural	1/4"	-
10	Cable Clamp	Natural	3/8"	-
6	Quick Splice	Blue	16-14	-
5	Wire Connector	Blue	-	-
5	Wire Connector	Orange	-	-
15	Vinyl Insulated Ring Terminal	Red	22-18	#8
10	Vinyl Insulated Ring Terminal	Blue	16-14	#10
4	Vinyl Insulated Ring Terminal	Blue	16-14	1/4"

Continued on the following page.

The FixIt™ Kit - Part No. 410 *continued* pgs. 41, 71, 81case size: 10³/₄" x 7¹/₂" x 3¹/₄"

Qty	Description	Color	Length/Gauge	Size
4	Vinyl Insulated Ring Terminal	Blue	16-14	5/16"
8	Vinyl Insulated Spade Terminal	Blue	16-14	#8
3	Vinyl Insulated Ring Terminal	Yellow	12-10	#10
2	Vinyl Insulated Ring Terminal	Yellow	12-10	3/8"
15	Vinyl Insulated Female Push-on Terminal	Blue	16-14	.250"
3	Fully Insulated Female Push-on Terminal	Blue	16-14	.250"
3	Fully Insulated Male Push-on Terminal	Blue	16-14	.250"
8	Vinyl Insulated Butt Connector	Red	22-18	-
8	Vinyl Insulated Butt Connector	Blue	16-14	-
5	Vinyl Insulated Butt Connector	Yellow	12-10	-

The FirstMate™ - Part No. 415 pgs. 27, 71, 80case size: 10³/₄" x 7¹/₂" x 3¹/₄"

Qty	Description	Color	Length/Gauge	Size
1	Crimp Tool	-	22-10	-
5	Standard Mounting Cable Tie	Natural	6"	-
5	Standard Cable Tie	Natural	6"	-
5	Standard Cable Tie	Natural	8"	-
5	Standard Cable Tie	UV Black	4"	-
5	Standard Cable Tie	UV Black	8"	-
5	2-1 Single Wall Heat Shrink, 3"	Black	3/8"	-
1	10' Tinned UL 1426 Wire	Red	16	-
1	10' Tinned UL 1426 Wire	Red	12	-
1	10' Tinned UL 1426 Wire	Black	16	-
1	10' Tinned UL 1426 Wire	Black	12	-
10	Quick Splice	Blue	16-14	-
15	Reinforced Nylon Butt Connector	Red	22-18	-
25	Reinforced Nylon Butt Connector	Blue	16-14	-
15	Reinforced Nylon Butt Connector	Yellow	12-10	-
20	Reinforced Nylon Ring Terminal	Blue	16-14	#6
20	Reinforced Nylon Ring Terminal	Blue	16-14	#10
15	Reinforced Nylon Ring Terminal	Blue	16-14	1/4"
10	Reinforced Nylon Ring Terminal	Blue	16-14	3/8"
10	Reinforced Nylon Ring Terminal	Yellow	12-10	#10
10	Reinforced Nylon Ring Terminal	Yellow	12-10	5/16"
10	Reinforced Nylon Ring Terminal	Yellow	12-10	3/8"
15	Reinforced Nylon Female Push-on Terminal	Blue	16-14	.250"
10	Reinforced Nylon Female Push-on Terminal	Blue	16-14	.250"
10	Reinforced Nylon Male Push-on Terminal	Blue	16-14	.250"

The Protector™ - Part No. 550 pgs. 38, 79case size: 11" x 6³/₄" x 1³/₄"

Qty	Description	I.D.	Color	Length
20	2-1 Single Wall Polyolefin	1/8"	Black	6"
20	2-1 Single Wall Polyolefin	3/16"	Black	6"
10	2-1 Single Wall Polyolefin	3/16"	Red	6"
10	2-1 Single Wall Polyolefin	1/4"	Black	6"
10	2-1 Single Wall Polyolefin	1/4"	Blue	6"
10	2-1 Single Wall Polyolefin	3/8"	Black	6"
10	2-1 Single Wall Polyolefin	3/8"	Yellow	6"
10	2-1 Single Wall Polyolefin	1/2"	Black	6"
5	2-1 Single Wall Polyolefin	3/4"	Black	6"

The Brute™ - Part No. 551 pgs. 39, 79

case size: 11" x 6¾" x 1¾"

Qty	Description	I.D.	Color	Length
20	3-1 Dual Wall Adhesive-lined	1/8"	Black	6"
10	3-1 Dual Wall Adhesive-lined	1/8"	Red	6"
10	3-1 Dual Wall Adhesive-lined	1/4"	Black	6"
10	3-1 Dual Wall Adhesive-lined	1/4"	Red	6"
4	3-1 Dual Wall Adhesive-lined	1/2"	Black	6"
4	3-1 Dual Wall Adhesive-lined	1/2"	Red	6"
2	3-1 Dual Wall Adhesive-lined	3/4"	Black	6"
2	3-1 Dual Wall Adhesive-lined	3/4"	Red	6"
2	3-1 Dual Wall Adhesive-lined	1"	Black	6"
2	3-1 Dual Wall Adhesive-lined	1"	Red	6"

The Professional™ - Part No. 552 pgs. 39, 80

case size: 11" x 6¾" x 1¾"

Qty	Description	I.D.	Color	Length
10	3-1 Dual Wall Adhesive-lined	1/8"	Clear	6"
10	3-1 Dual Wall Adhesive-lined	1/8"	Clear	6"
10	3-1 Dual Wall Adhesive-lined	3/16"	Clear	6"
10	3-1 Translucent Dual Wall Adhesive-lined	1/4"	Red	6"
10	3-1 Dual Wall Adhesive-lined	1/4"	Clear	6"
10	3-1 Translucent Dual Wall Adhesive-lined	1/4"	Blue	6"
5	3-1 Dual Wall Adhesive-lined	3/8"	Clear	6"
10	3-1 Translucent Dual Wall Adhesive-lined	5/16"	Yellow	6"
5	3-1 Dual Wall Adhesive-lined	1/2"	Clear	6"
3	3-1 Dual Wall Adhesive-lined	3/4"	Clear	6"

HS 455™ - Part No. 553 pgs. 38, 79

case size: 7" x 3" x 1½"

Qty	Description	I.D.	Color	Length
5	2-1 Single Wall Polyolefin	1/8"	Black	6"
5	2-1 Single Wall Polyolefin	3/16"	Black	6"
10	2-1 Single Wall Polyolefin	3/16"	Red	6"
5	2-1 Single Wall Polyolefin	1/4"	Black	6"
10	2-1 Single Wall Polyolefin	1/4"	Blue	6"
5	2-1 Single Wall Polyolefin	3/8"	Black	6"
10	2-1 Single Wall Polyolefin	3/8"	Yellow	6"
5	2-1 Single Wall Polyolefin	1/2"	Black	6"

The Over-Armor™ - Part No. 554 pgs. 38, 79

case size: 7" x 3" x 1½"

Qty	Description	I.D.	Color	Length
5	3-1 Dual Wall Adhesive-lined	1/8"	Black	6"
5	3-1 Dual Wall Adhesive-lined	1/8"	Red	6"
5	3-1 Dual Wall Adhesive-lined	1/4"	Black	6"
5	3-1 Dual Wall Adhesive-lined	1/4"	Red	6"
5	3-1 Dual Wall Adhesive-lined	1/2"	Black	6"
5	3-1 Dual Wall Adhesive-lined	1/2"	Red	6"

Battery Hardware Kit - Part No. 650 pgs. 84, 196

case size: 18" x 12" x 3"

Qty	Description	Gauge	Polarity
5	Standard Copper Lug	3/8"	6 & 4
5	Standard Copper Lug	3/8"	2
5	Standard Copper Lug	1/2"	2/0
5	Standard Copper Lug	5/16"	6 & 4
5	Standard Copper Lug	5/16"	2
5	Standard Copper Lug	5/16"	2/0
5	Side Terminal Acces Pwr Conn	-	-
2	Universal Copper Lug	Universal	8-4/0

Continued on the following page.

Battery Hardware Kit - Part No. 650 *continued* pgs. 84, 196

case size: 18" x 12" x 3"

Qty	Description	Gauge	Polarity
2	Straight Barrel Battery Terminal	Positive	2/0
2	Straight Barrel Battery Terminal	Negative	2/0
2	Straight Barrel Battery Terminal	Universal	4
2	Straight Barrel Battery Terminal	Positive	2-1
2	Straight Barrel Battery Terminal	Negative	2-1
2	Straight Barrel Battery Terminal	Universal	6

Terminal Kit - Part No. 802 pgs. 70, 80case size: 11" x 6³/₄" x 1³/₄"

Qty	Description	Gauge	Size
15	Vinyl Insulated Ring Terminal	16-14	#10
12	Vinyl Insulated Ring Terminal	16-14	5/16"
24	Vinyl Insulated Ring Terminal	16-14	#10
10	Vinyl Insulated Butt Connector	12-10	-
10	Vinyl Insulated Female Push-on Terminal	16-14	.250"
10	Vinyl Insulated Male Push-on Terminal	16-14	.250"
20	Vinyl Insulated Butt Connector	16-14	-
10	Vinyl Insulated Ring Terminal	12-10	5/16"
10	Vinyl Insulated Spade Terminal	12-10	#10
10	Vinyl Insulated Ring Terminal	12-10	#10
1	Crimping Tool	-	-

Terminal Kit - Part No. 803 pgs. 70, 80case size: 11" x 6³/₄" x 1³/₄"

Same as above without crimping tool

Terminal Kit - Part No. 806 pgs. 70, 80case size: 7" x 3" x 1¹/₂"

Qty	Description	Gauge	Size
7	Vinyl Insulated Butt Connector	22-18	-
7	Vinyl Insulated Ring Terminal	22-18	#6
7	Vinyl Insulated Ring Terminal	22-18	#8
7	Vinyl Insulated Spade Terminal	16-14	#8
7	Vinyl Insulated Butt Connector	16-14	-
7	Vinyl Insulated Ring Terminal	16-14	#10
5	Vinyl Insulated Ring Terminal	16-14	#1/4"
7	Vinyl Insulated Female Push-on Terminal	16-14	.250"
7	Vinyl Insulated Butt Connector	12-10	-
7	Vinyl Insulated Ring Terminal	12-10	#10
7	Vinyl Insulated Ring Terminal	12-10	3/8"
7	Vinyl Insulated Male Push-on Terminal	16-14	.250"

The SureSeal™ - Part No. 808 pgs. 72, 82case size: 11" x 6³/₄" x 1³/₄"

Qty	Description	Gauge	Size
10	Heat Shrink Ring Terminal	20-18	#10
10	Heat Shrink Ring Terminal	16-14	#8
10	Heat Shrink Ring Terminal	16-14	#10
10	Heat Shrink Ring Terminal	16-14	1/4"
10	Heat Shrink Ring Terminal	12-10	#10
10	Heat Shrink Ring Terminal	12-10	1/4"
10	Heat Shrink Ring Terminal	12-10	3/8"
10	Heat Shrink Female Push-on Terminal	16-14	.250"
10	Heat Shrink Male Push-on Terminal	16-14	.250"
10	Heat Shrink Butt Connector	20-18	-
10	Heat Shrink Butt Connector	16-14	-
10	Heat Shrink Butt Connector	12-10	-

The Tuxedo™ - Part No. 809 pgs. 72, 82

case size: 11" x 6¾" x 1¾"

Qty	Description	Gauge	Size
10	Heat Shrink Ring Terminal	20-18	#10
10	Heat Shrink Ring Terminal	16-14	#8
10	Heat Shrink Ring Terminal	16-14	#10
10	Heat Shrink Ring Terminal	16-14	¼"
10	Heat Shrink Ring Terminal	12-10	#10
10	Heat Shrink Ring Terminal	12-10	¼"
10	Heat Shrink Ring Terminal	12-10	⅜"
10	Heat Shrink Female Push-on Terminal	16-14	.250"
10	Heat Shrink Male Push-on Terminal	16-14	.250"
10	Heat Shrink Butt Connector	20-18	-
10	Heat Shrink Butt Connector	16-14	-
10	Heat Shrink Butt Connector	12-10	-
1	Multi-Purpose Hand Crimp Tool	-	-
1	Hand Held Power Torch	-	-

The Defender™ - Part No. 810 pgs. 72, 82

case size: 7" x 3" x 1½"

Qty	Description	Gauge
25	Heat Shrink Butt Connector	12-10
50	Heat Shrink Butt Connector	16-14
50	Heat Shrink Butt Connector	20-18

The Mighty Maxxx™ - Part No. 813 pgs. 71, 82

case size: 7" x 3" x 1½"

Qty	Description	Gauge
10	Heat Shrink, Solder Slv, Crimp Butt Connector	12-10
15	Heat Shrink, Solder Slv, Crimp Butt Connector	16-14
15	Heat Shrink, Solder Slv, Crimp Butt Connector	20-18

Trailer Light Kit - Part No. 8025 pgs. 85, 172

Qty	Description	Color
1	Sq Submersible Trailer Lamp w/License Window	Red
1	Sq Submersible Trailer Lamp	Red
2	Rectangle Clearance Marker Lamp	Amber
1	Plastic License Plate Holder	-
1	Miscellaneous Wiring Accessories	-
1	30-ft Trailer Harness	-

Oval Trailer Lamp Kit - Part No. 8030 pgs. 85, 172

Qty	Description	Color	Gauge	Size
1	Oval Lamp	Red	-	-
1	Oval Lamp	Crystal	-	-
1	Oval Lamp	Amber	-	-
3	Oval Rubber Grommet	-	-	6½"
3	3-contact Pigtail Plug	-	-	-
10	Shrink Tube Butt Connector	-	16-14	-

Weather Pack Kit - Part No. 75043 pgs. 84, 151

case size: 18" x 12" x 3"

Qty	Description	Gauge
100	Green Seal	20-18
100	Grey Seal	16-14
100	Blue Seal	12
100	Orange Seal	20-18
100	Green Cavity Plug	-
100	Male Terminal	20-18
100	Female Terminal	20-18
100	Male Terminal	16-14
100	Female Terminal	16-14
100	Male Terminal	12
100	Female Terminal	12
1	Weather Pack Removal Tool	-
2	Ratchet Style Crimpers	-

Weather Pack Connector Kit - Part No. 75045 pgs. 84, 151

case size: 18" x 12" x 3"

Qty	Description	Gauge
100	Green Seal	20-18
200	Grey Seal	16-14
100	Blue Seal	12
100	Orange Seal	20-18
100	Green Cavity Plug	-
100	Male Terminal	20-18
100	Female Terminal	20-18
100	Male Terminal	16-14
100	Female Terminal	16-14
100	Male Terminal	12
100	Female Terminal	12
10	1-Way Housing Female	-
10	1-Way Housing Male	-
10	2-Way Housing Female	-
10	2-Way Housing Male	-
10	3-Way Flat Housing Female	-
10	3-Way Flat Housing Male	-
10	4-Way Flat Housing Female	-
10	4-Way Flat Housing Male	-

Weather Pack Kit - Part No. 75050 pgs. 84, 151

case size: 18" x 12" x 3"

Qty	Description	Gauge
25	Female Terminal	20-18
25	Female Terminal	16-14
25	Female Terminal	12
25	Male Terminal	20-18
25	Male Terminal	16-14
25	Male Terminal	12
100	Green Seal	20-18
100	Grey Seal	16-14
50	Blue Seal	12
25	Cavity Plug	-

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
233	.41	784	.30	1756	.35	1926	.30	2366	.42	2806	.33
235	.41	786	.30	1763	.32	1928	.30	2367	.42	2808	.33
275	.70, 81	788	.30	1764	.32	1929	.30	2368	.42	2810	.33
276	.70, 81	789	.30	1766	.32	1930	.30	2369	.42	2812	.33
277	.72, 83	802	.70, 80	1768	.32	1932	.30	2370	.42	2814	.33
303	.83, 128	803	.70, 80	1769	.32	1934	.30	2371	.42	2816	.33
304	.83, 128	806	.70, 80	1770	.32	1936	.30	2372	.42	2820	.33
305	.83, 128	808	.72, 82	1773	.31	2004	.33	2373	.42	2824	.33
306	.83, 128	809	.72, 82	1774	.31	2006	.33	2374	.42	2832	.33
330	.39	810	.72, 82	1776	.31	2008	.33	2375	.42	2840	.33
331	.39	813	.71, 82	1778	.31	2010	.33	2376	.42	2904	.33
335	.40	841	.29, 153	1779	.31	2012	.33	2377	.42	2906	.33
400	.71, 81	842	.29, 153	1780	.31	2014	.33	2378	.42	2908	.33
410	.41, 71, 81	843	.29, 153	1783	.30	2016	.33	2379	.42	2910	.33
415	.27, 71, 80	844	.29, 153	1784	.30	2018	.33	2402	.28	2912	.33
550	.38, 79	845	.29, 153	1786	.30	2019	.31	2403	.28	2914	.33
551	.39, 79	846	.29, 153	1788	.30	2020	.33	2404	.28	2916	.33
552	.39, 80	847	.29, 153	1789	.30	2022	.33	2405	.28	2920	.33
553	.38, 79	848	.29, 153	1790	.30	2024	.33	2406	.28	2924	.33
554	.38, 79	883	.40	1803	.31	2025	.31	2407	.28	2932	.33
602	.198	901	.35	1804	.31	2026	.33	2408	.28	2940	.33
603	.198	902	.35	1806	.31	2027	.31	2410	.28	3000	.32
604	.198	903	.35	1808	.31	2028	.33	2412	.28	3005	.32
605	.198	906	.35	1809	.31	2030	.33	2413	.28	3010	.32
622	.35	907	.35	1810	.31	2032	.33	2414	.28	3030	.32
626	.35	908	.35	1813	.32	2034	.33	2416	.28	3035	.32
628	.35	961	.9, 75	1814	.32	2036	.33	2420	.28	3040	.32
633	.40	964	.9, 75	1816	.32	2038	.33	2424	.28	3060	.32
650	.84, 196	1426	.204	1818	.32	2039	.31	2502	.28	3070	.32
701	.29	1443	.204	1819	.32	2040	.33	2503	.28	3080	.32
702	.29	1453	.205	1820	.32	2041	.31	2504	.28	3125	.19
703	.29	1463	.204	1823	.30	2043	.31	2505	.28	3143	.19
704	.29	1465	.204	1824	.30	2048	.33	2506	.28	3145	.19
705	.29	1475	.204	1826	.30	2053	.31	2507	.28	3163	.19
706	.29	1523	.204	1828	.30	2125	.19	2508	.28	3165	.19
707	.29	1622	.35	1829	.30	2143	.19	2509	.28	3183	.19
708	.29	1626	.35	1830	.30	2145	.19	2510	.28	3335	.40
709	.29	1628	.35	1842	.29, 153	2163	.19	2512	.28	4125	.19
710	.29	1701	.29	1843	.29, 153	2165	.19	2514	.28	4143	.19
722	.35	1702	.29	1844	.29, 153	2183	.19	2516	.28	4145	.19
726	.35	1703	.29	1845	.29, 153	2200	.43	2520	.28	4163	.19
728	.35	1704	.29	1846	.29, 153	2202	.43	2524	.28	4165	.19
733	.39	1705	.29	1847	.29, 153	2204	.43	2601	.34	4183	.19
734	.40	1706	.29	1848	.29, 153	2206	.43	2602	.34	5000	.45
736	.41	1707	.29	1903	.31	2208	.43	2612	.34	5002	.45
740	.173	1708	.29	1904	.31	2210	.43	2613	.34	5004	.45
750	.173	1709	.29	1906	.31	2212	.43	2634	.34	5006	.45
763	.32	1710	.29	1908	.31	2214	.43	2635	.34	5008	.45
764	.32	1711	.35	1909	.31	2216	.43	2638	.34	5010	.45
766	.32	1712	.35	1910	.31	2218	.43	2639	.34	5012	.45
768	.32	1713	.35	1913	.32	2222	.43	2650	.35	5014	.45
769	.32	1714	.35	1914	.32	2241	.41	2653	.35	5016	.45
773	.31	1722	.35	1916	.32	2242	.41	2656	.35	5017	.45
774	.31	1726	.35	1918	.32	2243	.41	2659	.35	5018	.45
776	.31	1728	.35	1919	.32	2244	.41	2712	.34	5020	.45
778	.31	1751	.35	1920	.32	2363	.42	2734	.34	5022	.45
779	.31	1752	.35	1923	.30	2364	.42	2738	.34	5024	.45
783	.30	1754	.35	1924	.30	2365	.42	2804	.33	5086	.43

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
5090	.43	5633	.203	7845	.169	8540	.168	9145	.177	9740	.22
5094	.43	5634	.203	7850	.171	8545	.170	9341	.23	9742	.22
5102	.44	5635	.203	7855	.171	8550	.170	9342	.23	9744	.22
5104	.44	5636	.203	7860	.175	8555	.170	9343	.23	9748	.22
5106	.44	5637	.203	7865	.166	8560	.170	9344	.23	9757	.25
5108	.44	5638	.203	7895	.174	8575	.171	9346	.23	9758	.25
5110	.44	5639	.203	7900	.167	8580	.171	9347	.23	9760	.25
5112	.44	5640	.203	7903	.173	8585	.175	9348	.23	9765	.25
5114	.44	5641	.203	7905	.167	8590	.175	9349	.23	9766	.25
5116	.44	5642	.203	7915	.172	8595	.174	9351	.23	9767	.25
5118	.44	5643	.203	7920	.172	8600	.172	9352	.23	9770	.26
5120	.44	5644	.203	7925	.167	8605	.172	9353	.23	9771	.26
5122	.44	5645	.203	7930	.163	8610	.172	9354	.23	9772	.26
5124	.44	6335	.40	7935	.163	8615	.172	9356	.23	9773	.27
5126	.44	7335	.39	7950	.171	8630	.173	9357	.23	9774	.26
5128	.44	7400	.162	7955	.171	8635	.173	9358	.23	9775	.28
5130	.44	7405	.162	7960	.170	8640	.182	9359	.23	9776	.28
5132	.44	7410	.162	7965	.170	8650	.182	9366	.23	9777	.28
5134	.44	7415	.163	8005	.171	8700	.168	9367	.23	9778	.28
5136	.44	7420	.163	8010	.171	8701	.168	9368	.23	9800	.26
5150	.44	7430	.164	8015	.171	8705	.163, 168	9369	.23	9801	.26
5152	.44	7435	.164	8020	.171	8710	.163, 168	9371	.23	9806	.26
5154	.44	7450	.165	8025	.85, 172	8715	.168	9372	.23	9812	.27
5156	.44	7455	.165	8030	.85, 172	8720	.168	9373	.23	9817	.26
5158	.44	7500	.162	8101	.7	8800	.182	9374	.23	9824	.28
5160	.44	7503	.166	8105	.7	8805	.182	9610	.28	9826	.28
5162	.44	7505	.162	8121	.7	8810	.183	9611	.28	9827	.28
5164	.44	7510	.163	8125	.7	8815	.183	9612	.28	9828	.28
5166	.44	7513	.166	8141	.7	8820	.183	9620	.28	9852	.24
5168	.44	7515	.163	8142	.7	8825	.182	9621	.28	9870	.26
5170	.44	7590	.174	8143	.7	8830	.182	9622	.28	9871	.26
5172	.44	7595	.175	8144	.7	8835	.40	9623	.22	9920	.24
5180	.44	7620	.164	8145	.7	8840	.182	9627	.22	9922	.24
5182	.44	7625	.164	8146	.7	8850	.183	9629	.22	9924	.24
5184	.44	7630	.164	8147	.7	8855	.184	9631	.22	9926	.24
5186	.44	7635	.164	8161	.7	8860	.183	9633	.22	9928	.25
5187	.44	7640	.165	8162	.7	8865	.184	9635	.22	9954	.24
5188	.44	7645	.165	8163	.7	8870	.184	9637	.22	9956	.24
5192	.44	7650	.165	8164	.7	8875	.184	9639	.22	9958	.24
5194	.44	7655	.165	8165	.7	8900	.202	9641	.22	10010	.178
5196	.44	7660	.164	8166	.7	8901	.202	9643	.22	10015	.178
5367	.193	7665	.164	8167	.7	8902	.202	9645	.22	10020	.178
5368	.193	7670	.164	8181	.7	8903	.202	9649	.22	10025	.179
5369	.193	7675	.164	8182	.7	8904	.202	9651	.25	10030	.179
5372	.193	7680	.165	8183	.7	8905	.202	9653	.25	10035	.179
5378	.193	7685	.165	8184	.7	8906	.202	9655	.25	10040	.179
5400	.115	7690	.164	8185	.7	8915	.202	9657	.25	10045	.180
5404	.114	7695	.164	8186	.7	9000	.158	9659	.25	10050	.180
5406	.114	7730	.169	8187	.7	9005	.158	9661	.25	10055	.180
5408	.114	7735	.169	8500	.167	9010	.158	9671	.24	10100	.181
5410	.114	7740	.170	8503	.173	9015	.158	9722	.22	10105	.181
5613	.203	7745	.170	8505	.167	9110	.176	9726	.22	11081	.6
5614	.203	7790	.169	8510	.167	9115	.176	9728	.22	11087	.6
5615	.203	7795	.169	8525	.168	9120	.176	9730	.22	11088	.6
5626	.203	7800	.168	8528	.174	9125	.177	9732	.22	11101	.6
5627	.203	7805	.168	8530	.168	9130	.177	9734	.22	11105	.6
5628	.203	7810	.169	8535	.168	9135	.176	9736	.22	11107	.6
5632	.203	7815	.169	8538	.174	9140	.177	9738	.22	11108	.6

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
111206	2916113	3716712	4824815	5714217	70004140
111216	2916513	3716812	4830115	5714817	70005140
111256	2916713	3718012	4830315	57151	...7, 193	70006140
111276	2916813	3718112	4830715	57158	...7, 193	70007139
111286	2918013	3718512	4830815	5716117	70008139
111406	2918113	3718712	4832115	5716217	70011135
111416	2918513	3718812	4832315	5716817	70012135
111456	2918813	7324590	4832715	5730117	70013139
111476	30005143	4110011	4832815	5730217	70014139
111486	30010143	4110111	4834115	5730817	70016139
111606	30015143	4110511	4834315	5740117	70018139
111616	30020143	4110811	4834715	5740217	70020139
111656	30025143	4112011	4834815	5740817	70022139
111676	30030143	4112111	4836115	621019	70105134
111686	30035143	4112511	4836315	621039	70125134
111806	30100142	4112811	4836715	621059	70165134
111816	30105142	4114011	4836815	621079	70185134
111856	30110142	4114111	504017	621089	70205134
111876	30115142	4114511	504427	621219	70225134
111886	30120142	4114811	5200216	621239	70265134
112006	30400143	4116011	5210216	621259	70285134
112016	30405143	4116111	5211216	621279	70505122
112056	30410144	4116511	5212216	621289	70515122
112076	30415144	4116811	5214216	621419	70525122
112086	30420144	4118011	5216216	621439	70535122
1912121	30425144	4118111	5230216	621459	70955159
1912521	30430144	4118511	5240216	621479	70965	..159, 160
1912821	30435144	4118811	5500116	621489	70975158
1914021	30440144	4702114	5500816	621619	70985157
1914121	30445144	4702214	5510116	621639	7100094
1914521	3102518	4702514	5510816	621659	7100594
1914821	3104518	4704114	5511116	621679	7101094
1916021	3106518	4704214	5511816	621689	7101594
1916121	3108518	4704514	5512116	621819	71100119
1916521	3110518	4706114	5512816	621859	71106119
1916821	3112518	4706214	5514116	621879	71108119
1918021	3114518	4706514	5514816	621889	71110119
1918121	3210518	4708014	5516116	63000155	71112119
1918521	3212518	4708114	5516816	63002155	71114119
1918821	3214518	4708514	5530116	63004154	71116119
21445193	3316518	4710014	5530816	63006154	71118119
2908113	3318518	4710114	5540116	63008154	71120119
2908713	3710112	4710514	5540816	63010154	71122119
2908813	3710512	4712014	5700117	63012155	71124119
2910113	3710712	4712114	5700217	63014155	71126119
2910513	3710812	4712514	5700817	63016155	71128119
2910713	3712112	4714014	5710117	63018155	71130119
2910813	3712512	4714114	5710217	67000138	71132119
2912113	3712712	4714514	5710817	67010138	71134120
2912513	3712812	4716014	5711117	67015138	71136120
2912713	3714012	4716114	5711217	67020138	71138120
2912813	3714112	4716514	5711817	67025138	71140120
2914013	3714512	4718014	5712117	67035138	71142120
2914113	3714712	4718114	5712217	67040138	71144120
2914513	3714812	4718514	5712817	70000139	71146120
2914713	3716012	4824315	57131	...7, 193	70001140	71148120
2914813	3716112	4824115	57138	...7, 193	70002140	71150120
2916013	3716512	4824715	5714117	70003140	71152120

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
71154	120	72145	119	73055	95	73387	117	73570	137
71156	120	72165	119	73060	95	73388	117	73572	137
71158	122	72175	119	73090	156	73390	104	73575	96
71160	122	72215	119	73095	157	73391	104	73581	117
71162	122	72225	119	73097	157	73392	104	73583	117
71164	122	72235	119	73100	92	73393	104	73585	96
71166	122	72245	119	73105	91	73394	104	73599	117
71168	122	72255	119	73115	86	73395	104	73625	159
71170	122	72275	119	73120	87	73396	117	73635	159
71172	122	72302	119	73145	95	73397	117	73665	158
71174	121	72305	119	73150	93	73398	117	73675	158
71176	121	72315	119	73155	87	73405	112	73685	158
71178	121	72325	119	73160	93	73415	117	73695	160
71180	121	72335	119	73165	112	73420	106	73725	158
71182	121	72345	119	73170	96	73421	106	73730	159
71184	121	72365	119	73174	96	73424	106	73731	158
71186	121	72385	119	73176	96	73425	117	73735	158
71188	121	72415	122	73178	96	73427	106	73740	158
71190	121	72425	122	73179	96	73428	106	73745	158
71192	121	72435	122	73180	95	73429	106	73750	159
71194	122	72465	122	73185	86	73430	106	73765	160
71196	122	72505	121	73190	91	73432	107	73770	159
71198	122	72515	121	73200	92	73433	107	73771	159
71200	122	72525	121	73205	95	73434	107	73775	160
71215	157	72535	121	73215	95	73435	117	73800	140
71310	121	72605	121	73225	95	73440	161	73801	132
71315	121	72615	121	73235	95	73442	161	73803	132
71320	121	72625	121	73240	90	73445	117	73805	132
71330	121	72635	121	73242	90	73450	116	73810	132
71340	121	72705	120	73244	90	73455	116	73820	133
71350	121	72715	120	73246	87	73459	115	73885	133
71415	157	72725	120	73247	86	73460	176	73886	134
71500	94	72735	120	73250	90	73462	176	73887	134
71505	94	72745	120	73252	90	73465	110	73895	133
71510	94	72755	120	73255	90	73470	106	73897	133
71515	94	72805	120	73260	90	73471	106	73911	110
71545	160	72815	120	73265	90	73474	107	73912	110
71565	160	72825	120	73274	87	73475	111	73913	110
71570	160	72835	120	73275	90	73476	107	73915	110
71571	160	72845	120	73280	107	73477	107	73920	141
71575	160	72855	120	73281	107	73482	117	73930	141
71595	160	72905	121	73282	107	73483	117	73940	141
72002	119	72915	121	73284	107	73484	117	73950	141
72006	119	72925	121	73285	107	73485	111	73970	141
72010	119	72935	121	73305	93	73495	111	73975	141
72025	120	72960	111	73310	108	73507	185	73980	136
72045	120	72962	111	73312	108	73509	185	73982	136
72065	120	73010	156	73314	108	73510	184	73984	136
72066	120	73011	156	73316	108	73512	184	73986	136
72067	120	73012	156	73318	108	73514	184	73988	137
72075	119	73013	156	73355	99	73522	185	73990	137
72101	119	73014	156	73365	99	73540	161	73992	137
72102	119	73016	156	73375	99	73542	161	73994	137
72105	119	73020	86	73382	117	73548	161	73996	138
72114	119	73022	86	73383	117	73549	161	73998	138
72115	119	73025	87	73384	117	73553	105	73999	137
72125	119	73030	91	73385	99	73555	137	74045	157
72135	119	73050	95	73386	117	73556	103	74055	148
								74075	148
								74085	148
								74095	148
								74115	149
								74165	149
								74175	148
								74195	148
								74215	149
								74225	149
								74245	148
								74255	148
								74265	149
								74275	148
								74285	148
								74295	148
								74315	149
								74325	149
								74355	148
								74365	149
								74375	148
								74385	148
								74395	148
								74405	157
								74415	149
								74425	149
								74445	148
								74455	148
								74465	149
								74475	148
								74485	148
								74495	148
								74505	148
								74510	148
								74515	149
								74520	149
								74525	149
								74530	148
								74535	148
								74540	149
								74560	149
								74565	149
								74615	149
								74625	149
								74655	148
								74665	149
								74675	148
								74685	148
								74695	148
								74815	149
								74825	149
								74855	148
								74865	149
								74875	148
								74885	148
								74895	148
								74980	138
								74982	138
								74991	156

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
74993	156	75568	214	77075	127	79040	131	82165	8	85050	152
74995	156	75570	215	77076	127	79045	131	82167	8	85052	152
75000	150, 153	75664	217	77105	127	79055	129	82168	8	85054	152
75002	150, 153	75665	217	77106	127	79075	130	82181	8	85056	152
75004	150, 153	75800	134	77155	127	79105	129	82183	8	85058	152
75006	150, 153	75805	134	77156	127	79115	129	82185	8	85060	152
75008	150, 153	75810	134	77205	127	79125	129	82187	8	62183	9
75010	150	75815	134	77206	127	79135	129	82188	8	87105	128
75012	150	76000	95	77255	127	79145	129	83141	8	87110	128
75014	150	76005	95	77256	127	79155	129	83143	8	88805	126
75016	150	76010	95	77305	127	79165	129	83145	8	88810	126
75018	150	76015	95	77306	127	79175	129	83147	8	88815	126
75020	150	76105	124	78025	126	79185	129	83148	8	88820	126
75022	150	76165	124	78035	126	79425	140	83161	8	88825	126
75024	150	76205	124	78055	126	79435	140	83163	8	88830	126
75026	150	76265	124	78075	126	79445	141	83165	8	88840	126
75028	150	76305	124	78105	126	79525	127	83167	8	88875	126
75030	150	76365	124	78155	126	79526	127	83168	8	91261	10
75032	150	76405	125	78205	126	79527	127	83181	8	91265	10
75034	150	76410	125	78255	126	79528	127	83183	8	91441	10
75036	150	76415	125	78305	126	79529	127	83185	8	91445	10
75038	150	76420	125	78310	130	79530	127	83187	8	91461	10
75040	150	76430	125	78330	130	79531	127	83188	8	91465	10
75042	150, 153	76505	125	78335	130	79532	127	84141	8	91641	10
75043	84, 151	76510	125	78355	77, 131	79533	127	84143	8	91645	10
75044	150	76515	125	78365	130	79534	127	84145	8	91661	10
75045	84, 151	76520	125	78370	130	79535	127	84147	8	91665	10
75046	150	76530	125	78375	130	79536	127	84148	8	97701	10
75050	84, 151	76605	125	78385	131	79537	127	84161	8	97705	10
75105	120	76610	125	78403	126	79538	127	84163	8	97721	10
75115	120	76615	125	78405	126	79539	127	84165	8	97725	10
75125	120	76620	125	78406	126	79540	127	84167	8	97771	10
75135	120	76630	125	78407	126	79541	127	84168	8	97775	10
75145	120	76730	123	78410	126	79542	127	84181	8	101065	49
75155	120	76740	123	78415	126	79543	127	84183	8	101085	49
75205	120	76750	123	78420	126	79544	127	84185	8	101105	49
75215	120	76830	123	78425	126	79785	126	84187	8	102065	49
75225	120	76840	123	78435	126	79805	126	84188	8	102085	49
75235	120	76850	123	78501	127	79807	126	85010	152	102105	49
75245	120	76900	96	78502	127	79808	126	85012	152	103065	49
75255	120	76905	96	78503	127	79809	126	85014	152	103085	49
75518	216	76910	96	78504	127	79815	126	85016	152	103105	49
75520	216	76915	96	78505	127	79825	126	85018	152	112505	192
75524	216	76930	123	78515	131	79835	126	85020	152	112705	192
75526	216	76940	123	78600	185	79845	126	85022	152	115505	192
75544	216	76950	123	78601	185	79855	126	85024	152	115705	192
75546	216	77000	18	78602	185	79865	126	85026	152	120505	192
75550	20	77005	18	78603	185	79875	126	85028	152	120705	192
75552	20	77010	18	78605	186	79885	126	85030	152	124505	192
75553	20	77015	127	78610	186	79995	115	85032	152	124705	192
75554	20	77016	127	78706	186	79997	115	85034	152	131005	49
75556	20	77025	127	78710	186	82141	8	85036	152	131505	192
75558	20	77035	127	79001	130	82143	8	85038	152	131705	49
75560	20	77036	127	79003	130	82145	8	85040	152	132005	49
75562	217	77045	127	79005	129	82147	8	85042	152	132705	49
75564	217	77046	127	79010	129	82148	8	85044	152	133005	49
75566	217	77055	127	79020	129	82161	8	85046	152	138505	192
75567	214	77056	127	79030	129	82163	8	85048	152	138705	192

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
142501204	20100933	23670442	35110551	45114553	49270553
142505204	20120334	23680242	35114551	45156553	49300553
144501204	20120933	23680442	35206551	45204553	49418553
144505204	20140334	23690242	35210551	45206553	52100557
145501205	20140933	23690442	35214551	45208553	52200557
145505205	20160334	23700242	35306551	45210553	52300557
148001205	20160933	23700442	35310551	45214553	53100556
148005205	20180334	237060201	35314551	45238553	53170556
148505192	20180933	237070201	35338551	45256553	53200556
148511204	20200334	237080201	36110551	45306553	53270556
148515204	20200933	237090201	36210551	45308553	53300556
149511204	20220334	23710242	36310551	45310553	54220557
149515204	20220933	23710442	39200551	45312553	54240557
15104548	20240334	237105201	39210551	45314553	54410557
15106548	20240933	23720242	40066554	45338553	54420557
15108548	20260334	23720442	40067554	45356553	54430557
15110548	20260933	237205201	40068554	45408553	55104556
15114548	20280334	23730242	40106553	45410553	55106556
15156548	20280933	23730442	40108553	45412553	55108556
15204548	20300334	237305201	40110553	45414553	55110556
15206548	20300933	23740242	40206553	45438553	55114556
15208548	20320334	237405201	40208553	45456553	55156556
15210548	20320933	23750242	40210553	45510553	55204556
15214548	20360933	237505201	40306553	45512553	55206556
15238548	20400933	23760242	40308553	45514553	55208556
15256548	20480933	23770242	40310553	45538553	55210556
15306548	209405193	23780242	41020554	45556553	55214556
15308548	21040243	23790242	41120554	45612553	55238556
15310548	21060243	24100549	412605192	45614553	55256556
15312548	21080243	24200549	420405192	45638553	55306556
15314548	211005202	24300549	420605192	45656553	55308556
15338548	212005202	25408548	42100554	46106553	55310556
15356548	213005202	25410548	42200554	46108553	55312556
158505192	214005202	25412548	42300554	46110553	55314556
16106549	21410549	25414548	42400554	46206553	55338556
16108549	21420549	25438548	424405192	46208553	55356556
16110549	21430549	25456548	424605192	46210553	56010556
16206549	21440549	25510548	42500554	46306553	56014556
16208549	21450549	25512548	42600554	46308553	56016556
16210549	21460549	25514548	43100553	46310553	56018556
16306549	2181027	25538548	43118553	48106553	56020556
16308549	2181057	25556548	43170553	48108553	56024556
16310549	2181077	25612548	43200553	48110553	56026556
172505192	219405193	25614548	43211553	48206553	56028556
19100549	22100549	25638548	43270553	48208553	56030556
19170549	22200549	25656548	43300553	48210553	56036556
19200549	22300549	25712548	44020554	48306553	56038556
19210549	224005202	25714548	44120554	48308553	56106556
19217549	225005202	25738548	44140554	48310553	56108556
19270549	226005202	25756548	44240554	49010553	56110556
19300549	227005202	309605193	44900554	49018553	56206556
20040334	23630242	310605193	44910554	49020553	56208556
20040933	23640242	314605193	44920554	49030553	56210556
20060334	23650242	32100551	44925554	49100553	56306556
20060933	23650442	32200551	45104553	49118553	56308556
20080334	23660242	32300551	45106553	49170553	56310556
20080933	23660442	33200551	45108553	49200553	59100556
20100334	23670242	35106551	45110553	49211553	59170556

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
592005	.56	660385	.59	842005	.62	900665	.65	905635	.76	907875	.199
592705	.56	661065	.58	842205	.62	900675	.65	905645	.76	908055	.77
593005	.56	661085	.58	842405	.62	900905	.202	905655	.75	908065	.76
601065	.59	661105	.58	843005	.62	900915	.202	905665	.75	908075	.76
601085	.59	662065	.58	851045	.61	900925	.202	906055	.198	908085	.76
601105	.59	662085	.58	851065	.61	900935	.202	906065	.198	908175	.76
602065	.59	662105	.58	851085	.61	900945	.202	906085	.198	908475	.153
602085	.59	663065	.58	851105	.61	900955	.202	906095	.198	908485	.153
602105	.59	663085	.58	851145	.61	901035	.198	906105	.198	908495	.153
603065	.59	663105	.58	851565	.61	901045	.197	906115	.198	908885	.197
603085	.59	690005	.59	852045	.61	901055	.197	906475	.151	909035	.201
603105	.59	690115	.59	852065	.61	901065	.197	906485	.151	909045	.201
630005	.59	690185	.59	852085	.61	901205	.74	906495	.151	909055	.201
630185	.59	691005	.59	852105	.61	901215	.74	906515	.199	909065	.197
631005	.59	691115	.59	852145	.61	901275	.198	906525	.199	909075	.197
631705	.59	691705	.59	852385	.61	901285	.198	906535	.199	909085	.197
632005	.59	692005	.59	852565	.61	901430	.73	906545	.199	909095	.197
632705	.59	692115	.59	853065	.61	901435	.73	906555	.199	909105	.196
633005	.59	692705	.59	853085	.61	901440	.73	906615	.199	909115	.196
634005	.59	693005	.59	853105	.61	901445	.73	906625	.199	909125	.196
634185	.59	694005	.59	853125	.61	901450	.73	906635	.199	909135	.196
635005	.59	694185	.59	853145	.61	901455	.73	906645	.199	909145	.196
641205	.59	695005	.59	853385	.61	901475	.73	906655	.199	909155	.196
642205	.59	7399920	.137	853565	.61	901485	.73	906665	.199	909165	.196
642405	.59	800515	.62	860105	.61	901490	.73	906675	.199	909175	.196
644105	.59	800525	.62	860165	.61	901500	.73	906705	.198	909185	.196
644205	.59	800545	.62	860185	.61	901505	.74	906715	.198	909195	.196
644305	.59	800565	.62	860205	.61	901510	.73	906815	.199	909205	.196
651045	.58	800725	.62	860265	.61	901525	.74	906825	.199	909215	.196
651065	.58	800735	.62	860285	.61	901535	.74	906835	.199	909225	.196
651085	.58	800925	.62	860305	.61	901550	.73	906845	.199	909235	.196
651105	.58	800935	.62	860365	.61	901555	.205	906855	.199	909325	.196
651145	.58	801065	.61	860385	.61	901560	.73	906865	.199	909335	.196
651565	.58	801085	.61	861065	.61	901565	.205	906875	.199	909345	.196
652045	.58	801105	.61	861085	.61	901570	.74	907010	.76	909355	.196
652065	.58	802065	.61	861105	.61	901575	.205	907020	.76	909425	.196
652085	.58	802085	.61	862065	.61	901580	.74	907030	.76	909435	.196
652105	.58	802105	.61	862085	.61	901585	.205	907040	.76	909445	.196
652145	.58	803065	.61	862105	.61	901645	.205	907315	.199	909455	.196
652385	.58	803085	.61	863065	.61	901655	.205	907325	.199	909485	.196
652565	.58	803105	.61	863085	.61	901715	.205	907335	.199	909495	.196
653065	.58	821005	.62	863105	.61	901725	.205	907415	.199	909550	.21, 210
653085	.58	822005	.62	890005	.61	901735	.205	907425	.199	909555	.21, 210
653105	.58	823005	.62	890115	.61	901745	.205	907435	.199	909560	.21, 210
653125	.58	829005	.62	890185	.61	901915	.205	907445	.199	909565	.210
653145	.58	830005	.61	891005	.61	901925	.205	907455	.199	909685	.198
653385	.58	830185	.61	891705	.61	901935	.205	907465	.199	909705	.201
653565	.58	831005	.61	892005	.61	901945	.205	907475	.199	909715	.201
660105	.59	831705	.61	892705	.61	902205	.74	907535	.199	909725	.201
660145	.59	832005	.61	893005	.61	902215	.74	907545	.199	909735	.201
660165	.59	832705	.61	894005	.61	904445	.75	907555	.199	909745	.201
660185	.59	833005	.61	894105	.62	904485	.75	907565	.199	909755	.201
660205	.59	834005	.61	894185	.61	904625	.75	907575	.199	909765	.201
660245	.59	834185	.61	894205	.62	905585	.75	907825	.199	909775	.201
660265	.59	835005	.61	895005	.61	905595	.75	907835	.199	909815	.201
660285	.59	841005	.62	900605	.66	905605	.75	907845	.199	909825	.201
660305	.59	841205	.62	900615	.66	905615	.75	907855	.199	909835	.201
660365	.59	841405	.62	900625	.66	905625	.75	907865	.199	909845	.201

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
909855	...201	943785	...78	965185	...66	977715	...69	990170	...207	7000054	...93
909865	...201	945000	..77, 212	966405	...67	977725	...69	990198	...208	7000059	...93
909875	...201	945285	...78	966415	...67	977735	...69	990200	..206, 218	7100001	...109
917615	...200	946005	...212	966425	...67	977745	...69	990225	...211	7100002	...109
917635	...200	946785	...78	966435	...67	977755	...69	990230	...211	7100003	...109
917645	...200	951065	...65	966445	...67	977765	...69	990235	...212	7100004	...109
917655	...200	951085	...65	966455	...67	977815	...69	990240	...211	7100005	...109
917675	...200	951105	...65	966465	...67	977835	...69	990250	...215	7100006	...108
917685	...200	951145	...65	966475	...67	977865	...69	990255	...215	7100010	...109
917695	...200	951385	...65	966485	...67	980415	...37	990260	...215	7100011	...109
917705	...200	951565	...65	966495	...67	980425	...37	990265	...215	7100014	...109
917715	...200	952065	...65	966505	...67	980435	...37	990270	...215	7200001	...87
917725	...200	952085	...65	966515	...67	980600	...38	990275	..70, 216	7200002	...87
917735	...200	952105	...65	966525	...67	980610	...38	990280	..70, 216	7200004	...87
917745	...200	952145	...65	966535	...67	980620	...38	990285	...215	7200012	...86
917755	...200	952385	...65	966545	...67	980630	...38	990315	...127	7200013	...86
917765	...200	952565	...65	966555	...67	980640	...38	990360	...214	7200017	...86
917775	...200	953065	...65	966565	...67	980650	...38	990365	...214	7200018	...86
917785	...200	953085	...65	966605	...67	980660	...38	990385	...214	7200019	...86
917805	...200	953105	...65	966615	...67	980670	...38	990395	...214	7200020	...86
917825	...200	953125	...65	966625	...67	980715	...37	990630	...211	7200025	...94
917835	...200	953145	...65	966635	...67	980725	...37	990980	...219	7200029	...86
917905	...200	953385	...65	966715	...67	980735	...37	990995	...218	7200030	...86
917915	...200	953565	...65	966725	...67	980745	...37	991050	...220	7200032	...86
919005	...200	954105	...65	966735	...67	980815	...37	991070	...220	7200033	...86
919015	...200	954125	...65	966745	...67	980825	...37	991085	...218	7200034	...86
919025	...200	954145	...65	966755	...67	980835	...37	991200	...218	7200035	...86
919045	...200	954385	...65	966765	...67	980845	...37	991495	...194	7200037	...86
919055	...200	954565	...65	966815	...67	981005	...69	991500	...194	7200039	...86
919065	...200	958105	...65	966835	...67	981525	...36	991505	...194	7200044	...86
920005	...66	959105	...65	966855	...67	981535	...36	991510	...195	7200045	...86
921005	...66	961005	...66	970485	...78	981545	...36	991515	...195	7200047	...86
921115	...66	961065	...65	970495	...78	981565	...36	992100	..85, 213	7200049	...86
922005	...66	961085	...65	971065	...69	981575	...36	992102	..85, 213	7200052	...86
922225	...66	961105	...65	971085	...69	981585	...36	992200	...219	7200054	...86
923005	...66	962005	...66	971105	...69	982005	...69	992205	...219	7200080	...86
923335	...66	962065	...65	971145	...69	983005	...69	992210	...217	7200082	...86
924005	...66	962075	...66	971385	...69	990000	..206, 210	992215	...219	7200084	...87
925725	..78, 207	962085	...65	971565	...69	990005	..206, 210	992220	...220	7200100	...87
925735	..78, 207	962095	...66	972065	...69	990010	...206	995000	..21, 135	7200101	...87
929875	..78, 207	962105	...65	972085	...69	990015	...207	3000177	..207, 210	7200102	...87
929895	..78, 207	962303	...22	972105	...69	990020	...209	3000178	..207, 210	7200103	...87
937815	...78	962703	...22	972145	...69	990065	..207, 210	3000179	..207, 210	7200104	...87
937825	...78	962903	...22	972203	...22	990070	..29, 213	5040140	...7	7200105	...87
940000	..66, 75	963065	...65	972385	...69	990080	...27	7000006	...93	7200106	...87
940005	..66, 75	963085	...65	972535	...78	990085	...27	7000007	...94	7200107	...87
940010	..66, 75	963103	...22	972565	...69	990090	...27	7000012	...93	7200123	...87
940015	..66, 75	963105	...65	972603	...22	990105	..77, 212	7000018	...93	7300001	...87
940405	...211	963145	...65	972803	...22	990110	..77, 212	7000019	...93	7300002	...87
941065	...69	963303	...22	973003	...22	990130	...208	7000022	...93	7300012	...87
941085	...69	964005	...65	973065	...69	990135	...209	7000023	...93	7300013	...87
941105	...69	964105	...65	973085	...69	990141	...208	7000024	...93	7300015	...87
942065	...69	964205	...65	973105	...69	990143	...211	7000025	...93	7300018	...87
942085	...69	964305	...65	973125	...69	990145	...208	7000026	...93	7300020	...87
942105	...69	964405	...65	973145	...69	990160	...209	7000030	...93	7300021	...87
943065	...69	964505	...65	973203	...22	990163	..78, 209	7000036	...93	7300022	...87
943085	...69	965105	...66	973385	...69	990165	...209	7000042	...93	7300023	...87
943105	...69	965125	...66	973565	...69	990168	..78, 209	7000044	...93	7300027	...87

2009 Del City Price List

For best quantity price items may be combined within the same schedule number.
 Minimum order: \$25. No returns after 30 days. Prices subject to change. Occasional product substitutions may occur.
 Due to the fluctuation of copper, for current wire prices call 800-654-4757.
 Part no. 4010 12.30.08

Part No.	Page No.	Description	Schedule	Price
233	41	Red Wrap-n-Seal Tape (1 MIN)	-	6.97 Ea
235	41	Black Wrap-n-Seal Tape (1 MIN)	-	6.97 Ea
275	70, 81	Terminal Kit w/Crimper (1 MIN)	-	61.28 Ea
276	70, 81	Terminal Kit w/o Crimper (1 MIN)	-	52.24 Ea
277	72, 83	The Tanker™ Shrink Tube Terminal Kit w/ Crimper and H	-	129.72 Ea
303	83, 128	ATO® Fuse Kit (1 MIN)	-	38.87 Ea
304	83, 128	ATO® Fuse Kit (1 MIN)	-	22.06 Ea
305	83, 128	Mini® Fuse Kit (1 MIN)	-	22.85 Ea
306	83, 128	The SafeGard™ Fuse Kit (1 MIN)	-	50.96 Ea
330	39	Black Liquid Tape, 4oz, (1 MIN)	-	4.65 Ea
331	39	Red Liquid Tape, 4oz, (1 MIN)	-	4.65 Ea
335	40	3M™ Super 33 Tape, 7 mil, 3/4" x 66-ft (1 MIN)	-	4.60 Ea
350		Silver, 3M™ Standard Duct Tape, 150-ft (1 MIN)	-	4.52 Ea
360		Black, 3M™ Multi-purpose Duct Tape, 180-ft (1 MIN)	-	6.72 Ea
361		Olive, 3M™ Multi-purpose Duct Tape, 180-ft (1 MIN)	-	6.72 Ea
362		Blue, 3M™ Multi-purpose Duct Tape, 180-ft (1 MIN)	-	6.72 Ea
363		Silver, 3M™ Multi-purpose Duct Tape, 180-ft (1 MIN)	-	6.72 Ea
364		Red, 3M™ Multi-purpose Duct Tape, 180-ft (1 MIN)	-	6.72 Ea
365		White, 3M™ Multi-purpose Duct Tape, 180-ft (1 MIN)	-	6.72 Ea
366		Yellow, 3M™ Multi-purpose Duct Tape, 180-ft (1 MIN)	-	6.72 Ea
370		Black, 3M™ Extra Heavy-duty Duct Tape, 180-ft (1 MIN)	-	11.26 Ea
371		Olive, 3M™ Extra Heavy-duty Duct Tape, 180-ft (1 MIN)	-	11.26 Ea
372		Silver, 3M™ Extra Heavy-duty Duct Tape, 180-ft (1 MIN)	-	11.26 Ea
380		Red, 3M™ Outdoor Masking and Stucco Tape, 135-ft (1 MIN)	-	9.32 Ea
400	71, 81	The Diplomat™ Multi Tester Wiring Kit - Twin Kit™ Series	-	24.99 Ea
410	41, 71, 81	The FixIt™ Electrical Repair Kit- Twin Kit™ Series (1 MIN)	-	16.99 Ea
415	27, 71, 80	The FirstMate™ Marine Electrical Repair Kit - Twin Kit™ Series	-	29.99 Ea
450		O-Ring Assortment Kit (1 MIN)	-	19.37 Ea
452		Cotter Pin Assortment Kit (1 MIN)	-	25.25 Ea
454		Machine Screw, Nut & Washer SS Asst Kit (1 MIN)	-	44.25 Ea
456		Sheet Metal Screw Assortment Kit (1 MIN)	-	23.21 Ea
550	38, 79	The Protector™ Single Wall Shrink Tube Kit (1 MIN)	-	34.92 Ea
551	39, 79	The Brute™ Dual Wall Shrink Tube Kit (1 MIN)	-	41.53 Ea
552	39, 80	The Professional™ Dual Wall Shrink Tube Kit (1 MIN)	-	47.30 Ea
553	38, 79	The HS 455™ Single Wall Shrink Tube Kit - MicroSERIES	-	16.47 Ea
554	38, 79	The Over-Armor™ Dual Wall Shrink Tube Kit - MicroSERIES	-	16.47 Ea
555		The Bully™ Heat Shrink Tubing Asst Kit (1 MIN)	-	102.95 Ea
602	198	Hex Head Nut and Square Bolt, 5/16"x1-1/4" (1 MIN)	-	11.03 /C
603	198	Shoulder Head Nut and Square Bolt, 5-16"x1-1/2" (1 MIN)	-	16.70 /C
604	198	Side Terminal Bolt (1 MIN)	-	38.33 /C
605	198	Standard Side Terminal Power Accessory Bolt (1 MIN)	-	1.89 Ea

Part No.	Page No.	Description	Schedule	Less than 10,000-ft	10,000-ft and Up
622	35	Black Spiral Loom, 1/4" (100 ft. MIN)	18	11.97 /C	10.46 /C
626	35	Black Spiral Loom, 1/2" (100 ft. MIN)	18	27.91 /C	24.39 /C
628	35	Black Spiral Loom, 3/4" (50 ft. MIN)	18	65.97 /C	57.64 /C

Part No.	Page No.	Description	Schedule	Price
633	40	3M™ Rubber Tape, 3/4" x 15-ft (1 MIN)	-	5.09 Ea
650	84, 196	Battery Terminal/Lug Kit (1 MIN)	-	79.07 Ea
652		The Guardian™ Battery Kit (1 MIN)	-	45.51 Ea
654		The Terminalator™ Battery Cable Kit (1 MIN)	-	199.09 Ea

Part No.	Page No.	Description	Schedule	Less than 10,000-ft	10,000-ft and Up
701	29	Fabric Loom, 3/16" (100 ft. MIN)	18	19.62 /C	16.87 /C
702	29	Fabric Loom, 1/4" (100 ft. MIN)	18	20.27 /C	17.44 /C
703	29	Fabric Loom, 5/16" (100 ft. MIN)	18	23.93 /C	20.56 /C
704	29	Fabric Loom, 3/8" (100 ft. MIN)	18	29.14 /C	25.05 /C
705	29	Fabric Loom, 7/16" (100 ft. MIN)	18	32.21 /C	27.69 /C
706	29	Fabric Loom, 1/2" (100 ft. MIN)	18	36.81 /C	31.64 /C
707	29	Fabric Loom, 9/16" (100 ft. MIN)	18	42.93 /C	36.92 /C
708	29	Fabric Loom, 5/8" (100 ft. MIN)	18	46.00 /C	39.55 /C
709	29	Fabric Loom, 3/4" (100 ft. MIN)	18	69.00 /C	59.32 /C
710	29	Fabric Loom, 7/8" (100 ft. MIN)	18	85.26 /C	73.29 /C

722	35	Natural Spiral Cut Loom, 1/4" (100 ft. MIN)	18	10.37 /C	8.58 /C
726	35	Natural Spiral Cut Loom, 1/2" (100 ft. MIN)	18	23.72 /C	19.15 /C
728	35	Natural Spiral Cut Loom, 3/4" (50 ft. MIN)	18	56.92 /C	48.28 /C

Part No.	Page No.	Description	Schedule	Price	
733	39	Electrical Tape, 60 ft (1 MIN)	-	0.68	Roll
734	40	Cold Shrink Tape, 30 ft (1 MIN)	-	7.11	Roll
736	41	Splice & Joint Tape, 25 ft (1 MIN)	-	37.89	Roll
740	173	Red/White Reflector Tape, 150 ft (1 MIN)	-	150.33	Roll
750	173	Red/White Reflector Tape, 150 ft (1 MIN)	-	150.33	Roll

Part No.	Page No.	Description	Schedule	Less than 10,000-ft	10,000-ft and Up
763	32	Flame Retardant Loom, 1/4" (100 ft. MIN)	18	17.92 /C	14.34 /C
764	32	Flame Retardant Loom, 3/8" (100 ft. MIN)	18	19.35 /C	15.48 /C
766	32	Flame Retardant Loom, 1/2" (100 ft. MIN)	18	23.32 /C	18.65 /C
768	32	Flame Retardant Loom, 5/8" (100 ft. MIN)	18	27.00 /C	21.60 /C
769	32	Flame Retardant Loom, 3/4" (50 ft. MIN)	18	29.15 /C	25.88 /C
773	31	High Temp Loom, 1/4" (100 ft. MIN)	18	13.27 /C	13.02 /C
774	31	High Temp Loom, 3/8" (100 ft. MIN)	18	14.31 /C	14.04 /C
776	31	High Temp Loom, 1/2" (100 ft. MIN)	18	17.56 /C	17.22 /C
778	31	High Temp Loom, 5/8" (100 ft. MIN)	18	20.00 /C	19.62 /C
779	31	High Temp Loom, 3/4" (50 ft. MIN)	18	22.85 /C	22.41 /C
783	30	Black Slit Loom, 1/4" (100 ft. MIN)	18	8.53 /C	8.36 /C
784	30	Black Slit Loom, 3/8" (100 ft. MIN)	18	9.78 /C	9.59 /C
786	30	Black Slit Loom, 1/2" (100 ft. MIN)	18	11.23 /C	10.68 /C
788	30	Black Slit Loom, 5/8" (100 ft. MIN)	18	12.42 /C	11.52 /C
789	30	Black Slit Loom, 3/4" (50 ft. MIN)	18	16.18 /C	15.87 /C
796		Nylon Slotted Loom, 1/2" (100 ft. MIN)	18	24.46 /C	19.71 /C
799		Nylon Slotted Loom, 3/4" (50 ft. MIN)	18	30.63 /C	27.88 /C

Part No.	Page No.	Description	Schedule	Price	
802	70, 80	Terminal Kit w/ Crimper (1 MIN)	-	15.30	Ea
803	70, 80	Terminal Kit w/o Crimper (1 MIN)	-	12.10	Ea
806	70, 80	Terminal Kit w/o Crimper (1 MIN)	-	9.75	Ea
808	72, 82	The SureSeal™ Shrink Tube Terminal Kit (1 MIN)	-	40.18	Ea
809	72, 82	The Tuxedo™ Shrink Tube Kit w/ Crimper and Heat Gun	-	67.80	Ea
810	72, 82	The Defender™ Terminal Kit - MicroSERIES™ (1 MIN)	-	19.97	Ea
813	71, 82	The Mighty Maxx™ Terminal Kit - MicroSERIES™ (1 MIN)	-	29.69	Ea
815		The Multi-Seal™ Multiple Gauge Terminal Kit (1 MIN)	-	21.55	Ea

Part No.	Page No.	Description	Schedule	Less than 10,000-ft	10,000-ft and Up
841	29, 153	Expandable Sleeving, 1/8" (200 ft. MIN)	18	13.00 /C	11.76 /C
842	29, 153	Expandable Sleeving, 1/4" (200 ft. MIN)	18	16.53 /C	15.00 /C
843	29, 153	Expandable Sleeving, 3/8" (100 ft. MIN)	18	22.35 /C	20.27 /C
844	29, 153	Expandable Sleeving, 1/2" (100 ft. MIN)	18	33.16 /C	30.01 /C
845	29, 153	Expandable Sleeving, 3/4" (75 ft. MIN)	18	46.56 /C	42.28 /C
846	29, 153	Expandable Sleeving, 1-1/4" (50 ft. MIN)	18	76.82 /C	69.74 /C
847	29, 153	Expandable Sleeving, 1-1/2" (50 ft. MIN)	18	83.06 /C	76.23 /C
848	29, 153	Expandable Sleeving, 1-3/4" (50 ft. MIN)	18	113.31 /C	102.19 /C
851		Braided Flexible Self Wrap, 1/8" (100ft MIN)	18	34.92 /C	29.10 /C
852		Braided Flexible Self Wrap, 1/4" (100ft MIN)	18	55.92 /C	46.60 /C
854		Braided Flexible Self Wrap, 1/2" (75ft MIN)	18	83.77 /C	69.81 /C
855		Braided Flexible Self Wrap, 3/4" (50ft MIN)	18	109.73 /C	91.44 /C
856		Braided Flexible Self Wrap, 1" (50ft MIN)	18	144.47 /C	120.40 /C

Part No.	Page No.	Description	Schedule	Price	
883	40	3M™ Electrical Tape, 8.5 mil, 3/4" x 66-ft (1 MIN)	-	5.18	Ea
961	9, 75	Ox-Gard™ Squeeze Tube, 1 Oz. (1 MIN)	-	1.60	Ea
964	9, 75	Ox-Gard™ Squeeze Tube, 4 Oz. (1 MIN)	-	3.05	Ea
1426	204	Battery Clamp, 2/Bag, 500 Amp (1 BAG MIN)	-	6.69	Bg
1443	204	Pigmy Clip, 2/Bag, 50 Amp (1 BAG MIN)	-	2.38	Bg
1453	205	Clip Insulator, 2/bag, (1 MIN)	-	1.10	Bg
1463	204	Alligator Clips, 2/bag, (1 BAG MIN)	-	1.39	Bg
1465	204	Alligator Clips, bulk, (1 MIN)	-	42.17	/C
1475	204	Testing Clips, 2" length, 10 Amp (1 MIN)	-	48.65	/C
1523	204	Vinyl Coated Cable Clamp, 2/bag, 500 Amp (1 BAG MIN)	-	12.11	Bg

Part No.	Page No.	Description	Schedule	Less than 10,000-ft	10,000-ft and Up
1622	35	Black Spiral Loom, 1/4" (1,000 ft. MIN)	18	9.85 /C	8.60 /C
1626	35	Black Spiral Loom, 1/2" (500 ft. MIN)	18	22.19 /C	19.39 /C
1628	35	Black Spiral Loom, 3/4" (500 ft. MIN)	18	56.27 /C	49.17 /C
1700		Nylon Slotted Loom, 1" (50 ft. MIN)	18	36.96 /C	30.15 /C
1701	29	Fabric Loom, 3/16" (2,500 ft. MIN)	18	16.36 /C	14.06 /C

1702	29	Fabric Loom, 1/4" (2,000 ft. MIN)	18	16.90 /C	14.53 /C
1703	29	Fabric Loom, 5/16" (2,000 ft. MIN)	18	19.93 /C	17.14 /C
1704	29	Fabric Loom, 3/8" (1,000 ft. MIN)	18	22.94 /C	19.71 /C
1705	29	Fabric Loom, 7/16" (1,000 ft. MIN)	18	26.84 /C	23.07 /C
1706	29	Fabric Loom, 1/2" (1,000 ft. MIN)	18	28.96 /C	24.90 /C
1707	29	Fabric Loom, 9/16" (500 ft. MIN)	18	35.78 /C	30.76 /C
1708	29	Fabric Loom, 5/8" (500 ft. MIN)	18	38.34 /C	32.96 /C
1709	29	Fabric Loom, 3/4" (250 ft. MIN)	18	57.51 /C	49.43 /C
1710	29	Fabric Loom, 7/8" (250 ft. MIN)	18	71.05 /C	61.08 /C
1711	35	Gray Plastic Loom, 3/16" (1,000 ft. MIN)	18	12.74 /C	10.28 /C
1712	35	Gray Plastic Loom, 1/4" (500 ft. MIN)	18	14.65 /C	12.44 /C
1713	35	Gray Plastic Loom, 5/16" (500 ft. MIN)	18	15.30 /C	13.56 /C
1714	35	Gray Plastic Loom, 3/8" (400 ft. MIN)	18	23.22 /C	20.01 /C
1722	35	Natural Spiral Loom, 1/4" (1,000 ft. MIN)	18	9.06 /C	6.98 /C
1726	35	Natural Spiral Cut Loom, 1/2" (500 ft. MIN)	18	20.40 /C	15.86 /C
1728	35	Natural Spiral Cut Loom, 3/4" (500 ft. min)	18	50.19 /C	39.60 /C
1751	35	Clear Vinyl Loom, 3/16" (1,000 ft. MIN)	18	14.94 /C	12.21 /C
1752	35	Clear Vinyl Loom, 1/4" (500 ft. MIN)	18	15.35 /C	13.49 /C
1754	35	Clear Vinyl Loom, 3/8" (400 ft. MIN)	18	25.55 /C	22.71 /C
1756	35	Clear Vinyl Loom, 1/2" (250 ft. MIN)	18	27.75 /C	24.10 /C
1763	32	Flame Retardant Loom, 1/4" (250 ft. MIN)	18	14.09 /C	11.27 /C
1764	32	Flame Retardant Loom, 3/8" (250 ft. MIN)	18	16.18 /C	12.94 /C
1766	32	Flame Retardant Loom, 1/2" (250 ft. MIN)	18	20.49 /C	16.39 /C
1768	32	Flame Retardant Loom, 5/8" (250 ft. MIN)	18	24.91 /C	19.93 /C
1769	32	Flame Retardant Loom, 3/4" (150 ft. MIN)	18	27.94 /C	22.35 /C
1770	32	Flame Retardant Loom, 1" (75 ft. MIN)	18	35.90 /C	28.71 /C
1773	31	High Temp Loom, 1/4" (250 ft. MIN)	18	12.28 /C	10.31 /C
1774	31	High Temp Loom, 3/8" (250 ft. MIN)	18	13.67 /C	11.42 /C
1776	31	High Temp Loom, 1/2" (250 ft. MIN)	18	16.82 /C	14.83 /C
1778	31	High Temp Loom, 5/8" (250 ft. MIN)	18	19.65 /C	19.10 /C
1779	31	High Temp Loom, 3/4" (150 ft. MIN)	18	21.66 /C	20.57 /C
1780	31	High Temp Loom, 1" (75 ft. MIN)	18	33.90 /C	26.71 /C
1783	30	Black Slit Loom, 1/4" (250 ft. MIN)	18	7.63 /C	7.00 /C
1784	30	Black Slit Loom, 3/8" (250 ft. MIN)	18	8.90 /C	7.91 /C
1786	30	Black Slit Loom, 1/2" (250 ft. MIN)	18	10.12 /C	9.40 /C
1788	30	Black Slit Loom, 5/8" (250 ft. MIN)	18	11.21 /C	10.55 /C
1789	30	Black Slit Loom, 3/4" (150 ft. MIN)	18	15.44 /C	13.90 /C
1790	30	Black Slit Loom, 1" (75 ft. MIN)	18	22.65 /C	17.76 /C
1796		Nylon Slotted Loom, 1/2" (250 ft. MIN)	18	22.94 /C	18.41 /C
1799		Nylon Slotted Loom, 3/4" (150 ft. MIN)	18	28.85 /C	23.74 /C
1803	31	High Temp Loom, bulk, 1/4" (28,000 ft. MIN)	18	6.13 /C	5.43 /C
1804	31	High Temp Loom, bulk, 3/8" (15,000 ft. MIN)	18	7.94 /C	6.72 /C
1806	31	High Temp Loom, bulk, 1/2" (8,500 ft. MIN)	18	10.31 /C	8.80 /C
1808	31	High Temp Loom, bulk, 5/8" (5,500 ft. MIN)	18	12.58 /C	10.28 /C
1809	31	High Temp Loom, bulk, 3/4" (4,200 ft. MIN)	18	15.89 /C	13.77 /C
1810	31	High Temp Loom, bulk, 1" (2,250 ft. MIN)	18	24.93 /C	20.65 /C
1811		High Temp Loom, bulk, 1-1/4" (1,800 ft. min)	18	32.52 /C	32.52 /C
1813	32	Flame Retardant Loom, bulk, 1/4" (25,000 ft. MIN)	18	7.93 /C	7.14 /C
1814	32	Flame Retardant Loom, bulk, 3/8" (15,000 ft. MIN)	18	9.82 /C	7.87 /C
1816	32	Flame Retardant Loom, bulk, 1/2" (8,000 ft. MIN)	18	12.19 /C	9.75 /C
1818	32	Flame Retardant Loom, bulk, 5/8" (5,500 ft. MIN)	18	15.61 /C	12.49 /C
1819	32	Flame Retardant Loom, bulk, 3/4" (4,200 ft. MIN)	18	21.01 /C	16.81 /C
1820	32	Flame Retardant Loom, bulk, 1" (2,250 ft. MIN)	18	27.90 /C	22.31 /C
1823	30	Black Slit Loom, bulk, 1/4" (25,000 ft. MIN)	18	4.16 /C	3.98 /C
1824	30	Black Slit Loom, bulk, 3/8" (15,000 ft. MIN)	18	5.56 /C	4.44 /C
1826	30	Black Slit Loom, bulk, 1/2" (8,500 ft. MIN)	18	6.59 /C	5.39 /C
1828	30	Black Slit Loom, bulk, 5/8" (5,500 ft. MIN)	18	7.55 /C	6.19 /C
1829	30	Black Slit Loom, bulk, 3/4" (4,200 ft. MIN)	18	9.23 /C	7.58 /C
1830	30	Black Slit Loom, bulk, 1" (2,250 ft. MIN)	18	10.48 /C	9.18 /C
1831		Black Slit Loom, bulk, 1-1/4" (1,800 ft. min)	18	12.72 /C	12.72 /C
1833		Black Slit Loom, bulk, 1-1/2" (1,000 ft. min)	18	17.32 /C	17.32 /C
1842	29, 153	Expandable Sleeve, bulk, 1/4" (1,000 ft. MIN)	18	10.91 /C	9.54 /C
1843	29, 153	Expandable Sleeve, bulk, 3/8" (500 ft. MIN)	18	18.01 /C	15.74 /C
1844	29, 153	Expandable Sleeve, bulk, 1/2" (500 ft. MIN)	18	25.44 /C	22.22 /C
1845	29, 153	Expandable Sleeve, bulk, 3/4" (250 ft. MIN)	18	36.04 /C	31.49 /C
1846	29, 153	Expandable Sleeve, bulk, 1-1/4" (250 ft. MIN)	18	51.93 /C	45.38 /C
1847	29, 153	Expandable Sleeve, bulk, 1-1/2" (200 ft. MIN)	18	64.65 /C	56.49 /C
1848	29, 153	Expandable Sleeve, bulk, 1-3/4" (200 ft. MIN)	18	87.97 /C	76.86 /C
1866		Nylon Slotted Loom, 1/2" (8500 ft. MIN)	18	17.19 /C	16.29 /C
1869		Nylon Slotted Loom, 3/4" (4200 ft. MIN)	18	23.87 /C	20.98 /C
1870		Nylon Slotted Loom, 1" (2250 ft. MIN)	18	27.22 /C	26.07 /C
1903	31	High Temp Loom, 1/4" (3,200 ft. MIN)	18	6.95 /C	6.04 /C

1904	31	High Temp Loom, 3/8" (1,900 ft. MIN)	18	8.12 /C	7.04 /C
1906	31	High Temp Loom, 1/2" (1,100 ft. MIN)	18	11.37 /C	9.92 /C
1908	31	High Temp Loom, 5/8" (800 ft. MIN)	18	13.90 /C	11.92 /C
1909	31	High Temp Loom, 3/4" (550 ft. MIN)	18	17.38 /C	14.67 /C
1910	31	High Temp Loom, 1" (300 ft. MIN)	18	30.12 /C	25.14 /C
1913	32	Flame Retardant Loom, 1/4" (3,200 ft. MIN)	18	9.00 /C	8.10 /C
1914	32	Flame Retardant Loom, 3/8" (1,800 ft. MIN)	18	10.50 /C	8.40 /C
1916	32	Flame Retardant Loom, 1/2" (1,100 ft. MIN)	18	15.24 /C	12.19 /C
1918	32	Flame Retardant Loom, 5/8" (750 ft. MIN)	18	20.69 /C	16.55 /C
1919	32	Flame Retardant Loom, 3/4" (500 ft. MIN)	18	22.50 /C	18.00 /C
1920	32	Flame Retardant Loom, 1" (300 ft. MIN)	18	32.03 /C	25.62 /C
1923	30	Black Slit Loom, 1/4" (3,200 ft. MIN)	18	4.91 /C	4.08 /C
1924	30	Black Slit Loom, 3/8" (1,900 ft. MIN)	18	5.68 /C	4.69 /C
1926	30	Black Slit Loom, 1/2" (1,100 ft. MIN)	18	7.22 /C	5.76 /C
1928	30	Black Slit Loom, 5/8" (800 ft. min)	18	7.67 /C	6.49 /C
1929	30	Black Slit Loom, 3/4" (550 ft. MIN)	18	9.60 /C	8.28 /C
1930	30	Black Slit Loom, 1" (300 ft. MIN)	18	11.04 /C	9.92 /C
1932	30	Black Slit Loom, 1-1/4" (250 ft. MIN)	18	25.92 /C	21.75 /C
1934	30	Black Slit Loom, 1-1/2" (150 ft. MIN)	18	29.13 /C	24.25 /C
1936	30	Black Slit Loom, 2" (100 ft. MIN)	18	84.17 /C	72.82 /C
1970		*== Nylon Slotted Loom, 1" (300 ft. MIN)	18	33.79 /C	27.19 /C

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
2004	33	Plated Steel Loom Clamp, 1/4" (100 MIN)	4	12.88 /C	104.81 /M	87.99 /M
2006	33	Plated Steel Loom Clamp, 3/8" (100 MIN)	4	13.33 /C	117.75 /M	95.74 /M
2008	33	Plated Steel Loom Clamp, 1/2" (100 MIN)	4	15.26 /C	122.94 /M	106.10 /M
2010	33	Plated Steel Loom Clamp, 5/8" (100 MIN)	4	16.09 /C	127.48 /M	113.87 /M
2012	33	Plated Steel Loom Clamp, 3/4" (100 MIN)	4	17.38 /C	141.14 /M	120.92 /M
2014	33	Plated Steel Loom Clamp, 7/8" (100 MIN)	4	17.46 /C	143.27 /M	123.99 /M
2016	33	Plated Steel Loom Clamp, 1" (100 MIN)	4	17.78 /C	145.15 /M	134.31 /M
2018	33	Plated Steel Loom Clamp, 1-1/8" (10 MIN)	4	23.52 /C	191.28 /M	161.93 /M
2019	31	Tee, .413/.500 (100 MIN)	4	27.90 /C	255.92 /M	243.22 /M
2020	33	Plated Steel Loom Clamp, 1-1/4" (10 MIN)	4	27.79 /C	201.41 /M	170.93 /M
2022	33	Plated Steel Loom Clamp, 1-3/8" (10 MIN)	4	32.40 /C	209.29 /M	177.68 /M
2024	33	Plated Steel Loom Clamp, 1-1/2" (10 MIN)	4	32.74 /C	219.42 /M	183.35 /M
2025	31	Tee, .750/.500/.750 (10 MIN)	4	71.74 /C	653.76 /M	578.16 /M
2026	33	Plated Steel Loom Clamp, 1-5/8" (10 MIN)	4	35.11 /C	258.46 /M	194.60 /M
2027	31	Tee, .350/.350/.413 (10 MIN)	4	40.52 /C	349.14 /M	332.21 /M
2028	33	Plated Steel Loom Clamp, 1-3/4" (10 MIN)	4	36.91 /C	246.41 /M	212.59 /M
2030	33	Plated Steel Loom Clamp, 1-7/8" (10 MIN)	4	43.32 /C	355.56 /M	308.24 /M
2032	33	Plated Steel Loom Clamp, 2" (10 MIN)	4	45.91 /C	357.81 /M	311.66 /M
2034	33	Plated Steel Loom Clamp, 2-1/8" (10 MIN)	4	51.42 /C	414.07 /M	358.89 /M
2036	33	Plated Steel Loom Clamp, 2-1/4" (10 MIN)	4	57.73 /C	470.33 /M	406.12 /M
2038	33	Plated Steel Loom Clamp, 2-3/8" (10 MIN)	4	60.20 /C	481.58 /M	417.36 /M
2039	31	Accessory Clip, 0.35 (100 MIN)	4	17.93 /C	163.10 /M	155.55 /M
2040	33	Plated Steel Loom Clamp, 2-1/2" (10 MIN)	4	61.44 /C	493.95 /M	457.85 /M
2041	31	Accessory Clip, .413/.500 (100 MIN)	4	11.49 /C	105.82 /M	97.72 /M
2043	31	Accessory Clip, 0.625 (100 MIN)	4	21.93 /C	210.50 /M	201.59 /M
2048	33	Plated Steel Loom Clamp, 3" (10 MIN)	4	74.27 /C	670.61 /M	582.83 /M
2053	31	Accessory Clip, 0.75 (100 MIN)	4	17.90 /C	165.40 /M	153.22 /M

Part No.	Page No.	Description	Schedule	Price
2125	19	Power Cord - Type SOOW, 12/2 (250 ft. MIN)	-	101.56 /C
2143	19	Power Cord - Type SJOOW, 14/2 (250-ft MIN)	-	53.80 /C
2145	19	Power Cord - Type SOOW, 14/2 (250 ft. MIN)	-	75.70 /C
2163	19	Power Cord - Type SJOOW, 16/2 (250 ft. MIN)	-	37.37 /C
2165	19	Power Cord - Type SOOW, 16/2 (250 ft. MIN)	-	48.12 /C
2183	19	Power Cord - Type SJOOW, 18/2 (250 ft. MIN)	-	35.21 /C
2200	43	Constant Torque Clamp, 9/16" - 1-1/16" SAE 10 (1 MIN)	-	3.29 Ea
2202	43	Constant Torque Clamp, 11/16" - 1-1/4" SAE 12 (1 MIN)	-	3.40 Ea
2204	43	Constant Torque Clamp, 13/16" - 1-1/2" SAE 16 (1 MIN)	-	3.51 Ea
2206	43	Constant Torque Clamp, 13/16" - 1-3/4" SAE 20 (1 MIN)	-	3.62 Ea
2208	43	Constant Torque Clamp, 1-1/16" - 2" SAE 24 (1 MIN)	-	3.72 Ea
2210	43	Constant Torque Clamp, 1-5/16" - 2-1/4" SAE 28 (1 MIN)	-	3.73 Ea
2212	43	Constant Torque Clamp, 1-9/16" - 2-1/2" SAE 32 (1 MIN)	-	3.74 Ea
2214	43	Constant Torque Clamp, 1-13/16" - 2-3/4" SAE 36 (1 MIN)	-	3.75 Ea
2216	43	Constant Torque Clamp, 2-1/16" - 3" SAE 40 (1 MIN)	-	3.78 Ea
2218	43	Constant Torque Clamp, 2-5/16" - 3-1/4" SAE 44 (1 MIN)	-	3.81 Ea
2222	43	Constant Torque Clamp, 2-9/16" - 3-1/2" SAE 48 (1 MIN)	-	3.83 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
2241	41	Red Vinyl Color Coding Tape, 66-ft (1 MIN)	12	0.83 Ea	0.69 Ea	0.62 Ea

2242	41	White Vinyl Color Coding Tape, 66-ft (1 MIN)	12	0.83 Ea	0.69 Ea	0.62 Ea
2243	41	Blue Vinyl Color Coding Tape, 66-ft (1 MIN)	12	0.83 Ea	0.69 Ea	0.62 Ea
2244	41	Green Vinyl Color Coding Tape, 66-ft (1 MIN)	12	0.83 Ea	0.69 Ea	0.62 Ea

Part No.	Page No.	Description	Schedule	10 to 99 pcs.	100 to 499 pcs.	500 to 1,999 pcs.	2,000 pcs. and Up
2363	42	Standard Hose Clamps, 7/32" - 5/8" SAE 4 (10 MIN)	5	0.28 Ea	21.50 /C	19.48 /C	17.12 /C
2364	42	Standard Hose Clamps, 7/16" - 25/32" SAE 6 (10 MIN)	5	0.28 Ea	21.50 /C	19.48 /C	17.12 /C
2365	42	Standard Hose Clamps, 7/16" - 25/32" SAE 6 (10 MIN)	5	0.33 Ea	25.53 /C	22.84 /C	20.81 /C
2366	42	Standard Hose Clamps, 1/2" - 29/32" SAE 8 (10 MIN)	5	0.33 Ea	25.53 /C	22.84 /C	20.81 /C
2367	42	Standard Hose Clamps, 9/16" - 1-1/16" SAE 10 (10 MIN)	5	0.33 Ea	25.53 /C	22.84 /C	20.81 /C
2368	42	Standard Hose Clamps, 11/16" - 1-1/4" SAE 12 (10 MIN)	5	0.33 Ea	25.53 /C	22.84 /C	20.81 /C
2369	42	Standard Hose Clamps, 13/16" - 1-1/2" SAE 16 (10 MIN)	5	0.33 Ea	25.53 /C	22.84 /C	20.81 /C
2370	42	Standard Hose Clamps, 13/16" - 1-3/4" SAE 20 (10 MIN)	5	0.33 Ea	25.53 /C	22.84 /C	20.81 /C
2371	42	Standard Hose Clamps, 1-1/16" - 2" SAE 24 (10 MIN)	5	0.33 Ea	25.53 /C	22.84 /C	20.81 /C
2372	42	Standard Hose Clamps, 1-5/16" - 2-1/4" SAE 28 (10 MIN)	5	0.33 Ea	25.53 /C	22.84 /C	20.81 /C
2373	42	Standard Hose Clamps, 1-9/16" - 2-1/2" SAE 32 (10 MIN)	5	0.33 Ea	25.53 /C	22.84 /C	20.81 /C
2374	42	Standard Hose Clamps, 1-13/16" - 2-3/4" SAE 36 (10 MIN)	5	0.33 Ea	25.53 /C	22.84 /C	20.81 /C
2375	42	Standard Hose Clamps, 2-1/16" - 3" SAE 40 (10 MIN)	5	0.77 Ea	65.38 /C	57.35 /C	52.86 /C
2376	42	Standard Hose Clamps, 2-5/16" - 3-1/4" SAE 44 (10 MIN)	5	0.85 Ea	71.12 /C	64.24 /C	58.47 /C
2377	42	Standard Hose Clamps, 2-9/16" - 3-1/2" SAE 48 (10 MIN)	5	0.85 Ea	71.12 /C	64.24 /C	58.47 /C
2378	42	Standard Hose Clamps, 2-13/16" - 3-3/4" SAE 52 (10 MIN)	5	0.95 Ea	82.58 /C	71.12 /C	66.35 /C
2379	42	Standard Hose Clamps, 3-1/16" - 4" SAE 56 (10 MIN)	5	0.95 Ea	82.58 /C	71.12 /C	66.35 /C

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
2402	28	Natural Cable Clamps, 1/8" (100 MIN)	4	2.32 /C	14.28 /M	12.85 /M
2403	28	Natural Cable Clamps, 3/16" (100 MIN)	4	2.51 /C	15.76 /M	13.21 /M
2404	28	Natural Cable Clamps, 1/4" (100 MIN)	4	2.74 /C	16.41 /M	13.81 /M
2405	28	Natural Cable Clamps, 5/16" (100 MIN)	4	2.67 /C	17.37 /M	14.04 /M
2406	28	Natural Cable Clamps, 3/8" (100 MIN)	4	2.86 /C	18.80 /M	15.71 /M
2407	28	Natural Cable Clamps, 7/16" (100 MIN)	4	2.92 /C	19.64 /M	16.30 /M
2408	28	Natural Cable Clamps, 1/2" (100 MIN)	4	3.22 /C	20.46 /M	17.13 /M
2410	28	Natural Cable Clamps, 5/8" (100 MIN)	4	4.52 /C	34.50 /M	28.56 /M
2412	28	Natural Cable Clamps, 3/4" (100 MIN)	4	5.60 /C	41.64 /M	35.70 /M
2413	28	Natural Cable Clamps, 13/16" (100 MIN)	4	5.71 /C	42.82 /M	36.88 /M
2414	28	Natural Cable Clamps, 7/8" (100 MIN)	4	5.80 /C	44.29 /M	37.47 /M
2416	28	Natural Cable Clamps, 1" (100 MIN)	4	6.18 /C	48.77 /M	41.64 /M
2420	28	Natural Cable Clamps, 1-1/4" (100 MIN)	4	10.40 /C	85.47 /M	72.77 /M
2424	28	Natural Cable Clamps, 1-1/2" (100 MIN)	4	11.25 /C	93.11 /M	80.63 /M
2502	28	Black Cable Clamps, 1/8" (100 MIN)	4	2.43 /C	16.65 /M	14.28 /M
2503	28	Black Cable Clamps, 3/16" (100 MIN)	4	2.56 /C	17.84 /M	14.87 /M
2504	28	Black Cable Clamps, 1/4" (100 MIN)	4	2.62 /C	19.03 /M	15.47 /M
2505	28	Black Cable Clamps, 5/16" (100 MIN)	4	2.62 /C	17.84 /M	15.47 /M
2506	28	Black Cable Clamps, 3/8" (100 MIN)	4	2.74 /C	19.03 /M	16.65 /M
2507	28	Black Cable Clamps, 7/16" (100 MIN)	4	3.04 /C	19.03 /M	16.65 /M
2508	28	Black Cable Clamps, 1/2" (100 MIN)	4	3.09 /C	20.23 /M	17.84 /M
2509	28	Black Cable Clamps, 9/16" (100 MIN)	4	4.37 /C	30.59 /M	26.06 /M
2510	28	Black Cable Clamps, 5/8" (100 MIN)	4	4.73 /C	33.91 /M	29.08 /M
2512	28	Black Cable Clamps, 3/4" (100 MIN)	4	6.18 /C	45.04 /M	36.03 /M
2514	28	Black Cable Clamps, 7/8" (100 MIN)	4	6.36 /C	46.72 /M	38.29 /M
2516	28	Black Cable Clamps, 1" (100 MIN)	4	6.35 /C	52.23 /M	43.53 /M
2520	28	Black Cable Clamps, 1-1/4" (100 MIN)	4	10.70 /C	88.03 /M	77.33 /M
2524	28	Black Cable Clamps, 1-1/2" (100 MIN)	4	11.78 /C	92.80 /M	82.08 /M

Part No.	Page No.	Description	Schedule	Less than 500 pcs.	500 to 999 pcs.	1,000 pcs. and Up
2601	34	Strain Relief Cord Connectors - Std, 1" (1 MIN)	6	4.03 Ea	3.34 Ea	3.05 Ea
2602	34	1" NPT Locking Nut (1 MIN)	6	0.96 Ea	0.90 Ea	0.85 Ea
2612	34	Strain Relief Cord Connectors - Std, 1/2" (1 MIN)	6	1.17 Ea	1.01 Ea	0.89 Ea
2613	34	1/2" NPT Locking Nut (1 MIN)	6	0.26 Ea	0.22 Ea	0.20 Ea
2634	34	Strain Relief Cord Connectors - Std, 3/4" (1 MIN)	6	1.65 Ea	1.38 Ea	1.21 Ea
2635	34	3/4" NPT Locking Nut (1 MIN)	6	0.40 Ea	0.36 Ea	0.34 Ea
2638	34	Strain Relief Cord Connectors - Std, 3/8" (1 MIN)	6	0.90 Ea	0.81 Ea	0.71 Ea
2639	34	3/8" NPT Locking Nut (1 MIN)	6	0.30 Ea	0.26 Ea	0.24 Ea
2650	35	Strain Relief Cord Connectors - PG, .181"-.312" (1 MIN)	6	0.95 Ea	0.86 Ea	0.75 Ea
2653	35	Strain Relief Cord Connectors - PG, .170"-.450" (1 MIN)	6	1.26 Ea	1.13 Ea	0.99 Ea
2656	35	Strain Relief Cord Connectors - PG, .450"-.705" (1 MIN)	6	1.77 Ea	1.67 Ea	1.52 Ea
2659	35	Strain Relief Cord Connectors - PG, .590"-.990" (1 MIN)	6	3.03 Ea	2.90 Ea	2.75 Ea
2712	34	Strain Relief Cord Connectors - Flex, 1/2" (1 MIN)	6	1.46 Ea	1.22 Ea	1.09 Ea
2734	34	Strain Relief Cord Connectors - Flex, 3/4" (1 MIN)	6	2.70 Ea	2.23 Ea	2.05 Ea
2738	34	Strain Relief Cord Connectors - Flex, 3/8" (1 MIN)	6	1.11 Ea	0.94 Ea	0.86 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
----------	----------	-------------	----------	----------------------	---------------------	-------------------

2804	33	Aluminum Loom Clamps, 1/4" (100 MIN)	4	11.79 /C	100.64 /M	88.73 /M
2806	33	Aluminum Loom Clamps, 3/8" (100 MIN)	4	12.42 /C	110.10 /M	105.00 /M
2808	33	Aluminum Loom Clamps, 1/2" (100 MIN)	4	13.18 /C	119.70 /M	102.50 /M
2810	33	Aluminum Loom Clamps, 5/8" (100 MIN)	4	14.66 /C	124.97 /M	111.28 /M
2812	33	Aluminum Loom Clamps, 3/4" (100 MIN)	4	17.15 /C	146.56 /M	130.56 /M
2814	33	Aluminum Loom Clamps, 7/8" (100 MIN)	4	18.52 /C	157.92 /M	140.84 /M
2816	33	Aluminum Loom Clamps, 1" (100 MIN)	4	19.77 /C	168.15 /M	149.94 /M
2820	33	Aluminum Loom Clamps, 1-1/4" (10 MIN)	4	24.65 /C	211.32 /M	188.50 /M
2824	33	Aluminum Loom Clamps, 1-1/2" (10 MIN)	4	28.06 /C	237.45 /M	211.31 /M
2832	33	Aluminum Loom Clamps, 2" (10 MIN)	4	35.45 /C	303.33 /M	269.25 /M
2840	33	Aluminum Loom Clamps, 2-1/2" (10 MIN)	4	41.58 /C	354.47 /M	314.66 /M
2904	33	Vinyl Coated Loom Clamps, 1/4" (100 MIN)	4	11.03 /C	96.57 /M	83.73 /M
2906	33	Vinyl Coated Loom Clamps, 3/8" (100 MIN)	4	11.59 /C	99.98 /M	93.17 /M
2908	33	Vinyl Coated Loom Clamps, 1/2" (100 MIN)	4	12.61 /C	114.74 /M	99.98 /M
2910	33	Vinyl Coated Loom Clamps, 5/8" (100 MIN)	4	13.06 /C	119.74 /M	103.06 /M
2912	33	Vinyl Coated Loom Clamps, 3/4" (100 MIN)	4	14.66 /C	128.38 /M	116.95 /M
2914	33	Vinyl Coated Loom Clamps, 7/8" (100 MIN)	4	16.58 /C	146.56 /M	131.73 /M
2916	33	Vinyl Coated Loom Clamps, 1" (100 MIN)	4	18.07 /C	151.11 /M	137.41 /M
2920	33	Vinyl Coated Loom Clamps, 1-1/4" (100 MIN)	4	21.13 /C	182.92 /M	165.80 /M
2924	33	Vinyl Coated Loom Clamps, 1-1/2" (10 MIN)	4	24.43 /C	211.32 /M	190.85 /M
2932	33	Vinyl Coated Loom Clamps, 2" (10 MIN)	4	30.00 /C	252.22 /M	227.16 /M
2940	33	Vinyl Coated Loom Clamps, 2-1/2" (10 MIN)	4	32.37 /C	271.53 /M	246.43 /M

Part No.	Page No.	Description	Schedule	Price
3000	32	Chrome Silver Slit Loom 8' Package, 3/8" (1 Min)	-	9.99 Ea
3005	32	Chrome Silver Slit Loom 6' Package, 1/2" (1 Min)	-	9.99 Ea
3010	32	Chrome Silver Slit Loom 4' Package, 3/4" (1 Min)	-	9.99 Ea
3030	32	Chrome Blue 8' Package, 3/8" (1 Min)	-	9.99 Ea
3035	32	Chrome Blue 6' Package, 1/2" (1 Min)	-	9.99 Ea
3040	32	Chrome Blue 4' Package, 3/4" (1 Min)	-	9.99 Ea
3060	32	Chrome Red 8' Package, 3/8" (1 Min)	-	9.99 Ea
3070	32	Chrome Red 6' Package, 1/2" (1 Min)	-	9.99 Ea
3080	32	Chrome Red 4' Package, 3/4" (1 Min)	-	9.99 Ea
3125	19	Power Cord - Type SOOW, 12/3 (250 ft. MIN)	-	127.73 /C
3143	19	Power Cord - Type SJOOW, 14/3 (250 ft. MIN)	-	76.24 /C
3145	19	Power Cord - Type SOOW, 14/3 (250 ft. MIN)	-	96.49 /C
3163	19	Power Cord - Type SJOOW, 16/3 (250 ft. MIN)	-	50.77 /C
3165	19	Power Cord - Type SOOW, 16/3 (250 ft. MIN)	-	57.86 /C
3183	19	Power Cord - Type SJOOW, 18/3 (250 ft. MIN)	-	40.80 /C
3335	40	3M™ Super 33 Tape, 7 mil, 3/4" x 66-ft; 100 rolls/case (1	-	444.26 /Cs
4125	19	Power Cord - Type SOOW, 12/4 (250 ft. MIN)	-	147.53 /C
4143	19	Power Cord - Type SJOOW, 14/4 (250 ft. MIN)	-	105.91 /C
4145	19	Power Cord - Type SOOW, 14/4 (250 ft. MIN)	-	120.41 /C
4163	19	Power Cord - Type SJOOW, 16/4 (250 ft. MIN)	-	64.56 /C
4165	19	Power Cord - Type SOOW, 16/4 (250 ft. MIN)	-	80.19 /C
4183	19	Power Cord - Type SJOOW, 18/4 (250 ft. MIN)	-	55.56 /C

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
5000	45	Nylon Grommets 1/8" ID (100 MIN)	4	3.80 /C	33.86 /M	28.49 /M
5002	45	Nylon Grommets 3/16" ID (100 MIN)	4	3.80 /C	33.86 /M	28.49 /M
5004	45	Nylon Grommets 1/4" ID (100 MIN)	4	3.80 /C	33.86 /M	28.49 /M
5006	45	Nylon Grommets 5/16" ID (100 MIN)	4	4.14 /C	37.14 /M	30.53 /M
5008	45	Nylon Grommets 3/8" ID (100 MIN)	4	4.36 /C	39.33 /M	31.54 /M
5010	45	Nylon Grommets 7/16" ID (100 MIN)	4	4.96 /C	44.79 /M	37.65 /M
5012	45	Nylon Grommets 1/2" ID (100 MIN)	4	4.96 /C	44.79 /M	37.65 /M
5014	45	Nylon Grommets 9/16" ID (100 MIN)	4	6.62 /C	58.99 /M	49.86 /M
5016	45	Nylon Grommets 5/8" ID (100 MIN)	4	6.62 /C	58.99 /M	49.86 /M
5017	45	Nylon Grommets 11/16" ID (100 MIN)	4	7.28 /C	64.45 /M	53.93 /M
5018	45	Nylon Grommets 3/4" ID (100 MIN)	4	8.38 /C	75.38 /M	62.07 /M
5020	45	Nylon Grommets 7/8" ID (100 MIN)	4	9.04 /C	80.84 /M	67.16 /M
5022	45	Nylon Grommets 1" ID (100 MIN)	4	12.47 /C	111.42 /M	92.59 /M
5024	45	Universal Nylon Grommet 1/2" ID (100 MIN)	4	7.23 /C	64.45 /M	53.93 /M
5086	43	Flexible Grommeting - Black, 1/8" (100 MIN)	4	56.08 /C	492.79 /M	391.14 /M
5090	43	Flexible Grommeting - Black, 3/16" (100 MIN)	4	57.97 /C	511.30 /M	464.18 /M
5094	43	Flexible Grommeting - Black, 1/4" (100 MIN)	4	62.13 /C	583.75 /M	546.22 /M
5102	44	Rubber Grommets 1/8" ID, 1/16" Groove Width (100 MIN)	4	5.13 /C	41.00 /M	35.09 /M
5104	44	Rubber Grommets 3/16" ID, 1/16" Groove Width (100 MIN)	4	5.13 /C	41.00 /M	35.09 /M
5106	44	Rubber Grommets 1/4" ID, 1/16" Groove Width (100 MIN)	4	7.06 /C	57.94 /M	49.37 /M
5108	44	Rubber Grommets 5/16" ID, 1/16" Groove Width (100 MIN)	4	9.42 /C	77.34 /M	65.52 /M
5110	44	Rubber Grommets 5/16" ID, 1/16" Groove Width (100 MIN)	4	13.02 /C	108.22 /M	94.04 /M

5112	44	Rubber Grommets 3/8" ID, 1/16" Groove Width (100 MIN)	4	8.50 /C	67.73 /M	55.39 /M
5114	44	Rubber Grommets 3/8" ID, 1/16" Groove Width (100 MIN)	4	14.12 /C	116.89 /M	101.29 /M
5116	44	Rubber Grommets 7/16" ID, 1/16" Groove Width (100 MIN)	4	11.80 /C	99.45 /M	83.44 /M
5118	44	Rubber Grommets 7/16" ID, 1/16" Groove Width (100 MIN)	4	17.11 /C	141.47 /M	123.11 /M
5120	44	Rubber Grommets 1/2" ID, 1/16" Groove Width (10 MIN)	4	20.86 /C	172.58 /M	150.55 /M
5122	44	Rubber Grommets 9/16" ID, 1/16" Groove Width (10 MIN)	4	23.95 /C	198.29 /M	171.97 /M
5124	44	Rubber Grommets 5/8" ID, 1/16" Groove Width (100 MIN)	4	17.32 /C	143.72 /M	124.13 /M
5126	44	Rubber Grommets 3/4" ID, 1/16" Groove Width (10 MIN)	4	50.79 /C	420.54 /M	361.46 /M
5128	44	Rubber Grommets 3/4" ID, 1/16" Groove Width (10 MIN)	4	30.66 /C	253.47 /M	216.75 /M
5130	44	Rubber Grommets 7/8" ID, 1/16" Groove Width (10 MIN)	4	47.99 /C	397.60 /M	342.92 /M
5132	44	Rubber Grommets 1" ID, 1/16" Groove Width (10 MIN)	4	47.11 /C	390.05 /M	337.82 /M
5134	44	Rubber Grommets 1-1/2" ID, 1/16" Groove Width (10 MIN)	4	52.85 /C	439.11 /M	379.54 /M
5136	44	Rubber Grommets 2-1/8" ID, 1/16" Groove Width (10 MIN)	4	82.41 /C	678.40 /M	588.13 /M
5150	44	Rubber Grommets 3/16" ID, 1/8" Groove Width (100 MIN)	4	6.29 /C	50.29 /M	43.25 /M
5152	44	Rubber Grommets 1/4" ID, 1/8" Groove Width (100 MIN)	4	8.05 /C	66.71 /M	59.06 /M
5154	44	Rubber Grommets 3/8" ID, 1/8" Groove Width (10 MIN)	4	22.67 /C	186.86 /M	162.79 /M
5156	44	Rubber Grommets 3/8" ID, 1/8" Groove Width (100 MIN)	4	14.17 /C	115.77 /M	101.29 /M
5158	44	Rubber Grommets 1/2" ID, 1/8" Groove Width (10 MIN)	4	29.02 /C	239.80 /M	207.06 /M
5160	44	Rubber Grommets 5/8" ID, 1/8" Groove Width (10 MIN)	4	20.91 /C	173.09 /M	149.02 /M
5162	44	Rubber Grommets 11/16" ID, 1/8" Groove Width (10 MIN)	4	32.76 /C	269.89 /M	233.99 /M
5164	44	Rubber Grommets 3/4" ID, 1/8" Groove Width (10 MIN)	4	31.66 /C	262.14 /M	226.95 /M
5166	44	Rubber Grommets 7/8" ID, 1/8" Groove Width (10 MIN)	4	36.63 /C	315.79 /M	271.73 /M
5168	44	Rubber Grommets 1" ID, 1/8" Groove Width (10 MIN)	4	43.68 /C	361.69 /M	312.43 /M
5170	44	Rubber Grommets 1-1/2" ID, 1/8" Groove Width (10 MIN)	4	53.17 /C	439.11 /M	381.58 /M
5172	44	Rubber Grommets 2-1/8" ID, 1/8" Groove Width (10 MIN)	4	111.42 /C	927.49 /M	803.76 /M
5180	44	Rubber Grommets 1/4" ID, 3/16" Groove Width (100 MIN)	4	9.43 /C	78.13 /M	68.24 /M
5182	44	Rubber Grommets 3/8" ID, 3/16" Groove Width (10 MIN)	4	23.61 /C	195.64 /M	174.01 /M
5184	44	Rubber Grommets 1/2" ID, 3/16" Groove Width (10 MIN)	4	41.38 /C	343.03 /M	304.27 /M
5186	44	Rubber Grommets 7/8" ID, 3/16" Groove Width (10 MIN)	4	47.22 /C	409.73 /M	337.82 /M
5187	44	Rubber Grommets 1" ID, 3/16" Groove Width (10 MIN)	4	59.02 /C	490.52 /M	424.32 /M
5188	44	Rubber Grommets 1-1/2" ID, 3/16" Groove Width (10 MIN)	4	64.98 /C	537.44 /M	468.08 /M
5192	44	Rubber Grommets 3/4" ID, 1/4" Groove Width (10 MIN)	4	43.68 /C	362.71 /M	315.38 /M
5194	44	Rubber Grommets 1" ID, 1/4" Groove Width (10 MIN)	4	47.22 /C	407.80 /M	337.82 /M
5196	44	Rubber Grommets 1-1/2" ID, 1/4" Groove Width (10 MIN)	4	52.95 /C	444.62 /M	381.58 /M

Part No.	Page No.	Description	Schedule	Price
5367	193	Booster Cable - 4 Ga, 400 Amp, 12-ft (1 MIN)	-	32.25 Ea
5368	193	Booster Cable - 4 Ga, 400 Amp, 16-ft (1 MIN)	-	37.64 Ea
5369	193	Booster Cable - 4 Ga, 400 Amp, 20-ft (1 MIN)	-	49.42 Ea
5372	193	Booster Cable - 4 Ga, 500 Amp, 16-ft (1 MIN)	-	51.23 Ea
5378	193	Booster Cable - 2 Ga, 500 Amp, 20-ft (1 MIN)	-	81.58 Ea
5400	115	SPST ON-OFF Master Disconnect Switch (1 MIN)	-	18.53 Ea
5404	114	Heavy-Duty Battery Selector Switch (1 MIN)	-	75.41 Ea
5406	114	Extra Heavy-duty Battery Selector Switch (1 MIN)	-	135.03 Ea
5408	114	Battery Selector Switch BOTH, 1, 2, OFF (1 MIN)	-	28.20 Ea
5410	114	Battery Selector Switch (1 MIN)	-	28.20 Ea
5412		"Easy-fit" Battery Switch, 275A DC (1 MIN)	-	23.18 Ea
5413		Battery Switch, 275A DC (1 MIN)	-	21.90 Ea
5414		Heavy-duty, Battery Switch, 600A DC (1 MIN)	-	65.92 Ea
5415		Electric Battery Switch, Remote, 300A DC (1 MIN)	-	185.30 Ea
5417		Elec Battery Switch, Remote, 720-MD, 500A DC (1 MIN)	-	257.75 Ea

Part No.	Page No.	Description	Schedule	Less than 50 pcs.	50 to 99 pcs.	100 pcs. and Up
5613	203	Dual Power Link Contact, 6 Ga, 50 Amp (1 MIN)	17	1.11 Ea	0.99 Ea	0.77 Ea
5614	203	Dual Power Link Contact, 10/12 Ga, 50 Amp (1 MIN)	17	1.11 Ea	0.99 Ea	0.77 Ea
5615	203	Dual Power Link Contact, 8 Ga, 50 Amp (1 MIN)	17	1.11 Ea	0.99 Ea	0.77 Ea
5626	203	Dual Power Link Contact, 1/0 Ga, 180 Amp (1 MIN)	17	2.54 Ea	2.19 Ea	1.86 Ea
5627	203	Dual Power Link Contact, 2 Ga, 180 Amp (1 MIN)	17	3.13 Ea	2.74 Ea	2.35 Ea
5628	203	Dual Power Link Contact, 4 Ga, 180 Amp (1 MIN)	17	3.13 Ea	2.74 Ea	2.35 Ea
5632	203	Dual Power Cable Link w/Spring, Black, 50 Amp (1 MIN)	17	2.93 Ea	2.54 Ea	2.19 Ea
5633	203	Dual Power Cable Link w/Spring, Gray, 50 Amp (1 MIN)	17	2.93 Ea	2.54 Ea	2.19 Ea
5634	203	Dual Power Cable Link w/Spring, Red, 50 Amp (1 MIN)	17	2.93 Ea	2.54 Ea	2.19 Ea
5635	203	Dual Power Cable Link w/Spring, Gray, 175 Amp (1 MIN)	17	7.91 Ea	6.83 Ea	5.86 Ea
5636	203	Dual Power Cable Link w/Spring, Blue, 175 Amp (1 MIN)	17	7.91 Ea	6.83 Ea	5.86 Ea
5637	203	Dual Power Cable Link w/Spring, Yellow, 175 Amp (1 MIN)	17	7.91 Ea	6.83 Ea	5.86 Ea
5638	203	Dual Power Cable Link w/Spring, Red, 175 Amp (1 MIN)	17	7.91 Ea	6.83 Ea	5.86 Ea
5639	203	Dual Power Cable Link w/Spring, Gray, 350 Amp (1 MIN)	17	10.55 Ea	9.18 Ea	7.81 Ea
5640	203	Dual Power Cable Link w/Spring, Blue, 350 Amp (1 MIN)	17	10.55 Ea	9.18 Ea	7.81 Ea
5641	203	Dual Power Cable Link w/Spring, Red, 350 Amp (1 MIN)	17	10.55 Ea	9.18 Ea	7.81 Ea
5642	203	Dual Power Cable Link w/Spring, Yellow, 350 Amp (1 MIN)	17	10.55 Ea	9.18 Ea	7.81 Ea
5643	203	Dual Power Link Contact, 2/0 Ga, 350 Amp, (1 MIN)	17	4.84 Ea	4.25 Ea	4.06 Ea
5644	203	Dual Power Link Contact, 3/0 Ga, 350 Amp, (1 MIN)	17	5.47 Ea	4.88 Ea	4.88 Ea

5645 203 Dual Power Link Contact, 4/0 Ga, 350 Amp, (1 MIN) 17 5.47 Ea 4.88 Ea 4.88 Ea

Part No.	Page No.	Description	Schedule	Price
6335	40	3M™ Rubber Tape, 3/4" x 15-ft, 24 rolls/case (1 CASE MI	-	113.47 /Case
7335	39	Electrical Tape, 7 mil, 100 rolls/case, 3/4" x 60-ft ea (1 CA	-	58.29 /Case

Part No.	Page No.	Description	Schedule	Less than 10 pcs.	10 to 24 pcs.	25 pcs. and Up
7400	162	LED, 10 Diode Stop/Tail/Turn, Red, 4" (1 MIN)	26	16.12 Ea	15.32 Ea	13.99 Ea
7405	162	LED, 10 Diode Stop/Tail/Turn, Amber, 4" (1 MIN)	26	16.12 Ea	15.32 Ea	13.99 Ea
7410	162	LED, 12 Diode Steel Housing Stop/Tail/Turn, Red, 4" (1	26	19.69 Ea	18.70 Ea	16.87 Ea
7415	163	LED, 10 Diode Stop/Tail/Turn, Oval, Red (1 MIN)	26	20.63 Ea	16.10 Ea	14.79 Ea
7420	163	LED, 10 Diode Stop/Tail/Turn, Oval, Amber (1 MIN)	26	20.63 Ea	16.10 Ea	14.79 Ea
7430	164	LED Rectangle Flush Mount Clearance Marker Lamp, Red	26	7.47 Ea	6.88 Ea	6.13 Ea
7435	164	LED Rectangle Flush Mount Clearance Marker Lamp, Am	26	7.47 Ea	6.88 Ea	6.13 Ea
7450	165	LED Oval Clearance Marker Lamp, Red (1 MIN)	26	6.82 Ea	6.20 Ea	5.69 Ea
7455	165	LED Oval Clearance Marker Lamp, Amber (1 MIN)	26	6.82 Ea	6.20 Ea	5.69 Ea

Part No.	Page No.	Description	Schedule	Price
7490		Rectangle Halogen Lamp, White, (1 MIN)	-	38.12 Ea
7495		Rectangle Halogen Lamp, Black, (1 MIN)	-	38.12 Ea

Part No.	Page No.	Description	Schedule	Less than 10 pcs.	10 to 24 pcs.	25 pcs. and Up
7500	162	4" LED Stop/Tail/Turn Lamp, Red (1 MIN)	26	22.68 Ea	20.62 Ea	18.90 Ea
7503	166	LED, 36 Diode, Round Reverse Lamp, Crystal (1 MIN)	26	50.95 Ea	48.41 Ea	45.86 Ea
7505	162	4" LED Stop/Tail/Turn Lamp, Amber (1 MIN)	26	31.80 Ea	28.90 Ea	26.50 Ea
7510	163	Oval LED Stop/Tail/Turn Lamp, Red (1 MIN)	26	32.40 Ea	29.45 Ea	27.00 Ea
7513	166	LED, Oval Reverse Lamp, Crystal (1 MIN)	26	22.54 Ea	21.41 Ea	20.29 Ea
7515	163	Oval LED Stop/Tail/Turn Lamp, Amber (1 MIN)	26	36.00 Ea	32.73 Ea	30.00 Ea
7590	174	Recessed Interior Lamp-5 watt (1 MIN)	26	7.55 Ea	7.18 Ea	6.67 Ea
7595	175	Round Interior Lamp 22 watt On/Off/Door (1 MIN)	26	31.81 Ea	30.22 Ea	28.10 Ea
7620	164	2.5" LED Clearance Marker Lamp, Red (1 MIN)	26	7.37 Ea	6.70 Ea	6.14 Ea
7625	164	2.5" LED Clearance Marker Lamp, Amber (1 MIN)	26	7.37 Ea	6.70 Ea	6.14 Ea
7630	164	2" LED Clearance Marker Lamp, Red (1 MIN)	26	7.20 Ea	6.54 Ea	6.00 Ea
7635	164	2" LED Clearance Marker Lamp, Amber (1 MIN)	26	7.20 Ea	6.54 Ea	6.00 Ea
7640	165	Thin Line LED Clearance Marker Lamp, Red (1 MIN)	26	6.83 Ea	6.21 Ea	5.69 Ea
7645	165	Thin Line LED Clearance Marker Lamp, Amber (1 MIN)	26	6.83 Ea	6.21 Ea	5.69 Ea
7650	165	Double Bullseye LED Clearance Marker Lamp, Red (1 MI	26	7.44 Ea	6.77 Ea	6.20 Ea
7655	165	Double Bullseye LED Clearance Marker Lamp, Amber (1	26	7.44 Ea	6.77 Ea	6.20 Ea
7660	164	2" LED Beehive Clearance Marker Lamp, Red (1 MIN)	26	7.29 Ea	6.54 Ea	6.00 Ea
7665	164	2" LED Beehive Clearance Marker Lamp, Amber (1 MIN)	26	7.29 Ea	6.54 Ea	6.00 Ea
7670	164	2-1/2" LED Beehive Clearance Marker Lamp, Red (1 MIN	26	7.37 Ea	6.70 Ea	6.14 Ea
7675	164	2-1/2" LED Beehive Clearance Marker Lamp, Amber (1 M	26	7.37 Ea	6.70 Ea	6.14 Ea
7680	165	Red Mini, Thin Line LED Clearance Marker Lamp (1 MIN)	26	5.69 Ea	4.99 Ea	4.07 Ea
7685	165	Amber Mini, Thin Line LED Clearance Marker Lamp (1 MI	26	5.69 Ea	4.99 Ea	4.07 Ea
7690	164	Oblong LED, Flush Mount Clearance Marker Lamp, Red,	26	8.47 Ea	7.59 Ea	6.89 Ea
7695	164	Oblong LED, Flush Mount Clearance Marker Lamp, Ambe	26	8.47 Ea	7.59 Ea	6.89 Ea
7730	169	Rectangle Flush Mount Clearance Marker Lamp, Red (1 M	26	3.11 Ea	2.88 Ea	2.63 Ea
7735	169	Rectangle Flush Mount Clearance Marker Lamp, Amber (26	3.11 Ea	2.88 Ea	2.63 Ea
7740	170	Thin Line Clearance Marker Lamp, Red (1 MIN)	26	1.73 Ea	1.64 Ea	1.51 Ea
7745	170	Thin Line Clearance Marker Lamp, Amber (1 MIN)	26	1.73 Ea	1.64 Ea	1.51 Ea
7790	169	Oblong, Flush Mount Clearance Marker Lamp, Red, (1 MI	26	3.43 Ea	3.16 Ea	2.87 Ea
7795	169	Oblong, Flush Mount Clearance Marker Lamp, Amber, (1	26	3.43 Ea	3.16 Ea	2.87 Ea
7800	168	Sealed Side and Turn Signal and Turn Signal Marker Lan	26	4.99 Ea	4.10 Ea	3.57 Ea
7805	168	Sealed Side and Turn Signal Marker Lamp, Amber (1 MIN	26	4.99 Ea	4.10 Ea	3.57 Ea
7810	169	Chrome Mount Cab Marker Lamp, Red (1 MIN)	26	7.69 Ea	6.81 Ea	5.85 Ea
7815	169	Chrome Mount Cab Marker Lamp, Amber (1 MIN)	26	7.69 Ea	6.81 Ea	5.85 Ea
7845	169	2 Stud, Pedestal Mount Turn Signal, Red/Amber Face (1	26	16.86 Ea	15.69 Ea	14.48 Ea
7850	171	2-1/2", 3 Light Low Profile, Clearance Marker, Light Bar (1	26	18.74 Ea	17.90 Ea	16.55 Ea
7855	171	3 Light, Clearance Marker Light Bar (1 MIN)	26	28.79 Ea	27.11 Ea	25.55 Ea
7860	175	Chrome License Plate Lamp (1 MIN)	26	3.57 Ea	2.99 Ea	2.26 Ea
7865	166	LED, 2 Diode, License Plate Lamp (1 MIN)	26	5.79 Ea	5.50 Ea	5.21 Ea
7895	174	Rectangle Flood Lamp (1 MIN)	26	30.01 Ea	28.47 Ea	26.01 Ea
7900	167	Oval Stop/Tail/Turn Lamp, Red (1 MIN)	26	3.22 Ea	2.95 Ea	2.72 Ea
7903	173	Oval Stop/Tail/Turn Lamp, Crystal (1 MIN)	26	2.55 Ea	2.34 Ea	2.16 Ea
7905	167	Oval Stop/Tail/Turn Lamp, Amber (1 MIN)	26	3.22 Ea	2.95 Ea	2.72 Ea
7915	172	*==4" Lamp w/Side Marker (1 MIN)	26	3.22 Ea	2.96 Ea	2.73 Ea
7920	172	*==4" Lamp w/Side Marker & License Window (1 MIN)	26	3.22 Ea	2.96 Ea	2.73 Ea
7925	167	Universal 3 Stud Mount Lamp, Red (1 MIN)	26	11.97 Ea	10.57 Ea	9.44 Ea
7930	163	Red, Rectangle LED Stop/Tail/Turn Lamp, (1 MIN)	26	37.47 Ea	35.99 Ea	32.49 Ea
7935	163	Amber, Rectangle LED Stop/Tail/Turn Lamp (1 MIN)	26	37.47 Ea	35.99 Ea	32.49 Ea
7950	171	Rectangular Marker Lamp, Red (1 MIN)	26	1.26 Ea	1.15 Ea	1.06 Ea

7955	171	Rectangular Marker Lamp, Amber (1 MIN)	26	1.26 Ea	1.15 Ea	1.06 Ea
7960	170	Oval Marker Lamp, Red (1 MIN)	26	1.34 Ea	1.22 Ea	1.13 Ea
7965	170	Oval Marker Lamp, Amber (1 MIN)	26	1.34 Ea	1.22 Ea	1.13 Ea
8005	171	Sq Submersible Trailer Lamp w/License Window (1 MIN)	26	4.57 Ea	4.19 Ea	3.86 Ea
8010	171	Sq Submersible Trailer Lamp (1 MIN)	26	4.36 Ea	4.00 Ea	3.69 Ea
8015	171	Sq Stop, Tail, Turn Lamp (1 MIN)	26	3.86 Ea	3.54 Ea	3.27 Ea
8020	171	Sq Stop, Tail, Turn Lamp w/License Window (1 MIN)	26	4.04 Ea	3.71 Ea	3.42 Ea

Part No.	Page No.	Description	Schedule	Price
8025	85, 172	Trailer Light Kit (1 MIN)	-	20.72 Ea
8030	85, 172	Oval Trailer Lamp Kit (1 MIN)	-	14.49 Ea
8101	7	Red Thrifty Spool, 10 Ga, 10-ft (1 MIN)	-	4.32 Ea
8105	7	Black Thrifty Spool, 10 Ga, 10-ft (1 MIN)	-	4.32 Ea
8121	7	Red Thrifty Spool, 12 Ga, 15-ft (1 MIN)	-	4.32 Ea
8125	7	Black Thrifty Spool, 12 Ga, 15-ft (1 MIN)	-	4.32 Ea
8141	7	Red Thrifty Spool, 14 Ga, 25-ft (1 MIN)	-	4.32 Ea
8142	7	White Thrifty Spool, 14 Ga, 25-ft (1 MIN)	-	4.32 Ea
8143	7	Blue Thrifty Spool, 14 Ga, 25-ft (1 MIN)	-	4.32 Ea
8144	7	Green Thrifty Spool, 14 Ga, 25-ft (1 MIN)	-	4.32 Ea
8145	7	Black Thrifty Spool, 14 Ga, 25-ft (1 MIN)	-	4.32 Ea
8146	7	Yellow Thrifty Spool, 14 Ga, 25-ft (1 MIN)	-	4.32 Ea
8147	7	Brown Thrifty Spool, 14 Ga, 25-ft (1 MIN)	-	4.32 Ea
8161	7	Red Thrifty Spool, 16 Ga, 35-ft (1 MIN)	-	4.32 Ea
8162	7	White Thrifty Spool, 16 Ga, 35-ft (1 MIN)	-	4.32 Ea
8163	7	Blue Thrifty Spool, 16 Ga, 35-ft (1 MIN)	-	4.32 Ea
8164	7	Green Thrifty Spool, 16 Ga, 35-ft (1 MIN)	-	4.32 Ea
8165	7	Black Thrifty Spool, 16 Ga, 35-ft (1 MIN)	-	4.32 Ea
8166	7	Yellow Thrifty Spool, 16 Ga, 35-ft (1 MIN)	-	4.32 Ea
8167	7	Brown Thrifty Spool, 16 Ga, 35-ft (1 MIN)	-	4.32 Ea
8181	7	Red Thrifty Spool, 18 Ga, 45-ft (1 MIN)	-	4.32 Ea
8182	7	White Thrifty Spool, 18 Ga, 45-ft (1 MIN)	-	4.32 Ea
8183	7	Blue Thrifty Spool, 18 Ga, 45-ft (1 MIN)	-	4.32 Ea
8184	7	Green Thrifty Spool, 18 Ga, 45-ft (1 MIN)	-	4.32 Ea
8185	7	Black Thrifty Spool, 18 Ga, 45-ft (1 MIN)	-	4.32 Ea
8186	7	Yellow Thrifty Spool, 18 Ga, 45-ft (1 MIN)	-	4.32 Ea
8187	7	Brown Thrifty Spool, 18 Ga, 45-ft (1 MIN)	-	4.32 Ea

Part No.	Page No.	Description	Schedule	Less than 10 pcs.	10 to 24 pcs.	25 pcs. and Up
8500	167	4" Stop/Tail/Turn Lamp, Red (1 MIN)	26	2.82 Ea	2.59 Ea	2.44 Ea
8503	173	4" Crystal Lamp (1 MIN)	26	2.59 Ea	2.39 Ea	2.24 Ea
8505	167	4" Stop/Tail/Turn Lamp, Amber (1 MIN)	26	2.82 Ea	2.59 Ea	2.44 Ea
8510	167	4" Economy Steel Lamp, Red (1 MIN)	26	3.02 Ea	2.79 Ea	2.63 Ea
8525	168	2-1/2" Clearance Marker Lamp, Red (1 MIN)	26	1.74 Ea	1.41 Ea	1.06 Ea
8528	174	*=2-1/2" Clearance Marker Lamp, Crystal (1 MIN)	26	1.75 Ea	1.41 Ea	1.06 Ea
8530	168	2-1/2" Clearance Marker Lamp, Amber (1 MIN)	26	1.74 Ea	1.41 Ea	1.06 Ea
8535	168	2" Clearance Marker Lamp, Amber (1 MIN)	26	1.85 Ea	1.50 Ea	1.00 Ea
8538	174	*=2" Clearance Marker Lamp, Crystal (1 MIN)	26	1.85 Ea	1.50 Ea	1.00 Ea
8540	168	2" Clearance Marker Lamp, Red (1 MIN)	26	1.85 Ea	1.50 Ea	1.00 Ea
8545	170	Scalloped Clear/Mark Lamp, Amber (1 MIN)	26	1.89 Ea	1.48 Ea	1.15 Ea
8550	170	Scalloped Clear/Mark Lamp, Red (1 MIN)	26	1.89 Ea	1.48 Ea	1.15 Ea
8555	170	Oval Clear/Mark Lamp, Amber (1 MIN)	26	1.89 Ea	1.48 Ea	1.18 Ea
8560	170	Oval Clear/Mark Lamp, Red (1 MIN)	26	1.89 Ea	1.48 Ea	1.18 Ea
8575	171	Steel Armored Clear/Mark Lamp, Red (1 MIN)	26	3.50 Ea	3.25 Ea	3.00 Ea
8580	171	Steel Armored Clear/Mark Lamp, Amber (1 MIN)	26	3.50 Ea	3.25 Ea	3.00 Ea
8585	175	Rectangular License Lamp (1 MIN)	26	2.54 Ea	1.86 Ea	1.75 Ea
8590	175	License Illuminator (1 MIN)	26	3.13 Ea	2.32 Ea	1.75 Ea
8595	174	Rubber Tractor Light (1 MIN)	26	14.68 Ea	13.61 Ea	12.64 Ea
8600	172	3" Stick-on Round Reflector, Red (1 MIN)	26	0.41 Ea	0.38 Ea	0.35 Ea
8605	172	3" Stick-on Round Reflector, Amber (1 MIN)	26	0.41 Ea	0.38 Ea	0.35 Ea
8610	172	3-3/16" Center Mount Reflector, Red (1 MIN)	26	0.46 Ea	0.41 Ea	0.37 Ea
8615	172	3-3/16" Center Mount Reflector, Amber (1 MIN)	26	0.46 Ea	0.41 Ea	0.37 Ea
8630	173	4-3/8" Stick-on Rectangle Reflector, Red (1 MIN)	26	0.49 Ea	0.41 Ea	0.37 Ea
8635	173	4-3/8" Stick-on Rectangle Reflector, Amber (1 MIN)	26	0.49 Ea	0.41 Ea	0.37 Ea
8640	182	West Coast Mirror (1 MIN)	26	5.06 Ea	4.35 Ea	4.10 Ea
8650	182	8" Convex Round Mirror (1 MIN)	26	8.10 Ea	7.17 Ea	6.50 Ea
8700	168	2-contact Pigtail Plug (1 MIN)	26	0.52 Ea	0.47 Ea	0.43 Ea
8701	168	2-contact, Inline Male Pigtail Connector (1 MIN)	26	0.69 Ea	0.66 Ea	0.59 Ea
8705	163, 168	3-contact Pigtail Plug (1 MIN)	26	0.70 Ea	0.64 Ea	0.58 Ea
8710	163, 168	3-contact Right Angle Pigtail Plug (1 MIN)	26	0.87 Ea	0.79 Ea	0.72 Ea
8715	168	2-contact, Male Stop, Turn Pigtail Connector (1 MIN)	26	0.78 Ea	0.74 Ea	0.68 Ea
8720	168	2-contact, Male Right Angle Stop, Turn Pigtail Connector	26	0.86 Ea	0.82 Ea	0.79 Ea
8800	182	2-1/2" Round Grommet (1 MIN)	26	0.56 Ea	0.51 Ea	0.47 Ea
8805	182	2" Round Grommet (1 MIN)	26	0.44 Ea	0.40 Ea	0.37 Ea

8810	183	4" Round Grommet (1 MIN)	26	0.72 Ea	0.66 Ea	0.63 Ea
8815	183	Oval Rubber Grommet (1 MIN)	26	0.86 Ea	0.79 Ea	0.73 Ea
8820	183	Rectangle Rubber Grommet (1 MIN)	26	1.35 Ea	1.27 Ea	1.19 Ea
8825	182	2" Rubber Grommet for Beehive Lamp (1 MIN)	26	0.55 Ea	0.51 Ea	0.47 Ea
8830	182	2-1/2" Rubber Grommet for Beehive Lamp (1 MIN)	26	0.65 Ea	0.61 Ea	0.57 Ea
8840	182	45 Degree, 2-1/2", Angled Rubber Grommet (1 MIN)	26	3.11 Ea	2.95 Ea	2.75 Ea
8850	183	Stainless Steel Security Flange (1 MIN)	26	3.98 Ea	3.62 Ea	3.32 Ea
8855	184	Chrome Mounting Bracket w/Pigtail (1 MIN)	26	1.27 Ea	1.15 Ea	1.06 Ea
8860	183	Oval, Chrome Plastic Mounting Bracket (1 MIN)	26	4.75 Ea	4.50 Ea	4.20 Ea
8865	184	2" Security Flange (1 MIN)	26	2.79 Ea	2.49 Ea	2.19 Ea
8870	184	2-1/2" Security Flange (1 MIN)	26	3.91 Ea	3.51 Ea	3.10 Ea
8875	184	Mini, Thin Line, Chrome Mounting Bracket (1 MIN)	26	2.10 Ea	1.76 Ea	1.49 Ea

Part No.	Page No.	Description	Schedule			Price
8835	40	3M™ Electrical Tape, 8.5 mil, 3/4" x 66-ft, 100 rolls/case (-			498.82 /Case
8900	202	Rosin Core Solder, 25 Ga (1 MIN)	-			28.81 Spool
8901	202	Rosin Core Solder, 21 Ga (1 MIN)	-			22.82 Spool
8902	202	Rosin Core Solder, 16 Ga (1 MIN)	-			21.32 Spool
8903	202	Rosin Core Solder, 21 Ga (1 MIN)	-			24.34 Spool
8904	202	Rosin Core Solder, 16 Ga (1 MIN)	-			18.44 Spool
8905	202	Rosin Core Solder, 13 Ga (60 Tin/40 Lead) (1 MIN)	-			21.59 Spool
8906	202	Rosin Core Solder, 13 Ga (40 Tin/60 Lead) (1 MIN)	-			15.59 Spool
8915	202	60/40 Alloy Solder Bar (1 MIN)	-			15.59 Spool
8920		Liquid Flux, 2 oz No Clean (1 MIN)	-			4.72 Ea

Part No.	Page No.	Description	Schedule		Less than 8 pcs.	8 pcs. and Up
9000	158	Green ABS Coiled Cable 12-ft (1 MIN)	25		60.47 Ea	57.44 Ea
9005	158	Green ABS Coiled Cable 15-ft (1 MIN)	25		69.27 Ea	65.80 Ea
9010	158	Black Coiled Trailer Cable 6-12ga, 1-10ga, 12-ft (1 MIN)	25		51.56 Ea	48.98 Ea
9015	158	Black Coiled Trailer Cable 6-12ga, 1-10ga 15-ft (1 MIN)	25		56.63 Ea	53.80 Ea
9110	176	Hvy-dty Back-up Alarm (1 MIN)	25		60.84 Ea	59.03 Ea
9115	176	Light-dty Back-up Alarm (1 MIN)	25		23.61 Ea	22.90 Ea
9120	176	Med-dty Back-up Alarm (1 MIN)	25		56.52 Ea	54.84 Ea

Part No.	Page No.	Description	Schedule			Price
9125	177	Light-dty Back-up Alarm Switch (1 MIN)	-			11.07 Ea
9130	177	Hvy-dty Back-up Alarm Switch (1 MIN)	-			28.85 Ea

Part No.	Page No.	Description	Schedule		Less than 8 pcs.	8 pcs. and Up
9135	176	Smart Alarm 77 thru 97 db (1 MIN)	25		61.97 Ea	56.34 Ea
9140	177	Smart Alarm 87 thru 112 db (1 MIN)	25		78.99 Ea	71.81 Ea
9145	177	Super Duty Back-up Alarm 112db (1 MIN)	25		88.65 Ea	80.59 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
9341	23	Cable Ties, Red, 6" (100 MIN)	8	1.90 /C	14.96 /M	12.25 /M	10.34 /M
9342	23	Cable Ties, Red, 8" (100 MIN)	8	3.15 /C	21.54 /M	18.48 /M	15.49 /M
9343	23	Cable Ties, Red, 11" (100 MIN)	8	6.44 /C	46.26 /M	36.28 /M	30.70 /M
9344	23	Cable Ties, Red, 14" (100 MIN)	8	7.34 /C	55.33 /M	46.26 /M	39.63 /M
9346	23	Cable Ties, Blue, 6" (100 MIN)	8	1.90 /C	14.96 /M	12.25 /M	10.34 /M
9347	23	Cable Ties, Blue, 8" (100 MIN)	8	3.15 /C	21.54 /M	18.48 /M	15.49 /M
9348	23	Cable Ties, Blue, 11" (100 MIN)	8	6.44 /C	46.26 /M	36.28 /M	30.70 /M
9349	23	Cable Ties, Blue, 14" (100 MIN)	8	7.34 /C	55.33 /M	46.26 /M	39.63 /M
9351	23	Cable Ties, Green, 6" (100 MIN)	8	1.90 /C	14.96 /M	12.25 /M	10.34 /M
9352	23	Cable Ties, Green, 8" (100 MIN)	8	3.15 /C	21.54 /M	18.48 /M	15.49 /M
9353	23	Cable Ties, Green, 11" (100 MIN)	8	6.44 /C	46.26 /M	36.28 /M	30.70 /M
9354	23	Cable Ties, Green, 14" (100 MIN)	8	7.34 /C	55.33 /M	46.26 /M	39.63 /M
9356	23	Cable Ties, Yellow, 6" (100 MIN)	8	1.90 /C	14.96 /M	12.25 /M	10.34 /M
9357	23	Cable Ties, Yellow, 8" (100 MIN)	8	3.15 /C	21.54 /M	18.48 /M	15.49 /M
9358	23	Cable Ties, Yellow, 11" (100 MIN)	8	6.44 /C	46.26 /M	36.28 /M	30.70 /M
9359	23	Cable Ties, Yellow, 14" (100 MIN)	8	7.34 /C	55.33 /M	46.26 /M	39.63 /M
9366	23	Cable Ties, Orange, 6" (100 MIN)	8	1.90 /C	14.96 /M	12.25 /M	10.34 /M
9367	23	Cable Ties, Orange, 8" (100 MIN)	8	3.15 /C	21.54 /M	18.48 /M	15.49 /M
9368	23	Cable Ties, Orange, 11" (100 MIN)	8	6.44 /C	46.26 /M	36.28 /M	30.70 /M
9369	23	Cable Ties, Orange, 14" (100 MIN)	8	7.34 /C	55.33 /M	46.26 /M	39.63 /M
9371	23	Cable Ties, Purple, 6" (100 MIN)	8	1.90 /C	14.96 /M	12.25 /M	10.34 /M
9372	23	Cable Ties, Purple, 8" (100 MIN)	8	3.15 /C	21.54 /M	18.48 /M	15.49 /M
9373	23	Cable Ties, Purple, 11" (100 MIN)	8	6.44 /C	46.26 /M	36.28 /M	30.70 /M
9374	23	Cable Ties, Purple, 14" (100 MIN)	8	7.34 /C	55.33 /M	46.26 /M	39.63 /M

Page	Less than	1,000 to	5,000 to	10,000 pcs.
------	-----------	----------	----------	-------------

Part No.	No.	Description	Schedule	1,000 pcs.	4,999 pcs.	9,999 pcs.	and Up
9610	28	Plastic-coated Body Clip, Small (100 MIN)	7	15.15 /C	139.79 /M	129.15 /M	122.21 /M
9611	28	Plastic-coated Body Clip, Medium (100 MIN)	7	16.64 /C	151.09 /M	142.07 /M	136.02 /M
9612	28	Plastic-coated Body Clip, Large (100 MIN)	7	17.18 /C	161.93 /M	150.15 /M	142.86 /M
9620	28	Steel Body Clip, Small (100 MIN)	7	7.52 /C	62.08 /M	55.55 /M	52.29 /M
9621	28	Steel Body Clip, Medium (100 MIN)	7	8.58 /C	71.89 /M	65.35 /M	60.45 /M
9622	28	Steel Body Clip, Large (100 MIN)	7	9.90 /C	82.67 /M	77.28 /M	62.90 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
9623	22	Cable Ties, UV Black, 4" (1000 MIN)	8	1.33 /C	11.86 /M	8.49 /M	6.35 /M
9627	22	Cable Ties, UV Black, 6" (1000 MIN)	8	1.84 /C	16.98 /M	13.39 /M	10.86 /M
9629	22	Cable Ties, UV Black, 8" (1000 MIN)	8	2.46 /C	22.64 /M	17.14 /M	13.69 /M
9631	22	Cable Ties, UV Black, 11" (1000 MIN)	8	5.00 /C	43.68 /M	34.35 /M	28.23 /M
9633	22	Cable Ties, UV Black, 14" (1000 MIN)	8	6.32 /C	60.51 /M	45.29 /M	35.96 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
9635	22	Heavy-duty Cable Ties, UV Black, 8" (100 MIN)	7	11.57 /C	87.21 /M	77.11 /M	67.03 /M
9637	22	Heavy-duty Cable Ties, UV Black, 14-1/2" (100 MIN)	7	15.52 /C	99.14 /M	90.81 /M	83.79 /M
9639	22	Heavy-duty Cable Ties, UV Black, 18" (100 MIN)	7	24.70 /C	190.94 /M	176.22 /M	156.96 /M
9641	22	Heavy-duty Cable Ties, UV Black, 21" (100 MIN)	7	28.46 /C	199.21 /M	182.61 /M	164.88 /M
9643	22	Heavy-duty Cable Ties, UV Black, 30" (50 MIN)	7	30.84 /C	221.72 /M	211.87 /M	192.49 /M
9645	22	Heavy-duty Cable Ties, UV Black, 36" (50 MIN)	7	31.59 /C	229.50 /M	206.10 /M	187.20 /M
9649	22	Heavy-duty Cable Ties, UV Black, 48" (50 MIN)	7	57.83 /C	457.16 /M	439.65 /M	398.61 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
9651	25	Cable Ties, Mounting Tab, UV Black , 6-1/2" (100 MIN)	8	7.76 /C	65.64 /M	52.51 /M	41.28 /M
9653	25	Cable Ties, Mounting Tab, UV Black , 9" (100 MIN)	8	8.36 /C	66.35 /M	52.99 /M	41.57 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
9655	25	Cable Ties, Mounting Tab, UV Black , 11" (100 MIN)	7	17.36 /C	128.20 /M	105.51 /M	92.94 /M
9657	25	Hvy-dty Cable Ties, Mtg Tab, UV Black, 14" (100 MIN)	7	25.33 /C	174.05 /M	164.14 /M	152.41 /M
9659	25	Hvy-dty Cable Ties, Mtg Tab, UV Black, 22" (50 MIN)	7	38.19 /C	307.89 /M	292.38 /M	270.60 /M
9661	25	Hvy-dty Cable Ties, Mtg Tab, UV Black, 29" (50 MIN)	7	40.57 /C	324.61 /M	309.09 /M	285.51 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
9671	24	Cable Ties, Push-mount, UV Black, 8" (100 MIN)	8	10.74 /C	85.93 /M	78.77 /M	67.65 /M
9722	22	Cable Ties, Natural, 18 lb tens, 4" (1000 MIN)	8	1.02 /C	9.33 /M	7.42 /M	5.66 /M
9726	22	Cable Ties, Natural, 45 lb tens, 6" (1000 MIN)	8	1.45 /C	13.77 /M	12.16 /M	9.90 /M
9728	22	Cable Ties, Natural, 75 lb tens, 8" (1000 MIN)	8	1.96 /C	18.59 /M	14.84 /M	11.78 /M
9730	22	Cable Ties, Natural, 75 lb tens, 11" (1000 MIN)	8	4.64 /C	42.15 /M	31.21 /M	24.56 /M
9732	22	Cable Ties, Natural, 75 lb tens, 14" (1000 MIN)	8	5.62 /C	49.95 /M	40.16 /M	31.14 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
9734	22	Heavy-duty Cable Ties, Natural, 8" (100 MIN)	7	10.74 /C	79.87 /M	71.60 /M	59.98 /M
9736	22	Heavy-duty Cable Ties, Natural, 14-1/2" (100 MIN)	7	13.77 /C	96.39 /M	84.46 /M	73.21 /M
9738	22	Heavy-duty Cable Ties, Natural, 18" (100 MIN)	7	21.75 /C	171.67 /M	151.47 /M	139.32 /M
9740	22	Heavy-duty Cable Ties, Natural, 21" (100 MIN)	7	23.69 /C	172.58 /M	154.17 /M	140.22 /M
9742	22	Heavy-duty Cable Ties, Natural, 30" (50 MIN)	7	24.79 /C	182.68 /M	156.06 /M	142.83 /M
9744	22	Heavy-duty Cable Ties, Natural, 36" (50 MIN)	7	27.17 /C	204.71 /M	188.19 /M	171.09 /M
9748	22	Heavy-duty Cable Ties, Natural, 48" (50 MIN)	7	47.74 /C	394.74 /M	344.25 /M	316.62 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
9757	25	Cable Ties, Mounting Tab, Natural, 7" (100 MIN)	8	7.00 /C	52.79 /M	42.46 /M	35.28 /M
9758	25	Cable Ties, Mounting Tab, Natural, 9" (100 MIN)	8	7.28 /C	54.90 /M	44.16 /M	36.69 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
9760	25	Cable Ties, Mounting Tab, Natural, 11" (100 MIN)	7	12.82 /C	111.63 /M	90.63 /M	80.44 /M
9765	25	Hvy-dty Cable Ties, Mtg Tab, Natural, 14" (100 MIN)	7	26.24 /C	179.54 /M	161.96 /M	144.48 /M
9766	25	Hvy-dty Cable Ties, Mtg Tab, Natural, 22" (100 MIN)	7	35.44 /C	282.84 /M	256.58 /M	236.11 /M
9767	25	Hvy-dty Cable Ties, Mtg Tab, Natural, 29" (100 MIN)	7	39.03 /C	337.73 /M	303.03 /M	279.75 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
9770	26	Screw Mounting Bases, Natural, 1-1/8" sq (100 MIN)	8	10.77 /C	89.51 /M	72.51 /M	64.68 /M
9771	26	4-way Adhesive Mtg Base, 1-1/8" sq, Natural (100 MIN)	8	12.69 /C	107.64 /M	86.11 /M	76.54 /M
9772	26	Mini 4-way Adhesive Mtg Base, 3/4" sq, Natural (100 MIN)	8	12.69 /C	107.64 /M	86.11 /M	76.54 /M
9773	27	Push-mount Bases, Natural, 5/16" x 9/16" (100 MIN)	8	11.33 /C	94.04 /M	75.91 /M	68.99 /M
9774	26	Screw Mounting Bases, Natural, 5/8" x 7/8" (100 MIN)	8	17.68 /C	157.49 /M	137.06 /M	117.48 /M
9775	28	Cord Clips, Natural, 1/8" x 1/4" (100 MIN)	8	10.88 /C	94.04 /M	81.58 /M	67.91 /M
9776	28	Cord Clips, Natural, 3/16" (100 MIN)	8	15.54 /C	139.51 /M	120.92 /M	98.61 /M
9777	28	Cord Clips, Natural, 1/4" (100 MIN)	8	15.94 /C	142.17 /M	123.57 /M	108.91 /M
9778	28	Cord Clips, Natural, 3/8" (100 MIN)	8	21.13 /C	190.00 /M	164.73 /M	135.19 /M

9800	26	Adhesive Mtg Base, 2-way, 1" sq, Natural (100 MIN)	8	10.88 /C	89.51 /M	77.62 /M	77.62 /M
9801	26	Adhesive Mtg Base, 2-way, 1" sq, Black (100 MIN)	8	11.90 /C	98.57 /M	85.16 /M	85.16 /M
9806	26	Mini 4-way Adhesive Mtg Base, 3/4" sq, Black (100 MIN)	8	11.33 /C	94.04 /M	81.93 /M	81.93 /M
9812	27	Push-mount Bases, Black, 5/16" x 9/16" (100 MIN)	8	11.22 /C	92.91 /M	79.77 /M	79.77 /M
9817	26	Screw Mount Bases, Black, 5/8" x 7/8" (100 MIN)	8	16.65 /C	152.96 /M	134.75 /M	117.48 /M
9824	28	Cord Clips, Black, 1/8" x 1/4" (100 MIN)	8	10.75 /C	88.99 /M	77.62 /M	77.62 /M
9826	28	Cord Clips, Black, 3/16" (100 MIN)	8	14.39 /C	120.10 /M	104.57 /M	104.57 /M
9827	28	Cord Clips, Black, 1/4" (100 MIN)	8	16.31 /C	134.83 /M	117.48 /M	117.48 /M
9828	28	Cord Clips, Black, 3/8" (100 MIN)	8	17.34 /C	142.76 /M	123.97 /M	123.97 /M
9852	24	Cable Ties, Push-mount, Natural, 8" (100 MIN)	8	11.95 /C	89.64 /M	77.69 /M	63.97 /M
9870	26	Screw Mounting Bases, Black, 1-1/8" sq (100 MIN)	8	10.54 /C	86.11 /M	71.15 /M	71.15 /M
9871	26	4-way Adhesive Mtg Base 1-1/8" sq, UV Black (100 MIN)	8	12.63 /C	103.10 /M	85.16 /M	85.16 /M
9920	24	Beaded Cable Ties, 5" (100 MIN)	8	1.74 /C	9.16 /M	7.67 /M	6.67 /M
9922	24	Beaded Cable Ties, 8" (100 MIN)	8	3.18 /C	25.06 /M	20.24 /M	16.12 /M
9924	24	Ladder Cable Ties, 7" (100 MIN)	8	3.14 /C	23.55 /M	20.05 /M	17.59 /M
9926	24	Ladder Cable Ties, 11" (100 MIN)	8	4.45 /C	35.76 /M	30.52 /M	25.97 /M
9928	25	Identification Cable Ties, 8" (100 MIN)	8	11.50 /C	94.18 /M	80.24 /M	72.89 /M
9954	24	Releasable Cable Ties, UV Black, 7-1/2" (100 MIN)	8	12.06 /C	112.13 /M	85.20 /M	72.80 /M
9956	24	Releasable Cable Ties, UV Black, 11" (100 MIN)	8	34.73 /C	320.53 /M	242.33 /M	206.48 /M

Part No.	Page No.	Description	Schedule	Less than 8 pcs.	8 pcs. and Up
10010	178	Single Flash Med Profile Beacon, Amber (1 MIN)	25	60.47 Ea	55.52 Ea
10015	178	Single Flash Low Profile Beacon, Amber (1 MIN)	25	55.47 Ea	50.43 Ea
10020	178	Single Flash Low Profile Beacon Mag Mount, Amber (1 M	25	63.82 Ea	58.01 Ea
10025	179	Dble/Quad Flash Low Profile Beacon, Amber (1 MIN)	25	96.87 Ea	88.06 Ea
10030	179	Dble/Quad Flash Low Profile Beacon Vac Mag Mount, Arr	25	115.33 Ea	104.84 Ea
10035	179	Dble/Quad Flash Med Profile Beacon, Amber (1 MIN)	25	100.74 Ea	93.14 Ea
10040	179	Medium Profile High Intensity Beacon, Amber (1 MIN)	25	144.75 Ea	131.60 Ea
10045	180	15" Rotating Strobe Mini Bar, Low Profile Amber, (1 MIN)	25	151.61 Ea	137.82 Ea
10050	180	15" Rotating Strobe Mini Bar, Vac Mag Mount Low Profile	25	202.31 Ea	183.92 Ea
10055	180	22" Rotating Strobe Mini Bar, Amber (1 MIN)	25	205.35 Ea	186.68 Ea
10060		Low Profile Rotating Beacon, Amber (1 MIN)	25	52.97 Ea	48.16 Ea
10065		Low Profile Rotating Beacon, Vacuum Magnet, Amber (1	25	76.59 Ea	69.62 Ea
10105	181	23" Mini Bar, 6 LED Mod, Amber (1 MIN)	25	1,180.42 Ea	1,106.65 Ea
10110		LED Beacon, Amber (1 MIN)	25	258.81 Ea	235.28 Ea
10115		LED Beacon, Vacuum Magnet Mount, Amber (1 MIN)	25	282.13 Ea	256.48 Ea
10120		LED Strobe Directional Light, Surface Mount (1 MIN)	25	75.25 Ea	68.41 Ea
10125		LED Strobe Directional Light, Grommet Mount (1 MIN)	25	76.57 Ea	69.61 Ea

Part No.	Page No.	Description	Schedule	Less than 15,000 ft.	15,000 ft. and Up
19121	21	Clear Speaker Wire, 12/2 (100 ft. MIN)	9	39.77 /C	377.07 /M
19125	21	Clear Speaker Wire, 12/2 (500 ft. MIN)	9	31.09 /C	293.59 /M
19128	21	Clear Speaker Wire, 12/2 (1,000 ft. MIN)	9	26.73 /C	250.67 /M
19140	21	Clear Speaker Wire, 14/2 (1,000 ft. MIN)	9	19.30 /C	181.61 /M
19141	21	Clear Speaker Wire, 14/2 (100 ft. MIN)	9	29.16 /C	274.19 /M
19145	21	Clear Speaker Wire, 14/2 (500 ft. MIN)	9	19.79 /C	185.32 /M
19148	21	Clear Speaker Wire, 14/2 (6,500 ft. MIN)	9	16.73 /C	156.82 /M
19160	21	Clear Speaker Wire, 16/2 (1,000 ft. MIN)	9	15.09 /C	142.52 /M
19161	21	Clear Speaker Wire, 16/2 (100 ft. MIN)	9	24.26 /C	229.39 /M
19165	21	Clear Speaker Wire, 16/2 (500 ft. MIN)	9	15.88 /C	146.15 /M
19168	21	Clear Speaker Wire, 16/2 (5,000 ft. MIN)	9	12.61 /C	118.20 /M
19180	21	Clear Speaker Wire, 18/2 (1,000 ft. MIN)	9	9.32 /C	92.51 /M
19181	21	Clear Speaker Wire, 18/2 (100 ft. MIN)	9	20.22 /C	189.86 /M
19185	21	Clear Speaker Wire, 18/2 (500 ft. MIN)	9	10.35 /C	98.25 /M
19188	21	Clear Speaker Wire, 18/2 (5,000 ft. MIN)	9	8.32 /C	78.02 /M

Part No.	Page No.	Description	Schedule	Price
21445	193	14" Ground Strap, 4 Ga (1 MIN)	-	8.20 Ea

Part No.	Page No.	Description	Schedule	Less than 50 pcs.	50 to 99 pcs.	100 pcs. and Up
30005	143	4-way Silver, Shielded High Performance Power Distributi	17	14.16 Ea	12.74 Ea	10.84 Ea
30010	143	4-way Silver, High Performance Power Distribution Termi	17	11.47 Ea	10.32 Ea	8.78 Ea
30015	143	4-way Silver, High Performance Distribution Terminal (1 I	17	22.68 Ea	20.42 Ea	17.36 Ea
30020	143	3-way Gold Plated Power Distribution Terminal (1 MIN)	17	8.08 Ea	7.28 Ea	6.18 Ea
30025	143	3-way Gold Plated Power Distribution Terminal (1 MIN)	17	11.78 Ea	10.61 Ea	9.00 Ea
30030	143	4-way Gold Plated Power Distribution Terminal (1 MIN)	17	13.23 Ea	11.90 Ea	10.12 Ea
30035	143	4-way Gold Plated Power Distribution Terminal (1 MIN)	17	17.29 Ea	15.56 Ea	13.23 Ea
30100	142	5/16" Silver High Performance Ground Bolt - 4 Pack (1 MI	17	17.66 Ea	15.89 Ea	13.51 Ea
30105	142	5/16" Gold Plated Grounding Bolt (1 MIN)	17	3.84 Ea	3.46 Ea	2.94 Ea
30110	142	5/16" Gold Plated Ring Terminal (1 MIN)	17	6.72 Ea	6.05 Ea	5.15 Ea

30115	142	Gold Plated Connector Plug (1 MIN)	17	7.96 Ea	7.17 Ea	6.09 Ea
30120	142	Gold Plated Cable Connector (1 MIN)	17	4.80 Ea	4.32 Ea	3.68 Ea
30400	143	Silver High Performance Power Distribution Block (1 MIN)	17	13.24 Ea	11.91 Ea	10.14 Ea
30405	143	Gold Plated Power Distribution Block (1 MIN)	17	15.04 Ea	13.55 Ea	11.51 Ea
30410	144	2-way Gold AGU Fused Distribution Block (1 MIN)	17	9.32 Ea	8.39 Ea	7.13 Ea
30415	144	3-way Gold AGU Fused Distribution Block (1 MIN)	17	12.39 Ea	11.15 Ea	9.48 Ea
30420	144	Gold Inline AGU Mountable Fuse Holder - Professional (1	17	4.64 Ea	4.18 Ea	3.55 Ea
30425	144	Gold Inline AGU Mountable Fuse Holder - Standard (1 MI	17	6.68 Ea	6.01 Ea	5.11 Ea
30430	144	Gold Inline AGU Mountable Fuse Holder - Ultimate (1 MIN	17	6.68 Ea	6.01 Ea	5.11 Ea
30435	144	Gold Plated Waferboard Fuse Holder - Standard (1 MIN)	17	5.61 Ea	5.05 Ea	4.29 Ea
30440	144	Gold Plated Waferboard Fuse Holder - Professional (1 MI	17	10.16 Ea	9.15 Ea	7.77 Ea
30445	144	Silver High Performance Waferboard Fuse Holder (1 MIN)	17	12.05 Ea	10.85 Ea	9.22 Ea

Part No.	Page No.	Description	Schedule		Less than 15,000 ft.	15,000 ft. and Up
48241	15	Duplex Marine Cable, 14/2 (100 ft. MIN)	9		39.09 /C	369.90 /M
48243	15	Duplex Marine Cable, 14/2 (250 ft. MIN)	9		29.66 /C	280.30 /M
48247	15	Duplex Marine Cable, 14/2 (500 ft. MIN)	9		26.86 /C	253.43 /M
48248	15	Duplex Marine Cable, 14/2 (1,000 ft. MIN)	9		23.80 /C	223.13 /M
48301	15	Triplex Marine Cable, 10/3 (100 ft. MIN)	9		111.13 /C	1,054.16 /M
48303	15	Triplex Marine Cable, 10/3 (250 ft. MIN)	9		87.84 /C	829.67 /M
48307	15	Triplex Marine Cable, 10/3 (500 ft. MIN)	9		81.89 /C	772.11 /M
48308	15	Triplex Marine Cable, 10/3 (1,000 ft. MIN)	9		87.84 /C	829.67 /M
48321	15	Triplex Marine Cable, 12/3 (100 ft. MIN)	9		73.78 /C	699.67 /M
48323	15	Triplex Marine Cable, 12/3 (250 ft. MIN)	9		59.15 /C	560.59 /M
48327	15	Triplex Marine Cable, 12/3 (500 ft. MIN)	9		55.29 /C	521.28 /M
48328	15	Triplex Marine Cable, 12/3 (1,000 ft. MIN)	9		49.78 /C	466.51 /M
48341	15	Triplex Marine Cable, 14/3 (100 ft. MIN)	9		51.66 /C	489.96 /M
48343	15	Triplex Marine Cable, 14/3 (250 ft. MIN)	9		41.33 /C	390.45 /M
48347	15	Triplex Marine Cable, 14/3 (500 ft. MIN)	9		38.46 /C	362.64 /M
48348	15	Triplex Marine Cable, 14/3 (1,000 ft. MIN)	9		34.38 /C	322.46 /M
48361	15	Triplex Marine Cable, 16/3 (100 ft. MIN)	9		37.55 /C	356.54 /M
48363	15	Triplex Marine Cable, 16/3 (250 ft. MIN)	9		29.98 /C	283.56 /M
48367	15	Triplex Marine Cable, 16/3 (500 ft. MIN)	9		27.78 /C	261.84 /M
48368	15	Triplex Marine Cable, 16/3 (1,000 ft. MIN)	9		24.62 /C	230.75 /M

Part No.	Page No.	Description	Schedule		Less than 1,000-ft	1,000-ft and Up
50401	7	Ground Strap, 4 Ga (100 ft. MIN)	11		663.14 /C	602.86 /C
50442	7	Ground Strap, 4 Ga, (25-ft MIN)	11		579.70 /C	527.00 /C

Part No.	Page No.	Description	Schedule		Less than 8 pcs.	8 pcs. and Up
57000		Portable Wheelchair/Scooter Battery Charger, 24V DC, 3/	25		99.00 Ea	75.00 Ea
57005		Portable Wheelchair/Scooter Battery Charger, 24V DC, 5/	25		139.00 Ea	115.00 Ea
57010		Portable Wheelchair/Scooter Battery Charger, 24V DC, 8/	25		189.00 Ea	140.00 Ea
57050		DC Adapter for Portable Charger (1 MIN)	25		11.55 Ea	9.89 Ea

Part No.	Page No.	Description	Schedule		Less than 1,000-ft	1,000-ft and Up
57131	7, 193	Parallel Booster Cable, 3 Ga, Red (100 ft. MIN)	11		379.05 /C	366.45 /C
57138	7, 193	Parallel Booster Cable, 3 Ga, Red (500 ft. MIN)	11		276.68 /C	266.86 /C
57151	7, 193	Parallel Booster Cable, 5 Ga, Blue (100 ft. MIN)	11		225.75 /C	204.75 /C
57158	7, 193	Parallel Booster Cable, 5 Ga, Blue (500 ft. MIN)	11		175.83 /C	167.79 /C

Part No.	Page No.	Description	Schedule		Less than 8 pcs.	8 pcs. and Up
58000		Internal Wheelchair/Scooter Battery Charger, High Inhibit,	25		125.00 Ea	94.50 Ea
58005		Internal Wheelchair/Scooter Battery Charger, Low Inhibit,	25		125.00 Ea	94.50 Ea

Part No.	Page No.	Description	Schedule		Less than 5,000-ft	5,000-ft and Up
62101	9	Duplex Primary Wire, 10/2 (100 ft. MIN)	10		69.00 /C	65.38 /C
62103	9	Duplex Primary Wire, 10/2 (250 ft. MIN)	10		54.19 /C	51.31 /C
62105	9	Duplex Primary Wire, 10/2 (500 ft. MIN)	10		50.35 /C	47.45 /C
62107	9	Duplex Primary Wire, 10/2 (750 ft. MIN)	10		47.23 /C	44.37 /C
62108	9	Duplex Primary Wire, 10/2 (1,500 ft. MIN)	10		43.78 /C	40.96 /C
62121	9	Duplex Primary Wire, 12/2 (100 ft. MIN)	10		40.85 /C	38.81 /C
62123	9	Duplex Primary Wire, 12/2 (250 ft. MIN)	10		33.57 /C	31.84 /C
62125	9	Duplex Primary Wire, 12/2 (500 ft. MIN)	10		31.05 /C	29.33 /C
62127	9	Duplex Primary Wire, 12/2 (1,000 ft. MIN)	10		28.82 /C	27.07 /C
62128	9	Duplex Primary Wire, 12/2 (2,000 ft. MIN)	10		26.63 /C	24.91 /C
62141	9	Duplex Primary Wire, 14/2 (100 ft. MIN)	10		27.45 /C	26.12 /C
62143	9	Duplex Primary Wire, 14/2 (250 ft. MIN)	10		21.62 /C	20.44 /C
62145	9	Duplex Primary Wire, 14/2 (500 ft. MIN)	10		20.44 /C	19.29 /C
62147	9	Duplex Primary Wire, 14/2 (1,000 ft. MIN)	10		18.92 /C	17.77 /C
62148	9	Duplex Primary Wire, 14/2 (2,000 ft. MIN)	10		17.33 /C	16.20 /C

62161	9	Duplex Primary Wire, 16/2 (100 ft. MIN)	10	21.80 /C	20.65 /C
62163	9	Duplex Primary Wire, 16/2 (250 ft. MIN)	10	16.39 /C	15.44 /C
62165	9	Duplex Primary Wire, 16/2 (500 ft. MIN)	10	16.01 /C	15.04 /C
62167	9	Duplex Primary Wire, 16/2 (1,250 ft. MIN)	10	14.52 /C	13.65 /C
62168	9	Duplex Primary Wire, 16/2 (2,500 ft. MIN)	10	13.34 /C	12.47 /C
62181	9	Duplex Primary Wire, 18/2 (100 ft. MIN)	10	17.48 /C	16.58 /C
62183	9	Duplex Primary Wire, 18/2 (250 ft. MIN)	10	12.95 /C	12.17 /C
62185	9	Duplex Primary Wire, 18/2 (500 ft. MIN)	10	12.74 /C	11.97 /C
62187	9	Duplex Primary Wire, 18/2 (1,500 ft. MIN)	10	11.40 /C	10.68 /C
62188	9	Duplex Primary Wire, 18/2 (3,000 ft. MIN)	10	10.43 /C	9.75 /C

Part No.	Page No.	Description	Schedule	Less than 20 pcs.	20 to 49 pcs.	50 pcs. and Up
63000	155	Breakaway Switch with Pin & Cable (1 MIN)	15	7.63 Ea	6.87 Ea	6.18 Ea
63002	155	Breakaway Switch Kit with Charger (1 MIN)	15	49.89 Ea	44.90 Ea	40.41 Ea
63004	154	Brake Controller "Economy" Analog Class I Light-duty (1	15	46.86 Ea	42.17 Ea	37.96 Ea
63006	154	Brake Controller "Standard" Analog Class III Heavy-duty (15	68.77 Ea	61.89 Ea	55.71 Ea
63008	154	Brake Controller "Economy" Digital Class II Medium-duty (15	73.54 Ea	66.18 Ea	59.57 Ea
63010	154	Brake Controller "Premium" Class V Heavy-duty (1 MIN)	15	126.04 Ea	113.44 Ea	102.09 Ea
63012	155	Brake Controller Wire Harness for OEM GM/Chevy 2002-	15	12.96 Ea	11.66 Ea	10.50 Ea
63014	155	Brake Controller Wire Harness for OEM Ford 2007-1994 (15	12.96 Ea	11.66 Ea	10.50 Ea
63016	155	Brake Controller Wire Harness for OEM Dodge/Chrysler 2	15	12.96 Ea	11.66 Ea	10.50 Ea
63018	155	Brake Controller Wire Harness for Universal Application (15	12.96 Ea	11.66 Ea	10.50 Ea

Part No.	Page No.	Description	Schedule	Price
67000	138	SPST 12V 750/85A Insulated Intermtn Solenoid (1 MIN)	-	14.97 Ea
67010	138	SPST 12V 85A Insulated Continuous Solenoid (1 MIN)	-	19.33 Ea
67015	138	SPST 12V 85A Grounded Continuous Solenoid (1 MIN)	-	19.87 Ea
67020	138	SPST 24V 85A Insulated Continuous Solenoid (1 MIN)	-	19.87 Ea
67025	138	SPST 12V 750/100A Grounded Intermtn Solenoid (1 MIN)	-	9.43 Ea
67035	138	SPDT 12V 85A Insulated Continuous Solenoid (1 MIN)	-	45.18 Ea
67040	138	SPST 12V 85A Insulated Continuous Weather Resistant (-	21.23 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
70000	139	2 Stud Junction Block, (1 MIN)	12	5.41 Ea	4.87 Ea	4.23 Ea
70001	140	4 Stud Terminal Block, (1 MIN)	12	3.04 Ea	2.99 Ea	2.87 Ea
70002	140	6 Stud Terminal Block, (1 MIN)	12	4.32 Ea	3.66 Ea	3.50 Ea
70003	140	8 Stud Terminal Block, (1 MIN)	12	5.46 Ea	4.63 Ea	4.44 Ea
70004	140	10 Stud Terminal Block, (1 MIN)	12	6.00 Ea	5.10 Ea	4.90 Ea
70005	140	12 Stud Terminal Block, (1 MIN)	12	7.24 Ea	6.17 Ea	5.91 Ea
70006	140	14 Stud Terminal Block, (1 MIN)	12	7.60 Ea	6.47 Ea	6.21 Ea
70007	139	Stud-type Junction Block, (1 MIN)	12	16.58 Ea	14.03 Ea	13.26 Ea
70008	139	8-point Power Distribution Block (1 MIN)	12	11.87 Ea	10.99 Ea	9.84 Ea
70011	135	Break Away Fuse Panels, Screws , (1 MIN)	12	15.61 Ea	13.39 Ea	12.41 Ea
70012	135	Break Away Fuse Panels, Male tabs, (1 MIN)	12	5.90 Ea	5.06 Ea	4.60 Ea
70013	139	2 Gang Terminal Block, (1 MIN)	12	1.32 Ea	1.16 Ea	1.04 Ea
70014	139	4 Gang Terminal Block, (1 MIN)	12	1.66 Ea	1.39 Ea	1.27 Ea
70016	139	6 Gang Terminal Block, (1 MIN)	12	2.43 Ea	2.03 Ea	1.92 Ea
70018	139	8 Gang Terminal Block, (1 MIN)	12	3.31 Ea	2.81 Ea	2.54 Ea
70020	139	10 Gang Terminal Block, (1 MIN)	12	4.26 Ea	3.63 Ea	3.28 Ea
70022	139	12 Gang Terminal Block, (1 MIN)	12	5.03 Ea	4.40 Ea	3.98 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 199 pcs.	200 pcs. and Up
70105	134	ATC@/ATO@ Blade-type Fuse Panel, 10 position (1 MIN)	13	12.23 Ea	10.96 Ea	9.96 Ea
70125	134	ATC@/ATO@ Blade-type Fuse Panel, 12 position (1 MIN)	13	13.95 Ea	11.98 Ea	11.05 Ea
70165	134	ATC@/ATO@ Blade-type Fuse Panel, 6 position (1 MIN)	13	8.87 Ea	7.77 Ea	7.07 Ea
70185	134	ATC@/ATO@ Blade-type Fuse Panel, 8 position (1 MIN)	13	10.64 Ea	9.50 Ea	8.62 Ea
70205	134	ATC@/ATO@ Fuse Panel w/Grounding Pad, 10 position (1	13	13.69 Ea	12.29 Ea	11.76 Ea
70225	134	ATC@/ATO@ Fuse Panel w/Grounding Pad, 12 position (1	13	15.88 Ea	14.28 Ea	12.73 Ea
70265	134	ATC@/ATO@ Fuse Panel w/Grounding Pad, 6 position (1	13	10.77 Ea	9.63 Ea	8.80 Ea
70285	134	ATC@/ATO@ Fuse Panel w/Grounding Pad, 8 position (1	13	12.11 Ea	10.84 Ea	9.77 Ea

Part No.	Page No.	Description	Schedule	Price
70365		ATC@/ATO@ Fuse Panel w/Cover, 6 Position (1 MIN)	-	27.80 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
70505	122	10 Amp 1/4" Quick Connect Push Button Circuit Breaker (12	3.11 Ea	2.73 Ea	2.30 Ea
70515	122	15 Amp 1/4" Quick Connect Push Button Circuit Breaker (12	3.11 Ea	2.73 Ea	2.30 Ea
70525	122	20 Amp 1/4" Quick Connect Push Button Circuit Breaker (12	3.11 Ea	2.73 Ea	2.30 Ea
70535	122	30 Amp 1/4" Quick Connect Push Button Circuit Breaker (12	3.11 Ea	2.73 Ea	2.30 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 199 pcs.	200 pcs. and Up
----------	----------	-------------	----------	--------------------	-----------------	-----------------

70955	159	Black Mounting Bracket (1 MIN)	13	0.83 Ea	0.75 Ea	0.65 Ea
70965	159, 160	Mounting Bracket, (1 MIN)	13	1.88 Ea	1.66 Ea	1.50 Ea
70975	158	Mounting Bracket, (1 MIN)	13	0.80 Ea	0.72 Ea	0.63 Ea
70985	157	Mounting Bracket - KO Connector, (1 MIN)	13	1.98 Ea	1.56 Ea	1.44 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
71000	94	LED SPST On-Off Chrome Lighted Toggle Switch, Red (1	12	1.89 Ea	1.70 Ea	1.36 Ea
71005	94	LED SPST On-Off Chrome Lighted Toggle Switch, Amber	12	1.89 Ea	1.70 Ea	1.36 Ea
71010	94	LED SPST On-Off Chrome Lighted Toggle Switch, Blue (12	2.85 Ea	2.57 Ea	2.06 Ea
71015	94	LED SPST On-Off Chrome Lighted Toggle Switch, Green	12	1.94 Ea	1.74 Ea	1.39 Ea
71100	119	5 Amp Auto Reset Metal Circuit Brkr with Parallel Mountin	12	1.80 Ea	1.62 Ea	1.42 Ea
71106	119	10 Amp Auto Reset Metal Circuit Brkr with Parallel Mounti	12	1.80 Ea	1.62 Ea	1.42 Ea
71108	119	15 Amp Auto Reset Metal Circuit Brkr with Parallel Mounti	12	1.80 Ea	1.62 Ea	1.42 Ea
71110	119	20 Amp Auto Reset Metal Circuit Brkr with Parallel Mounti	12	1.80 Ea	1.62 Ea	1.42 Ea
71112	119	25 Amp Auto Reset Metal Circuit Brkr with Parallel Mounti	12	1.80 Ea	1.62 Ea	1.42 Ea
71114	119	30 Amp Auto Reset Metal Circuit Brkr with Parallel Mounti	12	1.80 Ea	1.62 Ea	1.42 Ea
71116	119	35 Amp Auto Reset Metal Circuit Brkr with Parallel Mounti	12	1.80 Ea	1.62 Ea	1.42 Ea
71118	119	40 Amp Auto Reset Metal Circuit Brkr with Parallel Mounti	12	1.80 Ea	1.62 Ea	1.42 Ea
71120	119	50 Amp Auto Reset Metal Circuit Brkr with Parallel Mounti	12	2.10 Ea	1.84 Ea	1.62 Ea
71122	119	10 Amp Auto Reset Plastic Circuit Breaker with Parallel B	12	1.66 Ea	1.53 Ea	1.19 Ea
71124	119	15 Amp Auto Reset Plastic Circuit Breaker with Parallel B	12	1.66 Ea	1.53 Ea	1.19 Ea
71126	119	20 Amp Auto Reset Plastic Circuit Breaker with Parallel B	12	1.66 Ea	1.53 Ea	1.19 Ea
71128	119	25 Amp Auto Reset Plastic Circuit Breaker with Parallel B	12	1.66 Ea	1.53 Ea	1.19 Ea
71130	119	30 Amp Auto Reset Plastic Circuit Breaker with Parallel B	12	1.66 Ea	1.53 Ea	1.19 Ea
71132	119	40 Amp Auto Reset Plastic Circuit Breaker with Parallel B	12	1.66 Ea	1.53 Ea	1.19 Ea
71134	120	10 Amp Modified Reset Metal Circuit Brkr with Parallel Mc	12	2.90 Ea	2.57 Ea	2.13 Ea
71136	120	15 Amp Modified Reset Metal Circuit Brkr with Parallel Mc	12	2.90 Ea	2.57 Ea	2.13 Ea
71138	120	20 Amp Modified Reset Metal Circuit Brkr with Parallel Mc	12	2.90 Ea	2.57 Ea	2.13 Ea
71140	120	30 Amp Modified Reset Metal Circuit Brkr with Parallel Mc	12	2.90 Ea	2.57 Ea	2.13 Ea
71142	120	40 Amp Modified Reset Metal Circuit Brkr with Parallel Mc	12	2.90 Ea	2.57 Ea	2.13 Ea
71144	120	50 Amp Modified Reset Metal Circuit Brkr with Parallel Mc	12	3.56 Ea	3.12 Ea	2.53 Ea
71146	120	10 Amp Manual Reset Plastic Circuit Breaker with Paralle	12	2.84 Ea	2.59 Ea	2.10 Ea
71148	120	15 Amp Manual Reset Plastic Circuit Breaker with Paralle	12	2.84 Ea	2.59 Ea	2.10 Ea
71150	120	20 Amp Manual Reset Plastic Circuit Breaker with Paralle	12	2.84 Ea	2.59 Ea	2.10 Ea
71152	120	30 Amp Manual Reset Plastic Circuit Breaker with Paralle	12	2.84 Ea	2.59 Ea	2.10 Ea
71154	120	40 Amp Manual Reset Plastic Circuit Breaker with Paralle	12	2.84 Ea	2.59 Ea	2.10 Ea
71156	120	50 Amp Manual Reset Plastic Circuit Breaker with Paralle	12	2.99 Ea	2.73 Ea	2.34 Ea
71158	122	10 Amp Auto Reset Mini® Circuit Breaker (1 MIN)	12	2.05 Ea	1.84 Ea	1.50 Ea
71160	122	15 Amp Auto Reset Mini® Circuit Breaker (1 MIN)	12	2.05 Ea	1.84 Ea	1.50 Ea
71162	122	20 Amp Auto Reset Mini® Circuit Breaker (1 MIN)	12	2.05 Ea	1.84 Ea	1.50 Ea
71164	122	25 Amp Auto Reset Mini® Circuit Breaker (1 MIN)	12	2.05 Ea	1.84 Ea	1.50 Ea
71166	122	10 Amp Modified Reset Mini® Circuit Breaker (1 MIN)	12	2.24 Ea	2.03 Ea	1.68 Ea
71168	122	15 Amp Modified Reset Mini® Circuit Breaker (1 MIN)	12	2.24 Ea	2.03 Ea	1.68 Ea
71170	122	20 Amp Modified Reset Mini® Circuit Breaker (1 MIN)	12	2.24 Ea	2.03 Ea	1.68 Ea
71172	122	25 Amp Modified Reset Mini® Circuit Breaker (1 MIN)	12	2.24 Ea	2.03 Ea	1.68 Ea
71174	121	10 Amp Auto Reset ATC®-Type Circuit Brkr (1 MIN)	12	2.18 Ea	1.97 Ea	1.62 Ea
71176	121	15 Amp Auto Reset ATC®-Type Circuit Brkr (1 MIN)	12	2.18 Ea	1.97 Ea	1.62 Ea
71178	121	20 Amp Auto Reset ATC®-Type Circuit Brkr (1 MIN)	12	2.18 Ea	1.97 Ea	1.62 Ea
71180	121	25 Amp Auto Reset ATC®-Type Circuit Brkr (1 MIN)	12	2.18 Ea	1.97 Ea	1.62 Ea
71182	121	30 Amp Auto Reset ATC®-Type Circuit Brkr (1 MIN)	12	2.84 Ea	2.56 Ea	2.11 Ea
71184	121	10 Amp Modified Reset ATC®-Type Circuit Brkr (1 MIN)	12	2.45 Ea	2.23 Ea	1.81 Ea
71186	121	15 Amp Modified Reset ATC®-Type Circuit Brkr (1 MIN)	12	2.45 Ea	2.23 Ea	1.81 Ea
71188	121	20 Amp Modified Reset ATC®-Type Circuit Brkr (1 MIN)	12	2.45 Ea	2.23 Ea	1.81 Ea
71190	121	25 Amp Modified Reset ATC®-Type Circuit Brkr (1 MIN)	12	2.45 Ea	2.23 Ea	1.81 Ea
71192	121	30 Amp Modified Reset ATC®-Type Circuit Brkr (1 MIN)	12	2.45 Ea	2.23 Ea	1.81 Ea
71194	122	Red UCB Connector, (1 MIN)	12	3.07 Ea	2.55 Ea	2.22 Ea
71196	122	Blue UCB Connector, (1 MIN)	12	3.07 Ea	2.55 Ea	2.22 Ea
71198	122	Gold UCB Connector, (1 MIN)	12	3.07 Ea	2.55 Ea	2.22 Ea
71200	122	Green UCB Connector, (1 MIN)	12	3.07 Ea	2.55 Ea	2.22 Ea
71215	157	2 Contact Small Trailer Connector (1 MIN)	12	1.99 Ea	1.78 Ea	1.62 Ea
71310	121	Maxi™ Auto Reset Circuit Breaker, 10 Amp (1 MIN)	12	2.45 Ea	2.09 Ea	1.81 Ea
71315	121	Maxi™ Auto Reset Circuit Breaker, 15 Amp (1 MIN)	12	2.45 Ea	2.09 Ea	1.81 Ea
71320	121	Maxi™ Auto Reset Circuit Breaker, 20 Amp (1 MIN)	12	2.45 Ea	2.09 Ea	1.81 Ea
71330	121	Maxi™ Auto Reset Circuit Breaker, 30 Amp (1 MIN)	12	2.45 Ea	2.09 Ea	1.81 Ea
71340	121	Maxi™ Auto Reset Circuit Breaker, 40 Amp (1 MIN)	12	2.45 Ea	2.09 Ea	1.81 Ea
71350	121	Maxi™ Auto Reset Circuit Breaker, 50 Amp (1 MIN)	12	2.45 Ea	2.09 Ea	1.81 Ea
71415	157	4 Contact Small Trailer Connector (1 MIN)	12	2.45 Ea	2.16 Ea	1.95 Ea
71500	94	LED SPST On-Off Chrome Lighted Toggle Switch, Long t	12	2.19 Ea	1.96 Ea	1.57 Ea
71505	94	LED SPST On-Off Chrome Lighted Toggle Switch, Long t	12	2.19 Ea	1.96 Ea	1.57 Ea
71510	94	LED SPST On-Off Chrome Lighted Toggle Switch, Long t	12	3.16 Ea	2.85 Ea	2.28 Ea
71515	94	LED SPST On-Off Chrome Lighted Toggle Switch, Long t	12	2.20 Ea	1.98 Ea	1.59 Ea

71545	160	4 Contact Metal Connector - Plug Only, (1 MIN)	12	4.67 Ea	4.36 Ea	3.92 Ea
71565	160	4-contact Metal Connector - Socket Only, (1 MIN)	12	6.63 Ea	6.18 Ea	5.52 Ea
71570	160	Single Pole Plug (1 MIN)	12	13.38 Ea	12.30 Ea	11.38 Ea
71571	160	Single Pole Socket (1 MIN)	12	14.49 Ea	13.32 Ea	12.33 Ea
71575	160	4 Contact Chrome Connector - Plug Only, (1 MIN)	12	3.63 Ea	3.19 Ea	2.89 Ea
71595	160	4 Contact Chrome Connector - Socket Only, (1 MIN)	12	3.59 Ea	3.17 Ea	2.86 Ea
72002	119	10 Amp Auto Reset Metal Circuit Brkr with Mounting Brack	12	2.12 Ea	1.89 Ea	1.66 Ea
72006	119	20 Amp Auto Reset Metal Circuit Brkr with Mounting Brack	12	2.12 Ea	1.89 Ea	1.66 Ea
72010	119	30 Amp Auto Reset Metal Circuit Brkr with Mounting Brack	12	2.12 Ea	1.89 Ea	1.66 Ea
72025	120	Circuit Breaker Mounting Bracket, 2 gang (1 MIN)	12	2.17 Ea	2.05 Ea	1.75 Ea
72045	120	Circuit Breaker Mounting Bracket, 4 gang (1 MIN)	12	2.30 Ea	2.11 Ea	1.82 Ea
72065	120	Circuit Breaker Mounting Bracket, 6 gang (1 MIN)	12	2.40 Ea	2.23 Ea	1.92 Ea
72066	120	Circuit Breaker Mounting Bracket, 8 gang (1 MIN)	12	2.81 Ea	2.38 Ea	2.15 Ea
72067	120	Circuit Breaker Mounting Bracket, 10 gang (1 MIN)	12	3.18 Ea	2.78 Ea	2.52 Ea
72075	119	25 Amp Auto Reset Metal Circuit Brkr with Mounting Brack	12	1.80 Ea	1.62 Ea	1.42 Ea
72101	119	5 Amp Auto Reset Metal Circuit Brkr with Mounting Brack	12	1.80 Ea	1.62 Ea	1.42 Ea
72102	119	6 Amp Auto Reset Metal Circuit Brkr with Mounting Brack	12	1.80 Ea	1.62 Ea	1.42 Ea
72105	119	10 Amp Auto Reset Metal Circuit Brkr with Mounting Brack	12	1.85 Ea	1.62 Ea	1.42 Ea
72114	119	40 Amp Auto Reset Metal Circuit Brkr with Mounting Brack	12	2.12 Ea	1.89 Ea	1.66 Ea
72115	119	15 Amp Auto Reset Metal Circuit Brkr with Mounting Brack	12	1.85 Ea	1.62 Ea	1.42 Ea
72125	119	20 Amp Auto Reset Metal Circuit Brkr with Mounting Brack	12	1.85 Ea	1.62 Ea	1.42 Ea
72135	119	30 Amp Auto Reset Metal Circuit Brkr with Mounting Brack	12	1.85 Ea	1.62 Ea	1.42 Ea
72145	119	35 Amp Auto Reset Metal Circuit Brkr with Mounting Brack	12	1.85 Ea	1.62 Ea	1.42 Ea
72165	119	40 Amp Auto Reset Metal Circuit Brkr with Mounting Brack	12	1.85 Ea	1.62 Ea	1.42 Ea
72175	119	50 Amp Auto Reset Metal Circuit Brkr with Mounting Brack	12	2.10 Ea	1.84 Ea	1.62 Ea
72215	119	10 Amp Auto Reset Plastic Circuit Breaker with Mounting	12	1.66 Ea	1.53 Ea	1.19 Ea
72225	119	15 Amp Auto Reset Plastic Circuit Breaker with Mounting	12	1.66 Ea	1.53 Ea	1.19 Ea
72235	119	20 Amp Auto Reset Plastic Circuit Breaker with Mounting	12	1.66 Ea	1.53 Ea	1.19 Ea
72245	119	25 Amp Auto Reset Plastic Circuit Breaker with Mounting	12	1.66 Ea	1.53 Ea	1.19 Ea
72255	119	30 Amp Auto Reset Plastic Circuit Breaker with Mounting	12	1.66 Ea	1.53 Ea	1.19 Ea
72275	119	40 Amp Auto Reset Plastic Circuit Breaker with Mounting	12	1.66 Ea	1.53 Ea	1.19 Ea
72302	119	6 Amp Auto Reset Metal Circuit Breaker w/o Mounting Br	12	1.55 Ea	1.41 Ea	1.19 Ea
72305	119	10 Amp Auto Reset Metal Circuit Breaker w/o Mounting B	12	1.67 Ea	1.41 Ea	1.19 Ea
72315	119	15 Amp Auto Reset Metal Circuit Breaker w/o Mounting B	12	1.67 Ea	1.41 Ea	1.19 Ea
72325	119	20 Amp Auto Reset Metal Circuit Breaker w/o Mounting B	12	1.67 Ea	1.41 Ea	1.19 Ea
72335	119	30 Amp Auto Reset Metal Circuit Breaker w/o Mounting B	12	1.67 Ea	1.41 Ea	1.19 Ea
72345	119	40 Amp Auto Reset Metal Circuit Breaker w/o Mounting B	12	1.67 Ea	1.41 Ea	1.19 Ea
72365	119	25 Amp Auto Reset Metal Circuit Breaker w/o Mounting B	12	1.55 Ea	1.41 Ea	1.19 Ea
72385	119	50 Amp Auto Reset Metal Circuit Breaker w/o Mounting B	12	1.74 Ea	1.55 Ea	1.39 Ea
72415	122	10 Amp Universal Snap-in Circuit Brkr, 12V (1 MIN)	12	2.48 Ea	2.21 Ea	1.99 Ea
72425	122	15 Amp Universal Snap-in Circuit Brkr, 12V (1 MIN)	12	2.48 Ea	2.21 Ea	1.99 Ea
72435	122	20 Amp Universal Snap-in Circuit Breaker, 12V (1 MIN)	12	2.48 Ea	2.21 Ea	1.99 Ea
72465	122	30 Amp Universal Snap-in Circuit Brkr, 12V (1 MIN)	12	2.48 Ea	2.21 Ea	1.99 Ea
72505	121	10 Amp Manual Reset ATC®-Type Circuit Brkr (1 MIN)	12	2.74 Ea	2.47 Ea	1.95 Ea
72515	121	15 Amp Manual Reset ATC®-Type Circuit Brkr (1 MIN)	12	2.74 Ea	2.47 Ea	1.95 Ea
72525	121	20 Amp Manual Reset ATC®-Type Circuit Brkr (1 MIN)	12	2.74 Ea	2.47 Ea	1.95 Ea
72535	121	30 Amp Manual Reset ATC®-Type Circuit Brkr (1 MIN)	12	2.74 Ea	2.47 Ea	1.95 Ea
72605	121	10 Amp Auto Reset Plug-in Plastic Circuit Brkr, Blade-type	12	2.32 Ea	2.09 Ea	1.75 Ea
72615	121	15 Amp Auto Reset Plug-in Plastic Circuit Brkr, Blade-type	12	2.32 Ea	2.09 Ea	1.75 Ea
72625	121	20 Amp Auto Reset Plug-in Plastic Circuit Brkr, Blade-type	12	2.32 Ea	2.09 Ea	1.75 Ea
72635	121	30 Amp Auto Reset Plug-in Plastic Circuit Brkr, Blade-type	12	2.32 Ea	2.09 Ea	1.75 Ea
72705	120	10 Amp Modified Reset Metal Circuit Brkr with Mounting E	12	2.90 Ea	2.59 Ea	2.13 Ea
72715	120	15 Amp Modified Reset Metal Circuit Brkr with Mounting E	12	2.90 Ea	2.59 Ea	2.13 Ea
72725	120	20 Amp Modified Reset Metal Circuit Brkr with Mounting E	12	2.90 Ea	2.59 Ea	2.13 Ea
72735	120	30 Amp Modified Reset Metal Circuit Brkr with Mounting E	12	2.90 Ea	2.59 Ea	2.13 Ea
72745	120	40 Amp Modified Reset Metal Circuit Brkr with Mounting E	12	2.90 Ea	2.59 Ea	2.13 Ea
72755	120	50 Amp Modified Reset Metal Circuit Brkr with Mounting E	12	3.56 Ea	3.12 Ea	2.53 Ea
72805	120	10 Amp Modified Reset Metal Circuit Brkr w/o Mounting B	12	2.82 Ea	2.44 Ea	2.01 Ea
72815	120	15 Amp Modified Reset Metal Circuit Brkr w/o Mounting B	12	2.82 Ea	2.44 Ea	2.01 Ea
72825	120	20 Amp Modified Reset Metal Circuit Brkr w/o Mounting B	12	2.82 Ea	2.44 Ea	2.01 Ea
72835	120	30 Amp Modified Reset Metal Circuit Brkr w/o Mounting B	12	2.82 Ea	2.44 Ea	2.01 Ea
72845	120	40 Amp Modified Reset Metal Circuit Brkr w/o Mounting B	12	2.82 Ea	2.44 Ea	2.01 Ea
72855	120	50 Amp Modified Reset Metal Circuit Brkr w/o Mounting B	12	3.40 Ea	2.95 Ea	2.51 Ea
72905	121	10 Amp Modified Reset Plug-in Circuit Brkr, Blade-type (1	12	2.59 Ea	2.09 Ea	1.81 Ea
72915	121	15 Amp Modified Reset Plug-in Circuit Brkr, Blade-type (1	12	2.59 Ea	2.09 Ea	1.81 Ea
72925	121	20 Amp Modified Reset Plug-in Circuit Brkr, Blade-type (1	12	2.57 Ea	2.09 Ea	1.81 Ea
72935	121	30 Amp Modified Reset Plug-in Circuit Brkr, Blade-type (1	12	2.57 Ea	2.09 Ea	1.81 Ea
72960	111	GM Self-adjusting OEM Door Switch (1 MIN)	12	3.40 Ea	2.83 Ea	2.23 Ea
72962	111	GM / Ford Van Switch (1 MIN)	12	4.82 Ea	4.27 Ea	3.28 Ea

Part No.	Page No.	Description	Schedule	Less than 50 pcs.	50 to 99 pcs.	100 pcs. and Up
----------	----------	-------------	----------	-------------------	---------------	-----------------

73010	156	6-way Round to a 4-way Flat Trailer Connector Adapter (1	17	6.51 Ea	6.11 Ea	5.73 Ea
73011	156	7-way Round Pin to 4 Flat Trailer Connector Adapter (1 M	17	6.51 Ea	6.11 Ea	5.73 Ea
73012	156	7-way Mobile Home to 4-way Flat Trailer Connector Adapter	17	6.51 Ea	6.11 Ea	5.73 Ea
73013	156	7-way RV to 6 Round Trailer Connector Adapter (1 MIN)	17	6.51 Ea	6.11 Ea	5.73 Ea
73014	156	4-way Round to 4 Flat Trailer Connector Adapter (1 MIN)	17	3.02 Ea	2.75 Ea	2.49 Ea
73016	156	7-way RV to 5 Flat Trailer Connector Adapter (1 MIN)	17	6.94 Ea	6.67 Ea	6.33 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
73020	86	SPST On-Off Toggle Switch (1 MIN)	12	2.11 Ea	1.72 Ea	1.42 Ea
73022	86	SPDT On-Off-On Toggle Switch (1 MIN)	12	2.55 Ea	2.04 Ea	1.61 Ea
73025	87	DPDT On-Off-On Toggle Switch (1 MIN)	12	4.52 Ea	3.14 Ea	2.55 Ea
73030	91	SPST ON-OFF Toggle (1 MIN)	12	2.00 Ea	1.37 Ea	1.08 Ea
73050	95	SPST ON-OFF Red LED Toggle Switch (1 MIN)	12	3.42 Ea	2.86 Ea	2.42 Ea
73045	90	*==SPST On-(Off) Toggle Switch (1 Min)	12	2.67 Ea	2.13 Ea	1.83 Ea
73055	95	SPST ON-OFF Green LED Toggle Switch (1 MIN)	12	3.42 Ea	2.86 Ea	2.42 Ea
73060	95	SPST ON-OFF Blue LED Toggle Switch (1 MIN)	12	7.12 Ea	6.84 Ea	6.04 Ea
73090	156	Protective Cover for 4-pole Flat Conn (1 MIN)	12	1.98 Ea	1.65 Ea	1.41 Ea
73095	157	Trailer Connector Tester (1 MIN)	12	3.39 Ea	2.82 Ea	2.41 Ea
73097	157	7-Way LED Circuit Tester-Flat Blades (1 Min)	12	6.08 Ea	5.71 Ea	5.31 Ea
73100	92	Black Toggle Boot (1 MIN)	12	1.55 Ea	0.75 Ea	0.60 Ea
73105	91	SPST ON-OFF Toggle w/ leads (1 MIN)	12	2.00 Ea	1.55 Ea	1.22 Ea
73115	86	SPDT On-Off-On Toggle Switch (1 MIN)	12	2.73 Ea	2.19 Ea	1.72 Ea
73120	87	DPST On-Off Toggle Switch (1 MIN)	12	3.25 Ea	2.68 Ea	2.12 Ea
73145	95	SPST ON-OFF Toggle Switch w/ Black Handle (1 MIN)	12	1.12 Ea	0.97 Ea	0.68 Ea
73150	93	DPDT All Plastic Non Illum Toggle w/ wedge handle ON-C	12	2.92 Ea	2.44 Ea	1.90 Ea
73155	87	DPDT (On)-Off-(On) Toggle Switch (1 MIN)	12	5.50 Ea	3.80 Ea	2.99 Ea
73160	93	DPDT All Plastic Non Illum Toggle w/ wedge handle (ON)	12	2.92 Ea	2.44 Ea	1.90 Ea
73165	112	SPST ON-OFF Heavy-duty, Push-pull Switch(1 MIN)	12	7.11 Ea	6.21 Ea	5.15 Ea
73170	96	SPST ON-OFF Black Duckbill Toggle Switch (1 MIN)	12	1.18 Ea	1.06 Ea	0.83 Ea
73172		SPST ON-OFF Chrome Duckbill Toggle Switch (1 Min)	1	1.29 Ea	1.17 Ea	0.92 Ea
73174	96	SPST ON-OFF Red Illuminated Duckbill Toggle Switch (12	1.73 Ea	1.47 Ea	1.20 Ea
73176	96	SPST ON-OFF Amber Illuminated Duckbill Toggle Switch	12	1.73 Ea	1.47 Ea	1.20 Ea
73178	96	SPST ON-OFF Blue Illuminated Duckbill Toggle Switch (1	12	1.73 Ea	1.47 Ea	1.20 Ea
73179	96	SPST ON-OFF Green Illuminated Duckbill Toggle Switch	12	1.73 Ea	1.47 Ea	1.20 Ea
73180	95	SPST ON-OFF LED Toggle Switch (1 MIN)	12	2.55 Ea	2.19 Ea	1.77 Ea
73185	86	SPST On-Off Toggle Switch (1 MIN)	12	2.28 Ea	2.00 Ea	1.79 Ea
73190	91	SPST On-Off Toggle Switch (1 MIN)	12	2.79 Ea	1.51 Ea	1.19 Ea
73200	92	Toggle Safety Cover, (1 Min)	12	4.84 Ea	3.54 Ea	2.89 Ea
73205	95	SPST ON-OFF Red Illuminated Toggle Switch (1 MIN)	12	1.87 Ea	1.57 Ea	1.31 Ea
73215	95	SPST ON-OFF Green Illuminated Toggle Switch (1 MIN)	12	1.87 Ea	1.57 Ea	1.31 Ea
73225	95	SPST ON-OFF Amber Illuminated Toggle Switch (1 MIN)	12	1.87 Ea	1.57 Ea	1.31 Ea
73235	95	SPST ON-OFF Blue Illuminated Toggle Switch (1 MIN)	12	1.87 Ea	1.57 Ea	1.31 Ea
73240	90	SPST ON-OFF Toggle Switch w/ Black Handle (1 MIN)	12	2.24 Ea	1.89 Ea	1.60 Ea
73242	90	SPST ON-OFF Toggle Switch w/ Red Handle (1 MIN)	12	2.24 Ea	1.89 Ea	1.60 Ea
73244	90	SPST ON-OFF Toggle Switch w/ interchangeable boots (12	3.24 Ea	2.97 Ea	2.44 Ea
73245	90	SPST ON-OFF Toggle Switch w/ Chrome Handle (1 MIN)	12	2.98 Ea	2.55 Ea	2.01 Ea
73246	87	DPDT On-On Toggle Switch (1 MIN)	12	4.52 Ea	3.14 Ea	2.55 Ea
73247	86	SPDT (On)-Off-(On) Toggle Switch (1 MIN)	12	2.90 Ea	2.32 Ea	1.91 Ea
73250	90	SPST ON-OFF Toggle Switch w/ Black Handle (1 MIN)	12	2.01 Ea	1.74 Ea	1.48 Ea
73252	90	SPST ON-OFF Toggle Switch w/ Red Handle (1 MIN)	12	2.01 Ea	1.74 Ea	1.48 Ea
73255	90	SPST ON-OFF Toggle Switch w/ Chrome Handle (1 MIN)	12	2.67 Ea	2.24 Ea	1.77 Ea
73260	90	SPST ON-OFF Toggle Switch w/ Bat Handle (1 MIN)	12	2.42 Ea	2.25 Ea	1.86 Ea
73265	90	SPDT ON-OFF-ON Toggle Switch w/ Chrome Handle (1	12	4.11 Ea	3.67 Ea	3.05 Ea
73274	87	SPST On-Off Sealed Toggle Switch (1 MIN)	12	3.54 Ea	2.28 Ea	1.80 Ea
73275	90	SPST ON-OFF Marine Toggle Switch (1 MIN)	12	4.61 Ea	4.13 Ea	3.57 Ea
73280	107	SPST On-Off Surf 'N Turf Guardian Series Rocker (1 MIN	12	4.34 Ea	2.03 Ea	1.60 Ea
73281	107	SPST On-Off Surf 'N Turf Guardian Series Rocker, Red L	12	5.97 Ea	2.99 Ea	2.30 Ea
73282	107	SPDT On-Off-On Surf 'N Turf Guardian Series Rocker (1	12	4.62 Ea	2.23 Ea	1.70 Ea
73284	107	SPDT (On)-Off-(On) Surf 'N Turf Guardian Series Rocker	12	4.97 Ea	2.34 Ea	1.87 Ea
73285	107	SPST (On)-Off Surf 'N Turf Guardian Series Red Rocker,	12	6.19 Ea	3.21 Ea	2.50 Ea
73305	93	SPST All Plastic Non Illum Toggle w/ wedge handle ON-C	12	2.11 Ea	1.49 Ea	1.17 Ea
73310	108	SPST On-Off Non Illum Round Hole Rocker (1 MIN)	12	1.42 Ea	1.22 Ea	1.00 Ea
73312	108	SPST On-Off Red Illum. Rnd Hole Rocker (1 MIN)	12	1.89 Ea	1.67 Ea	1.35 Ea
73314	108	SPST On-Off Amber Illum. Rnd Hole Rocker (1 MIN)	12	1.89 Ea	1.67 Ea	1.35 Ea
73316	108	SPST On-Off Blue Illum. Rnd Hole Rocker (1 MIN)	12	1.89 Ea	1.67 Ea	1.35 Ea
73318	108	SPST On-Off Green Illum. Rnd Hole Rocker (1 MIN)	12	1.89 Ea	1.67 Ea	1.35 Ea
73355	99	SPST On-Off Red Illuminated Rocker Switch (1 MIN)	12	1.60 Ea	1.43 Ea	1.08 Ea
73365	99	SPST On-Off Green Illuminated Rocker Switch (1 MIN)	12	1.60 Ea	1.43 Ea	1.08 Ea
73375	99	SPST On-Off Amber Illuminated Rocker Switch (1 MIN)	12	1.60 Ea	1.43 Ea	1.08 Ea
73382	117	LED Amber Flashing Prewired Indicator Light (1 MIN) (1	12	2.78 Ea	2.35 Ea	1.84 Ea
73383	117	LED Green Flashing Prewired Indicator Light (1 MIN) (1	12	2.78 Ea	2.35 Ea	1.84 Ea
73384	117	LED Blue Flashing Prewired Indicator Light (1 MIN) (1	12	3.00 Ea	2.46 Ea	2.04 Ea

73385	99	SPST On-Off Blue Illuminated Rocker Switch (1 MIN)	12	1.60 Ea	1.43 Ea	1.04 Ea
73386	117	LED Red Indicator Light, Leaded (1 MIN)	12	2.14 Ea	1.91 Ea	1.48 Ea
73387	117	LED Amber Indicator Light, Leaded (1 MIN)	12	2.20 Ea	1.97 Ea	1.49 Ea
73388	117	LED Green Indicator Light, Leaded (1 MIN)	12	2.20 Ea	1.97 Ea	1.49 Ea
73390	104	SPST On-Off Full Size Rocker (1 MIN)	12	2.73 Ea	2.37 Ea	1.87 Ea
73391	104	SPST On-Off Full Size Rocker (1 MIN)	12	2.54 Ea	2.21 Ea	1.74 Ea
73392	104	DPST On-Off Full Size Rocker (1 MIN)	12	2.82 Ea	2.49 Ea	1.93 Ea
73393	104	SPST On-Off Full-size Rocker, Lens Color: Red (1 MIN)	12	3.30 Ea	2.87 Ea	2.27 Ea
73394	104	SPST On-Off Full-size Rocker, Lens Color: Green (1 MIN)	12	3.30 Ea	2.87 Ea	2.27 Ea
73395	104	SPST On-Off Full-size Rocker, Lens Color: Amber (1 MIN)	12	3.30 Ea	2.87 Ea	2.27 Ea
73396	117	LED Red Indicator Light (1 MIN)	12	2.09 Ea	1.89 Ea	1.49 Ea
73397	117	LED Amber Indicator Light (1 MIN)	12	2.17 Ea	2.01 Ea	1.59 Ea
73398	117	LED Green Indicator Light (1 MIN)	12	2.17 Ea	2.01 Ea	1.59 Ea
73399	102	*==Red Indicator Light w/ White Bezel (1 MIN)	12	1.48 Ea	1.32 Ea	1.27 Ea
73405	112	SPST ON-OFF Push/Pull Switch (1 MIN)	12	3.55 Ea	3.27 Ea	2.76 Ea
73415	117	Red Indicator Lamp w/ 18 Gauge Wire Leads (1 MIN)	12	1.60 Ea	1.47 Ea	1.20 Ea
73420	106	SPST On-Off Black Surf 'N Turf Rocker Switch (1 MIN)	12	4.74 Ea	2.32 Ea	1.83 Ea
73421	106	SPST (On)-Off Black Surf 'N Turf Rocker Switch (1 MIN)	12	5.17 Ea	2.53 Ea	2.00 Ea
73424	106	SPDT (On)-Off-(On) Black Surf 'N Turf Rocker Switch (1 MIN)	12	5.51 Ea	2.71 Ea	2.13 Ea
73425	117	Green Indicator Lamp w/Wire Leads (1 MIN)	12	1.60 Ea	1.47 Ea	1.20 Ea
73426	108	*==SPDT On-Off-(On) Black Surf 'N Turf Rocker Switch (1 MIN)	12	5.07 Ea	2.49 Ea	2.13 Ea
73427	106	DPST On-Off Black Surf 'N Turf Rocker Switch (1 MIN)	12	5.90 Ea	2.89 Ea	2.28 Ea
73428	106	DPDT On-On Black Surf 'N Turf Rocker Switch (1 MIN)	12	6.02 Ea	2.96 Ea	2.33 Ea
73429	106	DPDT On-Off-On Black Surf 'N Turf Rocker Switch (1 MIN)	12	3.52 Ea	2.96 Ea	2.33 Ea
73430	106	DPDT (On)-Off-(On) Black Surf 'N Turf Rocker Switch (1 MIN)	12	4.57 Ea	4.01 Ea	3.16 Ea
73431	108	*==DPDT On-Off-(On) Black Surf 'N Turf Rocker Switch (1 MIN)	12	4.21 Ea	3.69 Ea	3.16 Ea
73432	107	SPST On-Off Red LED Surf 'N Turf Rocker Switch (1 MIN)	12	3.94 Ea	3.38 Ea	2.67 Ea
73433	107	SPST On-Off Amber LED Surf 'N Turf Rocker Switch (1 MIN)	12	3.94 Ea	3.38 Ea	2.67 Ea
73434	107	SPST On-Off Green LED Surf 'N Turf Rocker Switch (1 MIN)	12	3.94 Ea	3.38 Ea	2.67 Ea
73435	117	Amber Indicator Lamp w/Wire Leads (1 MIN)	12	1.60 Ea	1.47 Ea	1.20 Ea

Part No.	Page No.	Description	Schedule	Price
73440	161	Locking Trolling Motor Receptacle (1 MIN)	-	11.99 Ea
73442	161	Locking Trolling Motor Plug (1 MIN)	-	14.17 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
73445	117	Blue Indicator Lamp w/Wire Leads (1 MIN)	12	1.60 Ea	1.47 Ea	1.20 Ea
73450	116	Starter Switch (1 MIN)	12	11.80 Ea	10.96 Ea	9.50 Ea
73455	116	Starter Switch (1 MIN)	12	5.52 Ea	5.04 Ea	4.10 Ea
73459	115	Universal Lanyard Kill Switch (1 MIN)	12	10.42 Ea	8.01 Ea	5.16 Ea
73460	176	License / Utility Lamp (1 MIN)	12	2.10 Ea	1.95 Ea	1.80 Ea
73462	176	License Lamp GM/GMC Trucks (1 MIN)	12	2.37 Ea	2.05 Ea	1.91 Ea
73465	110	(ON)-OFF Push Button Switch (1 MIN)	12	3.15 Ea	2.98 Ea	2.56 Ea
73470	106	SPDT On-On Black Surf 'N Turf Rocker Switch (1 MIN)	12	3.11 Ea	2.53 Ea	2.00 Ea
73471	106	SPDT On-Off-On Black Surf 'N Turf Rocker Switch (1 MIN)	12	3.11 Ea	2.53 Ea	2.00 Ea
73474	107	SPDT On-Off-On Red LED Surf 'N Turf Rocker Switch (1 MIN)	12	5.00 Ea	4.56 Ea	3.60 Ea
73475	111	(ON)-OFF Heavy-duty Push Button Switch (1 MIN)	12	4.99 Ea	4.33 Ea	3.72 Ea
73476	107	DPST On-Off Red LED Surf 'N Turf Rocker Switch (1 MIN)	12	5.00 Ea	4.42 Ea	3.50 Ea
73477	107	DPDT On-On Red LED Surf 'N Turf Rocker Switch (1 MIN)	12	6.57 Ea	5.89 Ea	4.54 Ea
73482	117	LED Amber Non-flashing Prewired Indicator Light (1 MIN)	12	1.37 Ea	1.19 Ea	0.94 Ea
73483	117	LED Green Non-flashing Prewired Indicator Light (1 MIN)	12	1.37 Ea	1.19 Ea	0.94 Ea
73484	117	LED Blue Non-flashing Prewired Indicator Light (1 MIN)	12	1.70 Ea	1.40 Ea	1.12 Ea
73485	111	(ON)-OFF Insulated Push Button Starter Switch (1 MIN)	12	5.04 Ea	4.51 Ea	3.82 Ea
73495	111	(ON)-OFF Moisture-proof Push-button Starter Switch (1 MIN)	12	6.22 Ea	5.87 Ea	4.97 Ea
73507	185	Pigtail Wire Assembly - Single Contact, (1 MIN)	12	0.48 Ea	0.41 Ea	0.34 Ea
73509	185	Pigtail Wire Assembly - Dbl Contact, (1 MIN)	12	0.63 Ea	0.52 Ea	0.45 Ea
73510	184	3-Wire Connector, (1 MIN)	12	1.33 Ea	1.11 Ea	1.05 Ea
73512	184	Single Contact License & Utility Lamp Socket, (1 MIN)	12	0.90 Ea	0.75 Ea	0.69 Ea
73514	184	Dbl Contact Park/Stop/Tail/Turn Lamp (1 MIN)	12	2.00 Ea	1.68 Ea	1.54 Ea
73522	185	Injector Solenoid Connector, (1 MIN)	12	1.03 Ea	0.87 Ea	0.80 Ea

Part No.	Page No.	Description	Schedule	Price
73540	161	Locking 12 Volt Plug (1 MIN)	-	4.96 Ea
73542	161	Locking 12 Volt Receptacle (1 MIN)	-	7.87 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
73548	161	Snap-in Female Lighter Socket, (1 MIN)	12	6.33 Ea	5.83 Ea	5.25 Ea
73549	161	12 Volt Power Socket, (1 MIN)	12	3.39 Ea	2.61 Ea	2.29 Ea
73553	105	DPDT Window Momentary Switch (1 MIN)	12	3.54 Ea	3.11 Ea	2.48 Ea
73555	137	Relay Socket w/Crimp Conn, (1 MIN)	12	1.80 Ea	1.59 Ea	1.37 Ea
73556	103	SPST On-Off Snap-in Round Rocker (1 MIN)	12	1.24 Ea	1.08 Ea	0.82 Ea

73570	137	Prewired Relay Socket, 14 Ga (1 MIN)	12	1.50 Ea	1.24 Ea	1.06 Ea
73572	137	Socket with "ISO" Relay, (1 MIN)	12	4.26 Ea	3.80 Ea	3.48 Ea
73575	96	Modular Switch Panel, Rectangular Hole (1 MIN)	12	0.65 Ea	0.46 Ea	0.30 Ea
73581	117	LED Red Non-flashing Prewired Indicator Light (1 MIN)	12	1.37 Ea	1.19 Ea	0.94 Ea
73583	117	LED Red Flashing Prewired Indicator Light (1 MIN)	12	2.78 Ea	2.35 Ea	1.84 Ea
73585	96	Modular Switch Panel, Round Hole (1 MIN)	12	0.62 Ea	0.44 Ea	0.29 Ea
73625	159	6-contact Metal Connector - Plug Only, (1 MIN)	12	4.13 Ea	3.82 Ea	3.45 Ea
73635	159	6-contact Metal Connector - Socket Only, (1 MIN)	12	5.35 Ea	4.87 Ea	4.12 Ea
73665	158	7-contact Metal RV Connector - Plug Only, (1 MIN)	12	3.99 Ea	3.69 Ea	3.33 Ea
73675	158	7-contact Metal RV Connector - Socket Only, (1 MIN)	12	5.00 Ea	4.61 Ea	4.17 Ea
73685	158	Connector Boot for 73735, (1 MIN)	12	1.50 Ea	1.34 Ea	1.17 Ea
73695	160	Connector Boot for 73635 & 73775, (1 MIN)	12	0.77 Ea	0.70 Ea	0.62 Ea
73725	158	7-contact Metal Connector - Plug Only, (1 MIN)	12	6.43 Ea	5.84 Ea	5.29 Ea
73730	159	Concealed Terminal Socket (1 MIN)	12	7.08 Ea	6.51 Ea	6.02 Ea
73731	158	7-contact Nylon Plug (1 MIN)	12	8.08 Ea	7.42 Ea	6.87 Ea
73735	158	7-contact Metal Connector - Socket Only, (1 MIN)	12	7.45 Ea	6.95 Ea	6.32 Ea
73740	158	7-contact Nylon Socket (1 MIN)	12	8.29 Ea	7.63 Ea	7.05 Ea
73745	158	7-contact Protector Spring, (1 MIN)	12	0.97 Ea	0.85 Ea	0.75 Ea
73750	159	OEM Style RV Socket and Harness Kit (1 MIN)	12	29.04 Ea	27.57 Ea	26.52 Ea
73765	160	6-contact Chrome Connector - Plug Only, (1 MIN)	12	4.12 Ea	3.85 Ea	3.58 Ea
73770	159	7-contact Nylon Connector - Plug only (1 MIN)	12	2.29 Ea	2.10 Ea	1.94 Ea
73771	159	7-contact Nylon Connector - Socket only (1 MIN)	12	3.07 Ea	2.82 Ea	2.60 Ea
73775	160	6-contact Plastic Connector - Socket Only, (1 MIN)	12	4.23 Ea	3.97 Ea	3.70 Ea
73800	140	Stud Junction Box (1 MIN)	12	8.99 Ea	7.97 Ea	6.89 Ea
73801	132	ATC@/ATO@ 4-way Raised Fuse Block, (1 MIN)	12	2.36 Ea	2.02 Ea	1.73 Ea
73803	132	ATC@/ATO@ 6-way Raised Fuse Block, (1 MIN)	12	2.78 Ea	2.46 Ea	1.99 Ea
73805	132	ATC@/ATO@ 8-way Fuse Block, (1 MIN)	12	5.91 Ea	5.24 Ea	4.38 Ea
73810	132	ATC@/ATO@ 4-way Fuse Block, (1 MIN)	12	3.22 Ea	2.95 Ea	2.39 Ea
73820	133	ATC@/ATO@ 6-way Fuse Block, (1 MIN)	12	4.59 Ea	4.05 Ea	3.41 Ea
73380		LED Blue Indicator Light, Leaded (1 MIN)	12	2.67 Ea	2.44 Ea	1.71 Ea
73885	133	ATC@/ATO@ 1-way Fuse Block (1 MIN)	12	0.46 Ea	0.37 Ea	0.31 Ea

Part No.	Page No.	Description	Schedule	Price
73886	134	Maxi™ Fuse Block (1 MIN)	-	10.87 Ea
73887	134	Maxi™ Fuse Block Cover (1 MIN)	-	1.11 Ea
73889		Maxi™ Fuse Block w/Cover (1 MIN)	-	23.70 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
73895	133	ATC@/ATO@ 4-way Fuse Block (1 MIN)	12	1.59 Ea	1.37 Ea	1.07 Ea
73897	133	ATC@/ATO@ 6-way Fuse Block w/ 8 AWG Hot Wire, (1 MIN)	12	9.27 Ea	8.72 Ea	8.01 Ea
73911	110	SPST (ON)-OFF Non-illum Push-button Switch, Square, 1/2"	12	1.40 Ea	1.31 Ea	1.05 Ea
73912	110	Non-illum Push-button Switch, Mom On, Square, Blue (1/2")	12	1.40 Ea	1.31 Ea	1.05 Ea
73913	110	SPST (ON)-OFF Non-illum Push-button Switch, Square, 1/2"	12	1.40 Ea	1.31 Ea	1.05 Ea
73915	110	SPST (ON)-OFF Non-illum Push-button Switch, Square, 1/2"	12	1.40 Ea	1.31 Ea	1.05 Ea
73920	141	Two-pin Thermal Flasher, 12V (1 MIN)	12	1.58 Ea	1.48 Ea	1.32 Ea
73930	141	Three-pin Thermal Flasher, 12V (1 MIN)	12	3.23 Ea	3.02 Ea	2.68 Ea
73940	141	Two-pin Electro-Mechanical Flasher, 12V (1 MIN)	12	6.69 Ea	6.15 Ea	5.62 Ea
73950	141	Three-pin Electro-Mechanical Flasher, 12V (1 MIN)	12	6.69 Ea	6.15 Ea	5.62 Ea
73970	141	Alternating Flasher Unit 12V (1 MIN)	12	12.69 Ea	11.90 Ea	11.10 Ea
73975	141	LED Flasher Unit 3 Pin (1 MIN)	12	18.19 Ea	17.29 Ea	16.33 Ea
73980	136	Change Over Relay, 12V (1 MIN)	12	2.37 Ea	2.12 Ea	1.92 Ea
73982	136	Change Over Relay, 15/20A at 24V DC (1 MIN)	12	3.81 Ea	3.04 Ea	2.70 Ea
73984	136	Change Over Relay - No Bracket, 12V (1 MIN)	12	2.46 Ea	2.21 Ea	2.03 Ea
73986	136	Change Over Relay w/Diode, 12V (1 MIN)	12	5.72 Ea	5.28 Ea	4.79 Ea
73988	137	Change Over Relay Potted, 12V (1 MIN)	12	4.19 Ea	3.81 Ea	3.52 Ea
73990	137	Change Over Relay w/Diode, 12V (1 MIN)	12	4.54 Ea	4.14 Ea	3.81 Ea
73992	137	Change Over Relay w/Resistor, 12V (1 MIN)	12	2.60 Ea	2.37 Ea	2.17 Ea
73994	137	Change Over Relay w/Resistor; Skirted, 12V (1 MIN)	12	2.70 Ea	2.46 Ea	2.26 Ea
73996	138	Normally Open Relay, 12V (1 MIN)	12	5.50 Ea	5.06 Ea	4.58 Ea
73998	138	Normally Open 12V Relay, 70 Amp (1 MIN)	12	4.60 Ea	4.16 Ea	3.68 Ea
73999	137	Plug-in Base for Relays, (1 MIN)	12	1.98 Ea	1.61 Ea	1.29 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
74045	157	Kwik Connect Jumper, (1 MIN)	23	2.64 Ea	2.36 Ea	2.13 Ea	1.98 Ea
74055	148	4-contact Square Male Connector, 48" (1 MIN)	23	2.44 Ea	2.26 Ea	2.19 Ea	2.11 Ea
74075	148	4-contact Square Male Connector, 8" (1 MIN)	23	1.47 Ea	1.34 Ea	1.25 Ea	1.21 Ea
74085	148	4-contact Square Female Connector, 48" (1 MIN)	23	2.44 Ea	2.33 Ea	2.19 Ea	2.11 Ea
74095	148	4-contact Square Female Connector, 8" (1 MIN)	23	1.47 Ea	1.34 Ea	1.25 Ea	1.21 Ea
74115	149	1-contact Molded Connector, 12" (1 MIN)	23	0.65 Ea	0.53 Ea	0.48 Ea	0.44 Ea
74165	149	1-contact Molded Connector, 48" (1 MIN)	23	0.98 Ea	0.83 Ea	0.71 Ea	0.65 Ea
74175	148	1-contact Male-only Connector, 8" (1 MIN)	23	0.33 Ea	0.29 Ea	0.26 Ea	0.24 Ea
74195	148	1-contact Female-only Connector, 8" (1 MIN)	23	0.33 Ea	0.29 Ea	0.26 Ea	0.24 Ea

74215	149	2-contact Molded Connector, 12" (1 MIN)	23	0.93 Ea	0.84 Ea	0.77 Ea	0.72 Ea
74225	149	2-contact Molded Connector, 60" (1 MIN)	23	1.78 Ea	1.58 Ea	1.49 Ea	1.36 Ea
74245	148	2-contact Female-only Connector, 60" (1 MIN)	23	1.34 Ea	1.21 Ea	1.09 Ea	1.00 Ea
74255	148	2-contact Male-only Connector, 48" (1 MIN)	23	1.09 Ea	0.99 Ea	0.91 Ea	0.82 Ea
74265	149	2-contact Molded Connector, 48" (1 MIN)	23	1.62 Ea	1.50 Ea	1.31 Ea	1.26 Ea
74275	148	2-contact Male-only Connector, 8" (1 MIN)	23	0.56 Ea	0.47 Ea	0.44 Ea	0.42 Ea
74285	148	2-contact Female-only Connector, 48" (1 MIN)	23	1.09 Ea	0.99 Ea	0.91 Ea	0.82 Ea
74295	148	2-contact Female-only Connector, 8" (1 MIN)	23	0.56 Ea	0.47 Ea	0.44 Ea	0.42 Ea
74315	149	3-contact Molded Connector, 12" (1 MIN)	23	1.44 Ea	1.35 Ea	1.23 Ea	1.16 Ea
74325	149	3-contact Molded Connector, 60" (1 MIN)	23	3.01 Ea	2.64 Ea	2.47 Ea	2.23 Ea
74355	148	3-contact Male-only Connector, 48" (1 MIN)	23	1.65 Ea	1.56 Ea	1.47 Ea	1.34 Ea
74365	149	3-contact Molded Connector, 48" (1 MIN)	23	2.54 Ea	2.27 Ea	2.06 Ea	1.91 Ea
74375	148	3-contact Male-only Connector, 8" (1 MIN)	23	0.87 Ea	0.81 Ea	0.73 Ea	0.70 Ea
74385	148	3-contact Female-only Connector, 48" (1 MIN)	23	1.70 Ea	1.60 Ea	1.47 Ea	1.34 Ea
74395	148	3-contact Female-only Connector, 8" (1 MIN)	23	0.87 Ea	0.81 Ea	0.73 Ea	0.70 Ea
74405	157	Knockout Molded Connector, (1 MIN)	23	3.28 Ea	3.01 Ea	2.57 Ea	2.08 Ea
74415	149	4-contact Molded Connector, 12" (1 MIN)	23	1.65 Ea	1.56 Ea	1.46 Ea	1.40 Ea
74425	149	4-contact Molded Connector, 72" (1 MIN)	23	4.51 Ea	4.10 Ea	3.74 Ea	3.45 Ea
74445	148	4-contact Female-only Connector, 60" (1 MIN)	23	2.36 Ea	2.21 Ea	1.97 Ea	1.91 Ea
74455	148	4-contact Male-only Connector, 48" (1 MIN)	23	2.23 Ea	2.01 Ea	1.77 Ea	1.67 Ea
74465	149	4-contact Molded Connector, 48" (1 MIN)	23	3.48 Ea	3.19 Ea	2.89 Ea	2.74 Ea
74475	148	4-contact Male-only Connector, 8" (1 MIN)	23	1.04 Ea	0.95 Ea	0.85 Ea	0.80 Ea
74485	148	4-contact Female-only Connector, 48" (1 MIN)	23	2.23 Ea	2.00 Ea	1.77 Ea	1.67 Ea
74495	148	4-contact Female-only Connector, 8" (1 MIN)	23	1.04 Ea	0.95 Ea	0.85 Ea	0.80 Ea
74505	148	5-Way Flat Connector, Male 8" (1 Min)	23	1.62 Ea	1.52 Ea	1.39 Ea	1.13 Ea
74510	148	5-Way Flat Connector, Female 8" (1 Min)	23	1.62 Ea	1.52 Ea	1.39 Ea	1.13 Ea
74515	149	5-contact Molded Connector, 12" (1 MIN)	23	2.88 Ea	2.68 Ea	2.46 Ea	2.42 Ea
74520	149	5-contact Molded Connector, 12" (1 MIN)	23	2.60 Ea	2.45 Ea	2.12 Ea	2.02 Ea
74525	149	5-contact Molded Connector, 60" (1 MIN)	23	4.88 Ea	4.79 Ea	4.20 Ea	4.04 Ea
74530	148	5-Way Flat Connector, Male 48" (1 Min)	23	2.68 Ea	2.58 Ea	2.45 Ea	2.20 Ea
74535	148	5-Way Flat Female Connector, 48" (1 Min)	23	2.68 Ea	2.58 Ea	2.45 Ea	2.20 Ea
74540	149	5-contact Molded Connector, 48" (1 MIN)	23	3.79 Ea	3.66 Ea	3.34 Ea	2.89 Ea
74560	149	5-contact Molded Connector, 72" (1 MIN)	23	4.49 Ea	4.24 Ea	4.01 Ea	3.67 Ea
74565	149	5-contact Molded Connector, 48" (1 MIN)	23	4.20 Ea	3.99 Ea	3.88 Ea	3.67 Ea
74615	149	6-contact Molded Connector, 12" (1 MIN)	23	3.36 Ea	3.06 Ea	2.88 Ea	2.77 Ea
74625	149	6-contact Molded Connector, 60" (1 MIN)	23	5.87 Ea	5.19 Ea	4.91 Ea	4.80 Ea
74655	148	6-contact Male-only Connector, 48" (1 MIN)	23	3.98 Ea	3.70 Ea	3.42 Ea	3.35 Ea
74665	149	6-contact Molded Connector, 48" (1 MIN)	23	4.96 Ea	4.62 Ea	4.27 Ea	4.05 Ea
74675	148	6-contact Male-only Connector, 8" (1 MIN)	23	2.01 Ea	1.85 Ea	1.67 Ea	1.63 Ea
74685	148	6-contact Female-only Connector, 48" (1 MIN)	23	3.98 Ea	3.70 Ea	3.42 Ea	3.35 Ea
74695	148	6-contact Female-only Connector, 8" (1 MIN)	23	2.01 Ea	1.85 Ea	1.67 Ea	1.63 Ea
74815	149	8-contact Molded Connector, 12" (1 MIN)	23	5.08 Ea	4.68 Ea	4.27 Ea	4.06 Ea
74825	149	8-contact Molded Connector, 60" (1 MIN)	23	9.48 Ea	8.65 Ea	8.07 Ea	7.64 Ea
74855	148	8-contact Male-only Connector, 48" (1 MIN)	23	7.56 Ea	6.98 Ea	6.23 Ea	5.88 Ea
74865	149	8-contact Molded Connector, 48" (1 MIN)	23	8.39 Ea	7.75 Ea	7.36 Ea	6.91 Ea
74875	148	8-contact Male-only Connector, 8" (1 MIN)	23	3.46 Ea	3.14 Ea	3.02 Ea	2.78 Ea
74885	148	8-contact Female-only Connector, 48" (1 MIN)	23	7.56 Ea	6.98 Ea	6.23 Ea	5.88 Ea
74895	148	8-contact Female-only Connector, 8" (1 MIN)	23	3.46 Ea	3.14 Ea	3.02 Ea	2.78 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
74980	138	ISO 280 Miniature Relay 12V (1 MIN)	12	2.38 Ea	2.09 Ea	1.91 Ea
74982	138	ISO 280 Automotive Relay 12V (1 MIN)	12	2.48 Ea	2.19 Ea	1.98 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
74991	156	Trailer / Tail Light Converter, 18" (1 MIN)	23	6.19 Ea	5.69 Ea	5.51 Ea	5.18 Ea
74993	156	Trailer / Tail Light Converter, 12" (1 MIN)	23	10.62 Ea	9.44 Ea	8.43 Ea	7.59 Ea
74995	156	Tail Light Converter, (1 MIN)	23	12.38 Ea	11.81 Ea	11.25 Ea	10.69 Ea

Part No.	Page No.	Description	Schedule	Less than 1000 pcs.	1000 to 4999 pcs.	5000 pcs. and Up
75000	150, 153	22-20 Ga Purple Cavity Seal (1 MIN)	24	8.05 /C	7.07 /C	5.96 /C
75002	150, 153	20-18 Ga Green Cavity Seal (1 MIN)	24	8.05 /C	7.07 /C	5.96 /C
75004	150, 153	16-14 Ga Grey Cavity Seal (1 MIN)	24	8.05 /C	7.07 /C	5.96 /C
75006	150, 153	12 Ga Blue Cavity Seal (1 MIN)	24	8.05 /C	7.07 /C	5.96 /C
75008	150, 153	20-18 Ga Orange Weather Pack Seal (1 MIN)	24	33.70 /C	28.39 /C	26.21 /C
75010	150	1-way Weather Pack Female Housing (1 MIN)	24	45.33 /C	42.62 /C	40.82 /C
75012	150	1-way Weather Pack Male Housing (1 MIN)	24	33.35 /C	25.28 /C	23.98 /C
75014	150	2-way Weather Pack Female Housing (1 MIN)	24	49.64 /C	46.87 /C	44.35 /C
75016	150	2-way Weather Pack Male Housing (1 MIN)	24	35.38 /C	27.53 /C	25.18 /C
75018	150	3-way Weather Pack Female Housing (1 MIN)	24	54.94 /C	51.05 /C	48.07 /C
75020	150	3-way Weather Pack Male Housing (1 MIN)	24	37.83 /C	33.43 /C	28.40 /C

75022	150	4-way Flat Weather Pack Female Housing (1 MIN)	24	59.43 /C	55.41 /C	52.58 /C
75024	150	4-way Flat Weather Pack Male Housing (1 MIN)	24	40.20 /C	36.88 /C	31.46 /C
75026	150	6-way Weather Pack Female Housing (1 MIN)	24	75.16 /C	68.37 /C	60.56 /C
75028	150	6-way Weather Pack Male Housing (1 MIN)	24	61.60 /C	53.35 /C	44.57 /C
75030	150	20-18 Ga Male Weather Pack Terminal (1 MIN)	24	15.51 /C	13.70 /C	12.39 /C
75032	150	20-18 Ga Female Weather Pack Terminal (1 MIN)	24	15.51 /C	13.70 /C	12.39 /C
75034	150	16-14 Ga Male Weather Pack Terminal (1 MIN)	24	15.51 /C	13.70 /C	12.39 /C
75036	150	16-14 Ga Female Weather-pack Terminal (1 MIN)	24	15.51 /C	13.70 /C	12.39 /C
75038	150	12 Ga Male Weather Pack Terminal (1 MIN)	24	18.63 /C	17.49 /C	15.15 /C
75040	150	12 Ga Female Weather Pack Terminal (1 MIN)	24	18.63 /C	17.49 /C	15.15 /C
75042	150, 153	Green Cavity Plug (1 MIN)	24	12.99 /C	11.88 /C	10.78 /C

Part No.	Page No.	Description	Schedule	Price		
75043	84, 151	Weather Pack Kit w/ Tools (1 MIN)	-	446.85 Ea		

Part No.	Page No.	Description	Schedule	Less than 1000 pcs.	1000 to 4999 pcs.	5000 pcs. and Up
75044	150	4-way Square Weather Pack Female Housing (1 MIN)	24	64.90 /C	62.10 /C	57.15 /C

Part No.	Page No.	Description	Schedule	Price		
75045	84, 151	Weather Pack Connector Kit (1 MIN)	-	218.66 Ea		

Part No.	Page No.	Description	Schedule	Less than 1000 pcs.	1000 to 4999 pcs.	5000 pcs. and Up
75046	150	4-way Square Weather Pack Male Housing (1 MIN)	24	56.00 /C	51.00 /C	43.00 /C

Part No.	Page No.	Description	Schedule	Price		
75050	84, 151	Weather Pack Kit - MicroSERIES™ (1 MIN)	-	44.07 Ea		

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
75105	120	10 Amp Manual Reset Plastic Circuit Brkr with Mounting E	12	2.84 Ea	2.59 Ea	2.10 Ea
75115	120	15 Amp Manual Reset Plastic Circuit Brkr with Mounting E	12	2.84 Ea	2.59 Ea	2.10 Ea
75125	120	20 Amp Manual Reset Plastic Circuit Brkr with Mounting E	12	2.84 Ea	2.59 Ea	2.10 Ea
75135	120	30 Amp Manual Reset Plastic Circuit Brkr with Mounting E	12	2.84 Ea	2.59 Ea	2.10 Ea
75145	120	40 Amp Manual Reset Plastic Circuit Breaker with Mounti	12	2.84 Ea	2.59 Ea	2.10 Ea
75155	120	50 Amp Manual Reset Plastic Circuit Breaker with Mounti	12	2.99 Ea	2.73 Ea	2.34 Ea
75205	120	10 Amp Manual Reset Plastic Circuit Breaker w/o Mounti	12	2.84 Ea	2.49 Ea	2.01 Ea
75215	120	15 Amp Manual Reset Plastic Circuit Breaker w/o Mountir	12	2.84 Ea	2.49 Ea	2.01 Ea
75225	120	20 Amp Manual Reset Plastic Circuit Breaker w/o Mountir	12	2.84 Ea	2.49 Ea	2.01 Ea
75235	120	30 Amp Manual Reset Plastic Circuit Breaker w/o Mounti	12	2.84 Ea	2.49 Ea	2.01 Ea
75245	120	40 Amp Manual Reset Plastic Circuit Breaker w/o Mountir	12	2.84 Ea	2.49 Ea	2.01 Ea
75255	120	50 Amp Manual Reset Plastic Circuit Breaker w/o Mountir	12	2.94 Ea	2.56 Ea	2.25 Ea

Part No.	Page No.	Description	Schedule	Price		
75518	216	Extension Cord - 14/3, 25-ft (1 MIN)	-	14.97 Ea		
75520	216	Extension Cord - 14/3, 50-ft (1 MIN)	-	26.89 Ea		
75524	216	Extension Cord - 12/3, 25-ft (1 MIN)	-	20.24 Ea		
75526	216	Extension Cord - 12/3, 50-ft (1 MIN)	-	35.20 Ea		
75544	216	Shop Light - 16/3 - Metal Hood/SJT, 25-ft (1 MIN)	-	13.82 Ea		
75546	216	Shop Light - 16/3 - Metal Hood/SJT, 50-ft (1 MIN)	-	21.50 Ea		
75550	20	3-wire U-blade Male Cap (1 MIN)	-	3.28 Ea		
75552	20	3-wire Female Rubber Connector Body (1 MIN)	-	7.67 Ea		
75553	20	15 Amp 3-wire U-blade Right Angle Male Cap (1 MIN)	-	8.49 Ea		
75554	20	20 Amp NEMA Locking Receptacle (1 MIN)	-	14.15 Ea		
75556	20	20 Amp NEMA Locking Plug (1 MIN)	-	9.07 Ea		
75558	20	30 Amp NEMA Locking Receptacle (1 MIN)	-	38.87 Ea		
75560	20	30 Amp NEMA Locking Plug (1 MIN)	-	17.69 Ea		
75562	217	Fluorescent Work Light - 18/2, 25-ft (1 MIN)	-	29.74 Ea		
75564	217	Fluorescent Work Light & Reel - 18/2, 20-ft (1 MIN)	-	50.24 Ea		
75566	217	Fluorescent Work Light - 18/2, 25-ft (1 MIN)	-	30.63 Ea		
75664	217	Rechargeable Cordless Work Lamp (1 MIN)	-	49.33 Ea		
75665	217	LED Rechargeable Cordless Work Lamp (1 MIN)	-	121.14 Ea		

Part No.	Page No.	Description	Schedule	Less than 8 pcs.	8 pcs. and Up
75567	214	Hand Caddy (1 MIN)	25	40.82 Ea	36.03 Ea
75568	214	Portable Caddy w/Casters (1 MIN)	25	308.29 Ea	272.08 Ea
75570	215	Spool Caddy Cart (1 MIN)	25	325.64 Ea	287.42 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
75800	134	Mini® Fuse Block 4-way (1 MIN)	12	9.97 Ea	9.39 Ea	8.90 Ea
75805	134	Mini® Fuse Block, 6-way (1 MIN)	12	11.71 Ea	10.71 Ea	9.79 Ea
75810	134	Mini® Fuse Block, 8-way (1 MIN)	12	13.84 Ea	12.66 Ea	11.55 Ea

75815 134 Mini® Fuse Block, 10-way (1 MIN) 12 16.35 Ea 15.10 Ea 13.99 Ea

Part No.	Page No.	Description	Schedule	Price
75990		Voltage Sensitive Relay, 125A (1 MIN)	-	76.00 Ea
75992		Voltage Sensitive Relay, Dual Sense, 125A (1 MIN)	-	83.70 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
76000	95	LED SPST On-Off Long Duck Bill Lighted Toggle Switch,	12	2.08 Ea	1.98 Ea	1.55 Ea
76005	95	LED SPST On-Off Long Duck Bill Lighted Toggle Switch,	12	2.08 Ea	1.98 Ea	1.55 Ea
76010	95	LED SPST On-Off Chrome Lighted Toggle Switch, Long t	12	2.87 Ea	2.58 Ea	2.07 Ea
76015	95	LED SPST On-Off Long Duck Bill Lighted Toggle Switch,	12	2.12 Ea	2.00 Ea	1.60 Ea

Part No.	Page No.	Description	Schedule	Less than 20 pcs.	20 to 49 pcs.	50 pcs. and Up
76105	124	100 Amp Manual Reset Hi-Amp Circuit Breaker (1 MIN)	15	30.17 Ea	26.84 Ea	23.56 Ea
76165	124	60 Amp Manual Reset Hi-Amp Circuit Breaker (1 MIN)	15	30.17 Ea	26.84 Ea	23.56 Ea
76205	124	100 Amp Manual Reset (Switchable) Hi-Amp Circuit Breaker	15	28.46 Ea	25.30 Ea	21.60 Ea
76265	124	60 Amp Manual Reset (Switchable) Hi-Amp Circuit Breaker	15	29.46 Ea	25.30 Ea	21.60 Ea
76305	124	100 Amp Auto Reset Hi-Amp Circuit Breaker (1 MIN)	15	22.94 Ea	20.68 Ea	16.87 Ea
76365	124	60 Amp Auto Reset Hi-Amp Circuit Breaker (1 MIN)	15	22.94 Ea	20.68 Ea	16.87 Ea
76405	125	60 Amp Auto Reset Hi-Amp Circuit Breaker (1 MIN)	15	21.11 Ea	19.12 Ea	16.87 Ea
76410	125	90 Amp Auto Reset Hi-Amp Circuit Breaker (1 MIN)	15	21.11 Ea	19.12 Ea	16.87 Ea

76415	125	100 Amp Auto Reset Hi-Amp Circuit Breaker (1 MIN)	15	21.11 Ea	19.12 Ea	16.87 Ea
76420	125	120 Amp Auto Reset Hi-Amp Circuit Breaker (1 MIN)	15	21.11 Ea	19.12 Ea	16.87 Ea
76430	125	150 Amp Auto Reset Hi-Amp Circuit Breaker (1 MIN)	15	21.11 Ea	19.12 Ea	16.87 Ea

76505	125	60 Amp Manual Reset Hi-Amp Circuit Breaker (1 MIN)	15	28.99 Ea	26.79 Ea	23.22 Ea
76510	125	90 Amp Manual Reset Hi-Amp Circuit Breaker (1 MIN)	15	28.99 Ea	26.79 Ea	23.22 Ea
76515	125	100 Amp Manual Reset Hi-Amp Circuit Breaker (1 MIN)	15	28.99 Ea	26.79 Ea	23.22 Ea
76520	125	120 Amp Manual Reset Hi-Amp Circuit Breaker (1 MIN)	15	28.99 Ea	26.79 Ea	23.22 Ea
76530	125	150 Amp Manual Reset Hi-Amp Circuit Breaker (1 MIN)	15	28.99 Ea	26.79 Ea	23.22 Ea

76605	125	60 Amp Manual Reset (Switchable) Hi-Amp Circuit Breaker	15	29.45 Ea	27.65 Ea	23.24 Ea
76610	125	90 Amp Manual Reset (Switchable) Hi-Amp Circuit Breaker	15	29.45 Ea	27.65 Ea	23.24 Ea
76615	125	100 Amp Manual Reset (Switchable) Hi-Amp Circuit Breaker	15	29.45 Ea	27.65 Ea	23.24 Ea
76620	125	120 Amp Manual Reset (Switchable) Hi-Amp Circuit Breaker	15	29.45 Ea	27.41 Ea	23.24 Ea
76630	125	150 Amp Manual Reset (Switchable) Hi-Amp Circuit Breaker	15	29.45 Ea	27.41 Ea	23.24 Ea

76730	123	30 Amp Auto Reset Mid-Range Circuit Breaker (1 MIN)	15	9.75 Ea	9.22 Ea	8.69 Ea
76740	123	40 Amp Auto Reset Mid-Range Circuit Breaker (1 MIN)	15	9.75 Ea	9.22 Ea	8.69 Ea
76750	123	50 Amp Auto Reset Mid-Range Circuit Breaker (1 MIN)	15	9.75 Ea	9.22 Ea	8.69 Ea
76830	123	30 Amp Manual Reset Mid-Range Circuit Breaker (1 MIN)	15	13.33 Ea	12.61 Ea	11.89 Ea
76840	123	40 Amp Manual Reset Mid-Range Circuit Breaker (1 MIN)	15	13.33 Ea	12.61 Ea	11.89 Ea
76850	123	50 Amp Auto Reset Mid-Range Circuit Breaker (1 MIN)	15	13.33 Ea	12.61 Ea	11.89 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
76900	96	LED SPST On-Off Duck Bill Lighted Toggle Switch, Red (12	1.95 Ea	1.69 Ea	1.40 Ea
76905	96	LED SPST On-Off Duck Bill Lighted Toggle Switch, Amber	12	1.95 Ea	1.69 Ea	1.40 Ea
76910	96	LED SPST On-Off Duck Bill Lighted Toggle Switch, Blue	12	2.76 Ea	2.49 Ea	2.00 Ea
76915	96	LED SPST On-Off Duck Bill Lighted Toggle Switch, Green	12	2.02 Ea	1.83 Ea	1.46 Ea

Part No.	Page No.	Description	Schedule	Less than 20 pcs.	20 to 49 pcs.	50 pcs. and Up
76930	123	30 Amp Manual Reset Switchable Mid-Range Circuit Breaker	15	15.41 Ea	14.57 Ea	13.74 Ea
76940	123	40 Amp Manual Reset Switchable Mid-Range Circuit Breaker	15	15.41 Ea	14.57 Ea	13.74 Ea
76950	123	50 Amp Manual Reset Switchable Mid-Range Circuit Breaker	15	15.41 Ea	14.57 Ea	13.74 Ea

Part No.	Page No.	Description	Schedule	Price
77000	18	ORM-D Spray Adhesive (1 MIN) NO AIR SHIPMENT	-	5.99 Ea
77005	18	ORM-D Freeze Spray (1 MIN) NO AIR SHIPMENT	-	13.82 Ea
77010	18	ORM-D Contact Cleaner (1 MIN) NO AIR SHIPMENT	-	10.63 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
77015	127	2 Amp Mini® Fuse (10 MIN)	16	0.26 Ea	0.19 Ea	0.13 Ea	0.08 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
77016	127	2 Amp Mini® Fuse 5/Box (1 BOX MIN)	12	1.41 Bx	1.06 Bx	0.50 Bx

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
77025	127	Tap-in Mini® Fuse (100 MIN)	16	0.15 Ea	0.13 Ea	0.11 Ea	0.09 Ea
77035	127	3 Amp Mini® Fuse (10 MIN)	16	0.26 Ea	0.19 Ea	0.13 Ea	0.08 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
77036	127	3 Amp Mini® Fuse 5/Box (1 BOX MIN)	12	1.41 Bx	1.06 Bx	0.50 Bx

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
77045	127	4 Amp Mini® Fuse (10 MIN)	16	0.26 Ea	0.19 Ea	0.13 Ea	0.08 Ea
Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up	
77046	127	4 Amp Mini® Fuse 5/Box (1 BOX MIN)	12		1.41 Bx	1.06 Bx	0.50 Bx
Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
77055	127	5 amp Mini® Fuse (10 MIN)	16	0.26 Ea	0.19 Ea	0.13 Ea	0.08 Ea
Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up	
77056	127	5 Amp Mini® Fuse 5/Box (1 BOX MIN)	12		1.41 Bx	1.06 Bx	0.50 Bx
Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
77075	127	7.5 Amp Mini® Fuse (10 MIN)	16	0.26 Ea	0.19 Ea	0.13 Ea	0.08 Ea
Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up	
77076	127	7.5 Amp Mini® Fuse 5/Box (1 BOX MIN)	12		1.41 Bx	1.06 Bx	0.50 Bx
Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
77105	127	10 Amp Mini® Fuse (10 MIN)	16	0.26 Ea	0.19 Ea	0.13 Ea	0.08 Ea
Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up	
77106	127	10 Amp Mini® Fuse 5/Box (1 BOX MIN)	12		1.41 Bx	1.06 Bx	0.50 Bx
Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
77155	127	15 Amp Mini® Fuse (10 MIN)	16	0.26 Ea	0.19 Ea	0.13 Ea	0.08 Ea
Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up	
77156	127	15 Amp Mini® Fuse 5/Box (1 BOX MIN)	12		1.41 Bx	1.06 Bx	0.50 Bx
Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
77205	127	20 Amp Mini® Fuse (10 MIN)	16	0.26 Ea	0.19 Ea	0.13 Ea	0.08 Ea
Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up	
77206	127	20 Amp Mini® Fuse 5/Box (1 BOX MIN)	12		1.41 Bx	1.06 Bx	0.50 Bx
Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
77255	127	25 Amp Mini® Fuse (10 MIN)	16	0.26 Ea	0.19 Ea	0.13 Ea	0.08 Ea
Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up	
77256	127	25 Amp Mini® Fuse 5/Box (1 BOX MIN)	12		1.41 Bx	1.06 Bx	0.50 Bx
Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
77305	127	30 Amp Mini® Fuse (10 MIN)	16	0.26 Ea	0.19 Ea	0.13 Ea	0.08 Ea
Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up	
77306	127	30 Amp Mini® Fuse 5/Box (1 BOX MIN)	12		1.41 Bx	1.06 Bx	0.50 Bx
Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
78025	126	ATC®/ATO® Tap-In fuse, (100 MIN)	16	0.10 Ea	0.07 Ea	0.05 Ea	0.05 Ea
78035	126	3 Amp ATO® Fuse (10 MIN)	16	0.14 Ea	0.11 Ea	0.07 Ea	0.07 Ea
78055	126	5 Amp ATO® Fuse (10 MIN)	16	0.14 Ea	0.11 Ea	0.07 Ea	0.07 Ea
78075	126	7.5 Amp ATO® Fuse (10 MIN)	16	0.14 Ea	0.11 Ea	0.07 Ea	0.07 Ea
78105	126	10 Amp ATO® Fuse (10 MIN)	16	0.14 Ea	0.11 Ea	0.07 Ea	0.07 Ea
78155	126	15 Amp ATO® Fuse (10 MIN)	16	0.14 Ea	0.11 Ea	0.07 Ea	0.07 Ea
78205	126	20 Amp ATO® Fuse (10 MIN)	16	0.14 Ea	0.11 Ea	0.07 Ea	0.07 Ea
78255	126	25 Amp ATO® Fuse (10 MIN)	16	0.14 Ea	0.11 Ea	0.07 Ea	0.07 Ea
78305	126	30 Amp ATO® Fuse (10 MIN)	16	0.14 Ea	0.11 Ea	0.07 Ea	0.07 Ea
78310	130	10 Amp Water Tight Fuse Holder, 16-Ga (1 MIN)	16	1.11 Ea	0.91 Ea	0.79 Ea	0.75 Ea
78330	130	30 Amp Water Tight Fuse Holder, 12-Ga (1 MIN)	16	1.16 Ea	0.97 Ea	0.85 Ea	0.80 Ea
78335	130	35 Amp Water Tight Fuse Holder, 10-Ga (1 MIN)	16	1.26 Ea	1.06 Ea	0.90 Ea	0.85 Ea
78355	77, 131	ATC®/ATO®, Snap-on Fuse Holder 20 Amp, (1 MIN)	16	0.60 Ea	0.49 Ea	0.45 Ea	0.43 Ea
78365	130	20 Amp Fuse Holder, 16-Ga (1 MIN)	16	0.75 Ea	0.66 Ea	0.54 Ea	0.51 Ea
78370	130	Clear protective cover for 78365 & 78375, (1 MIN)	16	0.61 Ea	0.56 Ea	0.47 Ea	0.45 Ea
78375	130	30 Amp Fuse Holder, 12-Ga (1 MIN)	16	0.89 Ea	0.77 Ea	0.67 Ea	0.64 Ea

78385 131 30 Amp Mini Fuse Holder, 12-Ga 1 MIN 16 1.57 Ea 1.23 Ea 1.19 Ea 1.13 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs	100 to 499 pcs	500 pcs and Up
78403	126	3 Amp ATO® Fuse 5/ Box (1 BOX MIN)	12	1.14 Bx	0.79 Bx	0.74 Bx
78405	126	5 Amp ATO® Fuse 5/Box (1 BOX MIN)	12	1.14 Bx	0.79 Bx	0.74 Bx

Part No.	Page No.	Description	Schedule	Price
78406	126	40 Amp ATO® Fuse (10 MIN)	-	0.31 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs	100 to 499 pcs	500 pcs and Up
78407	126	7.5 Amp ATO® Fuse 5/Box (1 BOX MIN)	12	1.14 Bx	0.79 Bx	0.74 Bx
78410	126	10 Amp ATO® Fuse 5/Box (1 BOX MIN)	12	1.14 Bx	0.79 Bx	0.74 Bx
78415	126	15 Amp ATO® Fuse 5/Box (1 BOX MIN)	12	1.14 Bx	0.79 Bx	0.74 Bx
78420	126	20 Amp ATO® Fuse 5/Box (1 BOX MIN)	12	1.14 Bx	0.79 Bx	0.74 Bx
78425	126	25 Amp ATO® Fuse 5/Box (1 BOX MIN)	12	1.14 Bx	0.79 Bx	0.74 Bx
78435	126	30 Amp ATO® Fuse 5/Box (1 BOX MIN)	12	1.14 Bx	0.79 Bx	0.74 Bx

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 pcs. 9,999 pcs.	10,000 pcs. and Up
78501	127	20 Amp Maxi™ Fuse (10 MIN)	16	1.24 Ea	1.03 Ea	0.84 Ea	0.57 Ea
78502	127	30 Amp Maxi™ Fuse (10 MIN)	16	1.24 Ea	1.03 Ea	0.84 Ea	0.57 Ea
78503	127	40 Amp Maxi™ Fuse (10 MIN)	16	1.24 Ea	1.03 Ea	0.84 Ea	0.57 Ea
78504	127	50 Amp Maxi™ Fuse (10 MIN)	16	1.24 Ea	1.03 Ea	0.84 Ea	0.57 Ea
78505	127	60 Amp Maxi™ Fuse (10 MIN)	16	1.24 Ea	1.03 Ea	0.84 Ea	0.57 Ea

Part No.	Page No.	Description	Schedule	Price
78515	131	Maxi™ Fuse Holder With Cover Black Leads (1 MIN)	-	5.65 Ea
78600	185	Halogen Hi/Low Beam (1 MIN)	-	2.89 Ea
78601	185	Halogen Hi/ Beam (1 MIN)	-	2.31 Ea
78602	185	Halogen Low Beam (1 MIN)	-	2.31 Ea
78603	185	Halogen Hi/Low Beam (1 MIN)	-	2.71 Ea
78605	186	Halogen Bulb (1 MIN)	-	2.05 Ea
78610	186	Clear Auto Bulb (10 MIN)	-	0.26 Ea
78706	186	White 194 LED Replacement Light (1 MIN)	-	2.89 Ea
78710	186	Red Illuminated 1157 LED Replacement Light (1 MIN)	-	5.74 Ea
79001	130	12 Ga. 30 Amp Weather Proof Fuse Holder, (1 MIN)	-	1.31 Ea

Part No.	Page No.	Description	Schedule	Less than 20 pcs.	20 to 49 pcs.	50 pcs. and Up
79003	130	20 Amp ATC®/ATO® Indicator Fuse Holder 12Ga (1 MIN)	15	4.51 Ea	4.10 Ea	3.85 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 pcs. 9,999 pcs.	10,000 pcs. and Up
79005	129	12-18 Ga. Waterproof Fuse Holder, (1 MIN)	16	2.07 Ea	1.62 Ea	1.62 Ea	1.54 Ea
79010	129	Heavy Duty In-Line Fuse Holder, (1 MIN)	16	1.18 Ea	1.07 Ea	0.92 Ea	0.88 Ea
79020	129	Heavy Duty In-Line Fuse Holder, (1 MIN)	16	1.25 Ea	1.19 Ea	1.14 Ea	1.09 Ea
79030	129	Heavy Duty In-Line Fuse Holder, (1 MIN)	16	1.64 Ea	1.50 Ea	1.43 Ea	1.39 Ea
79040	131	ATC®/ATO® Converter, (1 MIN)	16	8.94 Ea	8.06 Ea	7.40 Ea	7.04 Ea
79045	131	Mini® Converter (1 MIN)	16	10.54 Ea	10.12 Ea	9.64 Ea	9.00 Ea
79055	129	Adjustable Fuse Holder, (1 MIN)	16	0.77 Ea	0.68 Ea	0.64 Ea	0.60 Ea
79075	130	AGC® Panel Mount Fuse Retainer, (1 MIN)	16	1.76 Ea	1.67 Ea	1.67 Ea	1.59 Ea
79105	129	10 Amp Nylon In-Line Fuse Holder, (1 MIN)	16	1.14 Ea	0.93 Ea	0.88 Ea	0.84 Ea
79115	129	Nylon In-Line Fuse Holder no fuse incl, (1 MIN)	16	1.04 Ea	0.84 Ea	0.79 Ea	0.79 Ea
79125	129	20 Amp Nylon In-Line Fuse Holder, (1 MIN)	16	1.19 Ea	0.98 Ea	0.93 Ea	0.88 Ea
79135	129	30 Amp Nylon In-Line Fuse Holder, (1 MIN)	16	1.19 Ea	0.98 Ea	0.93 Ea	0.88 Ea
79145	129	12 Ga. Fuse Retainer w/o Fuse, (1 MIN)	16	1.13 Ea	0.90 Ea	0.81 Ea	0.80 Ea
79155	129	15 Amp Nylon In-Line Fuse Holder, (1 MIN)	16	1.19 Ea	0.98 Ea	0.93 Ea	0.88 Ea
79165	129	6 Amp Nylon In-Line Fuse Holder, (1 MIN)	16	1.14 Ea	0.93 Ea	0.88 Ea	0.84 Ea
79175	129	7.5 Amp Nylon In-Line Fuse Holder, (1 MIN)	16	1.14 Ea	0.93 Ea	0.88 Ea	0.84 Ea
79185	129	8 Amp Nylon In-Line Fuse Holder, (1 MIN)	16	1.14 Ea	0.93 Ea	0.88 Ea	0.84 Ea

Part No.	Page No.	Description	Schedule	Less than 50 pcs.	50 to 99 pcs.	100 pcs. and Up
79425	140	Power Distribution Block, .250 Quick Connect, (1 MIN)	17	7.74 Ea	6.95 Ea	6.62 Ea
79435	140	1 Way Distribution Block, (1 MIN)	17	11.57 Ea	9.65 Ea	9.65 Ea
79445	141	2 Way Distribution Block, (1 MIN)	17	25.93 Ea	23.21 Ea	21.82 Ea

Part No.	Page No.	Description	Schedule	Less than 20 pcs.	20 to 49 pcs.	50 pcs. and Up
79525	127	Female Fuse FLF Series, 20 Amp (1 MIN)	15	2.15 Ea	1.82 Ea	1.59 Ea
79526	127	Female Fuse FLF Series, 30 Amp (1 MIN)	15	2.15 Ea	1.82 Ea	1.59 Ea
79527	127	Female Fuse FLF Series, 40 Amp (1 MIN)	15	2.15 Ea	1.82 Ea	1.59 Ea
79528	127	Female Fuse FLF Series, 50 Amp (1 MIN)	15	2.15 Ea	1.82 Ea	1.59 Ea
79529	127	Female Fuse FLF Series, 60 Amp (1 MIN)	15	2.15 Ea	1.82 Ea	1.59 Ea
79530	127	Female Fuse FLB Series, 30 Amp (1 MIN)	15	2.15 Ea	1.82 Ea	1.59 Ea
79531	127	Female Fuse FLB Series, 40 Amp (1 MIN)	15	2.15 Ea	1.82 Ea	1.59 Ea

79532	127	Female Fuse FLB Series, 50 Amp (1 MIN)	15	2.15 Ea	1.82 Ea	1.59 Ea
79533	127	Female Fuse FLB Series, 60 Amp (1 MIN)	15	2.15 Ea	1.82 Ea	1.59 Ea
79534	127	Female Fuse FLB Series, 70 Amp (1 MIN)	15	2.15 Ea	1.82 Ea	1.59 Ea
79535	127	Female Fuse FLB Series, 80 Amp (1 MIN)	15	2.15 Ea	1.82 Ea	1.59 Ea
79536	127	Female Fuse FLB Series, 100 Amp (1 MIN)	15	2.15 Ea	1.82 Ea	1.59 Ea
79537	127	Female Fuse FLB Series, 120 Amp (1 MIN)	15	2.15 Ea	1.82 Ea	1.59 Ea
79538	127	Female Fuse FLS Series, 30 Amp (1 MIN)	15	2.15 Ea	1.82 Ea	1.59 Ea
79539	127	Female Fuse FLS Series, 40 Amp (1 MIN)	15	2.15 Ea	1.82 Ea	1.59 Ea
79540	127	Female Fuse FMX Series, 20 Amp (1 MIN)	15	2.60 Ea	2.20 Ea	1.87 Ea
79541	127	Female Fuse FMX Series, 30 Amp (1 MIN)	15	2.60 Ea	2.20 Ea	1.87 Ea
79542	127	Female Fuse FMX Series, 40 Amp (1 MIN)	15	2.60 Ea	2.20 Ea	1.87 Ea
79543	127	Female Fuse FMX Series, 50 Amp (1 MIN)	15	2.60 Ea	2.20 Ea	1.87 Ea
79544	127	Female Fuse FMX Series, 60 Amp (1 MIN)	15	2.60 Ea	2.20 Ea	1.87 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
79785	126	Tap-In AGC® Fuse (100 MIN)	16	0.10 Ea	0.08 Ea	0.06 Ea	0.05 Ea
79805	126	10 Amp AGC® Fuse (100 MIN)	16	0.09 Ea	0.08 Ea	0.08 Ea	0.07 Ea
79807	126	5 Amp AGC® Fuse (100 MIN)	16	0.09 Ea	0.08 Ea	0.08 Ea	0.07 Ea
79808	126	25 Amp AGC® Fuse (100 MIN)	16	0.09 Ea	0.08 Ea	0.08 Ea	0.07 Ea
79809	126	35 Amp AGC® Fuse (100 MIN)	16	0.11 Ea	0.10 Ea	0.09 Ea	0.08 Ea
79815	126	3 Amp AGC® Fuse (100 MIN)	16	0.09 Ea	0.08 Ea	0.08 Ea	0.07 Ea
79825	126	20 Amp AGC® Fuse (100 MIN)	16	0.09 Ea	0.08 Ea	0.08 Ea	0.07 Ea
79835	126	30 Amp AGC® Fuse (100 MIN)	16	0.09 Ea	0.08 Ea	0.08 Ea	0.07 Ea
79845	126	40 Amp AGC® Fuse (100 MIN)	16	0.11 Ea	0.10 Ea	0.09 Ea	0.08 Ea
79855	126	15 Amp AGC® Fuse (100 MIN)	16	0.09 Ea	0.08 Ea	0.08 Ea	0.07 Ea
79865	126	6 Amp AGC® Fuse (100 MIN)	16	0.09 Ea	0.08 Ea	0.08 Ea	0.07 Ea
79875	126	7.5 Amp AGC® Fuse (100 MIN)	16	0.09 Ea	0.08 Ea	0.08 Ea	0.07 Ea
79885	126	8 Amp AGC® Fuse (100 MIN)	16	0.09 Ea	0.08 Ea	0.08 Ea	0.07 Ea

Part No.	Page No.	Description	Schedule	Less than 20 pcs.	20 to 49 pcs.	50 pcs. and Up
79995	115	Heavy-duty Battery Disconnect Switch (1 MIN)	15	129.34 Ea	124.64 Ea	110.00 Ea
79997	115	Battery Master Switch w/Key (1 MIN)	15	15.23 Ea	15.23 Ea	14.03 Ea

Part No.	Page No.	Description	Schedule	Price
80000		Red Power Distribution Block, 1/4" (1 MIN)	-	4.59 Ea
80001		Black Power Distribution Block, 1/4" (1 MIN)	-	4.59 Ea
80002		Dual Power Distribution Block, 1/4" (1 MIN)	-	5.27 Ea
80004		Black Power Distribution Block, 5/16" (8MM) (1 MIN)	-	4.61 Ea
80006		Red Power Distribution Block, 3/8" (1 MIN)	-	4.64 Ea
80007		Black Power Distribution Block, 3/8" (1 MIN)	-	4.64 Ea
80008		Dual Power Distribution Block, 3/8" (1 MIN)	-	8.69 Ea
80500		6-way, Buss Bar w/Cover, 100A DC (1 MIN)	-	22.66 Ea
80505		4-way, Heavy-duty Buss Bar, 300A DC (1 MIN)	-	50.98 Ea
80510		3-way, Heavy-duty Buss Bar, 500A DC (1 MIN)	-	65.40 Ea

Part No.	Page No.	Description	Schedule	Less than 10,000-ft.	10,000-ft. and Up
82141	8	Parallel Wire, 14/2 (100 ft. MIN)	18	22.80 /C	22.54 /C
82143	8	Parallel Wire, 14/2 (250 ft. MIN)	18	18.94 /C	16.10 /C
82145	8	Parallel Wire, 14/2 (500 ft. MIN)	18	17.48 /C	14.81 /C
82147	8	Parallel Wire, 14/2 (2,250 MIN)	18	16.26 /C	13.73 /C
82148	8	Parallel Wire, 14/2 (4,500 MIN)	18	15.08 /C	12.71 /C
82161	8	Parallel Wire, 16/2 (100 ft. MIN)	18	16.91 /C	16.16 /C
82163	8	Parallel Wire, 16/2 (250 ft. MIN)	18	13.12 /C	11.24 /C
82165	8	Parallel Wire, 16/2 (500 ft. MIN)	18	12.07 /C	10.32 /C
82167	8	Parallel Wire, 16/2 (3,500 MIN)	18	11.07 /C	9.35 /C
82168	8	Parallel Wire, 16/2 (7,000 MIN)	18	10.28 /C	8.67 /C
82181	8	Parallel Wire, 18/2 (100 ft. MIN)	18	12.97 /C	12.24 /C
82183	8	Parallel Wire, 18/2 (250 ft. MIN)	18	9.80 /C	8.44 /C
82185	8	Parallel Wire, 18/2 (500 ft. MIN)	18	8.75 /C	7.32 /C
82187	8	Parallel Wire, 18/2 (4,000 ft. MIN)	18	8.11 /C	6.86 /C
82188	8	Parallel Wire, 18/2 (8,000 ft. MIN)	18	7.48 /C	6.33 /C
83141	8	Parallel Wire, 14/3 (100 ft. MIN)	18	37.22 /C	35.27 /C
83143	8	Parallel Wire, 14/3 (250 ft. MIN)	18	30.38 /C	25.86 /C
83145	8	Parallel Wire, 14/3 (500 ft. MIN)	18	27.89 /C	23.59 /C
83147	8	Parallel Wire, 14/3 (1,750 ft. MIN)	18	25.65 /C	21.65 /C
83148	8	Parallel Wire, 14/3 (3,500 ft. MIN)	18	23.82 /C	20.01 /C
83161	8	Parallel Wire, 16/3 (100 ft. MIN)	18	24.97 /C	23.75 /C
83163	8	Parallel Wire, 16/3 (250 ft. MIN)	18	19.99 /C	17.06 /C
83165	8	Parallel Wire, 16/3 (500 ft. MIN)	18	18.54 /C	15.74 /C
83167	8	Parallel Wire, 16/3 (2,250 ft. MIN)	18	17.23 /C	14.58 /C
83168	8	Parallel Wire, 16/3 (4,500 ft. MIN)	18	16.00 /C	13.49 /C

83181	8	Parallel Wire, 18/3 (100 ft. MIN)	18	19.35 /C	18.37 /C
83183	8	Parallel Wire, 18/3 (250 ft. MIN)	18	15.19 /C	12.94 /C
83185	8	Parallel Wire, 18/3 (500 ft. MIN)	18	13.95 /C	11.81 /C
83187	8	Parallel Wire, 18/3 (2,000 ft. MIN)	18	12.93 /C	10.93 /C
83188	8	Parallel Wire, 18/3 (4,000 ft. MIN)	18	11.94 /C	10.05 /C
84141	8	Parallel Wire, 14/4 (100 ft. MIN)	18	51.91 /C	49.20 /C
84143	8	Parallel Wire, 14/4 (250 ft. MIN)	18	43.90 /C	37.28 /C
84145	8	Parallel Wire, 14/4 (500 ft. MIN)	18	39.35 /C	33.33 /C
84147	8	Parallel Wire, 14/4 (2,000 ft. MIN)	18	37.46 /C	31.75 /C
84148	8	Parallel Wire, 14/4 (4,000 ft. MIN)	18	35.05 /C	29.53 /C
84161	8	Parallel Wire, 16/4 (100 ft. MIN)	18	36.95 /C	35.01 /C
84163	8	Parallel Wire, 16/4 (250 ft. MIN)	18	30.19 /C	25.68 /C
84165	8	Parallel Wire, 16/4 (500 ft. MIN)	18	27.89 /C	23.59 /C
84167	8	Parallel Wire, 16/4 (2,000 ft. MIN)	18	26.36 /C	22.28 /C
84168	8	Parallel Wire, 16/4 (4,000 ft. MIN)	18	24.48 /C	20.63 /C
84181	8	Parallel Wire, 18/4 (100 ft. MIN)	18	27.93 /C	26.43 /C
84183	8	Parallel Wire, 18/4 (250 ft. MIN)	18	22.47 /C	19.11 /C
84185	8	Parallel Wire, 18/4 (500 ft. MIN)	18	20.82 /C	17.62 /C
84187	8	Parallel Wire, 18/4 (2,000 ft. MIN)	18	19.55 /C	16.52 /C
84188	8	Parallel Wire, 18/4 (4,000 ft. MIN)	18	18.12 /C	15.26 /C

Part No.	Page No.	Description	Schedule	Less than 1000 pcs.	1000 to 4999 pcs.	5000 pcs. and Up
85010	152	1-way Metripack™ Female Housing (1 MIN)	24	100.59 /C	91.45 /C	85.63 /C
85012	152	1-way Metripack™ Male Housing (1 MIN)	24	44.21 /C	40.18 /C	37.63 /C
85014	152	2-way Metripack™ Female Housing (1 MIN)	24	121.92 /C	110.85 /C	103.79 /C
85016	152	2-way Metripack™ Male Housing (1 MIN)	24	41.77 /C	37.96 /C	35.55 /C
85018	152	3-way Metripack™ Female Housing (1 MIN)	24	91.48 /C	83.17 /C	77.88 /C
85020	152	3-way Metripack™ Male Housing (1 MIN)	24	82.29 /C	74.82 /C	70.06 /C
85022	152	4-way Flat Metripack™ Female Housing (1 MIN)	24	83.98 /C	76.35 /C	71.50 /C
85024	152	4-way Flat Metripack™ Male Housing (1 MIN)	24	67.06 /C	60.96 /C	57.09 /C
85026	152	5-way Metripack™ Female Housing (1 MIN)	24	73.20 /C	66.54 /C	62.31 /C
85028	152	5-way Metripack™ Male Housing (1 MIN)	24	95.11 /C	86.46 /C	80.96 /C
85030	152	Metripack™ TPA, 1-way, Female / Male (1 MIN)	24	20.85 /C	18.95 /C	17.76 /C
85032	152	Metripack™ TPA, 2-way, Female / Male (1 MIN)	24	30.73 /C	27.93 /C	26.15 /C
85034	152	Metripack™ TPA, 3-way, Female (1 MIN)	24	10.06 /C	9.14 /C	8.57 /C
85036	152	Metripack™ TPA, 3-way, Male (1 MIN)	24	12.19 /C	11.07 /C	10.38 /C
85038	152	Metripack™ TPA, 4-way, Female (1 MIN)	24	16.64 /C	15.13 /C	14.17 /C
85040	152	Metripack™ TPA, 4-way, Male (1 MIN)	24	31.71 /C	28.81 /C	26.99 /C
85042	152	Metripack™ TPA, 5-way, Female (1 MIN)	24	30.97 /C	28.15 /C	26.36 /C
85044	152	Metripack™ TPA, 5-way, Male (1 MIN)	24	17.93 /C	16.30 /C	15.26 /C
85046	152	Female Metripack™ Terminal, 10 Ga (10 MIN)	24	15.28 /C	14.00 /C	13.01 /C
85048	152	Female Metripack™ Terminal, 12-14 Ga (10 MIN)	24	15.28 /C	14.00 /C	13.01 /C
85050	152	Female Metripack™ Terminal, 16-18 Ga (10 MIN)	24	15.28 /C	14.00 /C	13.01 /C
85052	152	Female Metripack™ Terminal, 22-20 Ga (10 MIN)	24	16.42 /C	14.93 /C	13.98 /C
85054	152	Male Metripack™ Terminal, 10 Ga (10 MIN)	24	17.41 /C	15.82 /C	14.82 /C
85056	152	Male Metripack™ Terminal, 12-14 Ga (10 MIN)	24	17.41 /C	15.82 /C	14.82 /C
85058	152	Male Metripack™ Terminal, 16-18 Ga (10 MIN)	24	17.41 /C	15.82 /C	14.82 /C
85060	152	Male Metripack™ Terminal, 20-22 Ga (10 MIN)	24	20.82 /C	18.92 /C	17.72 /C

Part No.	Page No.	Description	Schedule	Less than 20 pcs.	20 to 49 pcs.	50 pcs. and Up
87105	128	175 Amp 4 AWG Cable Protector (1 MIN)	15	27.88 Ea	26.91 Ea	25.85 Ea
87110	128	200 Amp 4 AWG Cable Protector (1 MIN)	15	27.88 Ea	26.91 Ea	25.85 Ea
88805	126	5 Amp ATO® Indicator Fuse (1 MIN)	15	0.44 Ea	0.40 Ea	0.37 Ea
88810	126	10 Amp ATO® Indicator Fuse (1 MIN)	15	0.44 Ea	0.40 Ea	0.37 Ea
88815	126	15 Amp ATO® Indicator Fuse (1 MIN)	15	0.44 Ea	0.40 Ea	0.37 Ea
88820	126	20 Amp ATO® Indicator Fuse (1 MIN)	15	0.44 Ea	0.40 Ea	0.37 Ea
88825	126	25 Amp ATO® Indicator Fuse (1 MIN)	15	0.44 Ea	0.40 Ea	0.37 Ea
88830	126	30 Amp ATO® Indicator Fuse (1 MIN)	15	0.44 Ea	0.40 Ea	0.37 Ea
88875	126	7.5 Amp ATO® Indicator Fuse (1 MIN)	15	0.44 Ea	0.40 Ea	0.37 Ea

Part No.	Page No.	Description	Schedule	Less than 5,000-ft.	5,000-ft. and Up
91261	10	Trailer Cable, 12/6 (100 ft. MIN)	10	112.38 /C	105.60 /C
91265	10	Trailer Cable, 12/6 (500 ft. MIN)	10	82.65 /C	73.30 /C
91441	10	Trailer Cable, 14/4 (100 ft. MIN)	10	58.86 /C	55.23 /C
91445	10	Trailer Cable, 14/4 (500 ft. MIN)	10	41.11 /C	36.44 /C
91461	10	Trailer Cable, 14/6 (100 ft. MIN)	10	78.71 /C	73.83 /C
91465	10	Trailer Cable, 14/6 (500 ft. MIN)	10	56.31 /C	49.91 /C
91641	10	Trailer Cable, 16/4 (100 ft. MIN)	10	48.51 /C	45.60 /C
91645	10	Trailer Cable, 16/4 (500 ft. MIN)	10	32.98 /C	29.24 /C
91661	10	Trailer Cable, 16/6 (100 ft. MIN)	10	59.80 /C	56.19 /C
91665	10	Trailer Cable, 16/6 (500 ft. MIN)	10	41.60 /C	36.88 /C
97701	10	Trailer Cable, 7 cond. [3-12 Ga, 4-14 Ga] (100 ft. MIN)	10	97.75 /C	91.78 /C

97705	10	Trailer Cable, 7 cond. [3-12 Ga, 4-14 Ga] (500 ft. MIN)	10		77.15 /C	68.55 /C
97721	10	Trailer Cable, 7 cond. [4-12 Ga/2-10 Ga/1-8 Ga] (100 ft. MIN)	10		166.74 /C	162.37 /C
97725	10	Trailer Cable, 7 cond. [4-12 Ga/2-10 Ga/1-8 Ga] (500 ft. MIN)	10		132.26 /C	122.54 /C
97771	10	Trailer Cable, 7 cond. [6-12 Ga, 1-10 Ga] (100 ft. MIN)	10		166.74 /C	162.37 /C
97775	10	Trailer Cable, 7 cond. [6-12 Ga, 1-10 Ga] (500 ft. MIN)	10		135.90 /C	128.56 /C

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
101065	49	Flanged Spade Terminal, 6 Stud, 22-18 Ga (100 MIN)	19	4.97 /C	42.39 /M	38.26 /M	35.16 /M
101085	49	Flanged Spade Terminal, 8 Stud, 22-18 Ga (100 MIN)	19	4.97 /C	42.39 /M	38.26 /M	35.16 /M
101105	49	Flanged Spade Terminal, 10 Stud, 22-18 Ga (100 MIN)	19	4.97 /C	42.39 /M	38.26 /M	35.16 /M
102085	49	Flanged Spade Terminal, 8 Stud, 16-14 Ga (100 MIN)	19	4.97 /C	42.39 /M	38.26 /M	35.16 /M
102065	49	Flanged Spade Terminal, 6 Stud, 16-14 Ga (100 MIN)	19	4.97 /C	42.39 /M	38.26 /M	35.16 /M
102105	49	Flanged Spade Terminal, 10 Stud, 16-14 Ga (100 MIN)	19	6.72 /C	57.90 /M	52.73 /M	49.63 /M
103065	49	Flanged Spade Terminal, 6 Stud, 12-10 Ga (100 MIN)	19	6.72 /C	57.90 /M	52.73 /M	49.63 /M
103085	49	Flanged Spade Terminal, 8 Stud, 12-10 Ga (100 MIN)	19	6.72 /C	57.90 /M	52.73 /M	49.63 /M
103105	49	Flanged Spade Terminal, 10 Stud, 12-10 Ga (100 MIN)	19	6.72 /C	57.90 /M	52.73 /M	49.63 /M

Part No.	Page No.	Description	Schedule	Price
112505	192	12" Top Post Lead Battery Cable, 4 Ga (1 MIN)	-	2.64 Ea
112705	192	12" Lead Battery Cable, 6 Ga, Top Post (1 MIN)	-	2.27 Ea
115505	192	15" Lead Battery Cable, 4 Ga, Top Post (1 MIN)	-	2.82 Ea
115705	192	15" Lead Battery Cable, 6 Ga, Top Post (1 MIN)	-	2.40 Ea
120505	192	20" Lead Battery Cable, 4 Ga, Top Post (1 MIN)	-	3.23 Ea
120705	192	20" Lead Battery Cable, 6 Ga, Top Post (1 MIN)	-	2.78 Ea
124505	192	24" Lead Battery Cable, 4 Ga, Top Post (1 MIN)	-	3.58 Ea
124705	192	24" Lead Battery Cable, 6 Ga, Top Post (1 MIN)	-	2.94 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
131005	49	Male Push on Terminal, .250", 22-18 Ga (100 MIN)	19	3.52 /C	28.56 /M	26.04 /M	22.67 /M

Part No.	Page No.	Description	Schedule	Price
131505	192	31" Lead Battery Cable, 4 Ga, Top Post (1 MIN)	-	4.28 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
131705	49	Male Push on Terminal, .187", 22-18 Ga (100 MIN)	19	3.52 /C	28.56 /M	26.04 /M	22.67 /M
132005	49	Male Push on Terminal, .250", 16-14 Ga (100 MIN)	19	3.64 /C	29.72 /M	27.24 /M	23.94 /M
132705	49	Male Push on Terminal, .187", 16-14 Ga (100 MIN)	19	3.64 /C	29.72 /M	27.24 /M	23.94 /M
133005	49	Male Push on Terminal, .250", 12-10 Ga (100 MIN)	19	4.41 /C	31.90 /M	27.01 /M	24.55 /M

Part No.	Page No.	Description	Schedule	Price
138505	192	38" Lead Battery Cable, 4 Ga, Top Post (1 MIN)	-	4.75 Ea
138705	192	38" Lead Battery Cable, 6 Ga, Top Post (1 MIN)	-	3.94 Ea
142501	204	Red Battery Cable Clamp, 500 Amp (1 MIN)	-	2.81 Ea
142505	204	Black Battery Cable Clamp, 500 Amp (1 MIN)	-	2.81 Ea
144501	204	Red Pigmy Clip, 50 Amp (1 MIN)	-	63.60 /C
144505	204	Black Pigmy Clip, 50 Amp (1 MIN)	-	63.60 /C
145501	205	Red Clip Insulator (1 MIN)	-	0.18 Ea
145505	205	Black Clip Insulator (1 MIN)	-	0.18 Ea
148001	205	Red Insulator, 25 Amp (1 MIN)	-	68.90 /C
148005	205	Black Insulator, 25 Amp (1 MIN)	-	68.90 /C
148505	192	48" Top Post Lead Battery Cable, 4 Ga (1 MIN)	-	5.82 Ea
148511	204	Testing Clips, 2-7/8", 25 Amp, Positive (1 MIN)	-	98.58 /C
148515	204	Testing Clips, 2-7/8", 25 Amp, Negative (1 MIN)	-	98.58 /C
149511	204	Testing Clips, 4", 50 Amp, Positive (1 MIN)	-	1.86 Ea
149515	204	Testing Clips, 4", 50 Amp, Negative (1 MIN)	-	1.86 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
151045	48	Ring Terminal, 4 Stud, 22-18 Ga (100 MIN)	19	2.78 /C	21.71 /M	18.61 /M	15.51 /M
151065	48	Ring Terminal, 6 Stud, 22-18 Ga (100 MIN)	19	2.78 /C	21.71 /M	18.61 /M	15.51 /M
151085	48	Ring Terminal, 8 Stud, 22-18 Ga (100 MIN)	19	2.78 /C	21.71 /M	18.61 /M	15.51 /M
151105	48	Ring Terminal, 10 Stud, 22-18 Ga (100 MIN)	19	2.78 /C	21.71 /M	18.61 /M	15.51 /M
151145	48	Ring Terminal, 1/4" Stud, 22-18 Ga (100 MIN)	19	4.39 /C	32.99 /M	28.11 /M	24.44 /M
151565	48	Ring Terminal, 5/16" Stud, 22-18 Ga (100 MIN)	19	4.39 /C	32.99 /M	28.11 /M	24.44 /M
152045	48	Ring Terminal, 4 Stud, 16-14 Ga (100 MIN)	19	2.78 /C	21.71 /M	18.61 /M	15.51 /M
152065	48	Ring Terminal, 6 Stud, 16-14 Ga (100 MIN)	19	2.78 /C	21.71 /M	18.61 /M	15.51 /M
152085	48	Ring Terminal, 8 Stud, 16-14 Ga (100 MIN)	19	2.78 /C	21.71 /M	18.61 /M	15.51 /M
152105	48	Ring Terminal, 10 Stud, 16-14 Ga (100 MIN)	19	2.78 /C	21.71 /M	18.61 /M	15.51 /M
152145	48	Ring Terminal, 1/4" Stud, 16-14 Ga (100 MIN)	19	4.39 /C	32.99 /M	28.11 /M	25.66 /M
152385	48	Ring Terminal, 3/8" Stud, 16-14 Ga (100 MIN)	19	4.95 /C	34.26 /M	30.46 /M	26.65 /M
152565	48	Ring Terminal, 5/16" Stud, 16-14 Ga (100 MIN)	19	4.39 /C	32.99 /M	28.11 /M	25.66 /M
153065	48	Ring Terminal, 6 Stud, 12-10 Ga (100 MIN)	19	5.26 /C	43.62 /M	37.60 /M	34.59 /M

153085	48	Ring Terminal, 8 Stud, 12-10 Ga (100 MIN)	19	5.26 /C	43.62 /M	37.60 /M	34.59 /M
153105	48	Ring Terminal, 10 Stud, 12-10 Ga (100 MIN)	19	5.26 /C	43.62 /M	37.60 /M	34.59 /M
153125	48	Ring Terminal, 1/2" Stud, 12-10 Ga (100 MIN)	19	11.09 /C	109.03 /M	98.69 /M	91.17 /M
153145	48	Ring Terminal, 1/4" Stud, 12-10 Ga (100 MIN)	19	7.49 /C	55.27 /M	50.01 /M	44.74 /M
153385	48	Ring Terminal, 3/8" Stud, 12-10 Ga (100 MIN)	19	7.76 /C	57.25 /M	51.79 /M	46.34 /M
153565	48	Ring Terminal, 5/16" Stud, 12-10 Ga (100 MIN)	19	7.49 /C	55.27 /M	50.01 /M	44.74 /M

Part No.	Page No.	Description	Schedule	Price
158505	192	58" Lead Battery Cable, 4 Ga, TP (1 MIN)	-	6.22 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
161065	49	Spade Terminal, 6 Stud, 22-18 Ga (100 MIN)	19	2.78 /C	21.71 /M	18.61 /M	15.51 /M
161085	49	Spade Terminal, 8 Stud, 22-18 Ga (100 MIN)	19	2.78 /C	21.71 /M	18.61 /M	15.51 /M
161105	49	Spade Terminal, 10 Stud, 22-18 Ga (100 MIN)	19	2.78 /C	21.71 /M	18.61 /M	15.51 /M
162065	49	Spade Terminal, 6 Stud, 16-14 Ga (100 MIN)	19	2.78 /C	21.71 /M	18.61 /M	15.51 /M
162085	49	Spade Terminal, 8 Stud, 16-14 Ga (100 MIN)	19	2.78 /C	21.71 /M	18.61 /M	15.51 /M
162105	49	Spade Terminal, 10 Stud, 16-14 Ga (100 MIN)	19	2.78 /C	21.71 /M	18.61 /M	15.51 /M
163065	49	Spade Terminal, 6 Stud, 12-10 Ga (100 MIN)	19	4.04 /C	33.09 /M	27.92 /M	25.85 /M
163085	49	Spade Terminal, 8 Stud, 12-10 Ga (100 MIN)	19	4.04 /C	33.09 /M	27.92 /M	25.85 /M
163105	49	Spade Terminal, 10 Stud, 12-10 Ga (100 MIN)	19	4.04 /C	33.09 /M	27.92 /M	25.85 /M

Part No.	Page No.	Description	Schedule	Price
172505	192	72" Top Post Lead Battery Cable, 4 Ga (1 MIN)	-	7.42 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
191005	49	Female Push-on Terminal, .250", 22-18 Ga (100 MIN)	19	3.19 /C	25.69 /M	22.55 /M	21.30 /M
191705	49	Female Push-on Terminal, .187", 22-18 Ga (100 MIN)	19	3.19 /C	25.69 /M	22.55 /M	21.30 /M
192005	49	Female Push-on Terminal, .250", 16-14 Ga (100 MIN)	19	3.64 /C	30.00 /M	25.71 /M	23.57 /M
192105	49	Female Flag Push-on Terminal, .250", 16-14 Ga (100 MIN)	19	5.08 /C	40.61 /M	35.53 /M	33.84 /M
192175	49	Female Flag Push-on Terminal, .187", 16-14 Ga (100 MIN)	19	5.08 /C	40.61 /M	35.53 /M	33.84 /M
192705	49	Female Push-on Terminal, .187", 16-14 Ga (100 MIN)	19	3.64 /C	30.00 /M	25.71 /M	23.57 /M
193005	49	Female Push-on Terminal, .250", 12-10 Ga (100 MIN)	19	4.83 /C	33.39 /M	28.78 /M	25.33 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
200403	34	Carbon Steel Loom Clamp, 1/4" (10 MIN)	4	33.09 /C	268.93 /M	234.01 /M
200409	33	Stainless Steel Loom Clamp, 1/4" (10 MIN)	4	23.97 /C	191.28 /M	167.61 /M
200603	34	Carbon Steel Loom Clamp, 3/8" (10 MIN)	4	34.60 /C	280.71 /M	245.26 /M
200609	33	Stainless Steel Loom Clamp, 3/8" (10 MIN)	4	26.32 /C	212.66 /M	185.61 /M
200803	34	Carbon Steel Loom Clamp, 1/2" (10 MIN)	4	36.40 /C	286.28 /M	257.68 /M
200809	33	Stainless Steel Loom Clamp, 1/2" (10 MIN)	4	29.14 /C	230.66 /M	201.35 /M
201003	34	Carbon Steel Loom Clamp, 5/8" (10 MIN)	4	37.98 /C	308.24 /M	268.93 /M
201009	33	Stainless Steel Loom Clamp, 5/8" (10 MIN)	4	32.29 /C	261.04 /M	228.33 /M
201203	34	Carbon Steel Loom Clamp, 3/4" (10 MIN)	4	39.49 /C	320.76 /M	280.17 /M
201209	33	Stainless Steel Loom Clamp, 3/4" (10 MIN)	4	35.11 /C	280.17 /M	246.33 /M
201403	34	Carbon Steel Loom Clamp, 7/8" (10 MIN)	4	41.35 /C	335.97 /M	292.59 /M
201409	33	Stainless Steel Loom Clamp, 7/8" (10 MIN)	4	41.53 /C	336.43 /M	296.99 /M
201603	34	Carbon Steel Loom Clamp, 1" (10 MIN)	4	42.86 /C	348.82 /M	303.84 /M
201609	33	Stainless Steel Loom Clamp, 1" (10 MIN)	4	42.99 /C	344.31 /M	284.68 /M
201803	34	Carbon Steel Loom Clamp, 1-1/8" (10 MIN)	4	51.92 /C	421.97 /M	367.89 /M
201809	33	Stainless Steel Loom Clamp, 1-1/8" (10 MIN)	4	57.05 /C	457.95 /M	402.80 /M
202003	34	Carbon Steel Loom Clamp, 1-1/4" (10 MIN)	4	53.58 /C	435.60 /M	379.90 /M
202009	33	Stainless Steel Loom Clamp, 1-1/4" (10 MIN)	4	59.07 /C	477.08 /M	419.62 /M
202203	34	Carbon Steel Loom Clamp, 1-3/8" (10 MIN)	4	54.36 /C	441.15 /M	384.81 /M
202209	33	Stainless Steel Loom Clamp, 1-3/8" (10 MIN)	4	62.15 /C	499.40 /M	439.30 /M
202403	34	Carbon Steel Loom Clamp, 1-1/2" (10 MIN)	4	55.51 /C	451.15 /M	393.31 /M
202409	33	Stainless Steel Loom Clamp, 1-1/2" (10 MIN)	4	64.91 /C	521.90 /M	471.40 /M
202603	34	Carbon Steel Loom Clamp, 1-5/8" (10 MIN)	4	57.44 /C	467.26 /M	407.18 /M
202609	33	Stainless Steel Loom Clamp, 1-5/8" (10 MIN)	4	66.87 /C	539.00 /M	480.00 /M
202803	34	Carbon Steel Loom Clamp, 1-3/4" (10 MIN)	4	59.79 /C	487.25 /M	424.42 /M
202809	33	Stainless Steel Loom Clamp, 1-3/4" (10 MIN)	4	67.51 /C	545.46 /M	481.10 /M
203003	34	Carbon Steel Loom Clamp, 1-7/8" (10 MIN)	4	61.73 /C	501.43 /M	437.17 /M
203009	33	Stainless Steel Loom Clamp, 1-7/8" (10 MIN)	4	79.95 /C	645.11 /M	566.81 /M
203203	34	Carbon Steel Loom Clamp, 2" (10 MIN)	4	66.83 /C	543.53 /M	473.71 /M
203209	33	Stainless Steel Loom Clamp, 2" (10 MIN)	4	88.55 /C	716.74 /M	628.89 /M
204009	33	Stainless Steel Loom Clamp, 2-1/2" (10 MIN)	4	123.77 /C	973.30 /M	874.26 /M
204809	33	Stainless Steel Loom Clamp, 3" (10 MIN)	4	131.65 /C	1,113.95 /M	1,023.88 /M

Part No.	Page No.	Description	Schedule	Price
209405	193	9" Ground Strap, 4 Ga (1 MIN)	-	5.89 Ea

Part No.	Page No.	Description	Schedule	10 to 99 pcs.	100 to 499 pcs.	500 to 1,999 pcs.	2,000 pcs. and Up
210402	43	Fuel Inj Hose Clamps, 7/16"-1/2" (10 MIN)	5	0.44 Ea	37.51 /C	31.99 /C	29.56 /C
210602	43	Fuel Inj Hose Clamps, 1/2"-19/32" (10 MIN)	5	0.44 Ea	37.51 /C	31.99 /C	29.56 /C
210802	43	Fuel Inj Hose Clamps, 9/16"-5/8" (10 MIN)	5	0.44 Ea	37.51 /C	31.99 /C	29.56 /C

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
211005	202	Butt Connector, 1 Ga (25 MIN)	19	83.90 /C	790.96 /M	735.03 /M	687.09 /M
212005	202	Butt Connector, 1/0 Ga (25 MIN)	19	114.37 /C	1,007.60 /M	942.76 /M	896.69 /M
213005	202	Butt Connector, 2/0 Ga (25 MIN)	19	121.25 /C	1,064.48 /M	990.69 /M	932.42 /M
214005	202	Butt Connector, 3/0 Ga (25 MIN)	19	138.17 /C	1,256.69 /M	1,172.10 /M	1,113.81 /M
214105	49	Parallel Connector, (25 MIN)	19	4.23 /C	32.90 /M	29.14 /M	26.32 /M
214205	49	Parallel Connector, (25 MIN)	19	5.35 /C	45.12 /M	40.42 /M	38.54 /M
214305	49	Parallel Connector, (25 MIN)	19	6.29 /C	50.76 /M	45.12 /M	42.30 /M
214405	49	Parallel Connector, (25 MIN)	19	17.20 /C	154.15 /M	145.69 /M	139.11 /M
214505	49	Parallel Connector, (25 MIN)	19	24.82 /C	228.40 /M	215.17 /M	204.85 /M
214605	49	Parallel Connector, (25 MIN)	19	34.31 /C	308.30 /M	296.08 /M	288.52 /M

Part No.	Page No.	Description	Schedule	Price
218102	7	18/2 Ripcord - Type SPT-1, White (250 ft. MIN)	-	10.02 /C
218105	7	18/2 Ripcord - Type SPT-1, Black (250 ft. MIN)	-	10.02 /C
218107	7	18/2 Ripcord - Type SPT-1, Brown (250 ft. MIN)	-	10.02 /C
219405	193	19" Ground Strap, 4 Ga (1 MIN)	-	8.11 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5000 pcs. and Up
220115		Non-Ins Step Down Butt Conn, 26-24/22-18 Ga (10 MIN)	21	22.93 /C	220.15 /M	212.28 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
221005	49	Butt Connector, 22-18 Ga (100 MIN)	19	4.46 /C	37.46 /M	30.37 /M	26.32 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5000 pcs. and Up
221115		Non-Ins Step Down Butt Conn, 22-18/16-14 Ga (10 MIN)	21	25.74 /C	247.08 /M	238.25 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
222005	49	Butt Connector, 16-14 Ga (100 MIN)	19	4.46 /C	37.46 /M	30.37 /M	26.32 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5000 pcs. and Up
222115		Non-Ins Step Down Butt Conn, 16-14/12-10 Ga (10 MIN)	21	37.08 /C	355.97 /M	343.26 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
223005	49	Butt Connector, 12-10 Ga (100 MIN)	19	7.79 /C	60.26 /M	49.30 /M	42.73 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5000 pcs. and Up
223115		Non-Ins Step Down Butt Conn, 12-10/8 Ga (10 MIN)	21	50.00 /C	480.00 /M	462.86 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
224005	202	Butt Connector, 8 Ga (25 MIN)	19	29.61 /C	253.78 /M	230.28 /M	220.88 /M
225005	202	Butt Connector, 6 Ga (25 MIN)	19	44.74 /C	389.13 /M	374.04 /M	359.02 /M
226005	202	Butt Connector, 4 Ga (25 MIN)	19	54.14 /C	463.39 /M	443.61 /M	434.21 /M
227005	202	Butt Connector, 2 Ga (25 MIN)	19	145.69 /C	864.74 /M	808.34 /M	798.94 /M

Part No.	Page No.	Description	Schedule	10 to 99 pcs.	100 to 499 pcs.	500 to 1,999 pcs.	2,000 pcs. and Up
236302	42	Stainless Steel Hose Clamps, 7/32" - 5/8" SAE 4 (10 MIN)	5	0.46 Ea	34.94 /C	30.90 /C	27.55 /C
236402	42	Stainless Steel Hose Clamps, 7/16" - 25/32" SAE 6 (10 M)	5	0.46 Ea	34.94 /C	30.90 /C	27.55 /C
236502	42	Stainless Steel Hose Clamps, 7/16" - 25/32" SAE 6 (10 M)	5	0.53 Ea	40.18 /C	36.96 /C	34.28 /C
236504	42	Shielded Hose Clamps, 7/16" - 25/32" SAE 6 (10 MIN)	5	0.89 Ea	77.36 /C	66.48 /C	62.12 /C
236602	42	Stainless Steel Hose Clamps, 1/2" - 29/32" SAE 8 (10 MIN)	5	0.53 Ea	40.18 /C	36.96 /C	34.28 /C
236604	42	Shielded Hose Clamps, 1/2" - 29/32" SAE 8 (10 MIN)	5	0.89 Ea	77.36 /C	66.48 /C	62.12 /C
236702	42	Stainless Steel Hose Clamps, 9/16" - 1-1/16" SAE 10 (10 M)	5	0.53 Ea	40.18 /C	36.96 /C	34.28 /C
236704	42	Shielded Hose Clamps, 9/16" - 1-1/16" SAE 10 (10 MIN)	5	0.89 Ea	77.36 /C	66.48 /C	62.12 /C
236802	42	Stainless Steel Hose Clamps, 11/16" - 1-1/4" SAE 12 (10 M)	5	0.53 Ea	40.18 /C	36.96 /C	34.28 /C
236804	42	Shielded Hose Clamps, 11/16" - 1-1/4" SAE 12 (10 MIN)	5	0.89 Ea	77.36 /C	66.48 /C	63.20 /C
236902	42	Stainless Steel Hose Clamps, 13/16" - 1-1/2" SAE 16 (10 M)	5	0.53 Ea	40.18 /C	36.96 /C	34.28 /C
236904	42	Shielded Hose Clamps, 13/16" - 1-1/2" SAE 16 (10 MIN)	5	0.90 Ea	78.46 /C	67.56 /C	63.20 /C
237002	42	Stainless Steel Hose Clamps, 13/16" - 1-3/4" SAE 20 (10 M)	5	0.53 Ea	40.18 /C	36.96 /C	34.28 /C
237004	42	Shielded Hose Clamps, 13/16" - 1-3/4" SAE 20 (10 MIN)	5	0.92 Ea	79.54 /C	68.65 /C	64.29 /C

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
237060	201	Copper Compression Splice, Pink, 1/0 Ga (1 MIN)	20	4.16 Ea	3.41 Ea	3.12 Ea

237070	201	Copper Compression Splice, Black, 2/0 Ga (1 MIN)	20	4.39 Ea	3.71 Ea	3.30 Ea
237080	201	Copper Compression Splice, Orange, 3/0 Ga (1 MIN)	20	5.08 Ea	4.28 Ea	3.87 Ea
237090	201	Copper Compression Splice, Purple, 4/0 Ga (1 MIN)	20	5.49 Ea	4.61 Ea	4.16 Ea

Part No.	Page No.	Description	Schedule	10 to 99 pcs.	100 to 499 pcs.	500 to 1,999 pcs.	2,000 pcs. and Up
237102	42	Stainless Steel Hose Clamps, 1-1/16" - 2" SAE 24 (10 MII	5	0.53 Ea	40.18 /C	36.96 /C	34.28 /C
237104	42	Shielded Hose Clamps, 1-1/16" - 2" SAE 24 (10 MIN)	5	0.92 Ea	79.54 /C	68.65 /C	64.29 /C

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
237105	201	Copper Compression Splice, Red, 8 Ga (1 MIN)	20	1.71 Ea	1.42 Ea	1.30 Ea

Part No.	Page No.	Description	Schedule	10 to 99 pcs.	100 to 499 pcs.	500 to 1,999 pcs.	2,000 pcs. and Up
237202	42	Stainless Steel Hose Clamps, 1-5/16" - 2-1/4" SAE 28 (10 MII	5	0.53 Ea	40.18 /C	36.96 /C	34.28 /C
237204	42	Shielded Hose Clamps, 1-5/16" - 2-1/4" SAE 28 (10 MIN)	5	0.93 Ea	81.73 /C	70.83 /C	66.48 /C

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
237205	201	Copper Compression Splice, Blue, 6 Ga (1 MIN)	20	2.26 Ea	1.90 Ea	1.72 Ea

Part No.	Page No.	Description	Schedule	10 to 99 pcs.	100 to 499 pcs.	500 to 1,999 pcs.	2,000 pcs. and Up
237302	42	Stainless Steel Clamps, 1-9/16" - 2-1/2" SAE 32 (10 MIN)	5	0.53 Ea	40.18 /C	36.96 /C	34.28 /C
237304	42	Shielded Hose Clamps, 1-9/16" - 2-1/2" SAE 32 (10 MIN)	5	0.93 Ea	81.73 /C	70.83 /C	66.48 /C

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
237305	201	Copper Compression Splice, Grey, 4 Ga (1 MIN)	20	2.61 Ea	2.19 Ea	1.97 Ea

Part No.	Page No.	Description	Schedule	10 to 99 pcs.	100 to 499 pcs.	500 to 1,999 pcs.	2,000 pcs. and Up
237402	42	Stainless Steel Hose Clamps, 1-13/16" - 2-3/4" SAE 36 (10 MII	5	0.53 Ea	40.18 /C	36.96 /C	34.28 /C

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
237405	201	Copper Compression Splice, Brown, 2 Ga (1 MIN)	20	3.09 Ea	2.61 Ea	2.34 Ea

Part No.	Page No.	Description	Schedule	10 to 99 pcs.	100 to 499 pcs.	500 to 1,999 pcs.	2,000 pcs. and Up
237502	42	Stainless Steel Hose Clamps, 2-1/16" - 3" SAE 40 (10 MII	5	0.89 Ea	78.00 /C	71.12 /C	64.24 /C

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
237505	201	Copper Compression Splice, Green, 1 Ga (1 MIN)	20	3.82 Ea	3.18 Ea	2.87 Ea

Part No.	Page No.	Description	Schedule	10 to 99 pcs.	100 to 499 pcs.	500 to 1,999 pcs.	2,000 pcs. and Up
237602	42	Stainless Steel Hose Clamps, 2-5/16" - 3-1/4" SAE 44 (10 MII	5	1.01 Ea	89.47 /C	78.00 /C	72.26 /C
237702	42	Stainless Steel Hose Clamps, 2-9/16" - 3-1/2" SAE 48 (10 MII	5	1.01 Ea	89.47 /C	78.00 /C	72.26 /C
237802	42	Stainless Steel Hose Clamps, 2-13/16" - 3-3/4" SAE 52 (10 MII	5	1.13 Ea	99.79 /C	86.04 /C	80.29 /C
237902	42	Stainless Steel Hose Clamps, 3-1/16" - 4" SAE 56 (10 MII	5	1.13 Ea	99.79 /C	86.04 /C	80.29 /C

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
241005	49	Butt Connector, Solid Barrel, 22-18 Ga (100 MIN)	19	4.86 /C	40.29 /M	32.43 /M	28.11 /M
242005	49	Butt Connector, Solid Barrel, 16-14 Ga (100 MIN)	19	4.86 /C	40.29 /M	32.43 /M	28.11 /M
243005	49	Butt Connector, Solid Barrel, 12-10 Ga (100 MIN)	19	8.75 /C	76.13 /M	65.80 /M	58.28 /M
252045	51	*==Ring Terminal, 4 Stud, 16-14 Ga (100 MIN)	19	4.61 /C	36.66 /M	30.08 /M	24.44 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5000 pcs. and Up
254085	48	Ring Terminal, 8 Stud, 8 Ga (50 MIN)	21	14.48 /C	113.73 /M	54.29 /M
254105	48	Ring Terminal, 10 Stud, 8 Ga (50 MIN)	21	14.48 /C	113.73 /M	54.29 /M
254125	48	Ring Terminal, 1/2" Stud, 8 Ga (50 MIN)	21	28.67 /C	249.08 /M	211.48 /M
254145	48	Ring Terminal, 1/4" Stud, 8 Ga (50 MIN)	21	14.74 /C	115.80 /M	55.27 /M
254385	48	Ring Terminal, 3/8" Stud, 8 Ga (50 MIN)	21	15.07 /C	127.45 /M	69.36 /M
254565	48	Ring Terminal, 5/16" Stud, 8 Ga (50 MIN)	21	14.92 /C	122.38 /M	68.22 /M
255105	48	Ring Terminal, 10 Stud, 6 Ga (25 MIN)	21	19.27 /C	162.65 /M	121.99 /M
255125	48	Ring Terminal, 1/2" Stud, 6 Ga (25 MIN)	21	31.96 /C	278.22 /M	208.67 /M
255145	48	Ring Terminal, 1/4" Stud, 6 Ga (25 MIN)	21	25.63 /C	216.34 /M	162.26 /M
255385	48	Ring Terminal, 3/8" Stud, 6 Ga (25 MIN)	21	31.78 /C	269.44 /M	202.08 /M
255565	48	Ring Terminal, 5/16" Stud, 6 Ga (25 MIN)	21	29.40 /C	249.27 /M	186.95 /M
256125	48	Ring Terminal, 1/2" Stud, 4 Ga (25 MIN)	21	43.24 /C	366.57 /M	274.93 /M
256145	48	Ring Terminal, 1/4" Stud, 4 Ga (25 MIN)	21	31.76 /C	235.46 /M	176.60 /M
256385	48	Ring Terminal, 3/8" Stud, 4 Ga (25 MIN)	21	37.40 /C	322.12 /M	241.59 /M
256565	48	Ring Terminal, 5/16" Stud, 4 Ga (25 MIN)	21	35.12 /C	302.51 /M	226.88 /M
257125	48	Ring Terminal, 1/2" Stud, 2 Ga (25 MIN)	21	61.66 /C	579.00 /M	434.25 /M
257145	48	Ring Terminal, 1/4" Stud, 2 Ga (25 MIN)	21	29.66 /C	246.00 /M	184.50 /M
257385	48	Ring Terminal, 3/8" Stud, 2 Ga (25 MIN)	21	52.53 /C	447.50 /M	335.63 /M
257565	48	Ring Terminal, 5/16" Stud, 2 Ga (25 MIN)	21	50.76 /C	432.44 /M	324.23 /M

Part No.	Page No.	Description	Schedule	Price
309605	193	9" Golf Cart Battery Cable (1 MIN)	-	1.61 Ea
310605	193	10" Golf Cart Battery Cable (1 MIN)	-	1.67 Ea
314605	193	14" Golf Cart Battery Cable (1 MIN)	-	1.96 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
321005	51	Butt Connector, 22-18 Ga (100 MIN)	19	5.72 /C	45.69 /M	40.61 /M	40.89 /M
322005	51	Butt Connector, 16-14 Ga (100 MIN)	19	5.72 /C	45.69 /M	40.61 /M	40.89 /M
323005	51	Butt Connector, 12-10 Ga (100 MIN)	19	8.86 /C	74.97 /M	66.79 /M	64.07 /M
323005	51	Push-On Terminal, male .250", 16-14 Ga (100 MIN)	19	6.14 /C	49.07 /M	43.62 /M	40.89 /M
351065	51	Ring Terminal, 6 Stud, 22-18 Ga (100 MIN)	19	5.80 /C	45.35 /M	41.08 /M	38.26 /M
351105	51	Ring Terminal, 10 Stud, 22-18 Ga (100 MIN)	19	5.80 /C	45.35 /M	41.08 /M	38.26 /M
351145	51	Ring Terminal, 1/4" Stud, 22-18 Ga (100 MIN)	19	8.60 /C	68.15 /M	58.61 /M	55.89 /M
352065	51	Ring Terminal, 6 Stud, 16-14 Ga (100 MIN)	19	6.98 /C	54.54 /M	49.42 /M	46.01 /M
352105	51	Ring Terminal, 10 Stud, 16-14 Ga (100 MIN)	19	4.81 /C	37.61 /M	34.08 /M	31.73 /M
352145	51	Ring Terminal, 1/4" Stud, 16-14 Ga (100 MIN)	19	8.60 /C	68.15 /M	58.61 /M	55.89 /M
353065	51	Ring Terminal, 6 Stud, 12-10 Ga (100 MIN)	19	9.89 /C	78.38 /M	67.40 /M	64.27 /M
353105	51	Ring Terminal, 10 Stud, 12-10 Ga (100 MIN)	19	6.82 /C	54.05 /M	46.48 /M	44.32 /M
353145	51	Ring Terminal, 1/4" Stud, 12-10 Ga (100 MIN)	19	6.40 /C	52.64 /M	47.00 /M	44.18 /M
353385	51	Ring Terminal, 3/8" Stud, 12-10 Ga (100 MIN)	19	9.75 /C	80.15 /M	71.56 /M	67.27 /M
361105	51	Spade Terminal, 10 Stud, 22-18 Ga (100 MIN)	19	5.59 /C	43.62 /M	39.53 /M	36.81 /M
362105	51	Spade Terminal, 10 Stud, 16-14 Ga (100 MIN)	19	5.59 /C	43.62 /M	39.53 /M	36.81 /M
363105	51	Spade Terminal, 10 Stud, 12-10 Ga (100 MIN)	19	6.40 /C	51.70 /M	44.46 /M	42.39 /M
392005	51	Push-On Terminal, female .250", 16-14 Ga (100 MIN)	19	8.31 /C	62.70 /M	51.80 /M	44.98 /M
392105	51	Push-On Terminal, flag .250", 16-14 Ga (100 MIN)	19	8.73 /C	65.43 /M	55.89 /M	53.16 /M
400665	54	Piggy Back Push-On Terminal, .250", 22-18 Ga (100 MIN)	19	5.10 /C	41.68 /M	35.88 /M	32.41 /M
400675	54	Piggy Back Push-On Terminal, .250", 16-14 Ga (100 MIN)	19	5.10 /C	41.68 /M	35.88 /M	32.41 /M
400685	54	Piggy Back Push-On Terminal, .250", 12-10 Ga (100 MIN)	19	5.98 /C	48.97 /M	42.45 /M	39.18 /M
401065	53	Flanged Spade Terminal, 6 Stud, 22-18 Ga (100 MIN)	19	6.18 /C	53.03 /M	48.28 /M	43.53 /M
401085	53	Flanged Spade Terminal, 8 Stud, 22-18 Ga (100 MIN)	19	6.18 /C	53.03 /M	48.28 /M	43.53 /M
401105	53	Flanged Spade Terminal, 10 Stud, 22-18 Ga (100 MIN)	19	6.18 /C	53.03 /M	48.28 /M	43.53 /M
402065	53	Flanged Spade Terminal, 6 Stud, 16-14 Ga (100 MIN)	19	6.18 /C	53.03 /M	48.28 /M	43.53 /M
402085	53	Flanged Spade Terminal, 8 Stud, 16-14 Ga (100 MIN)	19	6.18 /C	53.03 /M	48.28 /M	43.53 /M
402105	53	Flanged Spade Terminal, 10 Stud, 16-14 Ga (100 MIN)	19	6.18 /C	53.03 /M	48.28 /M	43.53 /M
403065	53	Flanged Spade Terminal, 6 Stud, 12-10 Ga (100 MIN)	19	7.12 /C	64.11 /M	57.78 /M	55.41 /M
403085	53	Flanged Spade Terminal, 8 Stud, 12-10 Ga (100 MIN)	19	7.12 /C	64.11 /M	57.78 /M	55.41 /M
403105	53	Flanged Spade Terminal, 10 Stud, 12-10 Ga (100 MIN)	19	7.12 /C	64.11 /M	57.78 /M	55.41 /M
410205	54	X Connector, 16-14 Ga (25 MIN)	19	23.35 /C	201.05 /M	179.64 /M	171.73 /M
411205	54	Y Connector, 16-14 Ga (25 MIN)	19	28.65 /C	258.04 /M	230.32 /M	225.58 /M

Part No.	Page No.	Description	Schedule	Price
412605	192	12" Switch to Starter Cable 6 Ga (1 MIN)	-	1.57 Ea

Part No.	Page No.	Description	Schedule	1 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
420115		Vinyl-Insulated Step Down Butt Connector, 26-24/22-18 G	21	24.82 /C	238.23 /M	229.72 /M
421115		Vinyl-Insulated Step Down Butt Connector, 22-18/16-14 G	21	28.40 /C	272.63 /M	262.89 /M
422115		Vinyl-Insulated Step Down Butt Connector, 16-14/12-10 G	21	42.71 /C	410.02 /M	395.38 /M
423115		Vinyl-Insulated Step Down Butt Connector, 12-10/8 Ga (11	21	55.30 /C	530.91 /M	511.95 /M

Part No.	Page No.	Description	Schedule	Price
420405	192	20" Switch to Starter Cable, 4 Ga (1 MIN)	-	3.57 Ea
420605	192	20" Switch to Starter Cable, 6 Ga (1 MIN)	-	2.48 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
421005	54	Butt Connector, 22-18 Ga (100 MIN)	19	2.99 /C	25.04 /M	22.30 /M	17.74 /M
422005	54	Butt Connector, 16-14 Ga (100 MIN)	19	2.99 /C	25.04 /M	22.30 /M	17.74 /M
423005	54	Butt Connector, 12-10 Ga (100 MIN)	19	4.83 /C	39.17 /M	35.22 /M	32.64 /M

Part No.	Page No.	Description	Schedule	1 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
423115		Vinyl-Insulated Step Down Butt Connector, 12-10/8 Ga (11	21	55.30 /C	530.91 /M	511.95 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
424005	54	Butt Connector, 8 Ga (25 MIN)	19	27.31 /C	253.29 /M	237.46 /M	229.54 /M

Part No.	Page No.	Description	Schedule	Price
424405	192	24" Switch to Starter Cable, 4 Ga (1 MIN)	-	3.63 Ea
424605	192	24" Switch to Starter Cable, 6 Ga (1 MIN)	-	2.87 Ea

Page	Less than	1,000 to	10,000 to	25,000 pcs.
------	-----------	----------	-----------	-------------

Part No.	No.	Description	Schedule	1,000 pcs.	9,999 pcs.	24,999 pcs.	and Up
425005	54	Butt Connector, 6 Ga (25 MIN)	19	41.55 /C	379.93 /M	368.06 /M	356.18 /M
426005	54	Butt Connector, 4 Ga (25 MIN)	19	52.59 /C	487.58 /M	465.81 /M	448.39 /M
431005	53	Male Push-On Terminal, .250", 22-18 Ga (100 MIN)	19	4.46 /C	36.63 /M	31.69 /M	27.67 /M
431185	53	Male Push-On Terminal, .110", 22-18 Ga (100 MIN)	19	4.55 /C	41.97 /M	38.78 /M	35.33 /M
431705	53	Male Push-On Terminal, .187", 22-18 Ga (100 MIN)	19	5.17 /C	44.63 /M	37.49 /M	32.65 /M
432005	53	Male Push-On Terminal, .250", 16-14 Ga (100 MIN)	19	4.46 /C	36.63 /M	31.69 /M	27.67 /M
432115	53	Male Push-On Terminal, .110", 16-14 Ga (100 MIN)	19	6.37 /C	58.76 /M	54.29 /M	49.91 /M
432705	53	Male Push-On Terminal, .187", 16-14 Ga (100 MIN)	19	5.17 /C	44.63 /M	37.49 /M	32.65 /M
433005	53	Male Push-On Terminal, .250", 12-10 Ga (100 MIN)	19	4.65 /C	39.58 /M	33.64 /M	29.89 /M
440205	54	Bullet Connector, .156", 16-14 Ga (100 MIN)	19	5.44 /C	45.08 /M	36.44 /M	34.21 /M
441205	54	Bullet Connector, .156", 22-18 Ga (100 MIN)	19	4.80 /C	40.16 /M	36.44 /M	34.21 /M
441405	54	Bullet Connector, .180", 22-18 Ga (100 MIN)	19	13.32 /C	111.52 /M	101.20 /M	94.99 /M
442405	54	Ford Bullet Connector, .180", 16-14 Ga (100 MIN)	19	13.32 /C	111.52 /M	101.20 /M	94.99 /M
449005	54	Ford Bullet Connector, .156", 3-Way (10 MIN)	19	158.28 /C	1,243.62 /M	1,155.92 /M	1,102.30 /M
449105	54	Bullet Connector, .156", 22-18 Ga (100 MIN)	19	4.82 /C	39.84 /M	35.64 /M	35.64 /M
449205	54	Bullet Connector, .156", 16-14 Ga (100 MIN)	19	4.82 /C	39.84 /M	35.64 /M	35.64 /M
449255	54	Bullet Connector, .180", 16-14 Ga (100 MIN)	19	10.04 /C	83.34 /M	78.73 /M	74.78 /M
451045	53	Ring Terminal, 4 Stud, 22-18 Ga (100 MIN)	19	3.51 /C	25.72 /M	25.72 /M	21.77 /M
451065	53	Ring Terminal, 6 Stud, 22-18 Ga (100 MIN)	19	3.51 /C	25.72 /M	25.72 /M	21.77 /M
451085	53	Ring Terminal, 8 Stud, 22-18 Ga (100 MIN)	19	3.51 /C	25.72 /M	25.72 /M	21.77 /M
451105	53	Ring Terminal, 10 Stud, 22-18 Ga (100 MIN)	19	3.51 /C	25.72 /M	25.72 /M	21.77 /M
451145	53	Ring Terminal, 1/4" Stud, 22-18 Ga (100 MIN)	19	4.10 /C	34.63 /M	32.65 /M	28.69 /M
451565	53	Ring Terminal, 5/16" Stud, 22-18 Ga (100 MIN)	19	4.10 /C	34.63 /M	32.65 /M	28.69 /M
452045	53	Ring Terminal, 4 Stud, 16-14 Ga (100 MIN)	19	4.13 /C	27.92 /M	27.92 /M	21.77 /M
452065	53	Ring Terminal, 6 Stud, 16-14 Ga (100 MIN)	19	4.13 /C	27.92 /M	27.92 /M	21.77 /M
452085	53	Ring Terminal, 8 Stud, 16-14 Ga (100 MIN)	19	4.13 /C	27.92 /M	27.92 /M	21.77 /M
452105	53	Ring Terminal, 10 Stud, 16-14 Ga (100 MIN)	19	4.13 /C	27.92 /M	27.92 /M	21.77 /M
452145	53	Ring Terminal, 1/4" Stud, 16-14 Ga (100 MIN)	19	4.10 /C	34.63 /M	32.65 /M	28.69 /M
452385	53	Ring Terminal, 3/8" Stud, 16-14 Ga (100 MIN)	19	5.15 /C	41.83 /M	38.61 /M	31.10 /M
452565	53	Ring Terminal, 5/16" Stud, 16-14 Ga (100 MIN)	19	4.10 /C	34.63 /M	32.65 /M	28.69 /M
453065	53	Ring Terminal, 6 Stud, 12-10 Ga (100 MIN)	19	4.45 /C	36.61 /M	32.65 /M	27.70 /M
453085	53	Ring Terminal, 8 Stud, 12-10 Ga (100 MIN)	19	4.45 /C	36.61 /M	32.65 /M	27.70 /M
453105	53	Ring Terminal, 10 Stud, 12-10 Ga (100 MIN)	19	4.45 /C	36.61 /M	32.65 /M	27.70 /M
453125	53	Ring Terminal, 1/2" Stud, 12-10 Ga (100 MIN)	19	10.55 /C	98.21 /M	92.55 /M	84.55 /M
453145	53	Ring Terminal, 1/4" Stud, 12-10 Ga (100 MIN)	19	6.24 /C	50.46 /M	46.50 /M	42.54 /M
453385	53	Ring Terminal, 3/8" Stud, 12-10 Ga (100 MIN)	19	6.39 /C	51.65 /M	47.59 /M	43.54 /M
453565	53	Ring Terminal, 5/16" Stud, 12-10 Ga (100 MIN)	19	6.24 /C	50.46 /M	46.50 /M	42.54 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
454085	53	Ring Terminal, 8 Stud, 8 Ga (50 MIN)	21	17.62 /C	158.30 /M	102.43 /M
454105	53	Ring Terminal, 10 Stud, 8 Ga (50 MIN)	21	17.62 /C	158.30 /M	102.43 /M
454125	53	Ring Terminal, 1/2" Stud, 8 Ga (50 MIN)	21	45.02 /C	284.95 /M	206.03 /M
454145	53	Ring Terminal, 1/4" Stud, 8 Ga (50 MIN)	21	17.62 /C	158.30 /M	114.43 /M
454385	53	Ring Terminal, 3/8" Stud, 8 Ga (50 MIN)	21	18.62 /C	168.30 /M	124.43 /M
454565	53	Ring Terminal, 5/16" Stud, 8 Ga (50 MIN)	21	17.62 /C	158.30 /M	114.43 /M
455105	53	Ring Terminal, 10 Stud, 6 Ga (25 MIN)	21	23.55 /C	194.91 /M	134.73 /M
455125	53	Ring Terminal, 1/2" Stud, 6 Ga (25 MIN)	21	44.72 /C	398.73 /M	179.84 /M
455145	53	Ring Terminal, 1/4" Stud, 6 Ga (25 MIN)	21	23.55 /C	194.91 /M	134.73 /M
455385	53	Ring Terminal, 3/8" Stud, 6 Ga (25 MIN)	21	26.62 /C	236.47 /M	142.97 /M
455565	53	Ring Terminal, 5/16" Stud, 6 Ga (25 MIN)	21	23.55 /C	194.91 /M	134.73 /M
456125	53	Ring Terminal, 1/2" Stud, 4 Ga (25 MIN)	21	45.91 /C	421.48 /M	229.11 /M
456145	53	Ring Terminal, 1/4" Stud, 4 Ga (25 MIN)	21	39.77 /C	345.30 /M	173.82 /M
456385	53	Ring Terminal, 3/8" Stud, 4 Ga (25 MIN)	21	40.77 /C	355.30 /M	185.67 /M
456565	53	Ring Terminal, 5/16" Stud, 4 Ga (25 MIN)	21	39.77 /C	345.30 /M	173.82 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
461065	53	Spade Terminal, 6 Stud, 22-18 Ga (100 MIN)	19	3.51 /C	27.70 /M	25.72 /M	21.77 /M
461085	53	Spade Terminal, 8 Stud, 22-18 Ga (100 MIN)	19	3.51 /C	27.70 /M	25.72 /M	21.77 /M
461105	53	Spade Terminal, 10 Stud, 22-18 Ga (100 MIN)	19	3.51 /C	27.70 /M	25.72 /M	21.77 /M
462065	53	Spade Terminal, 6 Stud, 16-14 Ga (100 MIN)	19	3.51 /C	27.70 /M	25.72 /M	21.77 /M
462085	53	Spade Terminal, 8 Stud, 16-14 Ga (100 MIN)	19	3.51 /C	27.70 /M	25.72 /M	21.77 /M
462105	53	Spade Terminal, 10 Stud, 16-14 Ga (100 MIN)	19	3.51 /C	27.70 /M	25.72 /M	21.77 /M
463065	53	Spade Terminal, 6 Stud, 12-10 Ga (100 MIN)	19	4.54 /C	40.27 /M	35.92 /M	30.47 /M
463085	53	Spade Terminal, 8 Stud, 12-10 Ga (100 MIN)	19	4.54 /C	40.27 /M	35.92 /M	30.47 /M
463105	53	Spade Terminal, 10 Stud, 12-10 Ga (100 MIN)	19	4.54 /C	40.27 /M	35.92 /M	30.47 /M
481065	53	Locking Spade Terminal, 6 stud, 22-18 Ga (100 MIN)	19	3.54 /C	31.55 /M	28.91 /M	24.56 /M
481085	53	Locking Spade Terminal, 8 stud, 22-18 Ga (100 MIN)	19	3.54 /C	31.55 /M	28.91 /M	24.56 /M
481105	53	Locking Spade Terminal, 10 stud, 22-18 Ga (100 MIN)	19	3.54 /C	31.55 /M	28.91 /M	24.56 /M
482065	53	Locking Spade Terminal, 6 stud, 16-14 Ga (100 MIN)	19	3.54 /C	31.55 /M	28.91 /M	24.56 /M
482085	53	Locking Spade Terminal, 8 stud, 16-14 Ga (100 MIN)	19	3.54 /C	31.55 /M	28.91 /M	24.56 /M

482105	53	Locking Spade Terminal, 10 stud, 16-14 Ga (100 MIN)	19	3.54 /C	31.55 /M	28.91 /M	24.56 /M
483065	53	Locking Spade Terminal, 6 Stud, 12-10 Ga (100 MIN)	19	4.56 /C	38.60 /M	35.87 /M	31.79 /M
483085	53	Locking Spade Terminal, 8 Stud 12-10 Ga (100 MIN)	19	4.65 /C	38.60 /M	35.87 /M	31.79 /M
483105	53	Locking Spade Terminal, 10 Stud, 12-10 Ga (100 MIN)	19	4.65 /C	38.60 /M	35.87 /M	31.79 /M
490105	53	Fully Insulated Female Push-On Terminal, .250", 22-18 G	19	9.27 /C	77.48 /M	73.62 /M	68.87 /M
490185	53	Fully Insulated Female Push-On Terminal, .187", 22-18 G	19	8.09 /C	68.39 /M	60.10 /M	55.95 /M
490205	53	Fully Insulated Female Push-On Terminal, .250", 16-14 G	19	9.27 /C	77.48 /M	73.62 /M	68.87 /M
490305	53	Fully Insulated Female Push-On Terminal, .250", 12-10 G	19	11.75 /C	112.29 /M	103.10 /M	99.91 /M
491005	53	Female Push-On Terminal, .250", 22-18 Ga (100 MIN)	19	4.22 /C	31.75 /M	25.35 /M	22.02 /M
491185	53	Female Push-On Terminal, .110", 22-18 Ga (100 MIN)	19	2.78 /C	22.71 /M	18.50 /M	15.98 /M
491705	53	Female Push-On Terminal, .187", 22-18 Ga (100 MIN)	19	5.99 /C	48.94 /M	47.48 /M	42.05 /M
492005	53	Female Push-On Terminal, .250", 16-14 Ga (100 MIN)	19	4.22 /C	31.75 /M	25.35 /M	22.02 /M
492115	53	Female Push-On Terminal, .110", 16-14 Ga (100 MIN)	19	4.03 /C	34.15 /M	29.26 /M	29.26 /M
492705	53	Female Push-On Terminal, .187", 16-14 Ga (100 MIN)	19	5.99 /C	48.94 /M	47.18 /M	42.05 /M
493005	53	Female Push-On Terminal, .250", 12-10 Ga (100 MIN)	19	4.54 /C	37.00 /M	31.96 /M	25.23 /M
494185	53	Fully Insulated Female Push-On Terminal, .187", 16-14 G	19	8.76 /C	80.99 /M	75.43 /M	69.99 /M
521005	57	Butt Connector, 22-18 Ga (100 MIN)	19	24.45 /C	217.48 /M	200.70 /M	200.70 /M
522005	57	Butt Connector, 16-14 Ga (100 MIN)	19	24.45 /C	217.48 /M	200.70 /M	200.70 /M
523005	57	Butt Connector, 12-10 Ga (100 MIN)	19	31.79 /C	281.67 /M	260.02 /M	260.02 /M
531005	56	Vinyl Insul, Funnel Entry Male Push-On Terminal, .250", 2	19	11.84 /C	93.91 /M	80.91 /M	76.56 /M
531705	56	Vinyl Insul, Funnel Entry Male Push-On Terminal, .187", 2	19	8.16 /C	64.76 /M	55.80 /M	52.80 /M
532005	56	Vinyl Insul, Funnel Entry Male Push-On Terminal, .250", 1	19	10.55 /C	79.46 /M	72.26 /M	66.47 /M
532705	56	Vinyl Insul, Funnel Entry Male Push-On Terminal, .187", 1	19	10.55 /C	79.46 /M	72.26 /M	66.47 /M
533005	56	Male Push-On Terminal, .250", 12-10 Ga (100 MIN)	19	15.74 /C	115.44 /M	100.71 /M	85.96 /M
542205	57	Vinyl Insul, Funnel Entry Bullet Connector, 16-14 Ga (100	19	13.58 /C	105.75 /M	98.72 /M	93.41 /M
542405	57	Ford Bullet Connector, 16-14 Ga (100 MIN)	19	13.58 /C	105.75 /M	98.72 /M	93.41 /M
544105	57	Vinyl Insul, Funnel Entry Pin Terminal, 22-18 Ga (100 MIN)	19	10.96 /C	95.65 /M	83.69 /M	79.71 /M
544205	57	Vinyl Insul, Funnel Entry Pin Terminal, 16-14 Ga (100 MIN)	19	10.96 /C	95.65 /M	83.69 /M	79.71 /M
544305	57	Vinyl Insul, Funnel Entry Pin Terminal, 12-10 Ga (100 MIN)	19	14.95 /C	130.52 /M	117.49 /M	111.50 /M
551045	56	Vinyl Insul, Funnel Entry Ring Terminal, 4 Stud, 22-18 Ga	19	5.09 /C	41.85 /M	36.86 /M	30.89 /M
551065	56	Vinyl Insul, Funnel Entry Ring Terminal, 6 Stud, 22-18 Ga	19	5.09 /C	41.85 /M	36.86 /M	30.89 /M
551085	56	Vinyl Insul, Funnel Entry Ring Terminal, 8 Stud, 22-18 Ga	19	5.09 /C	41.85 /M	36.86 /M	30.89 /M
551105	56	Vinyl Insul, Funnel Entry Ring Terminal, 10 Stud, 22-18 G	19	5.09 /C	41.85 /M	36.86 /M	30.89 /M
551145	56	Vinyl Insul, Funnel Entry Ring Terminal, 1/4" Stud, 22-18 (19	7.27 /C	57.79 /M	50.81 /M	40.85 /M
551565	56	Vinyl Insul, Funnel Entry Ring Terminal, 5/16" Stud, 22-18	19	7.27 /C	57.79 /M	50.81 /M	40.85 /M
552045	56	Vinyl Insul, Funnel Entry Ring Terminal, 4 Stud, 6-14 Ga (19	5.09 /C	41.85 /M	36.86 /M	30.89 /M
552065	56	Vinyl Insul, Funnel Entry Ring Terminal, 6 Stud, 16-14 Ga	19	5.09 /C	41.85 /M	36.86 /M	30.89 /M
552085	56	Vinyl Insul, Funnel Entry Ring Terminal, 8 Stud, 16-14 Ga	19	5.09 /C	41.85 /M	36.86 /M	30.89 /M
552105	56	Vinyl Insul, Funnel Entry Ring Terminal, 10 Stud, 16-14 G	19	5.09 /C	41.85 /M	36.86 /M	30.89 /M
552145	56	Vinyl Insul, Funnel Entry Ring Terminal, 1/4" Stud, 16-14 (19	7.24 /C	57.79 /M	50.81 /M	40.85 /M
552385	56	Vinyl Insul, Funnel Entry Ring Terminal, 3/8" Stud, 16-14 (19	7.63 /C	60.68 /M	53.35 /M	42.89 /M
552565	56	Vinyl Insul, Funnel Entry Ring Terminal, 5/16" Stud, 16-14	19	7.27 /C	57.79 /M	50.81 /M	40.85 /M
553065	56	Vinyl Insul, Funnel Entry Ring Terminal, 6 Stud, 12-10 Ga	19	8.34 /C	68.50 /M	58.54 /M	47.33 /M
553085	56	Vinyl Insul, Funnel Entry Ring Terminal, 8 Stud, 2-10 Ga (19	8.34 /C	68.50 /M	58.54 /M	47.33 /M
553105	56	Vinyl Insul, Funnel Entry Ring Terminal, 10 Stud, 12-10 G	19	8.34 /C	68.50 /M	58.54 /M	47.33 /M
553125	56	Vinyl Insul, Funnel Entry Ring Terminal, 1/2" Stud, 12-10 (19	14.95 /C	134.50 /M	120.53 /M	117.49 /M
553145	56	Vinyl Insul, Funnel Entry Ring Terminal, 1/4" Stud, 12-10 (19	10.22 /C	86.09 /M	78.02 /M	68.51 /M
553385	56	Vinyl Insul, Funnel Entry Ring Terminal, 3/8" Stud, 12-10 (19	10.60 /C	89.28 /M	80.91 /M	68.35 /M
553565	56	Vinyl Insul, Funnel Entry Ring Terminal, 5/16" Stud, 12-10	19	10.22 /C	86.09 /M	78.02 /M	65.91 /M
560105	56	Vinyl Insul, Funnel Entry Narrow Block Spade Terminal, 1	19	7.97 /C	67.75 /M	60.77 /M	54.80 /M
560145	56	Vinyl Insul, Funnel Entry Narrow Block Spade Terminal, 4	19	7.97 /C	67.75 /M	60.77 /M	54.80 /M
560165	56	Vinyl Insul, Funnel Entry Narrow Block Spade Terminal, 6	19	7.97 /C	67.75 /M	60.77 /M	54.80 /M
560185	56	Vinyl Insul, Funnel Entry Narrow Block Spade Terminal, 8	19	7.97 /C	67.75 /M	60.77 /M	54.80 /M
560205	56	Narrow Block Spade Terminal, 10 Stud, 16-14 Ga (100 M	19	7.97 /C	67.75 /M	60.77 /M	54.80 /M
560245	56	Narrow Block Spade Terminal, 4 Stud, 16-14 Ga (100 MIN)	19	7.97 /C	67.75 /M	60.77 /M	54.80 /M
560265	56	Narrow Block Spade Terminal, 6 Stud, 16-14 Ga (100 MIN)	19	7.97 /C	67.75 /M	60.77 /M	54.80 /M
560285	56	Narrow Block Spade Terminal, 8 Stud, 16-14 Ga (100 MIN)	19	7.97 /C	67.75 /M	60.77 /M	54.80 /M
560305	56	Narrow Block Spade Terminal, 10 Stud, 12-10 Ga (100 M	19	9.36 /C	79.71 /M	72.73 /M	67.75 /M
560365	56	Narrow Block Spade Terminal, 6 Stud, 12-10 Ga (100 MIN)	19	9.36 /C	79.71 /M	72.73 /M	67.75 /M
560385	56	Narrow Block Spade Terminal, 8 Stud, 12-10 Ga (100 MIN)	19	9.36 /C	79.71 /M	72.73 /M	67.75 /M
561065	56	Spade Terminal, 6 Stud, 22-18 Ga (100 MIN)	19	4.86 /C	44.04 /M	40.38 /M	38.03 /M
561085	56	Spade Terminal, 8 Stud, 22-18 Ga (100 MIN)	19	4.86 /C	44.04 /M	40.38 /M	38.03 /M
561105	56	Spade Terminal, 10 Stud, 22-18 Ga (100 MIN)	19	4.86 /C	44.04 /M	40.38 /M	38.03 /M
562065	56	Spade Terminal, 6 Stud, 16-14 Ga (100 MIN)	19	4.86 /C	44.04 /M	40.38 /M	38.03 /M
562085	56	Spade Terminal, 8 Stud, 16-14 Ga (100 MIN)	19	4.86 /C	44.04 /M	40.38 /M	38.03 /M
562105	56	Spade Terminal, 10 Stud, 16-14 Ga (100 MIN)	19	4.86 /C	44.04 /M	40.38 /M	38.03 /M
563065	56	Spade Terminal, 6 Stud, 12-10 Ga (100 MIN)	19	7.16 /C	57.26 /M	49.55 /M	43.77 /M
563085	56	Spade Terminal, 8 Stud, 12-10 Ga (100 MIN)	19	7.16 /C	57.26 /M	49.55 /M	43.77 /M
563105	56	Spade Terminal, 10 Stud, 12-10 Ga (100 MIN)	19	7.16 /C	57.26 /M	49.55 /M	43.77 /M
591005	56	Female Push-On Terminal, .250", 22-18 Ga (100 MIN)	19	12.14 /C	101.13 /M	91.02 /M	82.35 /M

591705	56	Female Push-On Terminal, .187", 22-18 Ga (100 MIN)	19	12.14 /C	101.13 /M	91.02 /M	82.35 /M
592005	56	Female Push-On Terminal, .250", 16-14 Ga (100 MIN)	19	8.10 /C	67.46 /M	60.72 /M	54.93 /M
592705	56	Female Push-On Terminal, .187", 16-14 Ga (100 MIN)	19	8.10 /C	67.46 /M	60.72 /M	54.93 /M
593005	56	Female Push-On Terminal, .250", 12-10 Ga (100 MIN)	19	14.61 /C	108.55 /M	96.71 /M	86.85 /M
601065	59	Flanged Spade Terminal, 6 Stud, 22-18 Ga (100 MIN)	22	13.10 /C	109.69 /M	94.78 /M	86.26 /M
601085	59	Flanged Spade Terminal, 8 Stud, 22-18 Ga (100 MIN)	22	13.10 /C	109.69 /M	94.78 /M	86.26 /M
601105	59	Flanged Spade Terminal, 10 Stud, 22-18 Ga (100 MIN)	22	13.10 /C	109.69 /M	94.78 /M	86.26 /M
602065	59	Flanged Spade Terminal, 6 Stud, 16-14 Ga (100 MIN)	22	13.10 /C	109.69 /M	94.78 /M	86.26 /M
602085	59	Flanged Spade Terminal, 8 Stud, 16-14 Ga (100 MIN)	22	19.00 /C	159.06 /M	137.44 /M	125.08 /M
602105	59	Flanged Spade Terminal, 10 Stud, 16-14 Ga (100 MIN)	22	13.10 /C	109.69 /M	94.78 /M	86.26 /M
603065	59	Flanged Spade Terminal, 6 Stud, 12-10 Ga (100 MIN)	22	14.44 /C	124.02 /M	110.79 /M	100.63 /M
603085	59	Flanged Spade Terminal, 8 Stud, 12-10 Ga (100 MIN)	22	14.44 /C	124.02 /M	110.79 /M	100.63 /M
603105	59	Flanged Spade Terminal, 10 Stud, 12-10 Ga (100 MIN)	22	14.44 /C	124.02 /M	110.79 /M	100.63 /M
630005	59	Male Push-On Terminal, .250", 22-18 Ga (100 MIN)	22	20.84 /C	179.75 /M	167.03 /M	150.20 /M
630185	59	Male Push-On Terminal, .187", 22-18 Ga (100 MIN)	22	20.84 /C	179.75 /M	167.03 /M	150.20 /M
631005	59	Male Push-On Terminal, .250", 22-18 Ga (100 MIN)	22	9.86 /C	82.58 /M	73.09 /M	65.49 /M
631705	59	Male Push-On Terminal, .187", 22-18 Ga (100 MIN)	22	9.86 /C	82.58 /M	73.09 /M	65.49 /M
632005	59	Male Push-On Terminal, .250", 16-14 Ga (100 MIN)	22	10.06 /C	84.23 /M	74.55 /M	66.80 /M
632705	59	Male Push-On Terminal, .187", 16-14 Ga (100 MIN)	22	10.06 /C	84.23 /M	74.55 /M	66.80 /M
633005	59	Male Push-On Terminal, .250", 12-10 Ga (100 MIN)	22	11.14 /C	95.85 /M	85.19 /M	76.48 /M
634005	59	Male Push-On Terminal, .250", 16-14 Ga (100 MIN)	22	20.94 /C	189.52 /M	174.09 /M	160.04 /M
634185	59	Male Push-On Terminal, .187", 16-14 Ga (100 MIN)	22	20.94 /C	189.52 /M	174.09 /M	160.04 /M
635005	59	Male Push-On Terminal, .250", 12-10 Ga (100 MIN)	22	25.70 /C	230.22 /M	203.50 /M	185.20 /M
641205	59	Bullet Terminal, .156", 22-18 Ga (100 MIN)	22	18.99 /C	154.50 /M	138.13 /M	122.59 /M
642205	59	Bullet Terminal, .156", 16-14 Ga (100 MIN)	22	13.09 /C	106.55 /M	95.26 /M	84.54 /M
642405	59	Ford Bullet Terminal, .180", 16-14 Ga (100 MIN)	22	19.04 /C	161.72 /M	143.19 /M	128.04 /M
644105	59	Pin Terminal, .080", 22-18 Ga (100 MIN)	22	21.77 /C	199.35 /M	167.03 /M	154.33 /M
644205	59	Pin Terminal, .080", 16-14 Ga (100 MIN)	22	21.77 /C	199.35 /M	167.03 /M	154.33 /M
644305	59	Pin Terminal, .110", 12-10 Ga (100 MIN)	22	17.63 /C	154.90 /M	143.20 /M	128.73 /M
651045	58	Ring Terminal, 4 Stud, 22-18 Ga (100 MIN)	22	10.34 /C	85.97 /M	75.52 /M	69.71 /M
651065	58	Ring Terminal, 6 Stud, 22-18 Ga (100 MIN)	22	15.00 /C	124.66 /M	109.51 /M	101.08 /M
651085	58	Ring Terminal, 8 Stud, 22-18 Ga (100 MIN)	22	10.34 /C	85.97 /M	75.52 /M	69.71 /M
651105	58	Ring Terminal, 10 Stud, 22-18 Ga (100 MIN)	22	10.34 /C	85.97 /M	75.52 /M	69.71 /M
651145	58	Ring Terminal, 1/4" Stud, 22-18 Ga (100 MIN)	22	12.20 /C	100.68 /M	89.07 /M	82.29 /M
651565	58	Ring Terminal, 5/16" Stud, 22-18 Ga (100 MIN)	22	12.20 /C	100.68 /M	89.07 /M	82.29 /M
652045	58	Ring Terminal, 4 Stud, 16-14 Ga (100 MIN)	22	10.34 /C	85.97 /M	75.52 /M	69.71 /M
652065	58	Ring Terminal, 6 Stud, 16-14 Ga (100 MIN)	22	10.34 /C	85.97 /M	75.52 /M	69.71 /M
652085	58	Ring Terminal, 8 Stud, 16-14 Ga (100 MIN)	22	10.34 /C	85.97 /M	75.52 /M	69.71 /M
652105	58	Ring Terminal, 10 Stud, 16-14 Ga (100 MIN)	22	10.34 /C	85.97 /M	75.52 /M	69.71 /M
652145	58	Ring Terminal, 1/4" Stud, 16-14 Ga (100 MIN)	22	12.20 /C	100.68 /M	89.07 /M	82.29 /M
652385	58	Ring Terminal, 3/8" Stud, 16-14 Ga (100 MIN)	22	13.05 /C	107.73 /M	95.30 /M	88.05 /M
652565	58	Ring Terminal, 5/16" Stud, 16-14 Ga (100 MIN)	22	12.20 /C	100.68 /M	89.07 /M	82.29 /M
653065	58	Ring Terminal, 6 Stud, 12-10 Ga (100 MIN)	22	14.82 /C	121.04 /M	109.45 /M	100.44 /M
653085	58	Ring Terminal, 8 Stud, 12-10 Ga (100 MIN)	22	14.82 /C	121.04 /M	109.45 /M	100.44 /M
653105	58	Ring Terminal, 10 Stud, 12-10 Ga (100 MIN)	22	14.82 /C	121.04 /M	109.45 /M	100.44 /M
653125	58	Ring Terminal, 1/2" Stud, 12-10 Ga (100 MIN)	22	19.33 /C	159.63 /M	147.44 /M	138.71 /M
653145	58	Ring Terminal, 1/4" Stud, 12-10 Ga (100 MIN)	22	15.63 /C	127.07 /M	113.77 /M	106.49 /M
653385	58	Ring Terminal, 3/8" Stud, 12-10 Ga (100 MIN)	22	16.05 /C	130.54 /M	116.87 /M	109.40 /M
653565	58	Ring Terminal, 5/16" Stud, 12-10 Ga (100 MIN)	22	15.63 /C	127.07 /M	113.77 /M	106.49 /M
660105	59	Narrow Block Spade Terminals, 10 Stud, 22-18 Ga (100 MIN)	22	11.01 /C	85.94 /M	74.40 /M	70.21 /M
660145	59	Narrow Block Spade Terminals, 4 Stud, 22-18 Ga (100 MIN)	22	11.01 /C	85.94 /M	74.40 /M	70.21 /M
660165	59	Narrow Block Spade Terminals, 6 Stud, 22-18 Ga (100 MIN)	22	11.01 /C	85.94 /M	74.40 /M	70.21 /M
660185	59	Narrow Block Spade Terminals, 8 Stud, 22-18 Ga (100 MIN)	22	11.01 /C	85.94 /M	74.40 /M	70.21 /M
660205	59	Narrow Block Spade Terminals, 10 Stud, 16-14 Ga (100 MIN)	22	11.01 /C	85.94 /M	74.40 /M	70.21 /M
660245	59	Narrow Block Spade Terminals, 4 Stud, 16-14 Ga (100 MIN)	22	11.01 /C	85.94 /M	74.40 /M	70.21 /M
660265	59	Narrow Block Spade Terminals, 6 Stud, 16-14 Ga (100 MIN)	22	11.01 /C	85.94 /M	74.40 /M	70.21 /M
660285	59	Narrow Block Spade Terminals, 8 Stud, 16-14 Ga (100 MIN)	22	11.01 /C	85.94 /M	74.40 /M	70.21 /M
660305	59	Narrow Block Spade Terminals, 10 Stud, 12-10 Ga (100 MIN)	22	15.72 /C	121.46 /M	110.75 /M	97.65 /M
660365	59	Narrow Block Spade Terminals, 6 Stud, 12-10 Ga (100 MIN)	22	15.72 /C	121.46 /M	110.75 /M	97.65 /M
660385	59	Narrow Block Spade Terminals, 8 Stud, 12-10 Ga (100 MIN)	22	15.72 /C	121.46 /M	110.75 /M	97.65 /M
661065	58	Spade Terminal, 6 Stud, 22-18 Ga (100 MIN)	22	10.00 /C	83.10 /M	73.00 /M	67.38 /M
661085	58	Spade Terminal, 8 Stud, 22-18 Ga (100 MIN)	22	10.00 /C	83.10 /M	73.00 /M	67.38 /M
661105	58	Spade Terminal, 10 Stud, 22-18 Ga (100 MIN)	22	10.00 /C	83.10 /M	73.00 /M	67.38 /M
662065	58	Spade Terminal, 16-14 Ga (100 MIN)	22	15.00 /C	124.65 /M	109.50 /M	97.71 /M
662085	58	Spade Terminal, 8 Stud, 16-14 Ga (100 MIN)	22	15.00 /C	124.65 /M	109.50 /M	97.71 /M
662105	58	Spade Terminal, 10 Stud, 16-14 Ga (100 MIN)	22	15.00 /C	124.65 /M	116.80 /M	97.71 /M
663065	58	Spade Terminal, 6 Stud, 12-10 Ga (100 MIN)	22	19.40 /C	168.93 /M	145.12 /M	104.04 /M
663085	58	Spade Terminal, 8 Stud, 12-10 Ga (100 MIN)	22	19.40 /C	168.93 /M	145.12 /M	104.04 /M
663105	58	Spade Terminal, 10 Stud, 12-10 Ga (100 MIN)	22	19.40 /C	168.93 /M	145.12 /M	104.04 /M
690005	59	Female Push-On Terminal, .250", 22-18 Ga (100 MIN)	22	17.91 /C	157.55 /M	129.94 /M	122.38 /M
690185	59	Female Push-On Terminal, .187", 22-18 Ga (100 MIN)	22	17.91 /C	157.55 /M	129.95 /M	122.38 /M

691005	59	Female Push-On Terminal, .250", 22-18 Ga (100 MIN)	22	9.63 /C	81.32 /M	72.61 /M	63.90 /M
691705	59	Female Push-On Terminal, .187", 22-18 Ga (100 MIN)	22	9.63 /C	81.32 /M	72.61 /M	63.90 /M
692005	59	Female Push-On Terminal, .250", 16-14 Ga (100 MIN)	22	10.06 /C	84.23 /M	75.52 /M	67.77 /M
692115	59	Female Push-On Terminal, .110", 16-14 Ga (100 MIN)	22	9.60 /C	79.43 /M	68.92 /M	64.93 /M
692705	59	Female Push-On Terminal, .187", 16-14 Ga (100 MIN)	22	10.06 /C	84.23 /M	75.52 /M	67.77 /M
694005	59	Female Push-On Terminal, .250", 16-14 Ga (100 MIN)	22	19.74 /C	159.19 /M	136.64 /M	125.15 /M
694185	59	Female Push-On Terminal, .187", 16-14 Ga (100 MIN)	22	19.74 /C	159.19 /M	136.64 /M	125.15 /M
693005	59	Female Push-On Terminal, .250", 12-10 Ga (100 MIN)	22	14.82 /C	130.70 /M	116.11 /M	106.43 /M
695005	59	Female Push-On Terminal, .250", 12-10 Ga (100 MIN)	22	25.83 /C	217.59 /M	189.48 /M	175.44 /M
800515	62	Female Bullet Receptacle, .156", 22-18 Ga (100 MIN)	19	7.61 /C	63.92 /M	59.63 /M	57.34 /M
800525	62	Male Bullet Connector, .156", 22-18 Ga (100 MIN)	19	7.61 /C	63.92 /M	59.63 /M	57.34 /M
800545	62	Female Bullet Receptacle, .156", 16-14 Ga (100 MIN)	19	7.90 /C	65.80 /M	61.59 /M	59.22 /M
800565	62	Male Bullet connector, .156", 16-14 Ga (100 MIN)	19	7.90 /C	65.80 /M	61.59 /M	59.22 /M
800725	62	Female Bullet Receptacle, .156", 22-18 Ga (100 MIN)	19	14.95 /C	137.23 /M	128.73 /M	124.03 /M
800735	62	Female Bullet Receptacle, .156", 16-14 Ga (100 MIN)	19	14.95 /C	137.23 /M	128.73 /M	124.03 /M
800925	62	Female Bullet Receptacle, .180", 22-18 Ga (100 MIN)	19	21.68 /C	198.99 /M	186.66 /M	179.85 /M
800935	62	Female Bullet Receptacle, .180", 16-14 Ga (100 MIN)	19	21.68 /C	198.99 /M	186.66 /M	179.85 /M
801065	61	22-18 Ga Flanged Spade Terminal #6 Stud (100 MIN)	19	11.19 /C	94.93 /M	88.35 /M	80.83 /M
801085	61	22-18 Ga Flanged Spade Terminal #8 Stud (100 MIN)	19	11.19 /C	94.93 /M	88.35 /M	80.83 /M
801105	61	22-18 Ga Flanged Spade Terminal #10 Stud (100 MIN)	19	11.19 /C	94.93 /M	88.35 /M	80.83 /M
802065	61	16-14 Ga Flanged Spade Terminal #6 Stud (100 MIN)	19	11.19 /C	94.93 /M	88.35 /M	80.83 /M
802085	61	16-14 Ga Flanged Spade Terminal #8 Stud (100 MIN)	19	11.19 /C	94.93 /M	88.35 /M	80.83 /M
802105	61	16-14 Ga Flanged Spade Terminal #10 Stud (100 MIN)	19	11.19 /C	94.93 /M	88.35 /M	80.83 /M
803065	61	12-10 Ga Flanged Spade Terminal #6 Stud (100 MIN)	19	14.75 /C	126.89 /M	119.33 /M	110.86 /M
803085	61	12-10 Ga Flanged Spade Terminal #8 Stud (100 MIN)	19	14.75 /C	126.89 /M	119.33 /M	110.86 /M
803105	61	12-10 Ga Flanged Spade Terminal #10 Stud (100 MIN)	19	14.48 /C	119.37 /M	109.01 /M	95.84 /M
821005	62	Butt Connector, 22-18 Ga (100 MIN)	19	6.34 /C	52.69 /M	45.54 /M	41.97 /M
822005	62	Butt Connector, 16-14 Ga (100 MIN)	19	6.34 /C	52.69 /M	45.54 /M	41.97 /M
823005	62	Butt Connector, 12-10 Ga (100 MIN)	19	8.65 /C	73.22 /M	64.29 /M	62.51 /M
829005	62	Female Bullet Receptacle, .156", 2-Way (100 MIN)	19	14.28 /C	126.89 /M	119.33 /M	108.09 /M
830005	61	Male Push-On Terminal, .250", 22-18 Ga (100 MIN)	19	14.19 /C	124.02 /M	119.93 /M	114.48 /M
830185	61	Male Push-On Terminal, .187", 22-18 Ga (100 MIN)	19	17.39 /C	147.19 /M	134.83 /M	125.39 /M
831005	61	Male Push-On Terminal, .250", 22-18 Ga (100 MIN)	19	6.96 /C	55.95 /M	48.89 /M	45.59 /M
831705	61	Male Push-On Terminal, .187", 22-18 Ga (100 MIN)	19	6.81 /C	59.52 /M	53.76 /M	48.00 /M
832005	61	Male Push-On Terminal, .250", 16-14 Ga (100 MIN)	19	6.96 /C	55.95 /M	49.89 /M	45.59 /M
832705	61	Male Push-On Terminal, .187", 16-14 Ga (100 MIN)	19	6.81 /C	59.52 /M	53.76 /M	48.00 /M
833005	61	Male Push-On Terminal, .250", 12-10 Ga (100 MIN)	19	7.50 /C	66.74 /M	62.98 /M	58.28 /M
834005	61	Male Push-On Terminal, .250", 16-14 Ga (100 MIN)	19	14.19 /C	124.02 /M	119.93 /M	114.48 /M
834185	61	Male Push-On Terminal, .187", 16-14 Ga (100 MIN)	19	17.39 /C	147.19 /M	134.83 /M	125.39 /M
835005	61	Male Push-On Terminal, .250", 12-10 Ga (100 MIN)	19	19.09 /C	163.55 /M	160.75 /M	158.07 /M
841005	62	Butt Connector, 22-18 Ga (100 MIN)	19	6.72 /C	55.27 /M	47.38 /M	43.43 /M
841205	62	Bullet Connector, .156", 22-18 Ga (100 MIN)	19	6.85 /C	56.68 /M	53.30 /M	49.07 /M
841405	62	Ford Bullet connector, .180", 22-18 Ga (100 MIN)	19	17.67 /C	146.12 /M	137.39 /M	126.49 /M
842005	62	Butt Connector, 16-14 Ga (100 MIN)	19	6.72 /C	55.27 /M	47.38 /M	43.43 /M
842205	62	Bullet Connector, .156", 16-14 Ga (100 MIN)	19	6.81 /C	54.72 /M	48.53 /M	45.43 /M
842405	62	Bullet Connector, .180", 16-14 Ga (100 MIN)	19	17.67 /C	146.12 /M	137.39 /M	126.49 /M
843005	62	Butt Connector, 12-10 Ga (100 MIN)	19	9.74 /C	87.50 /M	78.57 /M	74.11 /M
851045	61	Ring Terminal, 4 Stud, 22-18 Ga (100 MIN)	19	6.49 /C	51.70 /M	45.12 /M	42.30 /M
851065	61	Ring Terminal, 6 Stud, 22-18 Ga (100 MIN)	19	6.49 /C	51.70 /M	45.12 /M	42.30 /M
851085	61	Ring Terminal, 8 Stud, 22-18 Ga (100 MIN)	19	6.49 /C	51.70 /M	45.12 /M	42.30 /M
851105	61	Ring Terminal, 10 Stud, 22-18 Ga (100 MIN)	19	6.49 /C	51.70 /M	45.12 /M	42.30 /M
851145	61	Ring Terminal, 1/4" Stud, 22-18 Ga (100 MIN)	19	7.70 /C	66.74 /M	62.98 /M	59.22 /M
851565	61	Ring Terminal, 5/16" Stud, 22-18 Ga (100 MIN)	19	7.70 /C	66.74 /M	62.98 /M	59.22 /M
852045	61	Ring Terminal, 4 Stud, 16-14 Ga (100 MIN)	19	6.49 /C	51.70 /M	45.12 /M	42.30 /M
852065	61	Ring Terminal, 6 Stud, 16-14 Ga (100 MIN)	19	6.49 /C	51.70 /M	45.12 /M	42.30 /M
852085	61	Ring Terminal, 8 Stud, 16-14 Ga (100 MIN)	19	6.49 /C	51.70 /M	45.12 /M	42.30 /M
852105	61	Ring Terminal, 10 Stud, 16-14 Ga (100 MIN)	19	6.49 /C	51.70 /M	45.12 /M	42.30 /M
852145	61	Ring Terminal, 1/4" Stud, 16-14 Ga (100 MIN)	19	7.70 /C	66.74 /M	62.98 /M	59.22 /M
852385	61	Ring Terminal, 3/8" Stud, 16-14 Ga (100 MIN)	19	8.08 /C	70.49 /M	66.74 /M	62.98 /M
852565	61	Ring Terminal, 5/16" Stud, 16-14 Ga (100 MIN)	19	7.70 /C	66.74 /M	62.98 /M	59.22 /M
853065	61	Ring Terminal, 6 Stud, 12-10 Ga (100 MIN)	19	7.99 /C	68.61 /M	64.86 /M	61.10 /M
853085	61	Ring Terminal, 8 Stud, 12-10 Ga (100 MIN)	19	7.99 /C	68.61 /M	64.86 /M	61.10 /M
853105	61	Ring Terminal, 10 Stud, 12-10 Ga (100 MIN)	19	7.99 /C	68.61 /M	64.86 /M	61.10 /M
853125	61	Ring Terminal, 1/2" Stud, 12-10 Ga (100 MIN)	19	19.47 /C	174.13 /M	160.73 /M	149.96 /M
853145	61	Ring Terminal, 1/4" Stud, 12-10 Ga (100 MIN)	19	9.55 /C	76.79 /M	70.54 /M	66.97 /M
853385	61	Ring Terminal, 3/8" Stud, 12-10 Ga (100 MIN)	19	10.05 /C	80.83 /M	74.25 /M	70.49 /M
853565	61	Ring Terminal, 5/16" Stud, 12-10 Ga (100 MIN)	19	9.55 /C	76.79 /M	70.54 /M	66.97 /M
860105	61	22-18 Ga Narrow Block Spade Terminal #10 Stud (100 M	19	9.93 /C	82.27 /M	60.04 /M	49.12 /M
860165	61	22-18 Ga Narrow Block Spade Terminal #6 Stud (100 MIN)	19	9.93 /C	82.27 /M	60.04 /M	49.12 /M

860185	61	22-18 Ga Narrow Block Spade Terminal #8 Stud (100 MIN)	19	9.93 /C	82.27 /M	60.04 /M	49.12 /M
860205	61	16-14 Ga Narrow Block Spade Terminal #10 Stud (100 M	19	9.93 /C	82.27 /M	60.04 /M	49.12 /M
860265	61	16-14 Ga Narrow Block Spade Terminal #6 Stud (100 MIN	19	9.93 /C	82.27 /M	60.04 /M	49.12 /M
860285	61	16-14 Ga Narrow Block Spade Terminal #8 Stud (100 MIN	19	9.93 /C	82.27 /M	60.04 /M	49.12 /M
860305	61	12-10 Ga Narrow Block Spade Terminal #10 Stud (100 M	19	13.21 /C	112.10 /M	91.49 /M	69.64 /M
860365	61	12-10 Ga Narrow Block Spade Terminal #6 Stud (100 MIN	19	13.21 /C	112.10 /M	91.49 /M	69.64 /M
860385	61	12-10 Ga Narrow Block Spade Terminal #8 Stud (100 MIN	19	13.21 /C	112.10 /M	91.49 /M	69.64 /M
861065	61	Spade Terminal, 6 Stud, 22-18 Ga (100 MIN)	19	6.49 /C	51.70 /M	45.12 /M	42.30 /M
861085	61	Spade Terminal, 8 Stud, 22-18 Ga (100 MIN)	19	6.49 /C	51.70 /M	45.12 /M	42.30 /M
861105	61	Spade Terminal, 10 Stud, 22-18 Ga (100 MIN)	19	6.49 /C	51.70 /M	45.12 /M	42.30 /M
862065	61	Spade Terminal, 6 Stud, 16-14 Ga (100 MIN)	19	6.49 /C	51.70 /M	45.12 /M	42.30 /M
862085	61	Spade Terminal, 8 Stud, 16-14 Ga (100 MIN)	19	6.49 /C	51.70 /M	45.12 /M	42.30 /M
862105	61	Spade Terminal, 10 Stud, 16-14 Ga (100 MIN)	19	6.49 /C	51.70 /M	45.12 /M	42.30 /M
863065	61	Spade Terminal, 6 Stud, 12-10 Ga (100 MIN)	19	8.25 /C	70.86 /M	66.98 /M	63.10 /M
863085	61	Spade Terminal, 8 Stud, 12-10 Ga (100 MIN)	19	8.25 /C	70.86 /M	66.98 /M	63.10 /M
863105	61	Spade Terminal, 10 Stud, 12-10 Ga (100 MIN)	19	8.25 /C	70.86 /M	66.98 /M	63.10 /M
890005	61	Female Push-On Terminal, .250", 22-18 Ga (100 MIN)	19	12.81 /C	112.81 /M	105.94 /M	101.81 /M
890185	61	Female Push-On Terminal, .187", 22-18 Ga (100 MIN)	19	16.68 /C	144.47 /M	136.29 /M	124.02 /M
891005	61	Female Push-On Terminal, .250", 22-18 Ga (100 MIN)	19	5.82 /C	51.21 /M	46.06 /M	43.24 /M
891705	61	Female Push-On Terminal, .187", 22-18 Ga (100 MIN)	19	6.37 /C	57.73 /M	51.78 /M	47.54 /M
892005	61	Female Push-On Terminal, .250", 16-14 Ga (100 MIN)	19	5.82 /C	51.21 /M	46.06 /M	43.24 /M
892705	61	Female Push-On Terminal, .187", 16-14 Ga (100 MIN)	19	6.37 /C	57.73 /M	51.78 /M	47.54 /M
893005	61	Female Push-On Terminal, .250", 12-10 Ga (100 MIN)	19	6.49 /C	56.52 /M	51.70 /M	48.88 /M
894005	61	Female Push-On Terminal, .250", 16-14 Ga (100 MIN)	19	12.81 /C	112.81 /M	105.94 /M	101.81 /M
894105	62	Nylon Flag, .250", 22-18 Ga (100 MIN)	19	7.24 /C	67.45 /M	64.31 /M	62.54 /M
894185	61	Female Push-On Terminal, .187", 16-14 Ga (100 MIN)	19	16.68 /C	144.47 /M	136.29 /M	124.02 /M
894205	62	Nylon Flag, .250", 16-14 Ga (100 MIN)	19	7.24 /C	67.45 /M	64.31 /M	62.54 /M
895005	61	Female Push-On Terminal, .250", 12-10 Ga (100 MIN)	19	15.93 /C	145.02 /M	126.88 /M	120.41 /M
900605	66	Number 8 Push-On Terminal Adapter, .250", (100 MIN)	19	5.81 /C	55.21 /M	51.87 /M	48.27 /M
900615	66	Male Push-On Terminal Adapter, .250" (100 MIN)	19	7.55 /C	61.20 /M	51.00 /M	45.90 /M
900625	66	Female Push-On Terminal Adapter, .250" (100 MIN)	19	16.63 /C	145.86 /M	134.60 /M	127.50 /M
900665	65	Push-On Terminal Adapter, .250", 22-18 Ga (100 MIN)	19	16.63 /C	145.86 /M	134.60 /M	127.50 /M
900675	65	Push-On Terminal Adapter, .250", 16-14 Ga (100 MIN)	19	16.63 /C	145.86 /M	134.60 /M	127.50 /M

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
900905	202	Battery Terminal Solder Slug, 4 Ga, Grey (1 MIN)	20	0.23 Ea	0.20 Ea	0.17 Ea
900915	202	Battery Terminal Solder Slug, 2 Ga, Green (1 MIN)	20	0.43 Ea	0.40 Ea	0.35 Ea
900925	202	Battery Terminal Solder Slug, 1 Ga, Pink (1 MIN)	20	0.46 Ea	0.41 Ea	0.37 Ea
900935	202	Battery Terminal Solder Slug, 1/0 Ga, Black (1 MIN)	20	0.55 Ea	0.50 Ea	0.47 Ea
900945	202	Battery Terminal Solder Slug, 2/0 Ga, Orange (1 MIN)	20	0.70 Ea	0.66 Ea	0.59 Ea
900955	202	Battery Terminal Solder Slug, 3/0 Ga, Purple (1 MIN)	20	0.94 Ea	0.89 Ea	0.83 Ea

Part No.	Page No.	Description	Schedule	Less than 500 pcs	500 to 999 pcs	1,000 pcs. and Up
901035	198	Solderless Plated Brass Battery Terminal, 6-1 Ga, Pos. &	6	2.68 Ea	2.46 Ea	2.32 Ea
901045	197	Truck Battery Terminal, 1-3/0 Ga, Pos. & Neg. (1 MIN)	6	2.26 Ea	2.26 Ea	2.26 Ea

Part No.	Page No.	Description	Schedule	Price
901055	197	Quad Connection Battery Terminal (1 MIN)	-	11.97 Ea

Part No.	Page No.	Description	Schedule	Less than 500 pcs	500 to 999 pcs	1,000 pcs. and Up
901065	197	Straight Lead Battery Terminal, 1-4/0 Ga, Pos. & Neg. (1	6	1.63 Ea	1.63 Ea	1.63 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
901205	74	Closed End connector, 22-14 Ga (100 MIN)	19	5.91 /C	41.82 /M	36.05 /M	32.96 /M
901215	74	Closed End connector, 16-10 Ga (100 MIN)	19	6.16 /C	44.30 /M	37.87 /M	36.06 /M

Part No.	Page No.	Description	Schedule	Less than 500 pcs	500 to 999 pcs	1,000 pcs. and Up
901275	198	Wingnut Battery Terminal, 3/8", Pos. (1 MIN)	6	2.46 Ea	2.24 Ea	2.24 Ea
901285	198	Wingnut Battery Terminal, 5/16", Pos. & Neg. (1 MIN)	6	2.46 Ea	2.24 Ea	2.24 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
901430	73	Orange Wire Connector, 22-14 Ga (500 MIN)	19	4.86 /C	40.10 /M	35.08 /M	31.21 /M
901435	73	Orange Wire Connector, 22-14 Ga (100 MIN)	19	5.30 /C	43.50 /M	39.29 /M	32.89 /M
901440	73	Yellow Wire Connector, 18-10 Ga (500 MIN)	19	6.83 /C	56.32 /M	49.28 /M	43.84 /M
901445	73	Yellow Wire Connector, 18-10 Ga (100 MIN)	19	8.17 /C	72.14 /M	65.78 /M	59.41 /M
901450	73	Red Wire Connector, 18-10 Ga (500 MIN)	19	7.44 /C	66.95 /M	57.38 /M	52.40 /M
901455	73	Red Wire Connector, 18-10 Ga (100 MIN)	19	12.41 /C	105.03 /M	99.72 /M	93.39 /M
901475	73	Grey Wire Connector, 22-16 Ga (100 MIN)	19	3.72 /C	30.77 /M	26.52 /M	21.22 /M
901485	73	Blue Wire Connector, 22-16 Ga (100 MIN)	19	5.80 /C	48.27 /M	40.01 /M	33.10 /M

901490	73	Winged Yellow Wire Connector, 22-10 Ga (500 MIN)	19	6.24 /C	51.46 /M	45.03 /M	40.06 /M
901500	73	Winged Red Wire Connector, 18-10 Ga (500 MIN)	19	9.43 /C	77.72 /M	68.07 /M	60.56 /M
901510	73	Winged Green Wire Connector, 14-10 Ga (500 MIN)	19	14.78 /C	121.91 /M	106.61 /M	94.89 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
901505	74	3M™ Scotchlock™ 2 Connector, (100 MIN)	21	12.76 /C	108.74 /M	95.56 /M
901525	74	3M™ Scotchlock™ 2 Connector, (100 MIN)	21	19.41 /C	167.58 /M	146.88 /M
901535	74	3M™ Scotchlock™ 2 Connector, (100 MIN)	21	54.66 /C	457.54 /M	406.51 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
901550	73	Grey Hex-head Wire Conn, 14-6 Ga (250 MIN)	19	6.22 /C	60.44 /M	58.41 /M	57.26 /M

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up	
901555	205	Marine Battery Terminal Insulator, 1 & 2 Ga, Red (1 MIN)	20		0.91 Ea	0.80 Ea	0.70 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
901560	73	Tan Hex-head Wire Conn, 22-6 Ga (500 MIN)	19	10.72 /C	105.04 /M	102.94 /M	100.92 /M

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up	
901565	205	Marine Battery Terminal Insulator, 1 & 2 Ga, Black (1 MIN)	20		0.91 Ea	0.80 Ea	0.70 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
901570	74	Yellow Mini-wing Wire Conn, 22-12 Ga (500 MIN)	19	6.89 /C	67.54 /M	66.19 /M	54.89 /M

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up	
901575	205	Marine Battery Terminal Insulator, 1/0 & 2/0 Ga, Red (1 M	20		0.91 Ea	0.80 Ea	0.70 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
901580	74	Red Mini-wing Wire Conn, 22-10 Ga (500 MIN)	19	7.16 /C	70.08 /M	68.68 /M	67.33 /M

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up	
901585	205	Marine Battery Terminal Insulator, 1/0 & 2/0 Ga, Black (1	20		0.91 Ea	0.80 Ea	0.70 Ea
901645	205	Straight Terminal Insulators, 6-4 Ga, Red (1 MIN)	20		0.51 Ea	0.45 Ea	0.39 Ea
901655	205	Straight Terminal Insulators, 6-4 Ga, Black (1 MIN)	20		0.51 Ea	0.45 Ea	0.39 Ea
901715	205	Straight Terminal Insulators, 2 & 1/0 Ga, Red (1 MIN)	20		0.70 Ea	0.60 Ea	0.49 Ea
901725	205	Straight Terminal Insulators, 2 & 1/0 Ga, Black (1 MIN)	20		0.70 Ea	0.60 Ea	0.49 Ea
901735	205	Straight Terminal Insulators, 2/0 Ga & Up, Red (1 MIN)	20		0.70 Ea	0.60 Ea	0.49 Ea
901745	205	Straight Terminal Insulators, 2/0 Ga & Up, Black (1 MIN)	20		0.70 Ea	0.60 Ea	0.49 Ea
901915	205	3/8" Stud Terminal Insulator, 1 & 2 Ga, Red (1 MIN)	20		0.77 Ea	0.67 Ea	0.58 Ea
901925	205	3/8" Stud Terminal Insulator, 1 & 2 Ga, Black (1 MIN)	20		0.77 Ea	0.67 Ea	0.58 Ea
901935	205	3/8" Stud Terminal Insulator, 1/0 & 2/0 Ga, Red (1 MIN)	20		0.77 Ea	0.67 Ea	0.58 Ea
901945	205	3/8" Stud Terminal Insulator, 1/0 & 2/0 Ga, Black (1 MIN)	20		0.77 Ea	0.67 Ea	0.58 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
902205	74	Shrink Tube Closed End connector, 22-14 Ga (10 MIN)	23	0.37 Ea	0.35 Ea	0.33 Ea	0.29 Ea
902215	74	Shrink Tube Closed End connector, 18-10 Ga (10 MIN)	23	0.47 Ea	0.45 Ea	0.42 Ea	0.38 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
904445	75	16-14 Ga Quick Splice (100 MIN)	7	7.17 /C	56.76 /M	47.80 /M	43.32 /M
904485	75	Quick Splice, 22-18 Ga (100 MIN)	7	4.94 /C	39.14 /M	32.96 /M	29.87 /M
904625	75	Quick Splice, 12-10 Ga (25 MIN)	7	11.65 /C	92.60 /M	73.94 /M	73.94 /M
905585	75	Quick Splice, 22-18 Ga (100 MIN)	7	12.10 /C	88.12 /M	70.20 /M	65.72 /M
905595	75	16-14 Ga Quick Splice (100 MIN)	7	11.65 /C	82.15 /M	68.71 /M	58.25 /M
905605	75	18-14 Ga Quick Splice (100 MIN)	7	8.03 /C	56.65 /M	47.38 /M	42.23 /M
905615	75	Quick Splice, 18-14/12-10 Ga (25 MIN)	7	35.91 /C	309.86 /M	242.59 /M	227.80 /M
905625	75	Quick Splice, 12-10 Ga (25 MIN)	7	13.29 /C	111.24 /M	89.61 /M	80.34 /M
905635	76	Pigtail Connector, Sealant - Waterproof, 22-14 Ga (20 MII	7	85.79 /C	597.88 /M	569.71 /M	557.78 /M
905645	76	Pigtail Connector, No-sealant, 22-14 Ga (20 MIN)	7	59.12 /C	448.21 /M	436.11 /M	431.10 /M
905655	75	18-14 Ga Quick Splice (100 MIN)	7	4.94 /C	39.14 /M	32.96 /M	29.87 /M
905665	75	Tap Connector, 18-14 Ga (100 MIN)	7	38.07 /C	361.53 /M	333.07 /M	314.05 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 pcs. and Up	
906055	198	Split Barrel Battery Terminal, 1-1/0 Ga, Pos. & Neg. (1 MII	11		241.01 /C	229.87 /C
906065	198	Strap Battery Terminal, 4-2 Ga, Pos. & Neg. (1 MIN)	11		200.39 /C	192.15 /C
906085	198	Straight Barrel Battery Terminal, 1/0 Ga, Pos. & Neg. (1 M	11		284.52 /C	270.05 /C
906095	198	Straight Barrel Battery Terminal, 2-1 Ga, Pos. & Neg. (1 M	11		236.82 /C	229.33 /C
906105	198	Straight Barrel Battery Terminal, 2/0-3/0 Ga, Pos. & Neg.	11		299.40 /C	290.00 /C

906115 198 Straight Barrel Battery Terminal, 6-4 Ga, Pos. & Neg. (1 MIN) 11 182.17 /C 175.75 /C

Part No.	Page No.	Description	Schedule	Price
906475	151	Weather Pack Removal Tool (1 MIN)	-	2.32 Ea
906485	151	Weather Pack Multi-Gauge Crimper (1 MIN)	-	144.98 Ea
906495	151	12 Gauge Weather Pack Crimper (1 MIN)	-	99.85 Ea

Part No.	Page No.	Description	Schedule	Less than 500 pcs.	500 to 999 pcs.	1,000 pcs. and Up
906515	199	1/4" Copper Lug, 6 & 4 Ga (1 MIN)	6	0.26 Ea	0.23 Ea	0.21 Ea
906525	199	1/4" Copper Lug, 2 Ga (1 MIN)	6	0.38 Ea	0.36 Ea	0.31 Ea
906535	199	1/4" Copper Lug, 1 Ga (1 MIN)	6	0.41 Ea	0.38 Ea	0.33 Ea
906545	199	1/4" Copper Lug, 1/0 Ga (1 MIN)	6	0.46 Ea	0.40 Ea	0.36 Ea
906555	199	1/4" Copper Lug, 2/0 Ga (1 MIN)	6	0.53 Ea	0.47 Ea	0.43 Ea
906615	199	5/16" Copper Lug, 6 & 4 Ga (1 MIN)	6	0.26 Ea	0.23 Ea	0.21 Ea
906625	199	5/16" Copper Lug, 2 Ga (1 MIN)	6	0.38 Ea	0.36 Ea	0.31 Ea
906635	199	5/16" Copper Lug, 1 Ga (1 MIN)	6	0.41 Ea	0.38 Ea	0.33 Ea
906645	199	5/16" Copper Lug, 1/0 Ga (1 MIN)	6	0.46 Ea	0.40 Ea	0.36 Ea
906655	199	5/16" Copper Lug, 2/0 Ga (1 MIN)	6	0.53 Ea	0.47 Ea	0.43 Ea
906665	199	5/16" Copper Lug, 3/0 Ga (1 MIN)	6	0.68 Ea	0.62 Ea	0.54 Ea
906675	199	5/16" Copper Lug, 4/0 Ga (1 MIN)	6	0.86 Ea	0.79 Ea	0.69 Ea
906705	198	Split Barrel Battery Terminal, 2/0-3/0 Ga, Pos. (1 MIN)	6	3.09 Ea	3.02 Ea	3.02 Ea
906715	198	Split Barrel Battery Terminal, 2/0-3/0 Ga, Neg. (1 MIN)	6	2.60 Ea	2.51 Ea	2.51 Ea
906815	199	3/8" Copper Lug, 6 & 4 Ga (1 MIN)	6	0.28 Ea	0.24 Ea	0.22 Ea
906825	199	3/8" Copper Lug, 2 Ga (1 MIN)	6	0.40 Ea	0.37 Ea	0.32 Ea
906835	199	3/8" Copper Lug, 1 Ga (1 MIN)	6	0.43 Ea	0.39 Ea	0.34 Ea
906845	199	3/8" Copper Lug, 1/0 Ga (1 MIN)	6	0.49 Ea	0.42 Ea	0.38 Ea
906855	199	3/8" Copper Lug, 2/0 Ga (1 MIN)	6	0.55 Ea	0.49 Ea	0.45 Ea
906865	199	3/8" Copper Lug, 3/0 Ga (1 MIN)	6	0.70 Ea	0.61 Ea	0.57 Ea
906875	199	3/8" Copper Lug, 4/0 Ga (1 MIN)	6	0.85 Ea	0.78 Ea	0.72 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
907010	76	2-way Push In Connector (100 MIN)	19	11.93 /C	105.90 /M	102.30 /M	94.50 /M
907020	76	3-way Push In Connector (100 MIN)	19	13.04 /C	118.24 /M	111.52 /M	101.92 /M
907030	76	4-way Push In Connector (100 MIN)	19	14.90 /C	148.07 /M	136.17 /M	127.50 /M
907040	76	8-way Push In Connector (50 MIN)	19	19.12 /C	178.20 /M	175.67 /M	164.67 /M

Part No.	Page No.	Description	Schedule	Less than 500 pcs.	500 to 999 pcs.	1,000 pcs. and Up
907315	199	5/16" Heavy-Duty Copper Lug, 4 Ga (1 MIN)	6	0.89 Ea	0.78 Ea	0.70 Ea
907325	199	5/16" Heavy-Duty Copper Lug, 2 Ga (1 MIN)	6	1.39 Ea	1.20 Ea	1.06 Ea
907335	199	5/16" Heavy-Duty Copper Lug, 1 Ga (1 MIN)	6	1.45 Ea	1.25 Ea	1.11 Ea
907415	199	3/8" Heavy-Duty Copper Lug, 4 Ga (1 MIN)	6	0.95 Ea	0.80 Ea	0.72 Ea
907425	199	3/8" Heavy-Duty Copper Lug, 2 Ga (1 MIN)	6	1.42 Ea	1.22 Ea	1.08 Ea
907435	199	3/8" Heavy-Duty Copper Lug, 1 Ga (1 MIN)	6	1.48 Ea	1.27 Ea	1.13 Ea
907445	199	3/8" Heavy-Duty Copper Lug, 1/0 Ga (1 MIN)	6	1.55 Ea	1.33 Ea	1.17 Ea
907455	199	3/8" Heavy-Duty Copper Lug, 2/0 Ga (1 MIN)	6	1.82 Ea	1.58 Ea	1.39 Ea
907465	199	3/8" Heavy-Duty Copper Lug, 3/0 Ga (1 MIN)	6	2.31 Ea	1.97 Ea	1.76 Ea
907475	199	3/8" Heavy-Duty Copper Lug, 4/0 Ga (1 MIN)	6	2.48 Ea	2.13 Ea	1.89 Ea
907535	199	1/2" Heavy-Duty Copper Lug, 1 Ga (1 MIN)	6	1.45 Ea	1.25 Ea	1.11 Ea
907545	199	1/2" Heavy-Duty Copper Lug, 1/0 Ga (1 MIN)	6	1.55 Ea	1.33 Ea	1.17 Ea
907555	199	1/2" Heavy-Duty Copper Lug, 2/0 Ga (1 MIN)	6	1.82 Ea	1.58 Ea	1.39 Ea
907565	199	1/2" Heavy-Duty Copper Lug, 3/0 Ga (1 MIN)	6	2.09 Ea	1.81 Ea	1.62 Ea
907575	199	1/2" Heavy-Duty Copper Lug, 4/0 Ga (1 MIN)	6	2.40 Ea	2.06 Ea	1.82 Ea
907825	199	1/2" Copper Lug, 2 Ga (1 MIN)	6	0.39 Ea	0.37 Ea	0.33 Ea
907835	199	1/2" Copper Lug, 1 Ga (1 MIN)	6	0.40 Ea	0.38 Ea	0.36 Ea
907845	199	1/2" Copper Lug, 1/0 Ga (1 MIN)	6	0.40 Ea	0.38 Ea	0.36 Ea
907855	199	1/2" Copper Lug, 2/0 Ga (1 MIN)	6	0.55 Ea	0.50 Ea	0.44 Ea
907865	199	1/2" Copper Lug, 3/0 Ga (1 MIN)	6	0.64 Ea	0.56 Ea	0.51 Ea
907875	199	1/2" Copper Lug, 4/0 Ga (1 MIN)	6	0.74 Ea	0.70 Ea	0.64 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
908055	77	2 Piece Tap-In, 18-14 Ga (100 MIN)	19	29.86 /C	222.42 /M	213.15 /M	208.66 /M

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
908065	76	T-tap Female Connectors, 22-18 Ga (100 MIN)	21	14.75 /C	109.27 /M	97.60 /M
908075	76	T-tap Female Connectors, 16-14 Ga (100 MIN)	21	25.70 /C	169.22 /M	153.70 /M
908085	76	T-tap Female Connector, 12 Ga (100 MIN)	21	16.45 /C	116.70 /M	106.00 /M
908175	76	T-tap Female Connectors, 16-14 Ga (100 MIN)	21	11.55 /C	101.53 /M	80.00 /M

Part No.	Page No.	Description	Schedule	Price
908475	153	Metri-Pack™ Removal Tool (1 MIN)	-	5.12 Ea
908485	153	14-20 Ga Metri-Pack™ Crimper (1 MIN)	-	110.00 Ea
908495	153	10-12 Ga Metri-Pack™ Crimper (1 MIN)	-	99.85 Ea

Part No.	Page No.	Description	Schedule	Less than 500 pcs.	500 to 999 pcs.	1,000 pcs. and Up
908885	197	Universal Lead Battery Terminal, 8-4/0 Ga, Pos. & Neg. (1 MIN)	6	0.53 Ea	0.49 Ea	0.49 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
909035	201	3/8" Anti-Rotational Flag Terminal, 1/0 Ga (1 MIN)	20	5.35 Ea	4.96 Ea	4.40 Ea
909045	201	3/8" Anti-Rotational Flag Terminal, 2/0 Ga (1 MIN)	20	5.35 Ea	4.96 Ea	4.40 Ea
909055	201	3/8" Anti-Rotational Flag Terminal, 3/0 Ga (1 MIN)	20	5.48 Ea	5.06 Ea	4.50 Ea

Part No.	Page No.	Description	Schedule	Less than 500 pcs.	500 to 999 pcs.	1,000 pcs. and Up
909065	197	Lead Free, OEM-style, 8-6Ga Battery Terminal, Pos. (1 MIN)	6	1.98 Ea	1.82 Ea	1.53 Ea
909075	197	Lead Free, OEM-style, 8-6Ga Battery Terminal, Neg. (1 MIN)	6	1.98 Ea	1.82 Ea	1.53 Ea
909085	197	Lead Free, OEM-style, 4-1Ga Battery Terminal, Pos. (1 MIN)	6	2.07 Ea	1.90 Ea	1.60 Ea
909095	197	Lead Free, OEM-style, 4-1Ga Battery Terminal, Neg. (1 MIN)	6	2.07 Ea	1.90 Ea	1.60 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
909105	196	Straight Barrel Battery Terminal, 6 Ga, Pos. & Neg. (1 MIN)	20	1.94 Ea	1.60 Ea	1.53 Ea
909115	196	Straight Barrel Battery Terminal, 4 Ga, Pos. & Neg. (1 MIN)	20	2.36 Ea	1.95 Ea	1.87 Ea
909125	196	Straight Barrel Battery Terminal, 2-1 Ga, Pos. (1 MIN)	20	2.51 Ea	2.07 Ea	1.98 Ea
909135	196	Straight Barrel Battery Terminal, 2-1 Ga, Neg. (1 MIN)	20	2.51 Ea	2.07 Ea	1.98 Ea
909145	196	Straight Barrel Battery Terminal, 1/0 Ga, Pos. (1 MIN)	20	2.50 Ea	2.17 Ea	2.03 Ea

909155	196	Straight Barrel Battery Terminal, 1/0 Ga, Neg. (1 MIN)	20	2.50 Ea	2.17 Ea	2.03 Ea
909165	196	Straight Barrel Battery Terminal, 2/0 Ga, Pos. (1 MIN)	20	2.50 Ea	2.17 Ea	2.03 Ea
909175	196	Straight Barrel Battery Terminal, 2/0 Ga, Neg. (1 MIN)	20	2.50 Ea	2.17 Ea	2.03 Ea
909185	196	Straight Barrel Battery Terminal, 3/0 Ga, Pos. (1 MIN)	20	2.73 Ea	2.34 Ea	2.27 Ea
909195	196	Straight Barrel Battery Terminal, 3/0 Ga, Neg. (1 MIN)	20	2.73 Ea	2.34 Ea	2.27 Ea

909205	196	Parallel Battery Terminal, 1/0 Ga, Pos. (1 MIN)	20	4.65 Ea	4.20 Ea	3.89 Ea
909215	196	Parallel Battery Terminal, 1/0 Ga, Neg. (1 MIN)	20	4.65 Ea	4.20 Ea	3.89 Ea
909225	196	Parallel Battery Terminal, 2/0 Ga, Pos. (1 MIN)	20	4.65 Ea	4.20 Ea	3.89 Ea
909235	196	Parallel Battery Terminal, 2/0 Ga, Neg. (1 MIN)	20	4.65 Ea	4.20 Ea	3.89 Ea

909325	196	Right Angle Battery Terminal, 1/0 Ga, Pos. (1 MIN)	20	3.38 Ea	3.05 Ea	2.88 Ea
909335	196	Right Angle Battery Terminal, 1/0 Ga, Neg. (1 MIN)	20	3.38 Ea	3.05 Ea	2.88 Ea
909345	196	Right Angle Battery Terminal, 2/0 Ga, Pos. (1 MIN)	20	3.42 Ea	3.09 Ea	2.93 Ea
909355	196	Right Angle Battery Terminal, 2/0 Ga, Neg. (1 MIN)	20	3.42 Ea	3.09 Ea	2.93 Ea

909425	196	Left Angle Battery Terminal, 1/0 Ga, Pos. (1 MIN)	20	3.38 Ea	3.05 Ea	2.88 Ea
909435	196	Left Angle Battery Terminal, 1/0 Ga, Neg. (1 MIN)	20	3.38 Ea	3.05 Ea	2.88 Ea
909445	196	Left Angle Battery Terminal, 2/0 Ga, Pos. (1 MIN)	20	3.42 Ea	3.09 Ea	2.93 Ea
909455	196	Left Angle Battery Terminal, 2/0 Ga, Neg. (1 MIN)	20	3.42 Ea	3.09 Ea	2.93 Ea

909485	196	Straight Barrel Battery Terminal, 4/0 Ga, Pos. (1 MIN)	20	3.86 Ea	3.44 Ea	3.27 Ea
909495	196	Straight Barrel Battery Terminal, 4/0 Ga, Neg. (1 MIN)	20	3.86 Ea	3.44 Ea	3.27 Ea

Part No.	Page No.	Description	Schedule	Price
909550	21, 210	Ergo Stripper, 20-12 Ga, (1 Min)	-	14.79 Ea
909555	21, 210	Ergo Multi-Tool, 22-10 Ga, (1 Min)	-	18.49 Ea
909560	21, 210	Ergo Contour Stripper, 20-12 Ga, (1 Min)	-	14.79 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
909685	198	Battery Terminal Fastener, (1 MIN)	20	1.08 Ea	1.03 Ea	0.98 Ea
909705	201	3/8" Hvy-duty Copper Crimp Lug, 6 Ga (1 MIN)	20	2.08 Ea	1.82 Ea	1.72 Ea
909715	201	3/8" Hvy-duty Copper Crimp Lug, 4 Ga (1 MIN)	20	2.08 Ea	1.82 Ea	1.72 Ea
909725	201	3/8" Hvy-duty Copper Crimp Lug, 2 Ga (1 MIN)	20	2.08 Ea	1.82 Ea	1.72 Ea
909735	201	3/8" Hvy-duty Copper Crimp Lug, 1 Ga (1 MIN)	20	2.08 Ea	1.82 Ea	1.72 Ea
909745	201	3/8" Hvy-duty Copper Crimp Lug, 1/0 Ga (1 MIN)	20	2.45 Ea	2.03 Ea	1.84 Ea

909755	201	3/8" Hvy-duty Copper Crimp Lug, 2/0 Ga (1 MIN)	20	2.45 Ea	2.03 Ea	1.84 Ea
909765	201	3/8" Hvy-duty Copper Crimp Lug, 3/0 Ga (1 MIN)	20	2.45 Ea	2.03 Ea	1.84 Ea
909775	201	3/8" Hvy-duty Copper Crimp Lug, 4/0 Ga (1 MIN)	20	2.45 Ea	2.03 Ea	1.84 Ea
909815	201	1/2" Hvy-duty Copper Crimp Lug, 4 Ga (1 MIN)	20	2.08 Ea	1.82 Ea	1.72 Ea
909825	201	1/2" Hvy-duty Copper Crimp Lug, 2 Ga (1 MIN)	20	2.08 Ea	1.82 Ea	1.72 Ea

909835	201	1/2" Hvy-duty Copper Crimp Lug, 1 Ga (1 MIN)	20	2.08 Ea	1.82 Ea	1.72 Ea
909845	201	1/2" Hvy-duty Copper Crimp Lug, 1/0 Ga (1 MIN)	20	2.45 Ea	2.03 Ea	1.84 Ea
909855	201	1/2" Hvy-duty Copper Crimp Lug, 2/0 Ga (1 MIN)	20	2.45 Ea	2.03 Ea	1.84 Ea
909865	201	1/2" Hvy-duty Copper Crimp Lug, 3/0 Ga (1 MIN)	20	2.45 Ea	2.03 Ea	1.84 Ea
909875	201	1/2" Hvy-duty Copper Crimp Lug, 4/0 Ga (1 MIN)	20	2.45 Ea	2.03 Ea	1.84 Ea

Part No.	Page No.	Description	Schedule	Price
909900		Loom Insertion Tool 1/4"-7/16" (1 MIN)	-	4.70 Ea
909905		Loom Insertion Tool 1/2"-5/8" (1 MIN)	-	5.35 Ea
909910		Loom Insertion Tool 3/4"-7/8" (1 MIN)	-	5.75 Ea
909915		Loom Insertion Tool 1"-1-1/4" (1 MIN)	-	8.41 Ea

Page	Less than	500 to	1,000 pcs.
------	-----------	--------	------------

Part No.	No.	Description	Schedule	500 pcs.	999 pcs.	and Up
917615	200	Copper Compression Lug, 8 Ga, 1/4" (1 MIN)	6	1.06 Ea	0.88 Ea	0.78 Ea
917635	200	Copper Compression Lug, 6 Ga, 1/4" (1 MIN)	6	1.38 Ea	1.17 Ea	1.02 Ea
917645	200	Copper Compression Lug, 6 Ga, 5/16" (1 MIN)	6	1.38 Ea	1.17 Ea	1.02 Ea
917655	200	Copper Compression Lug, 6 Ga, 3/8" (1 MIN)	6	1.38 Ea	1.17 Ea	1.02 Ea
917675	200	Copper Compression Lug, 4 Ga, 1/4" (1 MIN)	6	1.49 Ea	1.28 Ea	1.12 Ea
917685	200	Copper Compression Lug, 4 Ga, 5/16" (1 MIN)	6	1.49 Ea	1.28 Ea	1.12 Ea
917695	200	Copper Compression Lug, 4 Ga, 3/8" (1 MIN)	6	1.49 Ea	1.28 Ea	1.12 Ea
917705	200	Copper Compression Lug, 2 Ga, 1/4" (1 MIN)	6	2.74 Ea	2.33 Ea	2.02 Ea
917715	200	Copper Compression Lug, 2 Ga, 5/16" (1 MIN)	6	2.74 Ea	2.33 Ea	2.02 Ea
917725	200	Copper Compression Lug, 2 Ga, 3/8" (1 MIN)	6	2.74 Ea	2.33 Ea	2.02 Ea
917735	200	Copper Compression Lug, 1 Ga, 1/4" (1 MIN)	6	2.85 Ea	2.43 Ea	2.12 Ea
917745	200	Copper Compression Lug, 1 Ga, 5/16" (1 MIN)	6	2.85 Ea	2.43 Ea	2.12 Ea
917755	200	Copper Compression Lug, 1 Ga, 3/8" (1 MIN)	6	2.85 Ea	2.43 Ea	2.12 Ea
917765	200	Copper Compression Lug, 1/0 Ga, 1/4" (1 MIN)	6	2.97 Ea	2.54 Ea	2.23 Ea
917775	200	Copper Compression Lug, 1/0 Ga, 5/16" (1 MIN)	6	2.97 Ea	2.54 Ea	2.23 Ea
917785	200	Copper Compression Lug, 1/0 Ga, 3/8" (1 MIN)	6	3.08 Ea	2.63 Ea	2.30 Ea
917805	200	Copper Compression Lug, 2/0 Ga, 1/4" (1 MIN)	6	3.43 Ea	2.94 Ea	2.56 Ea
917825	200	Copper Compression Lug, 2/0 Ga, 3/8" (1 MIN)	6	3.66 Ea	3.14 Ea	2.74 Ea
917835	200	Copper Compression Lug, 2/0 Ga, 1/2" (1 MIN)	6	3.66 Ea	3.14 Ea	2.74 Ea
917905	200	Copper Compression Lug, 4/0 Ga, 3/8" (1 MIN)	6	4.74 Ea	4.06 Ea	3.54 Ea
917915	200	Copper Compression Lug, 4/0 Ga, 1/2" (1 MIN)	6	4.74 Ea	4.06 Ea	3.54 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
919005	200	3/8" Anti-Rotational Die Cast Copper Crimp Lug, 6 Ga (1 MIN)	20	2.65 Ea	2.32 Ea	2.06 Ea
919015	200	3/8" Anti-Rotational Die Cast Copper Crimp Lug, 4 Ga (1 MIN)	20	2.65 Ea	2.32 Ea	2.06 Ea
919025	200	3/8" Anti-Rotational Die Cast Copper Crimp Lug, 2 Ga (1 MIN)	20	2.65 Ea	2.32 Ea	2.06 Ea
919045	200	3/8" Anti-Rotational Die Cast Copper Crimp Lug, 1/0 Ga (1 MIN)	20	3.03 Ea	2.66 Ea	2.34 Ea
919055	200	3/8" Anti-Rotational Die Cast Copper Crimp Lug, 2/0 Ga (1 MIN)	20	3.21 Ea	2.81 Ea	2.49 Ea
919065	200	3/8" Anti-Rotational Die Cast Copper Crimp Lug, 3/0 Ga (1 MIN)	20	3.56 Ea	3.12 Ea	2.76 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
920005	66	Shrink Tube Butt Connector, Butted Seam, 24-22 Ga (10 MIN)	23	0.33 Ea	0.28 Ea	0.25 Ea	0.23 Ea
921005	66	Shrink Tube Butt Connector, Seamless, 20-18 Ga (10 MIN)	23	0.31 Ea	0.26 Ea	0.20 Ea	0.16 Ea
921115	66	Step Down Butt Connector, 20-16 /16-14 Ga (10 MIN)	23	0.98 Ea	0.80 Ea	0.73 Ea	0.68 Ea
922005	66	Shrink Tube Butt Connector, Seamless, 16-14 Ga (10 MIN)	23	0.31 Ea	0.26 Ea	0.20 Ea	0.16 Ea
922225	66	Step Down Butt Connector, 16-14/12-10 Ga (10 MIN)	23	0.98 Ea	0.80 Ea	0.73 Ea	0.68 Ea
923005	66	Shrink Tube Butt Connector, Seamless, 12-10 Ga (10 MIN)	23	0.41 Ea	0.34 Ea	0.28 Ea	0.25 Ea
923335	66	Step Down Butt Connector, 12-10/8 Ga (10 MIN)	23	1.61 Ea	1.50 Ea	1.38 Ea	1.25 Ea
924005	66	Shrink Tube Butt Connector, Brazed Barrel, 8-Ga (10 MIN)	23	0.98 Ea	0.80 Ea	0.73 Ea	0.68 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
925725	78, 207	Quick Connect Female Terminal, 20-18 Ga (1 MIN)	19	21.34 /C	181.82 /M	166.01 /M	165.87 /M
925735	78, 207	Quick Connect Female Terminal, 16-14Ga (1 MIN)	19	22.93 /C	205.42 /M	187.27 /M	183.60 /M
929875	78, 207	Quick Connect Male Terminal, 16-14 Ga (1 MIN)	19	24.14 /C	218.82 /M	196.09 /M	187.78 /M
929895	78, 207	Quick Connect Male Terminal, 20-18 Ga (1 MIN)	19	19.04 /C	168.79 /M	158.74 /M	150.80 /M
937815	78	Body for Female Terminal, 2 Contact (1 MIN)	19	24.80 /C	230.89 /M	210.92 /M	189.40 /M
937825	78	Body for Male Terminal, 2 Contact (1 MIN)	19	22.12 /C	187.43 /M	176.72 /M	164.94 /M

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
940000	66, 75	2-1 Shrink Tube Connector, 24-22 Ga (10 MIN)	23	0.66 Ea	0.63 Ea	0.59 Ea	0.53 Ea
940005	66, 75	2-1 Shrink Tube Connector, 20-18 Ga (10 MIN)	23	0.73 Ea	0.69 Ea	0.66 Ea	0.58 Ea
940010	66, 75	2-1 Shrink Tube Connector, 16-14 Ga (10 MIN)	23	0.92 Ea	0.87 Ea	0.82 Ea	0.73 Ea
940015	66, 75	2-1 Shrink Tube Connector, 12-10 Ga (10 MIN)	23	1.35 Ea	1.28 Ea	1.22 Ea	1.08 Ea

Part No.	Page No.	Description	Schedule	Price
940405	211	Rotary Cable Stripper, (1 MIN)	-	23.58 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
941065	69	Heat Shrink, Solder Slv, Crimp Spade Terminal, 6 Stud, 1	23	0.61 Ea	0.57 Ea	0.52 Ea	0.49 Ea
941085	69	Heat Shrink, Solder Slv, Crimp Spade Terminal, 8 Stud, 1	23	0.61 Ea	0.57 Ea	0.52 Ea	0.49 Ea
941105	69	Heat Shrink, Solder Slv, Crimp Spade Terminal, 10 Stud, 1	23	0.61 Ea	0.57 Ea	0.52 Ea	0.49 Ea
942065	69	Heat Shrink, Solder Slv, Crimp Spade Terminal, 6 Stud, 1	23	0.61 Ea	0.57 Ea	0.52 Ea	0.49 Ea
942085	69	Heat Shrink, Solder Slv, Crimp Spade Terminal, 8 Stud, 1	23	0.61 Ea	0.57 Ea	0.52 Ea	0.49 Ea
942105	69	Heat Shrink, Solder Slv, Crimp Spade Terminal, 10 Stud, 1	23	0.61 Ea	0.57 Ea	0.52 Ea	0.49 Ea
943065	69	Heat Shrink, Solder Slv, Crimp Spade Terminal, 6 Stud, 1	23	0.67 Ea	0.63 Ea	0.58 Ea	0.55 Ea
943085	69	Heat Shrink, Solder Slv, Crimp Spade Terminal, 8 Stud, 1	23	0.67 Ea	0.63 Ea	0.58 Ea	0.55 Ea
943105	69	Heat Shrink, Solder Slv, Crimp Spade Terminal, 10 Stud, 1	23	0.67 Ea	0.63 Ea	0.58 Ea	0.55 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
943785	78	Body for Female Terminal, 3 Contact (1 MIN)	19	51.99 /C	491.71 /M	454.70 /M	434.84 /M

Part No.	Page No.	Description	Schedule	Price
945000	77, 212	Economical Butane Power Torch, (1 Min)	-	17.94 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
945285	78	Body for Male Terminal, 1 Contact (1 MIN)	19	21.78 /C	186.71 /M	163.38 /M	145.23 /M

Part No.	Page No.	Description	Schedule	Price
946005	212	Butane Power Torch, (1 MIN)	-	58.57 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
946785	78	Body for Male Terminal, 3 Contact (1 MIN)	19	33.60 /C	300.44 /M	283.55 /M	267.48 /M

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
951065	65	Ring Terminal, 6 Stud, 20-18 Ga (10 MIN)	23	0.33 Ea	0.27 Ea	0.22 Ea	0.19 Ea
951085	65	Ring Terminal, 8 Stud, 20-18 Ga (10 MIN)	23	0.33 Ea	0.27 Ea	0.22 Ea	0.19 Ea
951105	65	Ring Terminal, 10 Stud, 20-18 Ga (10 MIN)	23	0.33 Ea	0.27 Ea	0.22 Ea	0.19 Ea
951145	65	Ring Terminal, 1/4" Stud, 20-18 Ga (10 MIN)	23	0.35 Ea	0.30 Ea	0.25 Ea	0.23 Ea
951385	65	Ring Terminal, 3/8" Stud, 20-18 Ga (10 MIN)	23	0.35 Ea	0.30 Ea	0.25 Ea	0.23 Ea
951565	65	Ring Terminal, 5/16" Stud, 20-18 Ga (10 MIN)	23	0.35 Ea	0.30 Ea	0.25 Ea	0.23 Ea
952065	65	Ring Terminal, 6 Stud, 16-14 Ga (10 MIN)	23	0.33 Ea	0.27 Ea	0.22 Ea	0.19 Ea
952085	65	Ring Terminal, 8 Stud, 16-14 Ga (10 MIN)	23	0.33 Ea	0.27 Ea	0.22 Ea	0.19 Ea
952105	65	Ring Terminal, 10 Stud, 16-14 Ga (10 MIN)	23	0.33 Ea	0.27 Ea	0.22 Ea	0.19 Ea
952145	65	Ring Terminal, 1/4" Stud, 16-14 Ga (10 MIN)	23	0.35 Ea	0.30 Ea	0.23 Ea	0.21 Ea
952385	65	Ring Terminal, 3/8" Stud, 16-14 Ga (10 MIN)	23	0.35 Ea	0.30 Ea	0.23 Ea	0.21 Ea
952565	65	Ring Terminal, 5/16" Stud, 16-14 Ga (10 MIN)	23	0.35 Ea	0.30 Ea	0.23 Ea	0.21 Ea
953065	65	Ring Terminal, 6 Stud, 12-10 Ga (10 MIN)	23	0.38 Ea	0.35 Ea	0.28 Ea	0.25 Ea
953085	65	Ring Terminal, 8 Stud, 12-10 Ga (10 MIN)	23	0.38 Ea	0.35 Ea	0.28 Ea	0.25 Ea
953105	65	Ring Terminal, 10 Stud, 12-10 Ga (10 MIN)	23	0.38 Ea	0.35 Ea	0.28 Ea	0.25 Ea
953125	65	Ring Terminal, 1/2" Stud, 12-10 Ga (10 MIN)	23	0.46 Ea	0.44 Ea	0.40 Ea	0.36 Ea
953145	65	Ring Terminal, 1/4" Stud, 12-10 Ga (10 MIN)	23	0.40 Ea	0.37 Ea	0.31 Ea	0.27 Ea
953385	65	Ring Terminal, 3/8" Stud, 12-10 Ga (10 MIN)	23	0.40 Ea	0.37 Ea	0.31 Ea	0.27 Ea
953565	65	Ring Terminal, 5/16" Stud, 12-10 Ga (10 MIN)	23	0.40 Ea	0.37 Ea	0.31 Ea	0.27 Ea
954105	65	Ring Terminal, 10 Stud, 8-Ga (10 MIN)	23	0.69 Ea	0.59 Ea	0.54 Ea	0.50 Ea
954125	65	Ring Terminal, 1/2" Stud, 8-Ga (10 MIN)	23	0.85 Ea	0.77 Ea	0.72 Ea	0.67 Ea
954145	65	Ring Terminal, 1/4" Stud, 8-Ga (10 MIN)	23	0.69 Ea	0.59 Ea	0.54 Ea	0.50 Ea
954385	65	Ring Terminal, 3/8" Stud, 8-Ga (10 MIN)	23	0.70 Ea	0.60 Ea	0.55 Ea	0.51 Ea
954565	65	Ring Terminal, 5/16" Stud, 8-Ga (10 MIN)	23	0.69 Ea	0.59 Ea	0.54 Ea	0.50 Ea
958105	65	Multi-Stud Ring Terminal, 20-18 Ga (10 MIN)	23	0.44 Ea	0.38 Ea	0.32 Ea	0.29 Ea
959105	65	Multi-Stud Ring Terminal, 16-14 Ga (10 MIN)	23	0.44 Ea	0.38 Ea	0.32 Ea	0.29 Ea
961005	66	Female Shrink Tube Bullet Terminal, .156", 16-14 Ga (10 MIN)	23	0.46 Ea	0.40 Ea	0.36 Ea	0.33 Ea
961065	65	Shrink Tube Spade Terminal, 6 Stud, 22-18 Ga (10 MIN)	23	0.33 Ea	0.27 Ea	0.24 Ea	0.21 Ea
961085	65	Shrink Tube Spade Terminal, 8 Stud, 22-18 Ga (10 MIN)	23	0.33 Ea	0.27 Ea	0.24 Ea	0.21 Ea
961105	65	Shrink Tube Spade Terminal, 10 Stud, 22-18 Ga (10 MIN)	23	0.33 Ea	0.27 Ea	0.24 Ea	0.21 Ea
962005	66	Male Shrink Tube Bullet Terminal, .156", 16-14 Ga (10 MIN)	23	0.35 Ea	0.30 Ea	0.27 Ea	0.24 Ea
962065	65	Shrink Tube Spade Terminal, 6 Stud, 14-16 Ga (10 MIN)	23	0.33 Ea	0.27 Ea	0.24 Ea	0.21 Ea
962075	66	Male Shrink Tube Bullet Terminal, .176", 16-14 Ga (10 MIN)	23	0.35 Ea	0.30 Ea	0.27 Ea	0.24 Ea
962085	65	Shrink Tube Spade Terminal, 8 Stud, 14-16 Ga (10 MIN)	23	0.33 Ea	0.27 Ea	0.24 Ea	0.21 Ea
962095	66	Female Shrink Tube Bullet Terminal, .176", 16-14 Ga (10 MIN)	23	0.46 Ea	0.40 Ea	0.36 Ea	0.33 Ea
962105	65	Shrink Tube Spade Terminal, 10 Stud, 14-16 Ga (10 MIN)	23	0.33 Ea	0.27 Ea	0.24 Ea	0.21 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
962303	22	Cable Ties, UV Black, 4" (100 MIN)	8	1.56 /C	13.95 /M	9.99 /M	7.47 /M
962703	22	Cable Ties, UV Black, 6" (100 MIN)	8	2.16 /C	19.98 /M	15.75 /M	12.78 /M
962903	22	Cable Ties, UV Black, 8" (100 MIN)	8	2.89 /C	26.64 /M	20.16 /M	16.11 /M

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
963065	65	Shrink Tube Spade Terminal, 6 Stud, 12-10 Ga (10 MIN)	23	0.38 Ea	0.34 Ea	0.30 Ea	0.27 Ea
963085	65	Shrink Tube Spade Terminal, 8 Stud, 12-10 Ga (10 MIN)	23	0.38 Ea	0.34 Ea	0.30 Ea	0.27 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
963103	22	11" UV Black Cable Ties (100 MIN)	8	5.88 /C	51.39 /M	40.41 /M	33.21 /M

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
963105	65	Shrink Tube Spade Terminal, 10 Stud, 12-10 Ga (10 MIN)	23	0.38 Ea	0.34 Ea	0.30 Ea	0.27 Ea
963145	65	Shrink Tube Spade Terminal, 1/4" Stud, 12-10 Ga (10 MIN)	23	0.40 Ea	0.36 Ea	0.32 Ea	0.29 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
----------	----------	-------------	----------	----------------------	---------------------	-----------------------	--------------------

963303 22 14" UV Black Cable Ties (100 MIN) 8 7.43 /C 71.19 /M 53.28 /M 42.30 /M

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
964005	65	Standard Push-on Terminal, Female, .250", 22-18 Ga (10	23	0.47 Ea	0.42 Ea	0.35 Ea	0.33 Ea
964105	65	Standard Push-on Terminal, Male, .250", 22-18 Ga (10 MI	23	0.47 Ea	0.42 Ea	0.35 Ea	0.33 Ea
964205	65	Standard Push-on Terminal, Female, .250", 16-14 Ga (10	23	0.47 Ea	0.42 Ea	0.35 Ea	0.33 Ea
964305	65	Standard Push-on Terminal, Male, .250", 16-14 Ga (10 MI	23	0.47 Ea	0.42 Ea	0.35 Ea	0.33 Ea
964405	65	Standard Push-on Terminal, Female, .250", 12-10 Ga (10	23	0.56 Ea	0.51 Ea	0.44 Ea	0.40 Ea
964505	65	Standard Push-on Terminal, Male, .250", 12-10 Ga (10 MI	23	0.56 Ea	0.51 Ea	0.44 Ea	0.40 Ea
965105	66	Y Connector, 8 Stud, 16-14 Ga (10 MIN)	23	0.88 Ea	0.78 Ea	0.72 Ea	0.66 Ea
965125	66	Y Connector, 8 Stud, 12 -10 Ga (10 MIN)	23	0.98 Ea	0.88 Ea	0.82 Ea	0.77 Ea
965185	66	Y Connector, 8 Stud, 20-18 Ga (10 MIN)	23	0.78 Ea	0.68 Ea	0.60 Ea	0.55 Ea
966185	68	*=X Connector, 8 Stud, 20-18 Ga (10 MIN)	23	1.20 Ea	1.05 Ea	0.90 Ea	0.78 Ea
966405	67	Solder Sleeve Ring Terminal, 6 Stud, 22-18 Ga (10 MIN)	23	0.49 Ea	0.43 Ea	0.39 Ea	0.36 Ea
966415	67	Solder Sleeve Ring Terminal, 8 Stud, 22-18 Ga (10 MIN)	23	0.49 Ea	0.43 Ea	0.39 Ea	0.36 Ea
966425	67	Solder Sleeve Ring Terminal, 10 Stud, 22-18 Ga (10 MIN)	23	0.49 Ea	0.43 Ea	0.39 Ea	0.36 Ea
966435	67	Solder Sleeve Ring Terminal, 1/4" Stud, 22-18 Ga (10 MI	23	0.51 Ea	0.47 Ea	0.43 Ea	0.40 Ea
966445	67	Solder Sleeve Ring Terminal, 5/16" Stud, 22-18 Ga (10 M	23	0.51 Ea	0.47 Ea	0.43 Ea	0.40 Ea
966455	67	*=Solder Sleeve Ring Terminal, 3/8 Stud, 22-18 Ga (10 I	23	0.54 Ea	0.50 Ea	0.45 Ea	0.42 Ea
966465	67	Solder Sleeve Ring Terminal, 6 Stud, 16-14 Ga (10 MIN)	23	0.49 Ea	0.43 Ea	0.39 Ea	0.36 Ea
966475	67	Solder Sleeve Ring Terminal, 8 Stud, 16-14 Ga (10 MIN)	23	0.49 Ea	0.43 Ea	0.39 Ea	0.36 Ea
966485	67	Solder Sleeve Ring Terminal, 10 Stud, 16-14 Ga (10 MIN)	23	0.49 Ea	0.43 Ea	0.39 Ea	0.36 Ea
966495	67	Solder Sleeve Ring Terminal, 1/4" Stud, 16-14 Ga (10 MI	23	0.51 Ea	0.47 Ea	0.43 Ea	0.40 Ea
966505	67	Solder Sleeve Ring Terminal, 5/16" Stud, 16-14 Ga (10 M	23	0.51 Ea	0.47 Ea	0.43 Ea	0.40 Ea
966515	67	Solder Sleeve Ring Terminal, 3/8" Stud, 16-14 Ga (10 MI	23	0.54 Ea	0.50 Ea	0.45 Ea	0.42 Ea
966525	67	Solder Sleeve Ring Terminal, 10 Stud, 12-10 Ga (10 MIN)	23	0.56 Ea	0.51 Ea	0.45 Ea	0.42 Ea
966535	67	Solder Sleeve Ring Terminal, 1/4 Stud, 12-10 Ga (10 MIN	23	0.56 Ea	0.51 Ea	0.45 Ea	0.42 Ea
966545	67	Solder Sleeve Ring Terminal, 5/16" Stud, 12-10 Ga (10 M	23	0.56 Ea	0.51 Ea	0.45 Ea	0.42 Ea
966555	67	Solder Sleeve Ring Terminal, 3/8" Stud, 12-10 Ga (10 MI	23	0.61 Ea	0.53 Ea	0.48 Ea	0.44 Ea
966565	67	Solder Sleeve Ring Terminal, 5/16" Stud, 12-10 Ga (10 M	23	0.56 Ea	0.51 Ea	0.45 Ea	0.42 Ea
966605	67	Solder Sleeve Butt Connector, 24-22 Ga (10 MIN)	23	0.37 Ea	0.33 Ea	0.29 Ea	0.27 Ea
966615	67	Solder Sleeve Butt Connector, 20-18 Ga (10 MIN)	23	0.43 Ea	0.38 Ea	0.34 Ea	0.31 Ea
966625	67	Solder Sleeve Butt Connector, 16-14 Ga (10 MIN)	23	0.43 Ea	0.38 Ea	0.34 Ea	0.31 Ea
966635	67	Solder Sleeve Butt Connector, 12-10 Ga (10 MIN)	23	0.49 Ea	0.44 Ea	0.40 Ea	0.36 Ea
966715	67	Sldr Sleeve, Female Push-on Terminal, .250" Fully Ins, 20	23	0.58 Ea	0.52 Ea	0.47 Ea	0.42 Ea
966725	67	Solder Sleeve, Male Push-on Terminal, .250",20-18 Ga (1	23	0.45 Ea	0.39 Ea	0.36 Ea	0.35 Ea
966735	67	Sldr Sleeve, Female Push-on Terminal, .250" Fully Ins, 16	23	0.58 Ea	0.52 Ea	0.47 Ea	0.42 Ea
966745	67	Solder Sleeve, Male Push-on Terminal, .250", 16-14 Ga (23	0.45 Ea	0.39 Ea	0.36 Ea	0.35 Ea
966755	67	Sldr Sleeve, Female Push-on Terminal, .250" Fully Ins, 12	23	0.61 Ea	0.55 Ea	0.50 Ea	0.45 Ea
966765	67	Solder Sleeve, Male Push-on Terminal, .250",12-10 Ga (1	23	0.48 Ea	0.43 Ea	0.39 Ea	0.35 Ea
966815	67	Solder Sleeve, Female Push-on Terminal, .250", 20-18 Ga	23	0.51 Ea	0.46 Ea	0.42 Ea	0.39 Ea
966835	67	Solder Sleeve, Female Push-on Terminal, .250", 16-14 Ga	23	0.51 Ea	0.46 Ea	0.42 Ea	0.39 Ea
966855	67	Solder Sleeve, Female Push-on Terminal, .250", 12-10 Ga	23	0.58 Ea	0.53 Ea	0.48 Ea	0.44 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
970485	78	Body for Female Terminals, 4 contact (1 MIN)	19	52.87 /C	506.90 /M	469.43 /M	459.24 /M
970495	78	Body for Male Terminal, 4 contact (1 MIN)	19	35.93 /C	327.59 /M	308.87 /M	292.38 /M

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
971065	69	Heat Shrink, Solder Slv, Crimp Ring Terminal, 6 Stud, 18-	23	0.63 Ea	0.58 Ea	0.52 Ea	0.48 Ea
971085	69	Heat Shrink, Solder Slv, Crimp Ring Terminal, 8 Stud, 18-	23	0.63 Ea	0.58 Ea	0.52 Ea	0.48 Ea
971105	69	Heat Shrink, Solder Slv, Crimp Ring Terminal, 10 Stud, 18-	23	0.63 Ea	0.58 Ea	0.52 Ea	0.48 Ea
971145	69	Heat Shrink, Solder Slv, Crimp Ring Terminal, 1/4", 18-20	23	0.66 Ea	0.60 Ea	0.54 Ea	0.50 Ea
971385	69	Heat Shrink, Solder Slv, Crimp Ring Terminal, 3/8", 18-20	23	0.69 Ea	0.62 Ea	0.57 Ea	0.52 Ea
971565	69	Heat Shrink, Solder Slv, Crimp Ring Terminal, 5/16", 18-	23	0.66 Ea	0.60 Ea	0.54 Ea	0.50 Ea
972065	69	Heat Shrink, Solder Slv, Crimp Ring Terminal, 6 Stud, 14-	23	0.63 Ea	0.58 Ea	0.52 Ea	0.48 Ea
972085	69	HS, SS, Crimp Ring Terminal, 8 Stud, 14-16 Ga (10 MIN)	23	0.63 Ea	0.58 Ea	0.52 Ea	0.48 Ea
972105	69	HS, SS, Crimp Ring Terminal, 10 Stud, 14-16 Ga (10 MIN)	23	0.63 Ea	0.58 Ea	0.52 Ea	0.48 Ea
972145	69	HS, SS, Crimp Ring Terminal, 1/4", 14-16 Ga (10 MIN)	23	0.66 Ea	0.60 Ea	0.54 Ea	0.50 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
972203	22	4" Natural Cable Ties (100 MIN)	8	1.20 /C	10.98 /M	8.73 /M	6.66 /M

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
972385	69	Heat Shrink, Solder Slv, Crimp Ring Terminal, 3/8", 14-16	23	0.69 Ea	0.62 Ea	0.57 Ea	0.52 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
972535	78	Body for Female Terminal, 1 contact (1 MIN)	19	23.60 /C	222.40 /M	208.76 /M	181.02 /M

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
----------	----------	-------------	----------	--------------------	-----------------	---------------------	-------------------

972565 69 Heat Shrink, Solder Slv, Crimp Ring Terminal, 5/16", 14- 23 0.66 Ea 0.60 Ea 0.54 Ea 0.50 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
972603	22	6" Natural Cable Ties (100 MIN)	8	1.70 /C	16.20 /M	14.31 /M	12.10 /M
972803	22	8" Natural Cable Ties (100 MIN)	8	2.30 /C	21.87 /M	17.46 /M	13.86 /M
973003	22	11" Natural Cable Ties (100 MIN)	8	5.46 /C	49.59 /M	36.72 /M	28.89 /M

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
973065	69	Heat Shrink, Solder Slv, Crimp Ring Terminal, 6 Stud, 12	23	0.73 Ea	0.65 Ea	0.60 Ea	0.54 Ea
973085	69	Heat Shrink, Solder Slv, Crimp Ring Terminal, 8 Stud, 12	23	0.73 Ea	0.65 Ea	0.60 Ea	0.54 Ea
973105	69	Heat Shrink, Solder Slv, Crimp Ring Terminal, 10 Stud, 12	23	0.73 Ea	0.65 Ea	0.60 Ea	0.54 Ea
973125	69	Heat Shrink, Solder Slv, Crimp Ring Terminal, 1/2", 12-10	23	0.85 Ea	0.76 Ea	0.68 Ea	0.63 Ea
973145	69	Heat Shrink, Solder Slv, Crimp Ring Terminal, 1/4", 12-10	23	0.75 Ea	0.68 Ea	0.61 Ea	0.56 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 9,999 pcs.	10,000 to 24,999 pcs.	25,000 pcs. and Up
973203	22	14" Natural Cable Ties (100 MIN)	8	6.61 /C	58.77 /M	47.25 /M	36.63 /M

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
973385	69	Heat Shrink, Solder Slv, Crimp Ring Terminal, 3/8", 12-10	23	0.76 Ea	0.69 Ea	0.63 Ea	0.57 Ea
973565	69	Heat Shrink, Solder Slv, Crimp Ring Terminal, 5/16", 12-1	23	0.75 Ea	0.68 Ea	0.61 Ea	0.56 Ea
977715	69	Heat Shrink, Solder Slv, Crimp Fully Ins. Female Terminal	23	0.74 Ea	0.67 Ea	0.61 Ea	0.56 Ea
977725	69	Heat Shrink, Solder Slv, Crimp Push-on Terminal Male, .2	23	0.63 Ea	0.57 Ea	0.51 Ea	0.47 Ea
977735	69	Heat Shrink, Solder Slv, Crimp Fully Ins. Female Terminal	23	0.74 Ea	0.67 Ea	0.61 Ea	0.56 Ea
977745	69	Heat Shrink, Solder Slv, Crimp Push-on Terminal Male, .2	23	0.63 Ea	0.57 Ea	0.51 Ea	0.47 Ea
977755	69	Heat Shrink, Solder Slv, Crimp Fully Ins. Female Terminal	23	0.84 Ea	0.75 Ea	0.68 Ea	0.63 Ea
977765	69	Heat Shrink, Solder Slv, Crimp Push-on Terminal Male, .2	23	0.71 Ea	0.63 Ea	0.57 Ea	0.53 Ea
977815	69	Heat Shrink, Solder Slv, Crimp Push-on Terminal Female	23	0.57 Ea	0.51 Ea	0.46 Ea	0.43 Ea
977835	69	Heat Shrink, Solder Slv, Crimp Push-on Terminal Female	23	0.57 Ea	0.52 Ea	0.47 Ea	0.43 Ea
977865	69	Heat Shrink, Solder Slv, Crimp Push-on Terminal Female	23	0.62 Ea	0.56 Ea	0.51 Ea	0.47 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
980415	37	Translucent Shrink Tube, Red, 10 per pack (10 Min)	20	0.79 Ea	0.72 Ea	0.66 Ea
980425	37	Translucent Shrink Tube, Blue, 10 per pack (10 Min)	20	0.81 Ea	0.74 Ea	0.68 Ea
980435	37	Translucent Shrink Tube, Yellow, 10 per pack (10 Min)	20	1.08 Ea	0.98 Ea	0.90 Ea

Part No.	Page No.	Description	Schedule	Less than 500 pcs.	500 to 999 pcs.	1,000 pcs. and Up
980600	38	4 ft. Clear Heat Shrink, 1/8" (1 MIN)	6	2.05 Ea	1.69 Ea	1.52 Ea
980610	38	4 ft. Clear Heat Shrink, 3/16" (1 MIN)	6	2.67 Ea	2.24 Ea	1.94 Ea
980620	38	4 ft. Clear Heat Shrink, 1/4" (1 MIN)	6	3.16 Ea	2.73 Ea	2.29 Ea
980630	38	4 ft. Clear Heat Shrink, 3/8" (1 MIN)	6	3.62 Ea	3.12 Ea	2.68 Ea
980640	38	4 ft. Clear Heat Shrink, 1/2" (1 MIN)	6	3.87 Ea	3.31 Ea	2.87 Ea
980650	38	4 ft. Clear Heat Shrink, 3/4" (1 MIN)	6	5.68 Ea	4.75 Ea	4.15 Ea
980660	38	4 ft. Clear Heat Shrink, 1" (1 MIN)	6	9.10 Ea	7.34 Ea	6.64 Ea
980670	38	4 ft. Clear Heat Shrink, 1-1/2" (1 MIN)	6	12.14 Ea	10.30 Ea	10.10 Ea
980715	37	6" Red Triple Wall Heat Shrink, 8 - 1 Ga (1 MIN)	6	1.65 Ea	1.39 Ea	1.26 Ea
980725	37	6" Black Triple Wall Heat Shrink, 8 - 1 Ga (1 MIN)	6	1.65 Ea	1.39 Ea	1.26 Ea
980735	37	6" Red Triple Wall Heat Shrink, 2 - 4/0 Ga (1 MIN)	6	1.76 Ea	1.43 Ea	1.35 Ea
980745	37	6" Black Triple Wall Heat Shrink, 2 - 4/0 Ga (1 MIN)	6	1.76 Ea	1.43 Ea	1.35 Ea
980815	37	4-ft. Red Triple Wall Heat Shrink, 8 - 1 Ga (1 MIN)	6	12.84 Ea	9.59 Ea	8.78 Ea
980825	37	4-ft. Black Triple Wall Heat Shrink, 8 - 1 Ga (1 MIN)	6	12.84 Ea	9.59 Ea	8.78 Ea
980835	37	4-ft. Red Triple Wall Heat Shrink, 2 - 4/0 Ga (1 MIN)	6	15.08 Ea	10.98 Ea	10.10 Ea
980845	37	4-ft. Black Triple Wall Heat Shrink, 2 - 4/0 Ga (1 MIN)	6	15.08 Ea	10.98 Ea	10.10 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
981005	69	Heat Shrink, Solder Slv, Crimp Butt Connector, 20-18 Ga	23	0.66 Ea	0.60 Ea	0.54 Ea	0.51 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000-ft.	1,000-ft. and Up
981525	36	3/16" Red PVC Shrink Tube (1,000 ft. MIN)	11	15.98 /C	13.97 /C
981535	36	1/4" White PVC Shrink Tube (500 ft. MIN)	11	17.30 /C	14.96 /C
981545	36	3/8" Black PVC Shrink Tube (250 ft. MIN)	11	22.39 /C	18.95 /C
981555	35	1/2" Yellow PVC Shrink Tube (250 ft. MIN)	11	26.67 /C	23.34 /C
981565	36	1/2" Black PVC Shrink Tube (250 ft. MIN)	11	26.67 /C	23.34 /C
981575	36	PVC Shrink Tube, Black, 3/4", 250-ft spool (250 ft. MIN)	11	39.48 /C	34.90 /C
981585	36	1" Black PVC Shrink Tube (100 ft. MIN)	11	54.95 /C	48.87 /C

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 999 pcs.	1,000 to 4,999 pcs.	5,000 pcs. and Up
981005	69	Heat Shrink, Solder Slv, Crimp Butt Connector, 20-18 Ga	23	0.66 Ea	0.60 Ea	0.54 Ea	0.51 Ea
982005	69	Heat Shrink, Solder Slv, Crimp Butt Connector, 16-14 Ga	23	0.66 Ea	0.60 Ea	0.55 Ea	0.51 Ea
983005	69	Heat Shrink, Solder Slv, Crimp Butt Connector, 12-10 Ga	23	0.78 Ea	0.72 Ea	0.65 Ea	0.61 Ea

Page	1 to	100 to	500 pcs.
------	------	--------	----------

Part No.	No.	Description	Schedule	99 pcs.	499 pcs.	and Up
985400		Clr/Wh Shrkr Tube 4:1 .220" ID (24-12Ga) 10/pk (10 Min)	20	0.59 Ea	0.55 Ea	0.51 Ea
985405		Clr/Bl Shrkr Tube 4:1 .350" ID (16-8Ga) 10/pk (10 Min)	20	0.74 Ea	0.70 Ea	0.64 Ea
985410		Clr/Yel Shrkr Tube 4:1 .450" ID (14-4Ga) 10/pk (10 Min)	20	0.81 Ea	0.77 Ea	0.70 Ea
985415		Clr/Orng Shrkr Tube 4:1 .700" ID (8 GA-2/0) 10/pk (10 Min)	20	2.37 Ea	2.24 Ea	2.04 Ea

Part No.	Page No.	Description	Schedule	Price
989000		Circuit Alert™ Work Light, Krypton Bulb (1 MIN)	-	13.99 Ea
989005		Circuit Alert™ Swivel Head Work Light w/Krypton Bulb (1	-	19.99 Ea
989100		Circuit Alert™ Utility Knife, with Wire Stripper (1 MIN)	-	15.99 Ea
989200		Circuit Alert™ Side Cutters, 7" (1 MIN)	-	15.99 Ea
989205		Circuit Alert™ Long Nose Pliers, 8" (1 MIN)	-	19.99 Ea
989210		Circuit Alert™ Linesmens Pliers, 8" (1 MIN)	-	22.99 Ea
989300		Circuit Alert™ Volt Sensing Module (1 MIN)	-	11.99 Ea
989400		Circuit Alert™ Wire Stripper, 10-18 AWG (1 MIN)	-	19.99 Ea
989405		Circuit Alert™ Wire Stripper, 8-20 AWG (1 MIN)	-	23.99 Ea
989410		Circuit Alert™ Wire Stripper, NM Romex (1 MIN)	-	19.99 Ea
989500		Circuit Alert™ 3-in-1 Screwdriver (1 MIN)	-	12.99 Ea
989505		Circuit Alert™ 6-in-1 Screwdriver (1 MIN)	-	15.99 Ea
989510		Circuit Alert™ 10-in-1 Screwdriver (1 MIN)	-	17.99 Ea
990000	206, 210	Crimping Tool 6 - 4/0 Ga (1 MIN)	-	176.69 Ea
990005	206, 210	Junior Crimping Tool, 1-10 Ga (1 MIN)	-	149.32 Ea
990010	206	Terminal Cleaner, (1 MIN)	-	2.00 Ea
990015	207	Crimping Tool 8 - 4/0 Ga (1 MIN)	-	17.53 Ea
990020	209	Heat Shrink, Solder Sleeve Crimping Tool, (1 MIN)	-	135.46 Ea
990025		Ratchet Crimp Tool, 22-8ga (1 MIN)	-	79.59 Ea
990065	207, 210	Crimping Tool for Copper Lugs, 4/0-6 Ga (1 MIN)	-	202.06 Ea
990070	29, 213	Expandable Tubing Hot Knife, (1 MIN)	-	133.90 Ea
990080	27	Cable Tie Gun, (1 MIN)	-	10.01 Ea
990085	27	Cable Tie Tool, (1 MIN)	-	56.29 Ea
990090	27	Heavy-Duty, Cable Tie Tool, (1 MIN)	-	60.64 Ea
990105	77, 212	Portable Heat Tool, (1 MIN)	-	146.82 Ea
990110	77, 212	Flameless Heat Gun, (1 MIN)	-	24.02 Ea
990130	208	Ratchet Crimping Tool, 10-22 Ga (1 MIN)	-	192.87 Ea
990135	209	Ratchet Crimping Tool, 10-22 Ga (1 MIN)	-	155.54 Ea
990141	208	Multi-Purpose Hand Crimp Tool (1 Min)	-	10.19 Ea
990143	211	Multi-tool (1 MIN)	-	12.12 Ea
990145	208	Crimping Tool, 8-22 Ga (1 MIN)	-	5.30 Ea
990160	209	Ratchet Tool, 10-22 Ga (1 MIN)	-	34.19 Ea
990163	78, 209	Ratchet Crimp Tool, 22-10 Ga (1 Min)	-	27.97 Ea
990165	209	Ratchet Tool, 8-16 Ga (1 MIN)	-	54.42 Ea
990168	78, 209	OEM Ratchet Crimp Tool, 22-12 Ga (1 Min)	-	27.97 Ea
990170	207	Open Barrel OEM Crimp Tool (1 MIN)	-	22.73 Ea
990172		Heavy-duty, Open Barrel Crimp Tool (1 MIN)	-	86.61 Ea
990198	208	Crimping Tool (1 MIN)	-	57.79 Ea
990200	206, 218	Battery & Voltage Analyzer (1 MIN)	-	1.79 Ea
990225	211	Self-Adj Wire Stripper, 26-10 Ga (1 MIN)	-	30.86 Ea
990230	211	Spring Loaded Wire Stripper, 10-18 Ga (1 MIN)	-	29.55 Ea
990235	212	Heavy-Duty Copper Cable Cutter (1 MIN)	-	77.78 Ea
990240	211	Battery Cable Cutter (1 MIN)	-	15.59 Ea
990250	215	13-5/16" x 9-1/4" x 2" Scoop Box (1 MIN)	-	21.25 Ea
990255	215	18" x 12" x 3" Scoop Box (1 MIN)	-	33.52 Ea
990260	215	11" x 6-1/2" x 1-3/4" Clear Plastic Scoop Box (1 MIN)	-	7.62 Ea
990265	215	13-5/16" x 9-1/4" x 2" Metal Scoop Box (1 MIN)	-	19.65 Ea
990270	215	18" x 12" x 3" Metal Scoop Box (1 MIN)	-	30.54 Ea
990275	70, 216	Metal 4-drawer Slide Rack (1 MIN)	-	87.89 Ea
990280	70, 216	Large, Metal 4-drawer Slide Rack (1 MIN)	-	109.06 Ea
990285	215	Heavy-duty Wire Rack (1 MIN)	-	121.57 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000 pcs.	1,000 to 4,999 pcs.	5,000 to 9,999 pcs.	10,000 pcs. and Up
990315	127	AGC®/ATC®/ATO® Fuse Puller (1 MIN)	16	1.09 Ea	0.98 Ea	0.90 Ea	0.90 Ea

Part No.	Page No.	Description	Schedule	Less than 8 pcs.	8 pcs. and Up
990360	214	20-ft. Cable Snake Fish Tape (1 MIN)	25	9.26 Ea	7.86 Ea
990365	214	50-ft. Fish Tape (1 MIN)	25	15.58 Ea	14.16 Ea
990385	214	100-ft. Fish Tape (1 MIN)	25	23.63 Ea	21.85 Ea
990395	214	240-ft. Fish Tape (1 MIN)	25	33.23 Ea	29.85 Ea

Part No.	Page No.	Description	Schedule	Price
990630	211	Wire Stripper, 20-10 AWG (1 MIN)	-	14.86 Ea
990980	219	GFI Receptacle Tester (1 MIN)	-	11.02 Ea

990995	218	Circuit Alert™ Non-contact Voltage Tester (1 MIN)	-	14.65 Ea
991050	220	5-funct 19-range Digital Multimeter (1 MIN)	-	33.29 Ea
991070	220	6-funct 19-range Multimeter (1 MIN)	-	42.21 Ea
991085	218	12V DC Automotive Tester (1 MIN)	-	9.03 Ea
991200	218	Tru-Spark™ Ignition Firing Indicator (1 MIN)	-	31.47 Ea
991500	194	2 Amp Battery Charger (1 MIN)	-	55.44 Ea
991505	194	3 Amp Portable Battery Recharger/Maintainer (1 MIN)	-	59.87 Ea
991510	195	6 Amp Portable Battery Charger (1 MIN)	-	63.10 Ea
991515	195	10 Amp Battery Charger (1 MIN)	-	109.17 Ea
992100	85, 213	1/2" to 1-1/4" Knockout Set (1 MIN)	-	111.25 Ea
992102	85, 213	1/2" to 2" Ratchet Wrench Knockout Set (1 MIN)	-	234.43 Ea
992200	219	Digital Light Meter (1 MIN)	-	89.95 Ea
992205	219	Infrared Digital Thermometer (1 MIN)	-	149.95 Ea
992210	217	6-way Wire Sorter (1 MIN)	-	45.95 Ea
992215	219	Circuit Breaker Locator (1 MIN)	-	29.21 Ea
992220	220	Automotive Digital Multimeter (1 MIN)	-	135.95 Ea
992501		Battery Isolator 1 Alternator/2 Batteries, 70 Amp (1 MIN)	-	69.00 Ea
992502		Battery Isolator 2 Alternators/2 Batteries, 70 Amp (1 MIN)	-	179.00 Ea
995000	21, 135	Wire Markers (1 MIN)	-	17.33 Ea

Part No.	Page No.	Description	Schedule	Less than 15,000 ft.	15,000 ft. and up.
1108101	6	Red Primary Wire, 8 Ga (100 ft. MIN)	9	48.08 /C	454.02 /M
1108102	6	White Primary Wire, 8 Ga (100 ft. MIN)	9	48.08 /C	454.02 /M
1108105	6	Black Primary Wire, 8 Ga (100 ft. MIN)	9	48.08 /C	454.02 /M
1108701	6	Red Primary Wire, 8 Ga (500 ft. MIN)	9	39.36 /C	333.29 /M
1108702	6	White Primary Wire, 8 Ga (500 ft. MIN)	9	39.36 /C	333.29 /M
1108705	6	Black Primary Wire, 8 Ga (500 ft. MIN)	9	39.36 /C	333.29 /M
1108801	6	Red Primary Wire, 8 Ga (1,000 ft. MIN)	9	31.13 /C	270.59 /M
1108802	6	White Primary Wire, 8 Ga (1,000 ft. MIN)	9	31.13 /C	270.59 /M
1108805	6	Black Primary Wire, 8 Ga (1,000 ft. MIN)	9	31.13 /C	270.59 /M
1110101	6	Red Primary Wire, 10 Ga (100 ft. MIN)	9	31.98 /C	301.69 /M
1110102	6	White Primary Wire, 10 Ga (100 ft. MIN)	9	31.98 /C	301.69 /M
1110103	6	Blue Primary Wire, 10 Ga (100 ft. MIN)	9	31.98 /C	301.69 /M
1110104	6	Green Primary Wire, 10 Ga (100 ft. MIN)	9	31.98 /C	301.69 /M
1110105	6	Black Primary Wire, 10 Ga (100 ft. MIN)	9	31.98 /C	301.69 /M
1110106	6	Yellow Primary Wire, 10 Ga (100 ft. MIN)	9	31.98 /C	301.69 /M
1110107	6	Brown Primary Wire, 10 Ga (100 ft. MIN)	9	31.98 /C	301.69 /M
1110501	6	Red Primary Wire, 10 Ga (500 ft. MIN)	9	23.85 /C	202.79 /M
1110502	6	White Primary Wire, 10 Ga (500 ft. MIN)	9	23.85 /C	202.79 /M
1110503	6	Blue Primary Wire, 10 Ga (500 ft. MIN)	9	23.85 /C	202.79 /M
1110504	6	Green Primary Wire, 10 Ga (500 ft. MIN)	9	23.85 /C	202.79 /M
1110505	6	Black Primary Wire, 10 Ga (500 ft. MIN)	9	23.85 /C	202.79 /M
1110506	6	Yellow Primary Wire, 10 Ga (500 ft. MIN)	9	23.85 /C	202.79 /M
1110507	6	Brown Primary Wire, 10 Ga (500 ft. MIN)	9	23.85 /C	202.79 /M
1110701	6	Red Primary Wire, 10 Ga (1,000 ft. MIN)	9	22.79 /C	192.03 /M
1110702	6	White Primary Wire, 10 Ga (1,000 ft. MIN)	9	22.79 /C	192.03 /M
1110703	6	Blue Primary Wire, 10 Ga (1,000 ft. MIN)	9	22.79 /C	192.03 /M
1110704	6	Green Primary Wire, 10 Ga (1,000 ft. MIN)	9	22.79 /C	192.03 /M
1110705	6	Black Primary Wire, 10 Ga (1,000 ft. MIN)	9	22.79 /C	192.03 /M
1110706	6	Yellow Primary Wire, 10 Ga (1,000 ft. MIN)	9	22.79 /C	192.03 /M
1110707	6	Brown Primary Wire, 10 Ga (1,000 ft. MIN)	9	22.79 /C	192.03 /M
1110801	6	Red Primary Wire, 10 Ga (3,000 ft. MIN)	9	18.89 /C	155.05 /M
1110802	6	White Primary Wire, 10 Ga (3,000 ft. MIN)	9	18.89 /C	155.05 /M
1110803	6	Blue Primary Wire, 10 Ga (3,000 ft. MIN)	9	18.89 /C	155.05 /M
1110804	6	Green Primary Wire, 10 Ga (3,000 ft. MIN)	9	18.89 /C	155.05 /M
1110805	6	Black Primary Wire, 10 Ga (3,000 ft. MIN)	9	18.89 /C	155.05 /M
1110806	6	Yellow Primary Wire, 10 Ga (3,000 ft. MIN)	9	18.89 /C	155.05 /M
1110807	6	Brown Primary Wire, 10 Ga (3,000 ft. MIN)	9	18.89 /C	155.05 /M
1112001	6	Red Primary Wire, 12 Ga (1,000 ft. MIN)	9	14.58 /C	124.64 /M
1112002	6	White Primary Wire, 12 Ga (1,000 ft. MIN)	9	14.58 /C	124.63 /M
1112003	6	Blue Primary Wire, 12 Ga (1,000 ft. MIN)	9	14.58 /C	124.64 /M
1112004	6	Green Primary Wire, 12 Ga (1,000 ft. MIN)	9	14.58 /C	124.64 /M
1112005	6	Black Primary Wire, 12 Ga (1,000 ft. MIN)	9	14.58 /C	124.64 /M
1112006	6	Yellow Primary Wire, 12 Ga (1,000 ft. MIN)	9	14.58 /C	124.64 /M
1112007	6	Brown Primary Wire, 12 Ga (1,000 ft. MIN)	9	14.58 /C	124.64 /M
1112008	6	Grey Primary Wire, 12 Ga (1,000 ft. MIN)	9	14.58 /C	124.64 /M
1112009	6	Purple Primary Wire, 12 Ga (1,000 ft. MIN)	9	14.58 /C	124.64 /M
1112010	6	Orange Primary Wire, 12 Ga (1,000 ft. MIN)	9	14.58 /C	124.64 /M
1112101	6	Red Primary Wire, 12 Ga (100 ft. MIN)	9	19.45 /C	182.71 /M
1112102	6	White Primary Wire, 12 Ga (100 ft. MIN)	9	19.45 /C	182.71 /M
1112103	6	Blue Primary Wire, 12 Ga (100 ft. MIN)	9	19.45 /C	182.71 /M
1112104	6	Green Primary Wire, 12 Ga (100 ft. MIN)	9	19.45 /C	182.71 /M

1112105	6	Black Primary Wire, 12 Ga (100 ft. MIN)	9	19.45 /C	182.71 /M
1112106	6	Yellow Primary Wire, 12 Ga (100 ft. MIN)	9	19.45 /C	182.71 /M
1112107	6	Brown Primary Wire, 12 Ga (100 ft. MIN)	9	19.45 /C	182.71 /M
1112108	6	Grey Primary Wire, 12 Ga (100 ft. MIN)	9	19.45 /C	182.71 /M
1112109	6	Purple Primary Wire, 12 Ga (100 ft. MIN)	9	19.45 /C	182.71 /M
1112110	6	Orange Primary Wire, 12 Ga (100 ft. MIN)	9	19.45 /C	182.71 /M
1112501	6	Red Primary Wire, 12 Ga (500 ft. MIN)	9	14.82 /C	126.66 /M
1112502	6	White Primary Wire, 12 Ga (500 ft. MIN)	9	14.82 /C	126.66 /M
1112503	6	Blue Primary Wire, 12 Ga (500 ft. MIN)	9	14.82 /C	126.66 /M
1112504	6	Green Primary Wire, 12 Ga (500 ft. MIN)	9	14.82 /C	126.66 /M
1112505	6	Black Primary Wire, 12 Ga (500 ft. MIN)	9	14.82 /C	126.66 /M
1112506	6	Yellow Primary Wire, 12 Ga (500 ft. MIN)	9	14.82 /C	126.66 /M
1112507	6	Brown Primary Wire, 12 Ga (500 ft. MIN)	9	14.82 /C	126.66 /M
1112508	6	Grey Primary Wire, 12 Ga (500 ft. MIN)	9	14.82 /C	126.66 /M
1112509	6	Purple Primary Wire, 12 Ga (500 ft. MIN)	9	14.82 /C	126.66 /M
1112510	6	Orange Primary Wire, 12 Ga (500 ft. MIN)	9	14.82 /C	126.66 /M
1112701	6	Red Primary Wire, 12 Ga (1,500 ft. MIN)	9	13.60 /C	114.37 /M
1112702	6	White Primary Wire, 12 Ga (1,500 ft. MIN)	9	13.60 /C	114.37 /M
1112703	6	Blue Primary Wire, 12 Ga (1,500 ft. MIN)	9	13.60 /C	114.37 /M
1112704	6	Green Primary Wire, 12 Ga (1,500 ft. MIN)	9	13.60 /C	114.37 /M
1112705	6	Black Primary Wire, 12 Ga (1,500 ft. MIN)	9	13.60 /C	114.37 /M
1112706	6	Yellow Primary Wire, 12 Ga (1,500 ft. MIN)	9	13.60 /C	114.37 /M
1112707	6	Brown Primary Wire, 12 Ga (1,500 ft. MIN)	9	13.60 /C	114.37 /M
1112708	6	Grey Primary Wire, 12 Ga (1,500 ft. MIN)	9	13.60 /C	114.37 /M
1112709	6	Purple Primary Wire, 12 Ga (1,500 ft. MIN)	9	13.60 /C	114.37 /M
1112710	6	Orange Primary Wire, 12 Ga (1,500 ft. MIN)	9	13.60 /C	114.37 /M
1112801	6	Red Primary Wire, 12 Ga (4,000 ft. MIN)	9	11.63 /C	97.50 /M
1112802	6	White Primary Wire, 12 Ga (4,000 ft. MIN)	9	11.63 /C	97.50 /M
1112803	6	Blue Primary Wire, 12 Ga (4,000 ft. MIN)	9	11.63 /C	97.50 /M
1112804	6	Green Primary Wire, 12 Ga (4,000 ft. MIN)	9	11.63 /C	97.50 /M
1112805	6	Black Primary Wire, 12 Ga (4,000 ft. MIN)	9	11.63 /C	97.50 /M
1112806	6	Yellow Primary Wire, 12 Ga (4,000 ft. MIN)	9	11.63 /C	97.50 /M
1112807	6	Brown Primary Wire, 12 Ga (4,000 ft. MIN)	9	11.63 /C	97.50 /M
1112808	6	Grey Primary Wire, 12 Ga (4,000 ft. MIN)	9	11.63 /C	97.50 /M
1112809	6	Purple Primary Wire, 12 Ga (4,000 ft. MIN)	9	11.63 /C	97.50 /M
1112810	6	Orange Primary Wire, 12 Ga (4,000 ft. MIN)	9	11.63 /C	97.50 /M
1114001	6	Red Primary Wire, 14 Ga (1,000 ft. MIN)	9	9.17 /C	77.50 /M
1114002	6	White Primary Wire, 14 Ga (1,000 ft. MIN)	9	9.17 /C	77.50 /M
1114003	6	Blue Primary Wire, 14 Ga (1,000 ft. MIN)	9	9.17 /C	77.50 /M
1114004	6	Green Primary Wire, 14 Ga (1,000 ft. MIN)	9	9.17 /C	77.50 /M
1114005	6	Black Primary Wire, 14 Ga (1,000 ft. MIN)	9	9.17 /C	77.50 /M
1114006	6	Yellow Primary Wire, 14 Ga (1,000 ft. MIN)	9	9.17 /C	77.50 /M
1114007	6	Brown Primary Wire, 14 Ga (1,000 ft. MIN)	9	9.17 /C	77.50 /M
1114008	6	Grey Primary Wire, 14 Ga (1,000 ft. MIN)	9	9.17 /C	77.50 /M
1114009	6	Purple Primary Wire, 14 Ga (1,000 ft. MIN)	9	9.17 /C	77.50 /M
1114010	6	Orange Primary Wire, 14 Ga (1,000 ft. MIN)	9	9.17 /C	77.50 /M
1114101	6	Red Primary Wire, 14 Ga (100 ft. MIN)	9	12.45 /C	118.82 /M
1114102	6	White Primary Wire, 14 Ga (100 ft. MIN)	9	12.45 /C	118.82 /M
1114103	6	Blue Primary Wire, 14 Ga (100 ft. MIN)	9	12.45 /C	118.82 /M
1114104	6	Green Primary Wire, 14 Ga (100 ft. MIN)	9	12.45 /C	118.82 /M
1114105	6	Black Primary Wire, 14 Ga (100 ft. MIN)	9	12.45 /C	118.82 /M
1114106	6	Yellow Primary Wire, 14 Ga (100 ft. MIN)	9	12.45 /C	118.82 /M
1114107	6	Brown Primary Wire, 14 Ga (100 ft. MIN)	9	12.45 /C	118.82 /M
1114108	6	Grey Primary Wire, 14 Ga (100 ft. MIN)	9	12.45 /C	118.82 /M
1114109	6	Purple Primary Wire, 14 Ga (100 ft. MIN)	9	12.45 /C	118.82 /M
1114110	6	Orange Primary Wire, 14 Ga (100 ft. MIN)	9	12.45 /C	118.82 /M
1114501	6	Red Primary Wire, 14 Ga (500 ft. MIN)	9	9.82 /C	84.08 /M
1114502	6	White Primary Wire, 14 Ga (500 ft. MIN)	9	9.82 /C	84.08 /M
1114503	6	Blue Primary Wire, 14 Ga (500 ft. MIN)	9	9.82 /C	84.08 /M
1114504	6	Green Primary Wire, 14 Ga (500 ft. MIN)	9	9.82 /C	84.08 /M
1114505	6	Black Primary Wire, 14 Ga (500 ft. MIN)	9	9.82 /C	84.08 /M
1114506	6	Yellow Primary Wire, 14 Ga (500 ft. MIN)	9	9.82 /C	84.08 /M
1114507	6	Brown Primary Wire, 14 Ga (500 ft. MIN)	9	9.82 /C	84.08 /M
1114508	6	Grey Primary Wire, 14 Ga (500 ft. MIN)	9	9.82 /C	84.08 /M
1114509	6	Purple Primary Wire, 14 Ga (500 ft. MIN)	9	9.82 /C	84.08 /M
1114510	6	Orange Primary Wire, 14 Ga (500 ft. MIN)	9	9.82 /C	84.08 /M
1114701	6	Red Primary Wire, 14 Ga (2,000 ft. MIN)	9	8.86 /C	75.31 /M
1114702	6	White Primary Wire, 14 Ga (2,000 ft. MIN)	9	8.86 /C	75.31 /M
1114703	6	Blue Primary Wire, 14 Ga (2,000 ft. MIN)	9	8.86 /C	75.31 /M
1114704	6	Green Primary Wire, 14 Ga (2,000 ft. MIN)	9	8.86 /C	75.31 /M
1114705	6	Black Primary Wire, 14 Ga (2,000 ft. MIN)	9	8.86 /C	75.31 /M

1114706	6	Yellow Primary Wire, 14 Ga (2,000 ft. MIN)	9	8.86 /C	75.31 /M
1114707	6	Brown Primary Wire, 14 Ga (2,000 ft. MIN)	9	8.86 /C	75.31 /M
1114708	6	Grey Primary Wire, 14 Ga (2,000 ft. MIN)	9	8.86 /C	75.31 /M
1114709	6	Purple Primary Wire, 14 Ga (2,000 ft. MIN)	9	8.86 /C	75.31 /M
1114710	6	Orange Primary Wire, 14 Ga (2,000 ft. MIN)	9	8.86 /C	75.31 /M
1114801	6	Red Primary Wire, 14 Ga (4,000 ft. MIN)	9	7.18 /C	60.00 /M
1114802	6	White Primary Wire, 14 Ga (4,000 ft. MIN)	9	7.18 /C	60.00 /M
1114803	6	Blue Primary Wire, 14 Ga (4,000 ft. MIN)	9	7.18 /C	60.00 /M
1114804	6	Green Primary Wire, 14 Ga (4,000 ft. MIN)	9	7.18 /C	60.00 /M
1114805	6	Black Primary Wire, 14 Ga (4,000 ft. MIN)	9	7.18 /C	60.00 /M
1114806	6	Yellow Primary Wire, 14 Ga (4,000 ft. MIN)	9	7.18 /C	60.00 /M
1114807	6	Brown Primary Wire, 14 Ga (4,000 ft. MIN)	9	7.18 /C	60.00 /M
1114808	6	Grey Primary Wire, 14 Ga (4,000 ft. MIN)	9	7.18 /C	60.00 /M
1114809	6	Purple Primary Wire, 14 Ga (4,000 ft. MIN)	9	7.18 /C	60.00 /M
1114810	6	Orange Primary Wire, 14 Ga (4,000 ft. MIN)	9	7.18 /C	60.00 /M
1116001	6	Red Primary Wire, 16 Ga (1,000 ft. MIN)	9	6.18 /C	51.01 /M
1116002	6	White Primary Wire, 16 Ga (1,000 ft. MIN)	9	6.18 /C	51.01 /M
1116003	6	Blue Primary Wire, 16 Ga (1,000 ft. MIN)	9	6.18 /C	51.01 /M
1116004	6	Green Primary Wire, 16 Ga (1,000 ft. MIN)	9	6.18 /C	51.01 /M
1116005	6	Black Primary Wire, 16 Ga (1,000 ft. MIN)	9	6.18 /C	51.01 /M
1116006	6	Yellow Primary Wire, 16 Ga (1,000 ft. MIN)	9	6.18 /C	51.01 /M
1116007	6	Brown Primary Wire, 16 Ga (1,000 ft. MIN)	9	6.18 /C	51.01 /M
1116008	6	Grey Primary Wire, 16 Ga (1,000 ft. MIN)	9	6.18 /C	51.01 /M
1116009	6	Purple Primary Wire, 16 Ga (1,000 ft. MIN)	9	6.18 /C	51.01 /M
1116010	6	Orange Primary Wire, 16 Ga (1,000 ft. MIN)	9	6.18 /C	51.01 /M
1116101	6	Red Primary Wire, 16 Ga (100 ft. MIN)	9	8.36 /C	80.96 /M
1116102	6	White Primary Wire, 16 Ga (100 ft. MIN)	9	8.36 /C	80.97 /M
1116103	6	Blue Primary Wire, 16 Ga (100 ft. MIN)	9	8.36 /C	80.97 /M
1116104	6	Green Primary Wire, 16 Ga (100 ft. MIN)	9	8.36 /C	80.97 /M
1116105	6	Black Primary Wire, 16 Ga (100 ft. MIN)	9	8.36 /C	80.96 /M
1116106	6	Yellow Primary Wire, 16 Ga (100 ft. MIN)	9	8.36 /C	80.97 /M
1116107	6	Brown Primary Wire, 16 Ga (100 ft. MIN)	9	8.36 /C	80.97 /M
1116108	6	Grey Primary Wire, 16 Ga (100 ft. MIN)	9	8.36 /C	80.97 /M
1116109	6	Purple Primary Wire, 16 Ga (100 ft. MIN)	9	8.36 /C	80.97 /M
1116110	6	Orange Primary Wire, 16 Ga (100 ft. min)	9	8.36 /C	80.97 /M
1116501	6	Red Primary Wire, 16 Ga (500 ft. MIN)	9	6.44 /C	54.04 /M
1116502	6	White Primary Wire, 16 Ga (500 ft. MIN)	9	6.44 /C	54.04 /M
1116503	6	Blue Primary Wire, 16 Ga (500 ft. MIN)	9	6.44 /C	54.04 /M
1116504	6	Green Primary Wire, 16 Ga (500 ft. MIN)	9	6.44 /C	54.04 /M
1116505	6	Black Primary Wire, 16 Ga (500 ft. MIN)	9	6.44 /C	54.04 /M
1116506	6	Yellow Primary Wire, 16 Ga (500 ft. MIN)	9	6.44 /C	54.04 /M
1116507	6	Brown Primary Wire, 16 Ga (500 ft. MIN)	9	6.44 /C	54.04 /M
1116508	6	Grey Primary Wire, 16 Ga (500 ft. MIN)	9	6.44 /C	54.04 /M
1116509	6	Purple Primary Wire, 16 Ga (500 ft. MIN)	9	6.44 /C	54.04 /M
1116510	6	Orange Primary Wire, 16 Ga (500 ft. MIN)	9	6.44 /C	54.04 /M
1116701	6	Red Primary Wire, 16 Ga (2500 ft. MIN)	9	5.86 /C	49.93 /M
1116702	6	White Primary Wire, 16 Ga (2500 ft. MIN)	9	5.86 /C	49.93 /M
1116703	6	Blue Primary Wire, 16 Ga (2500 ft. MIN)	9	5.86 /C	49.93 /M
1116704	6	Green Primary Wire, 16 Ga (2500 ft. MIN)	9	5.86 /C	49.93 /M
1116705	6	Black Primary Wire, 16 Ga (2500 ft. MIN)	9	5.86 /C	49.93 /M
1116706	6	Yellow Primary Wire, 16 Ga (2500 ft. MIN)	9	5.86 /C	49.93 /M
1116707	6	Brown Primary Wire, 16 Ga (2500 ft. MIN)	9	5.86 /C	49.93 /M
1116708	6	Grey Primary Wire, 16 Ga (2500 ft. MIN)	9	5.86 /C	49.93 /M
1116709	6	Purple Primary Wire, 16 Ga (2500 ft. MIN)	9	5.86 /C	49.93 /M
1116710	6	Orange Primary Wire, 16 Ga (2500 ft. MIN)	9	5.86 /C	49.93 /M
1116801	6	Red Primary Wire, 16 Ga (5,000 ft. MIN)	9	4.82 /C	40.47 /M
1116802	6	White Primary Wire, 16 Ga (5,000 ft. MIN)	9	4.82 /C	40.47 /M
1116803	6	Blue Primary Wire, 16 Ga (5,000 ft. MIN)	9	4.82 /C	40.47 /M
1116804	6	Green Primary Wire, 16 Ga (5,000 ft. MIN)	9	4.82 /C	40.47 /M
1116805	6	Black Primary Wire, 16 Ga (5,000 ft. MIN)	9	4.82 /C	40.47 /M
1116806	6	Yellow Primary Wire, 16 Ga (5,000 ft. MIN)	9	4.82 /C	40.47 /M
1116807	6	Brown Primary Wire, 16 Ga (5,000 ft. MIN)	9	4.82 /C	40.47 /M
1116808	6	Grey Primary Wire, 16 Ga (5,000 ft. MIN)	9	4.82 /C	40.47 /M
1116809	6	Purple Primary Wire, 16 Ga (5,000 ft. MIN)	9	4.82 /C	40.47 /M
1116810	6	Orange Primary Wire, 16 Ga (5,000 ft. MIN)	9	4.82 /C	40.47 /M
1118001	6	Red Primary Wire, 18 Ga (1,000 ft. MIN)	9	4.40 /C	37.34 /M
1118002	6	White Primary Wire, 18 Ga (1,000 ft. MIN)	9	4.40 /C	37.34 /M
1118003	6	Blue Primary Wire, 18 Ga (1,000 ft. MIN)	9	4.40 /C	37.34 /M
1118004	6	Green Primary Wire, 18 Ga (1,000 ft. MIN)	9	4.40 /C	37.34 /M
1118005	6	Black Primary Wire, 18 Ga (1,000 ft. MIN)	9	4.40 /C	37.34 /M

1120507	6	Brown Primary Wire, 20 Ga (500 ft. MIN)	9	3.86 /C	32.61 /M
1120508	6	Grey Primary Wire, 20 Ga (500 ft. MIN)	9	3.86 /C	32.61 /M
1120509	6	Purple Primary Wire, 20 Ga (500 ft. MIN)	9	3.86 /C	32.61 /M
1120510	6	Orange Primary Wire, 20 Ga (500 ft. MIN)	9	3.86 /C	32.61 /M
1120701	6	Red Primary Wire, 20 Ga (3,500 ft. MIN)	9	3.09 /C	25.96 /M
1120702	6	White Primary Wire, 20 Ga (3,500 ft. MIN)	9	3.09 /C	25.96 /M
1120703	6	Blue Primary Wire, 20 Ga (3,500 ft. MIN)	9	3.09 /C	25.96 /M
1120704	6	Green Primary Wire, 20 Ga (3,500 ft. MIN)	9	3.09 /C	25.96 /M
1120705	6	Black Primary Wire, 20 Ga (3,500 ft. MIN)	9	3.09 /C	25.96 /M
1120706	6	Yellow Primary Wire, 20 Ga (3,500 ft. MIN)	9	3.09 /C	25.96 /M
1120707	6	Brown Primary Wire, 20 Ga (3,500 ft. MIN)	9	3.09 /C	25.96 /M
1120708	6	Grey Primary Wire, 20 Ga (3,500 ft. MIN)	9	3.09 /C	25.96 /M
1120709	6	Purple Primary Wire, 20 Ga (3,500 ft. MIN)	9	3.09 /C	25.96 /M
1120710	6	Orange Primary Wire, 20 Ga (3,500 ft. MIN)	9	3.09 /C	25.96 /M
1120801	6	Red Primary Wire, 20 Ga (6,000 ft. MIN)	9	2.86 /C	23.97 /M
1120802	6	White Primary Wire, 20 Ga (6,000 ft. MIN)	9	2.86 /C	23.97 /M
1120803	6	Blue Primary Wire, 20 Ga (6,000 ft. MIN)	9	2.86 /C	23.97 /M
1120804	6	Green Primary Wire, 20 Ga (6,000 ft. MIN)	9	2.86 /C	23.97 /M
1120805	6	Black Primary Wire, 20 Ga (6,000 ft. MIN)	9	2.86 /C	23.97 /M
1120806	6	Yellow Primary Wire, 20 Ga (6,000 ft. MIN)	9	2.86 /C	23.97 /M
1120807	6	Brown Primary Wire, 20 Ga (6,000 ft. MIN)	9	2.86 /C	23.97 /M
1120808	6	Grey Primary Wire, 20 Ga (6,000 ft. MIN)	9	2.86 /C	23.97 /M
1120809	6	Purple Primary Wire, 20 Ga (6,000 ft. MIN)	9	2.86 /C	23.97 /M
1120810	6	Orange Primary Wire, 20 Ga (6,000 ft. MIN)	9	2.86 /C	23.97 /M
2908101	13	Red RVI Wire, 8 Ga (100 ft. MIN)	9	51.91 /C	490.23 /M
2908102	13	White RVI Wire, 8 Ga (100 ft. MIN)	9	51.91 /C	490.23 /M
2908105	13	Black RVI Wire, 8 Ga (100 ft. MIN)	9	51.91 /C	490.23 /M
2908701	13	Red RVI Wire, 8 Ga (500 ft. MIN)	9	37.18 /C	331.69 /M
2908702	13	White RVI Wire, 8 Ga (500 ft. MIN)	9	37.18 /C	331.69 /M
2908705	13	Black RVI Wire, 8 Ga (500 ft. MIN)	9	37.18 /C	331.69 /M
2908801	13	Red RVI Wire, 8 Ga (2,000 ft. MIN)	9	33.96 /C	301.85 /M
2908802	13	White RVI Wire, 8 Ga (2,000 ft. MIN)	9	33.96 /C	301.85 /M
2908805	13	Black RVI Wire, 8 Ga (2,000 ft. MIN)	9	33.96 /C	301.85 /M
2910101	13	Red RVI Wire, 10 Ga (100 ft. MIN)	9	33.29 /C	314.97 /M
2910102	13	White RVI Wire, 10 Ga (100 ft. MIN)	9	33.29 /C	314.53 /M
2910105	13	Black RVI Wire, 10 Ga (100 ft. MIN)	9	33.29 /C	314.53 /M
2910501	13	Red RVI Wire, 10 Ga (500 ft. MIN)	9	24.73 /C	222.26 /M
2910502	13	White RVI Wire, 10 Ga (500 ft. MIN)	9	24.73 /C	222.26 /M
2910505	13	Black RVI Wire, 10 Ga (500 ft. MIN)	9	24.73 /C	222.26 /M
2910701	13	Red RVI Wire, 10 Ga (1,000 ft. MIN)	9	22.95 /C	204.46 /M
2910702	13	White RVI Wire, 10 Ga (1,000 ft. MIN)	9	22.95 /C	204.46 /M
2910705	13	Black RVI Wire, 10 Ga (1,000 ft. MIN)	9	22.95 /C	204.46 /M
2910801	13	Red RVI Wire, 10 Ga (2,000 ft. MIN)	9	21.07 /C	187.12 /M
2910802	13	White RVI Wire, 10 Ga (2,000 ft. MIN)	9	21.07 /C	187.12 /M
2910805	13	Black RVI Wire, 10 Ga (2,000 ft. MIN)	9	21.07 /C	187.12 /M
2912101	13	Red RVI Wire, 12 Ga (100 ft. MIN)	9	21.74 /C	207.18 /M
2912102	13	White RVI Wire, 12 Ga (100 ft. MIN)	9	21.74 /C	207.18 /M
2912103	13	Blue RVI Wire, 12 Ga (100 ft. MIN)	9	21.74 /C	207.18 /M
2912104	13	Green RVI Wire, 12 Ga (100 ft. MIN)	9	21.74 /C	207.18 /M
2912105	13	Black RVI Wire, 12 Ga (100 ft. MIN)	9	21.74 /C	207.18 /M
2912106	13	Yellow RVI Wire, 12 Ga (100 ft. MIN)	9	21.74 /C	207.18 /M
2912107	13	Brown RVI Wire, 12 Ga (100 ft. MIN)	9	21.74 /C	207.18 /M
2912501	13	Red RVI Wire, 12 Ga (500 ft. MIN)	9	16.52 /C	148.18 /M
2912502	13	White RVI Wire, 12 Ga (500 ft. MIN)	9	16.52 /C	148.18 /M
2912503	13	Blue RVI Wire, 12 Ga (500 ft. MIN)	9	16.52 /C	148.18 /M
2912504	13	Green RVI Wire, 12 Ga (500 ft. MIN)	9	16.52 /C	148.18 /M
2912505	13	Black RVI Wire, 12 Ga (500 ft. MIN)	9	16.52 /C	148.18 /M
2912506	13	Yellow RVI Wire, 12 Ga (500 ft. MIN)	9	16.52 /C	148.18 /M
2912507	13	Brown RVI Wire, 12 Ga (500 ft. MIN)	9	16.52 /C	148.18 /M
2912701	13	Red RVI Wire, 12 Ga (1,000 ft. MIN)	9	15.07 /C	134.43 /M
2912702	13	White RVI Wire, 12 Ga (1,000 ft. MIN)	9	15.07 /C	134.43 /M
2912703	13	Blue RVI Wire, 12 Ga (1,000 ft. MIN)	9	15.07 /C	134.43 /M
2912704	13	Green RVI Wire, 12 Ga (1,000 ft. MIN)	9	15.07 /C	134.43 /M
2912705	13	Black RVI Wire, 12 Ga (1,000 ft. MIN)	9	15.07 /C	134.43 /M
2912706	13	Yellow RVI Wire, 12 Ga (1,000 ft. MIN)	9	15.07 /C	134.43 /M
2912707	13	Brown RVI Wire, 12 Ga (1,000 ft. MIN)	9	15.07 /C	134.43 /M
2912801	13	Red RVI Wire, 12 Ga (3,000 ft. MIN)	9	13.67 /C	121.54 /M
2912802	13	White RVI Wire, 12 Ga (3,000 ft. MIN)	9	13.67 /C	121.54 /M
2912803	13	Blue RVI Wire, 12 Ga (3,000 ft. MIN)	9	13.67 /C	121.54 /M
2912804	13	Green RVI Wire, 12 Ga (3,000 ft. MIN)	9	13.67 /C	121.54 /M

2912805	13	Black RVI Wire, 12 Ga (3,000 ft. MIN)	9	13.67 /C	121.54 /M
2912806	13	Yellow RVI Wire, 12 Ga (3000 ft. MIN)	9	13.67 /C	121.54 /M
2912807	13	Brown RVI Wire, 12 Ga (3,000 ft. MIN)	9	13.67 /C	121.54 /M
2914001	13	Red RVI Wire, 14 Ga (1,000 ft. MIN)	9	10.69 /C	95.26 /M
2914002	13	White RVI Wire, 14 Ga (1,000 ft. MIN)	9	10.69 /C	95.26 /M
2914003	13	Blue RVI Wire, 14 Ga (1,000 ft. MIN)	9	10.69 /C	95.26 /M
2914004	13	Green RVI Wire, 14 Ga (1,000 ft. MIN)	9	10.69 /C	95.26 /M
2914005	13	Black RVI Wire, 14 Ga (1,000 ft. MIN)	9	10.69 /C	95.26 /M
2914006	13	Yellow RVI Wire, 14 Ga (1,000 ft. MIN)	9	10.69 /C	95.26 /M
2914007	13	Brown RVI Wire, 14 Ga (1,000 ft. MIN)	9	10.69 /C	95.26 /M
2914101	13	Red RVI Wire, 14 Ga (100 ft. MIN)	9	15.48 /C	144.17 /M
2914102	13	White RVI Wire, 14 Ga (100 ft. MIN)	9	15.48 /C	144.17 /M
2914103	13	Blue RVI Wire, 14 Ga (100 ft. MIN)	9	15.48 /C	144.17 /M
2914104	13	Green RVI Wire, 14 Ga (100 ft. MIN)	9	15.48 /C	144.17 /M
2914105	13	Black RVI Wire, 14 Ga (100 ft. MIN)	9	15.48 /C	144.17 /M
2914106	13	Yellow RVI Wire, 14 Ga (100 ft. MIN)	9	15.48 /C	144.17 /M
2914107	13	Brown RVI Wire, 14 Ga (100 ft. MIN)	9	15.48 /C	144.17 /M
2914501	13	Red RVI Wire, 14 Ga (500 ft. MIN)	9	10.69 /C	95.26 /M
2914502	13	White RVI Wire, 14 Ga (500 ft. MIN)	9	10.69 /C	95.26 /M
2914503	13	Blue RVI Wire, 14 Ga (500 ft. MIN)	9	10.69 /C	95.26 /M
2914504	13	Green RVI Wire, 14 Ga (500 ft. MIN)	9	10.69 /C	95.26 /M
2914505	13	Black RVI Wire, 14 Ga (500 ft. MIN)	9	10.69 /C	95.26 /M
2914506	13	Yellow RVI Wire, 14 Ga (500 ft. MIN)	9	10.69 /C	95.26 /M
2914507	13	Brown RVI Wire, 14 Ga (500 ft. MIN)	9	10.69 /C	95.26 /M
2914701	13	Red RVI Wire, 14 Ga (1,500 ft. MIN)	9	10.19 /C	90.82 /M
2914702	13	White RVI Wire, 14 Ga (1,500 ft. MIN)	9	10.19 /C	90.82 /M
2914703	13	Blue RVI Wire, 14 Ga (1,500 ft. MIN)	9	10.19 /C	90.82 /M
2914704	13	Green RVI Wire, 14 Ga (1,500 ft. MIN)	9	10.19 /C	90.82 /M
2914705	13	Black RVI Wire, 14 Ga (1,500 ft. MIN)	9	10.19 /C	90.82 /M
2914706	13	Yellow RVI Wire, 14 Ga (1,500 ft. MIN)	9	10.19 /C	90.82 /M
2914707	13	Brown RVI Wire, 14 Ga (1,500 ft. MIN)	9	10.19 /C	90.82 /M
2914801	13	Red RVI Wire, 14 Ga (3,500 ft. MIN)	9	9.27 /C	82.13 /M
2914802	13	White RVI Wire, 14 Ga (3,500 ft. MIN)	9	9.27 /C	82.13 /M
2914803	13	Blue RVI Wire, 14 Ga (3,500 ft. MIN)	9	9.27 /C	82.13 /M
2914804	13	Green RVI Wire, 14 Ga (3,500 ft. MIN)	9	9.27 /C	82.13 /M
2914805	13	Black RVI Wire, 14 Ga (3,500 ft. MIN)	9	9.27 /C	82.13 /M
2914806	13	Yellow RVI Wire, 14 Ga (3,500 ft. MIN)	9	9.27 /C	82.13 /M
2914807	13	Brown RVI Wire, 14 Ga (3,500 ft. MIN)	9	9.27 /C	82.13 /M
2916001	13	Red RVI Wire, 16 Ga (1,000 ft. MIN)	9	8.03 /C	71.98 /M
2916002	13	White RVI Wire, 16 Ga (1,000 ft. MIN)	9	8.03 /C	71.98 /M
2916003	13	Blue RVI Wire, 16 Ga (1,000 ft. MIN)	9	8.03 /C	71.98 /M
2916004	13	Green RVI Wire, 16 Ga (1,000 ft. MIN)	9	8.03 /C	71.98 /M
2916005	13	Black RVI Wire, 16 Ga (1,000 ft. MIN)	9	8.03 /C	71.98 /M
2916006	13	Yellow RVI Wire, 16 Ga (1,000 ft. MIN)	9	8.03 /C	71.98 /M
2916007	13	Brown RVI Wire, 16 Ga (1,000 ft. MIN)	9	8.03 /C	71.98 /M
2916101	13	Red RVI Wire, 16 Ga (100 ft. MIN)	9	11.56 /C	110.17 /M
2916102	13	White RVI Wire, 16 Ga (100 ft. MIN)	9	11.56 /C	110.17 /M
2916103	13	Blue RVI Wire, 16 Ga (100 ft. MIN)	9	11.56 /C	110.17 /M
2916104	13	Green RVI Wire, 16 Ga (100 ft. MIN)	9	11.56 /C	110.17 /M
2916105	13	Black RVI Wire, 16 Ga (100 ft. MIN)	9	11.56 /C	110.17 /M
2916106	13	Yellow RVI Wire, 16 Ga (100 ft. MIN)	9	11.56 /C	110.17 /M
2916107	13	Brown RVI Wire, 16 Ga (100 ft. MIN)	9	11.56 /C	110.17 /M
2916501	13	Red RVI Wire, 16 Ga (500 ft. MIN)	9	8.03 /C	72.06 /M
2916502	13	White RVI Wire, 16 Ga (500 ft. MIN)	9	8.03 /C	72.06 /M
2916503	13	Blue RVI Wire, 16 Ga (500 ft. MIN)	9	8.03 /C	72.06 /M
2916504	13	Green RVI Wire, 16 Ga (500 ft. MIN)	9	8.03 /C	72.06 /M
2916505	13	Black RVI Wire, 16 Ga (500 ft. MIN)	9	8.03 /C	72.06 /M
2916506	13	Yellow RVI Wire, 16 Ga (500 ft. MIN)	9	8.03 /C	72.06 /M
2916507	13	Brown RVI Wire, 16 Ga (500 ft. MIN)	9	8.03 /C	72.06 /M
2916701	13	Red RVI Wire, 16 Ga (2,000 ft. MIN)	9	7.31 /C	65.18 /M
2916702	13	White RVI Wire, 16 Ga (2,000 ft. MIN)	9	7.31 /C	65.18 /M
2916703	13	Blue RVI Wire, 16 Ga (2,000 ft. MIN)	9	7.31 /C	65.18 /M
2916704	13	Green RVI Wire, 16 Ga (2,000 ft. MIN)	9	7.31 /C	65.18 /M
2916705	13	Black RVI Wire, 16 Ga (2,000 ft. MIN)	9	7.31 /C	65.18 /M
2916706	13	Yellow RVI Wire, 16 Ga (2,000 ft. MIN)	9	7.31 /C	65.18 /M
2916707	13	Brown RVI Wire, 16 Ga (2,000 ft. MIN)	9	7.31 /C	65.18 /M
2916801	13	Red RVI Wire, 16 Ga (4,000 ft. MIN)	9	6.63 /C	58.59 /M
2916802	13	White RVI Wire, 16 Ga (4,000 ft. MIN)	9	6.63 /C	58.59 /M
2916803	13	Blue RVI Wire, 16 Ga (4,000 ft. MIN)	9	6.63 /C	58.59 /M
2916804	13	Green RVI Wire, 16 Ga (4,000 ft. MIN)	9	6.63 /C	58.59 /M
2916805	13	Black RVI Wire, 16 Ga (4,000 ft. MIN)	9	6.63 /C	58.59 /M
2916806	13	Yellow RVI Wire, 16 Ga (4,000 ft. MIN)	9	6.63 /C	58.59 /M
2916807	13	Brown RVI Wire, 16 Ga (4,000 ft. MIN)	9	6.63 /C	58.59 /M
2918001	13	Red RVI Wire, 18 Ga (1,000 ft. MIN)	9	5.58 /C	50.80 /M

2918002	13	White RVI Wire, 18 Ga (1,000 ft. MIN)	9	5.58 /C	50.80 /M
2918003	13	Blue RVI Wire, 18 Ga (1,000 ft. MIN)	9	5.58 /C	50.80 /M
2918004	13	Green RVI Wire, 18 Ga (1,000 ft. MIN)	9	5.58 /C	50.80 /M
2918005	13	Black RVI Wire, 18 Ga (1,000 ft. MIN)	9	5.58 /C	50.80 /M
2918006	13	Yellow RVI Wire, 18 Ga (1,000 ft. MIN)	9	5.58 /C	50.80 /M
2918007	13	Brown RVI Wire, 18 Ga (1,000 ft. MIN)	9	5.58 /C	50.80 /M
2918101	13	Red RVI Wire, 18 Ga (100 ft. MIN)	9	8.39 /C	81.16 /M
2918102	13	White RVI Wire, 18 Ga (100 ft. MIN)	9	8.39 /C	81.16 /M
2918103	13	Blue RVI Wire, 18 Ga (100 ft. MIN)	9	8.39 /C	81.16 /M
2918104	13	Green RVI Wire, 18 Ga (100 ft. MIN)	9	8.39 /C	81.16 /M
2918105	13	Black RVI Wire, 18 Ga (100 ft. MIN)	9	8.39 /C	81.16 /M
2918106	13	Yellow RVI Wire, 18 Ga (100 ft. MIN)	9	8.39 /C	81.16 /M
2918107	13	Brown RVI Wire, 18 Ga (100 ft. MIN)	9	8.39 /C	81.16 /M
2918501	13	Red RVI Wire, 18 Ga (500 ft. MIN)	9	5.58 /C	50.90 /M
2918502	13	White RVI Wire, 18 Ga (500 ft. MIN)	9	5.58 /C	50.90 /M
2918503	13	Blue RVI Wire, 18 Ga (500 ft. MIN)	9	5.58 /C	50.90 /M
2918504	13	Green RVI Wire, 18 Ga (500 ft. MIN)	9	5.58 /C	50.90 /M
2918505	13	Black RVI Wire, 18 Ga (500 ft. MIN)	9	5.58 /C	50.90 /M
2918506	13	Yellow RVI Wire, 18 Ga (500 ft. MIN)	9	5.58 /C	50.90 /M
2918507	13	Brown RVI Wire, 18 Ga (500 ft. MIN)	9	5.58 /C	50.90 /M
2918801	13	Red RVI Wire, 18 Ga (5,000 ft. MIN)	9	4.58 /C	40.67 /M
2918802	13	White RVI Wire, 18 Ga (5,000 ft. MIN)	9	4.58 /C	40.67 /M
2918803	13	Blue RVI Wire, 18 Ga (5,000 ft. MIN)	9	4.58 /C	40.67 /M
2918804	13	Green RVI Wire, 18 Ga (5,000 ft. MIN)	9	4.58 /C	40.67 /M
2918805	13	Black RVI Wire, 18 Ga (5,000 ft. MIN)	9	4.58 /C	40.67 /M
2918806	13	Yellow RVI Wire, 18 Ga (5,000 ft. MIN)	9	4.58 /C	40.67 /M
2918807	13	Brown RVI Wire, 18 Ga (5,000 ft. MIN)	9	4.58 /C	40.67 /M

Part No.	Page No.	Description	Schedule	Price
3000177	207, 210	DIE "A" FOR 990065	-	16.00 Ea
3000178	207, 210	DIE "B" FOR 990065	-	16.00 Ea
3000179	207, 210	DIE "C" FOR 990065	-	16.00 Ea

Part No.	Page No.	Description	Schedule	Less than 15,000 ft.	15,000 ft. and Up
3102505	18	*==Black Stranded THHN Wire, 2 Ga (500 ft. MIN)	9	332.88 /C	3,270.10 /M
3104505	18	*==Black Stranded THHN Wire, 4 Ga (500 ft. MIN)	9	171.15 /C	1,696.78 /M
3106501	18	*==Red Stranded THHN Wire, 6 Ga (500 ft. MIN)	9	111.63 /C	1,105.90 /M
3106502	18	*==White Stranded THHN Wire, 6 Ga (500 ft. MIN)	9	111.63 /C	1,105.90 /M
3106503	18	*==Blue Stranded THHN Wire, 6 Ga (500 ft. MIN)	9	111.63 /C	1,105.90 /M
3106504	18	*==Green Stranded THHN Wire, 6 Ga (500 ft. MIN)	9	111.63 /C	1,105.90 /M
3106505	18	*==Black Stranded THHN Wire, 6 Ga (500 ft. MIN)	9	111.63 /C	1,105.90 /M
3108501	18	*==Red Stranded THHN Wire, 8 Ga (500 ft. MIN)	9	76.36 /C	742.14 /M
3108502	18	*==White Stranded THHN Wire, 8 Ga (500 ft. MIN)	9	76.36 /C	742.14 /M
3108503	18	*==Blue Stranded THHN Wire, 8 Ga (500 ft. MIN)	9	76.36 /C	742.14 /M
3108504	18	*==Green Stranded THHN Wire, 8 Ga (500 ft. MIN)	9	76.36 /C	742.14 /M
3110501	18	Red Stranded THHN Wire, 10 Ga (500 ft. MIN)	9	62.69 /C	613.36 /M
3110502	18	White Stranded THHN Wire, 10 Ga (500 ft. MIN)	9	62.69 /C	613.36 /M
3110503	18	Blue Stranded THHN Wire, 10 Ga (500 ft. MIN)	9	62.69 /C	613.36 /M
3110504	18	Green Stranded THHN Wire, 10 Ga (500 ft. MIN)	9	62.69 /C	613.36 /M
3110505	18	Black Stranded THHN Wire, 10 Ga (500 ft. MIN)	9	62.69 /C	613.36 /M
3112501	18	Red Stranded THHN Wire, 12 Ga (500 ft. MIN)	9	28.58 /C	257.39 /M
3112502	18	White Stranded THHN Wire, 12 Ga (500 ft. MIN)	9	28.58 /C	257.39 /M
3112503	18	Blue Stranded THHN Wire, 12 Ga (500 ft. MIN)	9	28.58 /C	257.39 /M
3112504	18	Green Stranded THHN Wire, 12 Ga (500 ft. MIN)	9	28.58 /C	257.39 /M
3112505	18	Black Stranded THHN Wire, 12 Ga (500 ft. MIN)	9	28.58 /C	257.39 /M
3114501	18	Red Stranded THHN Wire, 14 Ga (500 ft. MIN)	9	17.48 /C	149.21 /M
3114502	18	White Stranded THHN Wire, 14 Ga (500 ft. MIN)	9	17.48 /C	149.21 /M
3114503	18	Blue Stranded THHN Wire, 14 Ga (500 ft. MIN)	9	17.48 /C	149.21 /M
3114504	18	Green Stranded THHN Wire, 14 Ga (500 ft. MIN)	9	17.48 /C	149.21 /M
3114505	18	Black Stranded THHN Wire, 14 Ga (500 ft. MIN)	9	17.48 /C	149.21 /M
3210501	18	Red Solid THHN Wire, 10 Ga (500 ft. MIN)	9	32.05 /C	301.84 /M
3210502	18	White Solid THHN Wire, 10 Ga (500 ft. MIN)	9	32.05 /C	301.84 /M
3210503	18	Blue Solid THHN Wire, 10 Ga (500 ft. MIN)	9	32.05 /C	301.84 /M
3210504	18	Green Solid THHN Wire, 10 Ga (500 ft. MIN)	9	32.05 /C	301.84 /M
3210505	18	Black Solid THHN Wire, 10 Ga (500 ft. MIN)	9	32.05 /C	301.84 /M
3212501	18	Red Solid THHN Wire, 12 Ga (500 ft. MIN)	9	21.67 /C	193.75 /M
3212502	18	White Solid THHN Wire, 12 Ga (500 ft. MIN)	9	21.67 /C	193.75 /M
3212503	18	Blue Solid THHN Wire, 12 Ga (500 ft. MIN)	9	21.67 /C	193.75 /M
3212504	18	Green Solid THHN Wire, 12 Ga (500 ft. MIN)	9	21.67 /C	193.75 /M
3212505	18	Black Solid THHN Wire, 12 Ga (500 ft. MIN)	9	21.67 /C	193.75 /M
3214501	18	Red Solid THHN Wire, 14 Ga (500 ft. MIN)	9	16.00 /C	133.91 /M
3214502	18	White Solid THHN Wire, 14 Ga (500 ft. MIN)	9	16.00 /C	133.91 /M

3214503	18	Blue Solid THHN Wire, 14 Ga (500 ft. MIN)	9	16.00 /C	133.91 /M
3214504	18	Green Solid THHN Wire, 14 Ga (500 ft. MIN)	9	16.00 /C	133.91 /M
3214505	18	Black Solid THHN Wire, 14 Ga (500 ft. MIN)	9	16.00 /C	133.91 /M
3316501	18	Red Stranded TFFN Wire, 16 Ga (500 ft. MIN)	9	14.22 /C	128.30 /M
3316502	18	White Stranded TFFN Wire, 16 Ga (500 ft. MIN)	9	14.22 /C	128.30 /M
3316503	18	Blue Stranded TFFN Wire, 16 Ga (500 ft. MIN)	9	14.22 /C	128.30 /M
3316504	18	Green Stranded TFFN Wire, 16 Ga (500 ft. MIN)	9	14.22 /C	128.30 /M
3316505	18	Black Stranded TFFN Wire, 16 Ga (500 ft. MIN)	9	14.22 /C	128.30 /M
3318501	18	Red Stranded TFFN Wire, 18 Ga (500 ft. MIN)	9	10.09 /C	96.22 /M
3318502	18	White Stranded TFFN Wire, 18 Ga (500 ft. MIN)	9	10.09 /C	96.22 /M
3318503	18	Blue Stranded TFFN Wire, 18 Ga (500 ft. MIN)	9	10.09 /C	96.22 /M
3318504	18	Green Stranded TFFN Wire, 18 Ga (500 ft. MIN)	9	10.09 /C	96.22 /M
3318505	18	Black Stranded TFFN Wire, 18 Ga (500 ft. MIN)	9	10.09 /C	96.22 /M
3710101	12	Red Cross-Link Wire, 10 Ga (100 ft. MIN)	9	32.24 /C	303.40 /M
3710102	12	White Cross-Link Wire, 10 Ga (100 ft. MIN)	9	32.24 /C	303.40 /M
3710105	12	Black Cross-Link Wire, 10 Ga (100 ft. MIN)	9	32.24 /C	303.40 /M
3710501	12	Red Cross-Link Wire, 10 Ga (500 ft. MIN)	9	23.99 /C	227.65 /M
3710502	12	White Cross-Link Wire, 10 Ga (500 ft. MIN)	9	23.99 /C	227.65 /M
3710505	12	Black Cross-Link Wire, 10 Ga (500 ft. MIN)	9	23.99 /C	227.65 /M
3710701	12	Red Cross-Link Wire, 10 Ga (750 ft. MIN)	9	22.44 /C	210.57 /M
3710702	12	White Cross-Link Wire, 10 Ga (750 ft. MIN)	9	22.44 /C	210.57 /M
3710705	12	Black Cross-Link Wire, 10 Ga (750 ft. MIN)	9	22.44 /C	210.57 /M
3710801	12	Red Cross-Link Wire, 10 Ga (1,500 ft. MIN)	9	20.51 /C	191.61 /M
3710802	12	White Cross-Link Wire, 10 Ga (1,500 ft. MIN)	9	20.51 /C	191.61 /M
3710805	12	Black Cross-Link Wire, 10 Ga (1,500 ft. MIN)	9	20.51 /C	191.61 /M
3712101	12	Red Cross-Link Wire, 12 Ga (100 ft. MIN)	9	21.34 /C	201.51 /M
3712102	12	White Cross-Link Wire, 12 Ga (100 ft. MIN)	9	21.34 /C	201.51 /M
3712103	12	Blue Cross-Link Wire, 12 Ga (100 ft. MIN)	9	21.34 /C	201.51 /M
3712104	12	Green Cross-Link Wire, 12 Ga (100 ft. MIN)	9	21.34 /C	201.51 /M
3712105	12	Black Cross-Link Wire, 12 Ga (100 ft. MIN)	9	21.34 /C	201.51 /M
3712106	12	Yellow Cross-Link Wire, 12 Ga (100 ft. MIN)	9	21.34 /C	201.51 /M
3712107	12	Brown Cross-Link Wire, 12 Ga (100 ft. MIN)	9	21.34 /C	201.51 /M
3712501	12	Red Cross-Link Wire, 12 Ga (500 ft. MIN)	9	16.14 /C	151.12 /M
3712502	12	White Cross-Link Wire, 12 Ga (500 ft. MIN)	9	16.14 /C	151.12 /M
3712503	12	Blue Cross-Link Wire, 12 Ga (500 ft. MIN)	9	16.14 /C	151.12 /M
3712504	12	Green Cross-Link Wire, 12 Ga (500 ft. MIN)	9	16.14 /C	151.12 /M
3712505	12	Black Cross-Link Wire, 12 Ga (500 ft. MIN)	9	16.14 /C	151.12 /M
3712506	12	Yellow Cross-Link Wire, 12 Ga (500 ft. MIN)	9	16.14 /C	151.12 /M
3712507	12	Brown Cross-Link Wire, 12 Ga (500 ft. MIN)	9	16.14 /C	151.12 /M
3712701	12	Red Cross-Link Wire, 12 Ga (1,000 ft. MIN)	9	15.15 /C	142.46 /M
3712702	12	White Cross-Link Wire, 12 Ga (1,000 ft. MIN)	9	15.15 /C	142.46 /M
3712703	12	Blue Cross-Link Wire, 12 Ga (1,000 ft. MIN)	9	15.15 /C	142.46 /M
3712704	12	Green Cross-Link Wire, 12 Ga (1,000 ft. MIN)	9	15.15 /C	142.46 /M
3712705	12	Black Cross-Link Wire, 12 Ga (1,000 ft. MIN)	9	15.15 /C	142.46 /M
3712706	12	Yellow Cross-Link Wire, 12 Ga (1,000 ft. MIN)	9	15.15 /C	142.46 /M
3712707	12	Brown Cross-Link Wire, 12 Ga (1,000 ft. MIN)	9	15.15 /C	142.46 /M
3712801	12	Red Cross-Link Wire, 12 Ga (2,000 ft. MIN)	9	14.43 /C	135.04 /M
3712802	12	White Cross-Link Wire, 12 Ga (2,000 ft. MIN)	9	14.43 /C	135.04 /M
3712803	12	Blue Cross-Link Wire, 12 Ga (2,000 ft. MIN)	9	14.43 /C	135.04 /M
3712804	12	Green Cross-Link Wire, 12 Ga (2,000 ft. MIN)	9	14.43 /C	135.04 /M
3712805	12	Black Cross-Link Wire, 12 Ga (2,000 ft. MIN)	9	14.43 /C	135.04 /M
3712806	12	Yellow Cross-Link Wire, 12 Ga (2,000 ft. MIN)	9	14.43 /C	135.04 /M
3712807	12	Brown Cross-Link Wire, 12 Ga (2,000 ft. MIN)	9	14.43 /C	135.04 /M
3714001	12	Red Cross-Link Wire, 14 Ga (1,000 ft. MIN)	9	10.68 /C	100.76 /M
3714002	12	White Cross-Link Wire, 14 Ga (1,000 ft. MIN)	9	10.68 /C	100.76 /M
3714003	12	Blue Cross-Link Wire, 14 Ga (1,000 ft. MIN)	9	10.68 /C	100.76 /M
3714004	12	Green Cross-Link Wire, 14 Ga (1,000 ft. MIN)	9	10.68 /C	100.76 /M
3714005	12	Black Cross-Link Wire, 14 Ga (1,000 ft. MIN)	9	10.68 /C	100.76 /M
3714006	12	Yellow Cross-Link Wire, 14 Ga (1,000 ft. MIN)	9	10.68 /C	100.76 /M
3714007	12	Brown Cross-Link Wire, 14 Ga (1,000 ft. MIN)	9	10.68 /C	100.76 /M
3714101	12	Red Cross-Link Wire, 14 Ga (100 ft. MIN)	9	14.45 /C	137.47 /M
3714102	12	White Cross-Link Wire, 14 Ga (100 ft. MIN)	9	14.45 /C	137.47 /M
3714103	12	Blue Cross-Link Wire, 14 Ga (100 ft. MIN)	9	14.45 /C	137.47 /M
3714104	12	Green Cross-Link Wire, 14 Ga (100 ft. MIN)	9	14.45 /C	137.47 /M
3714105	12	Black Cross-Link Wire, 14 Ga (100 ft. MIN)	9	14.45 /C	137.47 /M
3714106	12	Yellow Cross-Link Wire, 14 Ga (100 ft. MIN)	9	14.45 /C	137.47 /M
3714107	12	Brown Cross-Link Wire, 14 Ga (100 ft. MIN)	9	14.45 /C	137.47 /M
3714501	12	Red Cross-Link Wire, 14 Ga (500 ft. MIN)	9	10.68 /C	100.76 /M
3714502	12	White Cross-Link Wire, 14 Ga (500 ft. MIN)	9	10.68 /C	100.76 /M
3714503	12	Blue Cross-Link Wire, 14 Ga (500 ft. MIN)	9	10.68 /C	100.76 /M
3714504	12	Green Cross-Link Wire, 14 Ga (500 ft. MIN)	9	10.68 /C	100.76 /M
3714505	12	Black Cross-Link Wire, 14 Ga (500 ft. MIN)	9	10.68 /C	100.76 /M

3718703	12	Blue Cross-Link Wire, 18 Ga (2,500 ft. MIN)	9	5.38 /C	50.19 /M
3718704	12	Green Cross-Link Wire, 18 Ga (2,500 ft. MIN)	9	5.38 /C	50.19 /M
3718705	12	Black Cross-Link Wire, 18 Ga (2,500 ft. MIN)	9	5.38 /C	50.19 /M
3718706	12	Yellow Cross-Link Wire, 18 Ga (2,500 ft. MIN)	9	5.38 /C	50.19 /M
3718707	12	Brown Cross-Link Wire, 18 Ga (2,500 ft. MIN)	9	5.38 /C	50.19 /M
3718801	12	Red Cross-Link Wire, 18 Ga (5,000 ft. MIN)	9	4.88 /C	45.34 /M
3718802	12	White Cross-Link Wire, 18 Ga (5,000 ft. MIN)	9	4.88 /C	45.34 /M
3718803	12	Blue Cross-Link Wire, 18 Ga (5,000 ft. MIN)	9	4.88 /C	45.34 /M
3718804	12	Green Cross-Link Wire, 18 Ga (5,000 ft. MIN)	9	4.88 /C	45.34 /M
3718805	12	Black Cross-Link Wire, 18 Ga (5,000 ft. MIN)	9	4.88 /C	45.34 /M
3718806	12	Yellow Cross-Link Wire, 18 Ga (5,000 ft. MIN)	9	4.88 /C	45.34 /M
3718807	12	Brown Cross-Link Wire, 18 Ga (5,000 ft. MIN)	9	4.88 /C	45.34 /M
4110001	11	Red GXL Cross-Link Wire, 10 Ga (750 ft. MIN)	9	21.35 /C	203.94 /M
4110002	11	White GXL Cross-Link Wire, 10 Ga (750 ft. MIN)	9	21.35 /C	203.94 /M
4110005	11	Black GXL Cross-Link Wire, 10 Ga (750 ft. MIN)	9	21.35 /C	203.94 /M
4110101	11	Red GXL Cross-Link Wire, 10 Ga (100 ft. MIN)	9	28.72 /C	273.77 /M
4110102	11	White GXL Cross-Link Wire, 10 Ga (100 ft. MIN)	9	28.72 /C	273.77 /M
4110105	11	Black GXL Cross-Link Wire, 10 Ga (100 ft. MIN)	9	28.72 /C	273.77 /M
4110501	11	Red GXL Cross-Link Wire, 10 Ga (500 ft. MIN)	9	22.82 /C	220.13 /M
4110502	11	White GXL Cross-Link Wire, 10 Ga (500 ft. MIN)	9	22.82 /C	220.13 /M
4110505	11	Black GXL Cross-Link Wire, 10 Ga (500 ft. MIN)	9	22.82 /C	220.13 /M
4110801	11	Red GXL Cross-Link Wire, 10 Ga (2500 ft. MIN)	9	19.90 /C	195.81 /M
4110802	11	White GXL Cross-Link Wire, 10 Ga (2500 ft. MIN)	9	19.90 /C	195.81 /M
4110805	11	Black GXL Cross-Link Wire, 10 Ga (2500 ft. MIN)	9	19.90 /C	195.81 /M
4112001	11	Red GXL Cross-Link Wire, 12 Ga (1000 ft. MIN)	9	14.22 /C	140.14 /M
4112002	11	White GXL Cross-Link Wire, 12 Ga (1000 ft. MIN)	9	14.22 /C	140.14 /M
4112003	11	Blue GXL Cross-Link Wire, 12 Ga (1000 ft. MIN)	9	14.22 /C	140.14 /M
4112004	11	Green GXL Cross-Link Wire, 12 Ga (1000 ft. MIN)	9	14.22 /C	140.14 /M
4112005	11	Black GXL Cross-Link Wire, 12 Ga (1000 ft. MIN)	9	14.22 /C	140.14 /M
4112006	11	Yellow GXL Cross-Link Wire, 12 Ga (1000 ft. MIN)	9	14.22 /C	140.14 /M
4112007	11	Brown GXL Cross-Link Wire, 12 Ga (1000 ft. MIN)	9	14.22 /C	140.14 /M
4112101	11	Red GXL Cross-Link Wire, 12 Ga (100 ft. MIN)	9	18.11 /C	175.25 /M
4112102	11	White GXL Cross-Link Wire, 12 Ga (100 ft. MIN)	9	18.11 /C	175.25 /M
4112103	11	Blue GXL Cross-Link Wire, 12 Ga (100 ft. MIN)	9	18.11 /C	175.25 /M
4112104	11	Green GXL Cross-Link Wire, 12 Ga (100 ft. MIN)	9	18.11 /C	175.25 /M
4112105	11	Black GXL Cross-Link Wire, 12 Ga (100 ft. MIN)	9	18.11 /C	175.25 /M
4112106	11	Yellow GXL Cross-Link Wire, 12 Ga (100 ft. MIN)	9	18.11 /C	175.25 /M
4112107	11	Brown GXL Cross-Link Wire, 12 Ga (100 ft. MIN)	9	18.11 /C	175.25 /M
4112501	11	Red GXL Cross-Link Wire, 12 Ga (500 ft. MIN)	9	14.93 /C	145.18 /M
4112502	11	White GXL Cross-Link Wire, 12 Ga (500 ft. MIN)	9	14.93 /C	145.18 /M
4112503	11	Blue GXL Cross-Link Wire, 12 Ga (500 ft. MIN)	9	14.93 /C	145.18 /M
4112504	11	Green GXL Cross-Link Wire, 12 Ga (500 ft. MIN)	9	14.93 /C	145.18 /M
4112505	11	Black GXL Cross-Link Wire, 12 Ga (500 ft. MIN)	9	14.93 /C	145.18 /M
4112506	11	Yellow GXL Cross-Link Wire, 12 Ga (500 ft. MIN)	9	14.93 /C	145.18 /M
4112507	11	Brown GXL Cross-Link Wire, 12 Ga (500 ft. MIN)	9	14.93 /C	145.18 /M
4112801	11	Red GXL Cross-Link Wire, 12 Ga (3000 ft. MIN)	9	13.83 /C	135.38 /M
4112802	11	White GXL Cross-Link Wire, 12 Ga (3000 ft. MIN)	9	13.83 /C	135.38 /M
4112803	11	Blue GXL Cross-Link Wire, 12 Ga (3000 ft. MIN)	9	13.83 /C	135.38 /M
4112804	11	Green GXL Cross-Link Wire, 12 Ga (3000 ft. MIN)	9	13.83 /C	135.38 /M
4112805	11	Black GXL Cross-Link Wire, 12 Ga (3000 ft. MIN)	9	13.83 /C	135.38 /M
4112806	11	Yellow GXL Cross-Link Wire, 12 Ga (3000 ft. MIN)	9	13.83 /C	135.38 /M
4112807	11	Brown GXL Cross-Link Wire, 12 Ga (3000 ft. MIN)	9	13.83 /C	135.38 /M
4114001	11	Red GXL Cross-Link Wire, 14 Ga (1000 ft. MIN)	9	9.28 /C	91.41 /M
4114002	11	White GXL Cross-Link Wire, 14 Ga (1000 ft. MIN)	9	9.28 /C	91.41 /M
4114003	11	Blue GXL Cross-Link Wire, 14 Ga (1000 ft. MIN)	9	9.28 /C	91.41 /M
4114004	11	Green GXL Cross-Link Wire, 14 Ga (1000 ft. MIN)	9	9.28 /C	91.41 /M
4114005	11	Black GXL Cross-Link Wire, 14 Ga (1000 ft. MIN)	9	9.28 /C	91.41 /M
4114006	11	Yellow GXL Cross-Link Wire, 14 Ga (1000 ft. MIN)	9	9.28 /C	91.41 /M
4114007	11	Brown GXL Cross-Link Wire, 14 Ga (1000 ft. MIN)	9	9.28 /C	91.41 /M
4114101	11	Red GXL Cross-Link Wire, 14 Ga (100 ft. MIN)	9	11.93 /C	115.37 /M
4114102	11	White GXL Cross-Link Wire, 14 Ga (100 ft. MIN)	9	11.93 /C	115.37 /M
4114103	11	Blue GXL Cross-Link Wire, 14 Ga (100 ft. MIN)	9	11.93 /C	115.37 /M
4114104	11	Green GXL Cross-Link Wire, 14 Ga (100 ft. MIN)	9	11.93 /C	115.37 /M
4114105	11	Black GXL Cross-Link Wire, 14 Ga (100 ft. MIN)	9	11.93 /C	115.37 /M
4114106	11	Yellow GXL Cross-Link Wire, 14 Ga (100 ft. MIN)	9	11.93 /C	115.37 /M
4114107	11	Brown GXL Cross-Link Wire, 14 Ga (100 ft. MIN)	9	11.93 /C	115.37 /M
4114501	11	Red GXL Cross-Link Wire, 14 Ga (500 ft. MIN)	9	9.51 /C	92.50 /M
4114502	11	White GXL Cross-Link Wire, 14 Ga (500 ft. MIN)	9	9.51 /C	92.50 /M
4114503	11	Blue GXL Cross-Link Wire, 14 Ga (500 ft. MIN)	9	9.51 /C	92.50 /M
4114504	11	Green GXL Cross-Link Wire, 14 Ga (500 ft. MIN)	9	9.51 /C	92.50 /M
4114505	11	Black GXL Cross-Link Wire, 14 Ga (500 ft. MIN)	9	9.51 /C	92.50 /M
4114506	11	Yellow GXL Cross-Link Wire, 14 Ga (500 ft. MIN)	9	9.51 /C	92.50 /M
4114507	11	Brown GXL Cross-Link Wire, 14 Ga (500 ft. MIN)	9	9.51 /C	92.50 /M

4114801	11	Red GXL Cross-Link Wire, 14 Ga (5000 ft. MIN)	9	8.98 /C	87.89 /M
4114802	11	White GXL Cross-Link Wire, 14 Ga (5000 ft. MIN)	9	8.98 /C	87.89 /M
4114803	11	Blue GXL Cross-Link Wire, 14 Ga (5000 ft. MIN)	9	8.98 /C	87.89 /M
4114804	11	Green GXL Cross-Link Wire, 14 Ga (5000 ft. MIN)	9	8.98 /C	87.89 /M
4114805	11	Black GXL Cross-Link Wire, 14 Ga (5000 ft. MIN)	9	8.98 /C	87.89 /M
4114806	11	Yellow GXL Cross-Link Wire, 14 Ga (5000 ft. MIN)	9	8.98 /C	87.89 /M
4114807	11	Brown GXL Cross-Link Wire, 14 Ga (5000 ft. MIN)	9	8.98 /C	87.89 /M
4116001	11	Red GXL Cross-Link Wire, 16 Ga (1000 ft. MIN)	9	6.22 /C	61.31 /M
4116002	11	White GXL Cross-Link Wire, 16 Ga (1000 ft. MIN)	9	6.22 /C	61.31 /M
4116003	11	Blue GXL Cross-Link Wire, 16 Ga (1000 ft. MIN)	9	6.22 /C	61.31 /M
4116004	11	Green GXL Cross-Link Wire, 16 Ga (1000 ft. MIN)	9	6.22 /C	61.31 /M
4116005	11	Black GXL Cross-Link Wire, 16 Ga (1000 ft. MIN)	9	6.22 /C	61.31 /M
4116006	11	Yellow GXL Cross-Link Wire, 16 Ga (1000 ft. MIN)	9	6.22 /C	61.31 /M
4116007	11	Brown GXL Cross-Link Wire, 16 Ga (1000 ft. MIN)	9	6.22 /C	61.31 /M
4116101	11	Red GXL Cross-Link Wire, 16 Ga (100 ft. MIN)	9	8.03 /C	77.70 /M
4116102	11	White GXL Cross-Link Wire, 16 Ga (100 ft. MIN)	9	8.03 /C	77.70 /M
4116103	11	Blue GXL Cross-Link Wire, 16 Ga (100 ft. MIN)	9	8.03 /C	77.70 /M
4116104	11	Green GXL Cross-Link Wire, 16 Ga (100 ft. MIN)	9	8.03 /C	77.70 /M
4116105	11	Black GXL Cross-Link Wire, 16 Ga (100 ft. MIN)	9	8.03 /C	77.70 /M
4116106	11	Yellow GXL Cross-Link Wire, 16 Ga (100 ft. MIN)	9	8.03 /C	77.70 /M
4116107	11	Brown GXL Cross-Link Wire, 16 Ga (100 ft. MIN)	9	8.03 /C	77.70 /M
4116501	11	Red GXL Cross-Link Wire, 16 Ga (500 ft. MIN)	9	6.35 /C	61.76 /M
4116502	11	White GXL Cross-Link Wire, 16 Ga (500 ft. MIN)	9	6.35 /C	61.76 /M
4116503	11	Blue GXL Cross-Link Wire, 16 Ga (500 ft. MIN)	9	6.35 /C	61.76 /M
4116504	11	Green GXL Cross-Link Wire, 16 Ga (500 ft. MIN)	9	6.35 /C	61.76 /M
4116505	11	Black GXL Cross-Link Wire, 16 Ga (500 ft. MIN)	9	6.35 /C	61.76 /M
4116506	11	Yellow GXL Cross-Link Wire, 16 Ga (500 ft. MIN)	9	6.35 /C	61.76 /M
4116507	11	Brown GXL Cross-Link Wire, 16 Ga (500 ft. MIN)	9	6.35 /C	61.76 /M
4116801	11	Red GXL Cross-Link Wire, 16 Ga (5000 ft. MIN)	9	5.93 /C	57.99 /M
4116802	11	White GXL Cross-Link Wire, 16 Ga (5000 ft. MIN)	9	5.93 /C	57.99 /M
4116803	11	Blue GXL Cross-Link Wire, 16 Ga (5000 ft. MIN)	9	5.93 /C	57.99 /M
4116804	11	Green GXL Cross-Link Wire, 16 Ga (5000 ft. MIN)	9	5.93 /C	57.99 /M
4116805	11	Black GXL Cross-Link Wire, 16 Ga (5000 ft. MIN)	9	5.93 /C	57.99 /M
4116806	11	Yellow GXL Cross-Link Wire, 16 Ga (5000 ft. MIN)	9	5.93 /C	57.99 /M
4116807	11	Brown GXL Cross-Link Wire, 16 Ga (5000 ft. MIN)	9	5.93 /C	57.99 /M
4118001	11	Red GXL Cross-Link Wire, 18 Ga (1000 ft. MIN)	9	4.65 /C	45.85 /M
4118002	11	White GXL Cross-Link Wire, 18 Ga (1000 ft. MIN)	9	4.65 /C	45.85 /M
4118003	11	Blue GXL Cross-Link Wire, 18 Ga (1000 ft. MIN)	9	4.65 /C	45.85 /M
4118004	11	Green GXL Cross-Link Wire, 18 Ga (1000 ft. MIN)	9	4.65 /C	45.85 /M
4118005	11	Black GXL Cross-Link Wire, 18 Ga (1000 ft. MIN)	9	4.65 /C	45.85 /M
4118006	11	Yellow GXL Cross-Link Wire, 18 Ga (1000 ft. MIN)	9	4.65 /C	45.85 /M
4118007	11	Brown GXL Cross-Link Wire, 18 Ga (1000 ft. MIN)	9	4.65 /C	45.85 /M
4118101	11	Red GXL Cross-Link Wire, 18 Ga (100 ft. MIN)	9	5.75 /C	55.63 /M
4118102	11	White GXL Cross-Link Wire, 18 Ga (100 ft. MIN)	9	5.75 /C	55.63 /M
4118103	11	Blue GXL Cross-Link Wire, 18 Ga (100 ft. MIN)	9	5.75 /C	55.63 /M
4118104	11	Green GXL Cross-Link Wire, 18 Ga (100 ft. MIN)	9	5.75 /C	55.63 /M
4118105	11	Black GXL Cross-Link Wire, 18 Ga (100 ft. MIN)	9	5.75 /C	55.63 /M
4118106	11	Yellow GXL Cross-Link Wire, 18 Ga (100 ft. MIN)	9	5.75 /C	55.63 /M
4118107	11	Brown GXL Cross-Link Wire, 18 Ga (100 ft. MIN)	9	5.75 /C	55.63 /M
4118501	11	Red GXL Cross-Link Wire, 18 Ga (500 ft. MIN)	9	4.73 /C	45.98 /M
4118502	11	White GXL Cross-Link Wire, 18 Ga (500 ft. MIN)	9	4.73 /C	45.98 /M
4118503	11	Blue GXL Cross-Link Wire, 18 Ga (500 ft. MIN)	9	4.73 /C	45.98 /M
4118504	11	Green GXL Cross-Link Wire, 18 Ga (500 ft. MIN)	9	4.73 /C	45.98 /M
4118505	11	Black GXL Cross-Link Wire, 18 Ga (500 ft. MIN)	9	4.73 /C	45.98 /M
4118506	11	Yellow GXL Cross-Link Wire, 18 Ga (500 ft. MIN)	9	4.73 /C	45.98 /M
4118507	11	Brown GXL Cross-Link Wire, 18 Ga (500 ft. MIN)	9	4.73 /C	45.98 /M
4118801	11	Red GXL Cross-Link Wire, 18 Ga (5000 ft. MIN)	9	4.36 /C	42.65 /M
4118802	11	White GXL Cross-Link Wire, 18 Ga (5000 ft. MIN)	9	4.36 /C	42.65 /M
4118803	11	Blue GXL Cross-Link Wire, 18 Ga (5000 ft. MIN)	9	4.36 /C	42.65 /M
4118804	11	Green GXL Cross-Link Wire, 18 Ga (5000 ft. MIN)	9	4.36 /C	42.65 /M
4118805	11	Black GXL Cross-Link Wire, 18 Ga (5000 ft. MIN)	9	4.36 /C	42.65 /M
4118806	11	Yellow GXL Cross-Link Wire, 18 Ga (5000 ft. MIN)	9	4.36 /C	42.65 /M
4118807	11	Brown GXL Cross-Link Wire, 18 Ga (5000 ft. MIN)	9	4.36 /C	42.65 /M

Part No.	Page No.	Description	Schedule	Price
4702101	14	Red Tinned Cable, 2 Ga (100ft. Min)	-	370.20 /C
4702105	14	Black Tinned Cable, 2 Ga (100ft. Min)	-	370.20 /C
4702201	14	Red Tinned Cable, 2 Ga (25ft. Min)	-	387.80 /C
4702205	14	Black Tinned Cable, 2 Ga (25ft. Min)	-	387.80 /C
4702501	14	Red Tinned Cable, 2 Ga (400ft. Min)	-	364.60 /C
4702505	14	Black Tinned Cable, 2 Ga (400ft. Min)	-	364.60 /C
4704101	14	Red Tinned Cable, 4 Ga (100ft. Min)	-	235.20 /C
4704105	14	Black Tinned Cable, 4 Ga (100ft. Min)	-	235.20 /C
4704201	14	Red Tinned Cable, 4 Ga (25ft. Min)	-	252.90 /C

4704205	14	Black Tinned Cable, 4 Ga (25ft. Min)	-	252.85 /C
4704501	14	Red Tinned Cable, 4 Ga (500ft. Min)	-	228.06 /C
4704505	14	Black Tinned Cable, 4 Ga (500ft. Min)	-	228.06 /C
4706101	14	Red Tinned Cable, 6 Ga (100ft. Min)	-	164.06 /C
4706105	14	Black Tinned Cable, 6 Ga (100ft. Min)	-	164.06 /C
4706201	14	Red Tinned Cable, 6 Ga (25ft. Min)	-	174.20 /C
4706205	14	Black Tinned Cable, 6 Ga (25ft. Min)	-	174.20 /C
4706501	14	Red Tinned Cable, 6 Ga (500ft. Min)	-	154.86 /C
4706505	14	Black Tinned Cable, 6 Ga (500ft. Min)	-	154.86 /C
4708001	14	Red Tinned Wire, 8 Ga (1000ft. Min)	-	98.16 /C
4708002	14	White Tinned Wire, 8 Ga (1000ft. Min)	-	98.16 /C
4708004	14	Green Tinned Wire, 8 Ga (1000ft. Min)	-	98.16 /C
4708005	14	Black Tinned Wire, 8 Ga (1000ft. Min)	-	98.16 /C
4708101	14	Red Tinned Wire, 8 Ga (100ft. Min)	-	102.85 /C
4708102	14	White Tinned Wire, 8 Ga (100ft. Min)	-	102.85 /C
4708104	14	Green Tinned Wire, 8 Ga (100ft. Min)	-	102.85 /C
4708105	14	Black Tinned Wire, 8 Ga (100ft. Min)	-	102.85 /C
4708501	14	Red Tinned Wire, 8 Ga (500ft. Min)	-	99.06 /C
4708502	14	White Tinned Wire, 8 Ga (500ft. Min)	-	99.06 /C
4708504	14	Green Tinned Wire, 8 Ga (500ft. Min)	-	99.06 /C
4708505	14	Black Tinned Wire, 8 Ga (500ft. Min)	-	99.06 /C
4710001	14	Red Tinned Wire, 10 Ga (1,000ft. Min)	-	54.14 /C
4710002	14	White Tinned Wire, 10 Ga (1,000ft. Min)	-	54.14 /C
4710004	14	Green Tinned Wire, 10 Ga (1,000ft. Min)	-	54.14 /C
4710005	14	Black Tinned Wire, 10 Ga (1,000ft. Min)	-	54.14 /C
4710006	14	Yellow Tinned Wire, 10 Ga (1,000ft. Min)	-	54.14 /C
4710101	14	Red Tinned Wire, 10 Ga (100ft. Min)	-	59.88 /C
4710102	14	White Tinned Wire, 10 Ga (100ft. Min)	-	59.88 /C
4710103	14	Blue Tinned Wire, 10 Ga (100ft. Min)	-	59.88 /C
4710104	14	Green Tinned Wire, 10 Ga (100ft. Min)	-	59.88 /C
4710105	14	Black Tinned Wire, 10 Ga (100ft. Min)	-	59.88 /C
4710106	14	Yellow Tinned Wire, 10 Ga (100ft. Min)	-	59.88 /C
4710107	14	Brown Tinned Wire, 10 Ga (100ft. Min)	-	59.88 /C
4710501	14	Red Tinned Wire, 10 Ga (500ft. Min)	-	54.81 /C
4710502	14	White Tinned Wire, 10 Ga(500ft. Min)	-	54.81 /C
4710503	14	Blue Tinned Wire, 10 Ga (500ft. Min)	-	54.81 /C
4710504	14	Green Tinned Wire, 10 Ga (500ft. Min)	-	54.81 /C
4710505	14	Black Tinned Wire, 10 Ga (500ft. Min)	-	54.81 /C
4710506	14	Yellow Tinned Wire, 10 Ga (500ft. Min)	-	54.81 /C
4710507	14	Brown Tinned Wire, 10 Ga (500ft. Min)	-	54.81 /C
4712001	14	Red Tinned Wire, 12 Ga (1,000ft. Min)	-	35.35 /C
4712002	14	White Tinned Wire, 12 Ga (1,000ft. Min)	-	35.35 /C
4712004	14	Green Tinned Wire, 12 Ga (1,000ft. Min)	-	35.35 /C
4712005	14	Black Tinned Wire, 12 Ga (1,000ft. Min)	-	35.35 /C
4712006	14	Yellow Tinned Wire, 12 Ga (1,000ft. Min)	-	35.35 /C
4712101	14	Red Tinned Wire, 12 Ga (100ft. Min)	-	39.85 /C
4712102	14	White Tinned Wire, 12 Ga (100ft. Min)	-	39.85 /C
4712103	14	Blue Tinned Wire, 12 Ga (100ft. Min)	-	39.85 /C
4712104	14	Green Tinned Wire, 12 Ga (100ft. Min)	-	39.85 /C
4712105	14	Black Tinned Wire, 12 Ga (100ft. Min)	-	39.85 /C
4712106	14	Yellow Tinned Wire, 12 Ga (100ft. Min)	-	39.85 /C
4712107	14	Brown Tinned Wire, 12 Ga (100ft. Min)	-	39.85 /C
4712501	14	Red Tinned Wire, 12 Ga (400ft. Min)	-	35.97 /C
4712502	14	White Tinned Wire, 12 Ga(400ft. Min)	-	38.48 /C
4712503	14	Blue Tinned Wire, 12 Ga (400ft. Min)	-	35.97 /C
4712504	14	Green Tinned Wire, 12 Ga (400ft. Min)	-	35.97 /C
4712505	14	Black Tinned Wire, 12 Ga (400ft. Min)	-	35.97 /C
4712506	14	Yellow Tinned Wire, 12 Ga (400ft. Min)	-	35.97 /C
4712507	14	Brown Tinned Wire, 12 Ga (400ft. Min)	-	35.97 /C
4714001	14	Red Tinned Wire, 14 Ga (1,000ft. Min)	-	23.98 /C
4714003	14	Blue Tinned Wire, 14 Ga (1,000ft. Min)	-	23.98 /C
4714004	14	Green Tinned Wire, 14 Ga (1,000ft. Min)	-	23.98 /C
4714005	14	Black Tinned Wire, 14 Ga (1,000ft. Min)	-	23.98 /C
4714006	14	Yellow Tinned Wire, 14 Ga (1,000ft. Min)	-	23.98 /C
4714007	14	Brown Tinned Wire, 14 Ga (1,000ft. Min)	-	23.98 /C
4714101	14	Red Tinned Wire, 14 Ga (100ft. Min)	-	28.48 /C
4714102	14	White Tinned Wire, 14 Ga (100ft. Min)	-	28.48 /C
4714103	14	Blue Tinned Wire, 14 Ga (100ft. Min)	-	28.48 /C
4714104	14	Green Tinned Wire, 14 Ga (100ft. Min)	-	28.48 /C
4714105	14	Black Tinned Wire, 14 Ga (100ft. Min)	-	28.48 /C
4714106	14	Yellow Tinned Wire, 14 Ga (100ft. Min)	-	28.48 /C
4714107	14	Brown Tinned Wire, 14 Ga (100ft. Min)	-	28.48 /C
4714501	14	Red Tinned Wire, 14 Ga (500ft. Min)	-	24.20 /C
4714502	14	White Tinned Wire, 14 Ga (500ft. Min)	-	24.20 /C

4714503	14	Blue Tinned Wire, 14 Ga (500ft. Min)	-	24.20 /C
4714504	14	Green Tinned Wire, 14 Ga (500ft. Min)	-	25.90 /C
4714505	14	Black Tinned Wire, 14 Ga (500ft. Min)	-	24.20 /C
4714506	14	Yellow Tinned Wire, 14 Ga (500ft. Min)	-	24.20 /C
4714507	14	Brown Tinned Wire, 14 Ga (500ft. Min)	-	24.20 /C
4716001	14	Red Tinned Wire, 16 Ga (1,000ft. Min)	-	15.51 /C
4716002	14	White Tinned Wire, 16 Ga (1,000ft. Min)	-	15.51 /C
4716003	14	Blue Tinned Wire, 16 Ga (1,000ft. Min)	-	15.51 /C
4716005	14	Black Tinned Wire, 16 Ga (1,000ft. Min)	-	15.51 /C
4716006	14	Yellow Tinned Wire, 16 Ga (1,000ft. Min)	-	15.51 /C
4716007	14	Brown Tinned Wire, 16 Ga (1,000ft. Min)	-	15.51 /C
4716101	14	Red Tinned Wire, 16 Ga (100ft. Min)	-	20.01 /C
4716102	14	White Tinned Wire, 16 Ga (100ft. Min)	-	20.01 /C
4716103	14	Blue Tinned Wire, 16 Ga (100ft. Min)	-	20.01 /C
4716104	14	Green Tinned Wire, 16 Ga (100ft. Min)	-	20.01 /C
4716105	14	Black Tinned Wire, 16 Ga (100ft. Min)	-	20.01 /C
4716106	14	Yellow Tinned Wire, 16 Ga (100ft. Min)	-	20.01 /C
4716107	14	Brown Tinned Wire, 16 Ga (100ft. Min)	-	20.01 /C
4716501	14	Red Tinned Wire, 16 Ga (500ft. Min)	-	15.74 /C
4716502	14	White Tinned Wire, 16 Ga (500ft. Min)	-	15.74 /C
4716503	14	Blue Tinned Wire, 16 Ga (500ft. Min)	-	15.74 /C
4716504	14	Green Tinned Wire, 16 Ga (500ft. Min)	-	15.74 /C
4716505	14	Black Tinned Wire, 16 Ga (500ft. Min)	-	15.74 /C
4716506	14	Yellow Tinned Wire, 16 Ga (500ft. Min)	-	15.74 /C
4716507	14	Brown Tinned Wire, 16 Ga (500ft. Min)	-	15.74 /C
4718001	14	Red Tinned Wire, 18 Ga (1,000ft. Min)	-	14.85 /C
4718003	14	Blue Tinned Wire, 18 Ga (1,000ft. Min)	-	14.85 /C
4718004	14	Green Tinned Wire, 18 Ga (1,000ft. Min)	-	14.85 /C
4718005	14	Black Tinned Wire, 18 Ga (1,000ft. Min)	-	14.85 /C
4718101	14	Red Tinned Wire, 18 Ga (100 ft. MIN)	-	15.21 /C
4718102	14	White Tinned Wire, 18 Ga (100ft. Min)	-	15.21 /C
4718105	14	Black Tinned Wire, 18 Ga (100ft. Min)	-	15.21 /C
4718106	14	Yellow Tinned Wire, 18 Ga (100ft. Min)	-	15.21 /C
4718501	14	Red Tinned Wire, 18 Ga (500ft. Min)	-	10.94 /C
4718502	14	White Tinned Wire, 18 Ga (500ft. Min)	-	10.94 /C
4718503	14	Blue Tinned Wire, 18 Ga (500ft. Min)	-	10.94 /C
4718504	14	Green Tinned Wire, 18 Ga (500ft. Min)	-	10.94 /C
4718505	14	Black Tinned Wire, 18 Ga (500ft. Min)	-	10.94 /C
4718506	14	Yellow Tinned Wire, 18 Ga (500ft. Min)	-	10.94 /C
4718507	14	Brown Tinned Wire, 18 Ga (500ft. Min)	-	10.94 /C
5040140	7	Ground Strap, 4 Ga (500 ft. min)	-	396.42 /C

Part No.	Page No.	Description	Schedule	Less than 1,000-ft.	1,000-ft. and Up
5200201	16	Red Battery Cable Coil, 2/0 (25 ft. MIN)	11	324.17 /C	324.17 /C
5200205	16	Black Battery Cable Coil, 2/0 (25 ft. MIN)	11	324.17 /C	324.17 /C
5210201	16	Red Battery Cable Coil, 1/0 (25 ft. MIN)	11	259.25 /C	259.25 /C
5210205	16	Black Battery Cable Coil, 1/0 (25 ft. MIN)	11	259.25 /C	259.25 /C
5211201	16	Red Battery Cable Coil, 1 Ga (25 ft. MIN)	11	225.54 /C	225.54 /C
5211205	16	Black Battery Cable Coil, 1 Ga (25 ft. MIN)	11	225.54 /C	225.54 /C
5212201	16	Red Battery Cable Coil, 2 Ga (25 ft. MIN)	11	186.13 /C	186.13 /C
5212205	16	Black Battery Cable Coil, 2 Ga (25 ft. MIN)	11	186.13 /C	186.13 /C
5214201	16	Red Battery Cable Coil, 4 Ga (25 ft. MIN)	11	124.62 /C	124.62 /C
5214205	16	Black Battery Cable Coil, 4 Ga (25 ft. MIN)	11	124.62 /C	124.62 /C
5216201	16	Red Battery Cable Coil, 6 Ga (25 ft. MIN)	11	100.52 /C	100.52 /C
5216205	16	Black Battery Cable Coil, 6 Ga (25 ft. MIN)	11	100.52 /C	100.52 /C
5230201	16	Red Battery Cable Coil, 3/0 (25 ft. MIN)	11	418.69 /C	418.69 /C
5230205	16	Black Battery Cable Coil, 3/0 (25 ft. MIN)	11	418.69 /C	418.69 /C
5240201	16	Red Battery Cable Coil, 4/0 (25 ft. MIN)	11	523.60 /C	523.60 /C
5240205	16	Black Battery Cable Coil, 4/0 (25 ft. MIN)	11	523.60 /C	523.60 /C
5500101	16	Red Battery Cable, 2/0 (100 ft. MIN)	11	306.86 /C	288.33 /C
5500105	16	Black Battery Cable, 2/0 (100 ft. MIN)	11	306.86 /C	288.33 /C
5500801	16	Red Battery Cable, 2/0 (500 ft. MIN)	11	240.37 /C	224.86 /C
5500805	16	Black Battery Cable, 2/0 (500 ft. MIN)	11	240.37 /C	224.86 /C
5510101	16	Red Battery Cable, 1/0 (100 ft. MIN)	11	242.16 /C	227.52 /C
5510105	16	Black Battery Cable, 1/0 (100 ft. MIN)	11	242.16 /C	227.52 /C
5510801	16	Red Battery Cable, 1/0 (500 ft. MIN)	11	189.12 /C	176.88 /C
5510805	16	Black Battery Cable, 1/0 (500 ft. MIN)	11	189.12 /C	176.88 /C

5511101	16	Red Battery Cable, 1 Ga (100 ft. MIN)	11	202.45 /C	190.25 /C
5511105	16	Black Battery Cable, 1 Ga (100 ft. MIN)	11	202.45 /C	190.25 /C
5511801	16	Red Battery Cable, 1 Ga (500 ft. MIN)	11	156.73 /C	146.65 /C
5511805	16	Black Battery Cable, 1 Ga (500 ft. MIN)	11	156.73 /C	146.65 /C
5512101	16	Red Battery Cable, 2 Ga (100 ft. MIN)	11	169.20 /C	158.98 /C
5512105	16	Black Battery Cable, 2 Ga (100 ft. MIN)	11	169.20 /C	158.98 /C
5512801	16	Red Battery Cable, 2 Ga (500 ft. MIN)	11	131.91 /C	123.46 /C
5512805	16	Black Battery Cable, 2 Ga (500 ft. MIN)	11	131.91 /C	123.46 /C
5514101	16	Red Battery Cable, 4 Ga (100 ft. MIN)	11	107.30 /C	100.89 /C
5514105	16	Black Battery Cable, 4 Ga (100 ft. MIN)	11	107.30 /C	100.89 /C
5514801	16	Red Battery Cable, 4 Ga (500 ft. MIN)	11	82.60 /C	77.43 /C
5514805	16	Black Battery Cable, 4 Ga (500 ft. MIN)	11	82.60 /C	77.43 /C
5516101	16	Red Battery Cable, 6 Ga (100 ft. MIN)	11	83.69 /C	78.69 /C
5516105	16	Black Battery Cable, 6 Ga (100 ft. MIN)	11	83.69 /C	78.69 /C
5516801	16	Red Battery Cable, 6 Ga (500 ft. MIN)	11	62.71 /C	58.71 /C
5516805	16	Black Battery Cable, 6 Ga (500 ft. MIN)	11	62.71 /C	58.71 /C
5530101	16	Red Battery Cable, 3/0 (100 ft. MIN)	11	401.50 /C	377.17 /C
5530105	16	Black Battery Cable, 3/0 (100 ft. MIN)	11	401.50 /C	377.17 /C
5530801	16	Red Battery Cable, 3/0 (500 ft. MIN)	11	316.78 /C	296.37 /C
5530805	16	Black Battery Cable, 3/0 (500 ft. MIN)	11	316.78 /C	296.37 /C
5540101	16	Red Battery Cable, 4/0 (100 ft. MIN)	11	526.05 /C	494.17 /C
5540105	16	Black Battery Cable, 4/0 (100 ft. MIN)	11	526.05 /C	494.17 /C
5540801	16	Red Battery Cable, 4/0 (500 ft. MIN)	11	415.88 /C	389.03 /C
5540805	16	Black Battery Cable, 4/0 (500 ft. MIN)	11	415.88 /C	389.03 /C
5700101	17	Red Welding Cable, 2/0 (100 ft. MIN)	11	345.15 /C	333.28 /C
5700105	17	Black Welding Cable, 2/0 (100 ft. MIN)	11	345.15 /C	333.28 /C

Part No.	Page No.	Description	Schedule	Price
5700201	17	Red Welding Cable, 2/0 25 ft. (1 MIN)	-	107.53 Ea
5700205	17	Black Welding Cable, 2/0 25 ft. (1 MIN)	-	107.53 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000-ft.	1,000-ft. and Up
5700801	17	Red Welding Cable, 2/0 (500 ft. MIN)	11	255.54 /C	248.60 /C
5700805	17	Black Welding Cable, 2/0 (500 ft. MIN)	11	255.54 /C	248.60 /C
5710101	17	Red Welding Cable, 1/0 (100 ft. MIN)	11	281.45 /C	271.84 /C
5710105	17	Black Welding Cable, 1/0 (100 ft. MIN)	11	281.45 /C	271.84 /C

Part No.	Page No.	Description	Schedule	Price
5710201	17	Red Welding Cable, 1/0 25 ft. (1 MIN)	-	84.41 Ea
5710205	17	Black Welding Cable, 1/0 25 ft. (1 MIN)	-	84.41 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000-ft.	1,000-ft. and Up
5710801	17	Red Welding Cable, 1/0 (500 ft. MIN)	11	205.32 /C	199.72 /C
5710805	17	Black Welding Cable, 1/0 (500 ft. MIN)	11	205.32 /C	199.72 /C
5711101	17	Red Welding Cable, 1 Ga (100 ft. MIN)	11	241.02 /C	232.58 /C
5711105	17	Black Welding Cable, 1 Ga (100 ft. MIN)	11	241.02 /C	232.58 /C

Part No.	Page No.	Description	Schedule	Price
5711201	17	Red Welding Cable, 1 Ga 25 ft. (1 MIN)	-	72.15 Ea
5711205	17	Black Welding Cable, 1 Ga 25 ft. (1 MIN)	-	72.15 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000-ft.	1,000-ft. and Up
5711801	17	Red Welding Cable, 1 Ga (500 ft. MIN)	11	173.35 /C	168.51 /C
5711805	17	Black Welding Cable, 1 Ga (500 ft. MIN)	11	173.35 /C	168.51 /C
5712101	17	Red Welding Cable, 2 Ga (100 ft. MIN)	11	192.30 /C	185.49 /C
5712105	17	Black Welding Cable, 2 Ga (100 ft. MIN)	11	192.30 /C	185.49 /C

Part No.	Page No.	Description	Schedule	Price
5712201	17	Red Welding Cable, 2 Ga 25 ft. (1 MIN)	-	57.57 Ea
5712205	17	Black Welding Cable, 2 Ga 25 ft. (1 MIN)	-	57.57 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000-ft.	1,000-ft. and Up
5712801	17	Red Welding Cable, 2 Ga (500 ft. MIN)	11	134.84 /C	131.20 /C
5712805	17	Black Welding Cable, 2 Ga (500 ft. MIN)	11	134.84 /C	131.20 /C
5714101	17	Red Welding Cable, 4 Ga (100 ft. MIN)	11	138.93 /C	134.14 /C
5714105	17	Black Welding Cable, 4 Ga (100 ft. MIN)	11	138.93 /C	134.14 /C

Part No.	Page No.	Description	Schedule	Price
5714201	17	Red Welding Cable, 4 Ga 25 ft. (1 MIN)	-	41.69 Ea
5714205	17	Black Welding Cable, 4 Ga 25 ft. (1 MIN)	-	41.69 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000-ft.	1,000-ft. and Up
5714801	17	Red Welding Cable, 4 Ga (500 ft. MIN)	11	92.77 /C	90.25 /C
5714805	17	Black Welding Cable, 4 Ga (500 ft. MIN)	11	92.77 /C	90.25 /C
5716101	17	Red Welding Cable, 6 Ga (100 ft. MIN)	11	102.86 /C	99.36 /C
5716105	17	Black Welding Cable, 6 Ga (100 ft. MIN)	11	102.86 /C	99.36 /C

Part No.	Page No.	Description	Schedule	Price
5716201	17	Red Welding Cable, 6 Ga 25 ft. (1 MIN)	-	30.96 Ea
5716205	17	Black Welding Cable, 6 Ga 25 ft. (1 MIN)	-	30.96 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000-ft.	1,000-ft. and Up
5716801	17	Red Welding Cable, 6 Ga (500 ft. MIN)	11	64.38 /C	62.66 /C
5716805	17	Black Welding Cable, 6 Ga (500 ft. MIN)	11	64.38 /C	62.66 /C
5730101	17	Red Welding Cable, 3/0 (100 ft. MIN)	11	458.24 /C	442.25 /C
5730105	17	Black Welding Cable, 3/0 (100 ft. MIN)	11	458.24 /C	442.25 /C

Part No.	Page No.	Description	Schedule	Price
5730201	17	Red Welding Cable, 3/0 25 ft. (1 MIN)	-	137.14 Ea
5730205	17	Black Welding Cable, 3/0 25 ft. (1 MIN)	-	137.14 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000-ft.	1,000-ft. and Up
5730801	17	Red Welding Cable, 3/0 (500 ft. MIN)	11	344.50 /C	335.20 /C
5730805	17	Black Welding Cable, 3/0 (500 ft. MIN)	11	344.50 /C	335.20 /C
5740101	17	Red Welding Cable, 4/0 (100 ft. MIN)	11	551.64 /C	532.46 /C
5740105	17	Black Welding Cable, 4/0 (100 ft. MIN)	11	551.64 /C	532.46 /C

Part No.	Page No.	Description	Schedule	Price
5740201	17	Red Welding Cable, 4/0 25 ft. (1 MIN)	-	165.29 Ea
5740205	17	Black Welding Cable, 4/0 25 ft. (1 MIN)	-	165.29 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000-ft.	1,000-ft. and Up
5740801	17	Red Welding Cable, 4/0 (500 ft. MIN)	11	418.45 /C	415.22 /C
5740805	17	Black Welding Cable, 4/0 (500 ft. MIN)	11	418.45 /C	415.22 /C

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
7000007	94	SPST Illuminated Red/White On-Off Wedge Toggle (1 MI	12	8.03 Ea	7.24 Ea	6.22 Ea
7000012	93	SPST All Plastic Non-Illum Toggle ON-OFF (1 MIN)	12	2.48 Ea	1.60 Ea	1.26 Ea
7000018	93	SPDT All Plastic Non-illum Toggle ON-ON (1 MIN)	12	3.11 Ea	2.00 Ea	1.58 Ea
7000019	93	SPDT All Plastic Non-Illum Toggle ON-(ON) (1 MIN)	12	3.60 Ea	2.32 Ea	1.83 Ea
7000022	93	SPDT All Plastic Non Illum Toggle w/ wedge handle (1 MI	12	2.88 Ea	1.86 Ea	1.46 Ea
7000023	93	SPDT All Plastic Non Illum Toggle w/ wedge handle (ON)	12	3.14 Ea	2.02 Ea	1.60 Ea
7000024	93	SPDT All Plastic Non-Illum Toggle ON-OFF-ON (1 MIN)	12	3.11 Ea	2.00 Ea	1.58 Ea
7000025	93	SPDT All Plastic Non-Illum Toggle ON-OFF-(ON) (1 MIN)	12	3.60 Ea	2.32 Ea	1.83 Ea
7000026	93	SPDT All Plastic Non-Illum Toggle (ON)-OFF-(ON) (1 MIN)	12	3.60 Ea	2.32 Ea	1.83 Ea
7000027	97	*==SPDT All Plastic Non-illum Toggle ON-OFF-ON (1 MI	12	3.16 Ea	2.04 Ea	1.74 Ea
7000030	93	DPST All Plastic Non-Illum Toggle ON-OFF (1 MIN)	12	3.91 Ea	2.52 Ea	2.00 Ea
7000031	97	*==DPST All Plastic Non-Illum Toggle ON-(OFF) (1 MIN)	12	3.99 Ea	2.57 Ea	2.21 Ea
7000033	97	*==DPST All Plastic Non-Illum Toggle ON-OFF (1 MIN)	12	3.79 Ea	2.45 Ea	2.10 Ea
7000036	93	DPDT All Plastic Non-Illum Toggle ON-ON (1 MIN)	12	4.55 Ea	2.93 Ea	2.32 Ea
7000042	93	DPDT All Plastic Non-Illum Toggle ON-OFF-ON (1 MIN)	12	4.55 Ea	2.93 Ea	2.32 Ea
7000045	97	*==DPDT All Plastic Non-Illum Toggle ON-OFF-ON (1 MI	12	4.30 Ea	2.78 Ea	2.38 Ea
7000047	97	*==DPDT All Plastic Non-Illum Toggle (ON)-OFF-(ON) (1	12	5.50 Ea	3.55 Ea	3.05 Ea
7000049	97	*==SPST All Plastic Non Illum Toggle w/ wedge handle (C	12	2.88 Ea	1.84 Ea	1.55 Ea
7000044	93	DPDT All Plastic Non-Illum Toggle (ON)-OFF-(ON) (1 MI	12	5.54 Ea	3.59 Ea	2.82 Ea
7000054	93	DPDT All Plastic Non-Illum Toggle ON-ON (1 MIN)	12	4.43 Ea	2.82 Ea	2.22 Ea
7000059	93	*==DPDT (On)-Off-(On) Reversing Toggle Switch (1 MIN)	12	5.28 Ea	4.71 Ea	4.55 Ea
7100001	109	SPST (ON)-OFF Push Button Switch, Red (1 MIN)	12	2.49 Ea	1.60 Ea	1.26 Ea
7100002	109	SPST (ON)-OFF Push Button Switch, Black (1 MIN)	12	2.79 Ea	1.81 Ea	1.42 Ea
7100003	109	SPST (ON)-OFF Push Button Switch, Black (1 MIN)	12	2.79 Ea	1.81 Ea	1.42 Ea
7100004	109	SPST (OFF)-ON Push Button Switch, Red (1 MIN)	12	3.14 Ea	2.03 Ea	1.60 Ea
7100006	108	SPST On-Off Rocker Switch Switch (1 MIN)	12	1.38 Ea	1.30 Ea	1.10 Ea
7100005	109	SPST OFF (ON) Push Button Red (1 MIN)	12	1.36 Ea	1.17 Ea	0.91 Ea
7100010	109	SPST ON-OFF Push Button Switch, Black (1 MIN)	12	2.89 Ea	1.87 Ea	1.47 Ea
7100011	109	SPST (ON)-OFF Push Button Switch, Round, White (1 MI	12	2.36 Ea	1.52 Ea	1.20 Ea
7100014	109	SPST OFF-ON Push Button Switch, Chrome (1 MIN)	12	2.89 Ea	1.87 Ea	1.47 Ea
7200001	87	SPST On-Off Toggle Switch - screw terminals (1 MIN)	12	3.03 Ea	1.97 Ea	1.54 Ea
7200002	87	SPST On-Off Toggle Switch - .250 flat terminals (1 MIN)	12	2.90 Ea	1.87 Ea	1.47 Ea
7200004	87	SPST On-Off Toggle Switch (1 MIN)	12	3.48 Ea	2.23 Ea	1.74 Ea
7200012	86	SPST On-Off Toggle Switch (1 MIN)	12	2.28 Ea	2.00 Ea	1.79 Ea
7200013	86	SPST On-Off Toggle Switch (1 MIN)	12	2.16 Ea	1.77 Ea	1.47 Ea

7200017	86	SPST On-Off Toggle Switch (1 MIN)	12	2.46 Ea	2.17 Ea	1.94 Ea
7200018	86	SPST (On)-Off Toggle Switch (1 MIN)	12	2.90 Ea	2.32 Ea	1.94 Ea
7200019	86	SPST On-Off Toggle Switch - Assembled (1 MIN)	12	2.28 Ea	2.00 Ea	1.79 Ea
7200020	86	SPST On-Off Toggle Switch - OEM style (1 MIN)	12	2.46 Ea	2.17 Ea	1.94 Ea
7200025	94	SPST Illuminated Red On-Off Wedge Toggle Switch (1 M	12	7.56 Ea	6.86 Ea	5.76 Ea
7200029	86	SPST On-(Off) Toggle Switch (1 MIN)	12	2.90 Ea	2.32 Ea	1.94 Ea
7200030	86	SPST On-Off Toggle w/ Bat Handle (1 MIN)	12	3.02 Ea	2.42 Ea	1.91 Ea
7200032	86	SPST On-Off Toggle w/ Bat Handle (1 MIN)	12	3.21 Ea	2.57 Ea	2.03 Ea
7200033	86	SPDT On-On Toggle Switch (1 MIN)	12	2.90 Ea	2.32 Ea	1.94 Ea
7200034	86	SPDT On-On Toggle Switch (1 MIN)	12	2.79 Ea	2.23 Ea	1.89 Ea
7200035	86	SPDT On-On Toggle Switch (1 MIN)	12	2.87 Ea	2.29 Ea	1.89 Ea
7200037	86	SPDT On-(On) Toggle Switch (1 MIN)	12	3.24 Ea	2.59 Ea	2.05 Ea
7200039	86	SPDT On-On Toggle - OEM style (1 MIN)	12	2.90 Ea	2.32 Ea	1.94 Ea
7200044	86	SPDT On-Off-On Toggle Switch (1 MIN)	12	2.55 Ea	2.04 Ea	1.61 Ea
7200045	86	SPDT (On)-Off-(On) Toggle Switch (1 MIN)	12	2.86 Ea	2.25 Ea	1.84 Ea
7200047	86	SPDT (On)-Off-(On) Toggle Switch (1 MIN)	12	2.73 Ea	2.19 Ea	1.72 Ea
7200049	86	SPDT On-Off-(On) Toggle Switch (1 MIN)	12	3.24 Ea	2.59 Ea	2.05 Ea
7200052	86	SPDT On-Off-On Toggle - OEM Style (1 MIN)	12	2.55 Ea	2.04 Ea	1.61 Ea
7200054	86	SPDT (On)-Off-(On) Toggle - OEM Style (1 MIN)	12	2.73 Ea	2.19 Ea	1.72 Ea
7200080	86	SPST (On)-Off Toggle Switch (1 MIN)	12	2.90 Ea	2.32 Ea	1.94 Ea
7200082	86	SPDT On-Off-(On) Toggle Switch (1 MIN)	12	3.24 Ea	2.59 Ea	2.05 Ea
7200084	87	SPDT (On)-Off-(On) Sealed Toggle Switch (1 MIN)	12	3.86 Ea	2.50 Ea	1.96 Ea
7200100	87	SPST (On)-Off Sealed Toggle Switch (1 MIN)	12	3.13 Ea	2.57 Ea	2.05 Ea
7200101	87	SPST (On)-Off Sealed Toggle (1 MIN)	12	4.27 Ea	2.57 Ea	2.05 Ea
7200102	87	SPST On-Off Sealed Toggle Switch (1 MIN)	12	3.54 Ea	2.28 Ea	1.80 Ea
7200103	87	SPDT ON-ON Sealed Toggle(1 MIN)	12	3.13 Ea	2.57 Ea	2.05 Ea
7200104	87	SPDT On-Off-On Sealed Toggle Switch (1 MIN)	12	2.82 Ea	2.28 Ea	1.80 Ea
7200105	87	SPDT On-Off-On Sealed Toggle Switch (1 MIN)	12	2.82 Ea	2.28 Ea	1.80 Ea
7200106	87	SPDT (On)-Off-(On) Sealed Toggle Switch (1 MIN)	12	2.96 Ea	2.41 Ea	1.96 Ea
7200107	87	SPDT (On)-Off-(On) Sealed Toggle Switch (1 MIN)	12	2.96 Ea	2.41 Ea	1.96 Ea

Part No.	Page No.	Description	Schedule	Price
7200400		6-way, Toggle Switch Panel (1 MIN)	-	47.25 Ea
7500400		4-way, Covered Rocker Switch Panel Contour (1 MIN)	-	71.80 Ea
7500450		6-way, Rocker Switch Panel (1 MIN)	-	70.76 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
7300001	87	DPST On-Off Toggle Switch - .250 flat terminals (1 MIN)	12	4.51 Ea	2.91 Ea	2.29 Ea
7300002	87	DPDT On-On Toggle Switch - .250 flat terminals (1 MIN)	12	5.00 Ea	3.23 Ea	2.54 Ea
7300005	93	*==SPDT On-On Heavy-duty Duckbill Toggle (1 MIN)	12	3.31 Ea	2.65 Ea	2.27 Ea
7300007	93	*==SPDT (On)-Off-(On) Heavy-duty Duckbill Toggle (1 MI	12	3.60 Ea	2.88 Ea	2.47 Ea
7300012	87	DPST On-Off Toggle Switch (1 MIN)	12	3.25 Ea	2.68 Ea	2.12 Ea
7300013	87	DPST On-Off Toggle Switch (1 MIN)	12	3.25 Ea	2.68 Ea	2.12 Ea
7300015	87	DPST (On)-Off Toggle Switch (1 MIN)	12	3.94 Ea	3.14 Ea	2.55 Ea
7300018	87	DPST On-Off Toggle Switch (1 MIN)	12	3.25 Ea	2.68 Ea	2.12 Ea
7300020	87	DPST (On)-Off Toggle Switch (1 MIN)	12	4.20 Ea	3.14 Ea	2.55 Ea
7300021	87	DPST On-Off Toggle Switch - screw terminals (1 MIN)	12	4.78 Ea	3.09 Ea	2.44 Ea
7300022	87	DPST On-Off Toggle - Assembled (1 MIN)	12	3.25 Ea	2.68 Ea	2.12 Ea
7300023	87	DPST On-Off Toggle - OEM style (1 MIN)	12	3.25 Ea	2.68 Ea	2.12 Ea
7300027	87	DPDT On-On Toggle Switch (1 MIN)	12	4.20 Ea	3.14 Ea	2.55 Ea
7300028	87	DPDT On-On Toggle Switch (1 MIN)	12	4.20 Ea	3.14 Ea	2.55 Ea
7300029	87	DPDT On-(On) Toggle Switch (1 MIN)	12	4.56 Ea	3.70 Ea	2.99 Ea
7300033	87	DPDT On-(On) Toggle Switch (1 MIN)	12	4.56 Ea	3.70 Ea	2.99 Ea
7300037	87	DPDT On-On Toggle - OEM style (1 MIN)	12	4.20 Ea	3.14 Ea	2.55 Ea
7300038	89	DPDT On-On Toggle Switch (1 MIN)	12	5.65 Ea	4.42 Ea	3.50 Ea
7300040	93	*==DPDT (On)-Off-(On) Heavy-duty Duckbill Toggle (1 MI	12	4.34 Ea	3.48 Ea	2.98 Ea
7300043	93	*==DPDT (On)-Off-(On) Heavy-duty Duckbill Toggle Switc	12	4.24 Ea	3.39 Ea	2.91 Ea
7300045	87	DPDT On-Off-On Toggle Switch (1 MIN)	12	4.52 Ea	3.14 Ea	2.55 Ea
7300047	87	DPDT On-Off-On Toggle Switch (1 MIN)	12	4.52 Ea	3.14 Ea	2.55 Ea
7300048	89	SP3T On-On-On Toggle Switch (1 MIN)	12	4.42 Ea	3.86 Ea	3.05 Ea
7300050	87	DPDT (On)-Off-(On) Toggle Switch (1 MIN)	12	5.50 Ea	3.80 Ea	2.99 Ea
7300051	87	DPDT (On)-Off-(On) Toggle Switch (1 MIN)	12	5.50 Ea	3.80 Ea	2.99 Ea
7300054	89	DPDT On-Off-On Toggle Switch (1 MIN)	12	5.57 Ea	3.61 Ea	2.84 Ea
7300055	89	DPDT (On)-Off-(On) Toggle Switch (1 MIN)	12	6.15 Ea	3.97 Ea	2.61 Ea
7300057	89	DPDT (On)-Off-(On) Toggle Switch (1 MIN)	12	6.15 Ea	3.97 Ea	3.13 Ea
7300063	87	DPDT On-Off-(On) Toggle Switch (1 MIN)	12	5.50 Ea	3.80 Ea	2.99 Ea
7300067	89	DPDT (On)-Off-(On) Toggle Switch (1 MIN)	12	5.50 Ea	4.70 Ea	3.71 Ea
7300068	87	DPDT On-Off-On Toggle - OEM style (1 MIN)	12	4.52 Ea	3.14 Ea	2.55 Ea
7300069	91	*==DPDT On-Off-On Toggle Switch (1 MIN)	12	3.75 Ea	2.58 Ea	2.22 Ea
7300103	87	DPDT On-Off-(On) Toggle Switch (1 MIN)	12	5.50 Ea	3.80 Ea	2.99 Ea
7300125	87	DPST On-Off Sealed Toggle Switch (1 MIN)	12	3.88 Ea	2.82 Ea	2.26 Ea

7300126	87	DPST On-Off Sealed Toggle Switch (1 MIN)	12	3.88 Ea	2.82 Ea	2.26 Ea
7300127	87	DPDT On-On Sealed Toggle Switch (1 MIN)	12	4.28 Ea	3.61 Ea	2.55 Ea
7300128	87	DPDT On-On Sealed Toggle Switch (1 MIN)	12	4.28 Ea	3.61 Ea	2.55 Ea
7300129	87	DPDT On-Off-On Sealed Toggle Switch (1 MIN)	12	4.29 Ea	3.05 Ea	2.48 Ea
7300131	87	DPDT On-Off-On Sealed Toggle Switch (1 MIN)	12	4.29 Ea	3.05 Ea	2.48 Ea
7300133	87	DPDT (On)-Off-(On) Sealed Toggle Switch (1 MIN)	12	5.76 Ea	4.05 Ea	3.20 Ea
7300135	87	DPDT (On)-Off-(On) Sealed Toggle Switch (1 MIN)	12	5.76 Ea	4.05 Ea	3.20 Ea

Part No.	Page No.	Description	Schedule	Price		
7388520	133	Single Terminal for 1 Way ATC@/ATO@ Fuse Block, (1 M	-	0.20 Ea		
7389520	133	4-Way Terminal Strip for 4-Way ATC@/ATO@ Fuse Block	-	1.41 Ea		
7399920	137	Replacement Terminals for Molded Base (100 MIN)	-	15.75 /C		

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
7400001	100	SPST On-Off Appliance Rocker (1 MIN)	12	0.82 Ea	0.41 Ea	0.32 Ea
7400002	100	SPST On-Off Green Illuminated Appliance Rocker (1 MIN)	12	1.20 Ea	0.59 Ea	0.46 Ea
7400003	100	SPST On-Off Amber Illuminated Appliance Rocker (1 MIN)	12	1.20 Ea	0.59 Ea	0.46 Ea
7400004	100	SPST On-Off Red Illuminated Appliance Rocker (1 MIN)	12	1.20 Ea	0.59 Ea	0.46 Ea
7400005	100	SPDT On-On Appliance Rocker (1 MIN)	12	1.35 Ea	0.67 Ea	0.52 Ea
7400006	100	SPDT On-Off-On Appliance Rocker (1 MIN)	12	1.35 Ea	0.67 Ea	0.52 Ea
7400007	100	SPDT (On)-Off-(On) Appliance Rocker Switch (1 MIN)	12	2.49 Ea	1.22 Ea	0.97 Ea
7400008	100	DPST On-Off Appliance Rocker (1 MIN)	12	2.61 Ea	1.29 Ea	1.01 Ea
7400009	100	DPDT On-Off-On Appliance Rocker (1 MIN)	12	2.35 Ea	1.17 Ea	0.96 Ea
7400010	100	SPST (On)-Off Appliance Rocker (1 MIN)	12	1.63 Ea	1.36 Ea	1.07 Ea
7400011	100	SPST On-Off Red Illum 12V Appliance Rocker (1 MIN)	12	1.20 Ea	0.59 Ea	0.46 Ea
7400012	100	SPST On-Off White Appliance Rocker (1 MIN)	12	0.92 Ea	0.66 Ea	0.55 Ea
7400013	100	SPDT On-On White Appliance Rocker (1 MIN)	12	1.35 Ea	0.93 Ea	0.61 Ea
7400015	100	SPST On-Off Appliance Rocker w/ Red Marking (1 Min)	12	0.92 Ea	0.70 Ea	0.59 Ea
7400016	100	SPST (On)-Off White Appliance Rocker (1 MIN)	12	1.63 Ea	1.36 Ea	1.07 Ea
7500002	99	SPST On-Off Mini Rocker (1 MIN)	12	0.68 Ea	0.56 Ea	0.38 Ea
7500003	101	*==SPST On-Off Red Mini Rocker (1 MIN)	12	0.62 Ea	0.51 Ea	0.38 Ea
7500004	99	SPST On-Off Illuminated Red Mini Rocker (1 MIN)	12	0.96 Ea	0.84 Ea	0.65 Ea
7500005	99	SPDT On-On Mini Rocker (1 MIN)	12	0.76 Ea	0.62 Ea	0.43 Ea
7500006	99	SPDT On-Off-On Mini Rocker (1 MIN)	12	0.76 Ea	0.70 Ea	0.51 Ea
7500007	99	SPDT (On)-Off-(On) Mini Rocker (1 MIN)	12	1.17 Ea	0.96 Ea	0.66 Ea
7500008	99	DPST On-Off Mini Rocker (1 MIN)	12	2.39 Ea	1.18 Ea	0.92 Ea
7500009	99	DPDT On-On Mini Rocker (1 MIN)	12	2.50 Ea	2.01 Ea	1.31 Ea
7500010	99	DPDT On-Off-On Mini Rocker (1 MIN)	12	2.63 Ea	2.11 Ea	1.44 Ea
7500011	99	DPDT (On)-Off-(On) Mini Rocker (1 MIN)	12	2.72 Ea	1.62 Ea	1.28 Ea
7500012	99	SPST On-Off Illuminated Glo-Green Mini-Rocker, w/12V t	12	0.96 Ea	0.84 Ea	0.65 Ea
7500013	99	SPST On-Off Illuminated Mini Rocker w/12V bulb (1 MIN)	12	0.96 Ea	0.84 Ea	0.65 Ea
7500015	101	SPST On-Off Non Illum Round Hole Rocker (1 MIN)	12	1.31 Ea	1.20 Ea	1.00 Ea
7500017	99	SPST On-OFF White V-O Mini Rocker (1 MIN)	12	1.04 Ea	0.79 Ea	0.48 Ea
7500020	102	SPST On-Off Mini Round Rocker (1 MIN)	12	0.70 Ea	0.60 Ea	0.50 Ea
7500021	102	SPDT On-On Mini Round Rocker (1 MIN)	12	0.75 Ea	0.66 Ea	0.55 Ea
7500022	102	SPDT On-Off-On Mini Round Rocker (1 MIN)	12	0.75 Ea	0.66 Ea	0.55 Ea
7500023	102	SPDT (On)-Off-(On) Mini Round Rocker (1 MIN)	12	0.96 Ea	0.84 Ea	0.68 Ea
7500024	102	DPST On-Off Mini Round Rocker (1 MIN)	12	1.20 Ea	1.08 Ea	0.91 Ea
7500025	102	SPST On-Off Illum. Red Mini Rnd Rocker (1 MIN)	12	0.97 Ea	0.87 Ea	0.69 Ea
7500026	102	DPDT On-Off-On Mini Round Rocker (1 MIN)	12	1.37 Ea	1.27 Ea	1.06 Ea
7500027	102	DPDT (On)-Off-(On) Mini Round Rocker (1 MIN)	12	1.53 Ea	1.44 Ea	1.21 Ea
7500028	102	SPST On-Off Illum. Amber Mini Rnd Rocker (1 MIN)	12	0.97 Ea	0.87 Ea	0.69 Ea
7500029	102	SPST On-Off Illum. Green Mini Rnd Rocker (1 MIN)	12	0.97 Ea	0.87 Ea	0.69 Ea
7500030	103	SPST On-Off Snap-in Round Rocker (1 MIN)	12	1.24 Ea	1.08 Ea	0.82 Ea
7500031	103	SPST On-Off Snap-in Round Rocker (1 MIN)	12	1.24 Ea	1.08 Ea	0.82 Ea
7500032	102	DPST On-Off Illum. Red Mini Rnd Rocker (1 MIN)	12	1.36 Ea	1.27 Ea	1.06 Ea
7500033	102	DPST On-Off Illum. Amber Mini Rnd Rocker (1 MIN)	12	1.36 Ea	1.27 Ea	1.06 Ea
7500034	102	DPST On-Off Illum. Green Mini Rnd Rocker (1 MIN)	12	1.36 Ea	1.27 Ea	1.06 Ea
7500036	103	SPST On-Off Illum. Red Mini Rnd Rocker (1 MIN)	12	1.01 Ea	0.92 Ea	0.73 Ea
7500037	103	SPST On-Off Illum. Amber Mini Rnd Rocker (1 MIN)	12	1.01 Ea	0.92 Ea	0.73 Ea
7500038	103	SPST On-Off Illum. Green Mini Rnd Rocker (1 MIN)	12	1.01 Ea	0.92 Ea	0.73 Ea
7500039	103	SPST On-Off Illum. Blue Mini Rnd Rocker (1 MIN)	12	1.01 Ea	0.92 Ea	0.73 Ea
7500046	97	SPST On-Off Paddle Toggle (1 MIN)	12	2.00 Ea	1.78 Ea	1.59 Ea
7500047	97	SPDT On-On Paddle Toggle (1 MIN)	12	2.21 Ea	1.97 Ea	1.74 Ea
7500048	100	*==SPDT On-(On) Paddle Toggle (1 MIN)	12	2.31 Ea	2.06 Ea	2.00 Ea
7500049	97	SPDT On-Off On Paddle Toggle (1 MIN)	12	2.31 Ea	2.06 Ea	1.83 Ea
7500050	102	SPST On-Off White Round Rocker (1 MIN)	12	0.76 Ea	0.67 Ea	0.55 Ea
7500051	105	*==SPDT On-Off-On White Round Rocker (1 MIN)	12	0.76 Ea	0.66 Ea	0.61 Ea
7500052	97	SPDT On-Off-(On) Paddle Toggle (1 MIN)	12	2.75 Ea	2.46 Ea	2.18 Ea
7500053	97	SPDT (On)-Off-(On) Paddle Toggle Switch (1 MIN)	12	2.92 Ea	2.61 Ea	2.32 Ea
7500054	97	DPST On-Off Paddle Toggle (1 MIN)	12	2.92 Ea	2.61 Ea	2.32 Ea

7500055	97	DPDT On-On, Paddle Toggle Switch (1 MIN)	12	3.37 Ea	3.01 Ea	2.68 Ea
7500056	97	DPDT On-Off On Paddle Toggle (1 MIN)	12	3.26 Ea	2.92 Ea	2.59 Ea
7500057	97	SPST On-Off LED Red Paddle Toggle (1 MIN)	12	3.59 Ea	3.19 Ea	2.84 Ea
7500058	97	SPST On-Off LED Amber Paddle Toggle (1 MIN)	12	3.59 Ea	3.19 Ea	2.84 Ea
7500059	97	SPST On-Off LED Green Paddle Toggle (1 MIN)	12	3.59 Ea	3.19 Ea	2.84 Ea
7500060	97	SPDT On-On LED Red Paddle Toggle (1 MIN)	12	3.89 Ea	3.47 Ea	3.09 Ea
7500061	97	SPDT On-On LED Amber Paddle Toggle (1 MIN)	12	3.89 Ea	3.47 Ea	3.09 Ea
7500062	97	SPDT On-On LED Green Paddle Toggle (1 MIN)	12	3.89 Ea	3.47 Ea	3.09 Ea
7500063	97	SPDT On-Off-On LED Red Paddle Toggle (1 MIN)	12	3.89 Ea	3.47 Ea	3.09 Ea
7500064	97	SPDT On-Off-On LED Amber Paddle Toggle (1 MIN)	12	3.89 Ea	3.47 Ea	3.09 Ea
7500065	97	SPDT On-Off-On LED Green Paddle Toggle (1 MIN)	12	3.89 Ea	3.47 Ea	3.09 Ea
7500066	102	SPST On-Off Bi-Color Round Rocker (1 MIN)	12	1.45 Ea	1.29 Ea	1.14 Ea
7500067	102	SPST (On)-Off Round Rocker (1 MIN)	12	1.16 Ea	1.02 Ea	0.91 Ea
7500068	104	*==SPST On-(Off) Round Rocker (1 MIN)	12	1.15 Ea	1.02 Ea	0.99 Ea
7500069	104	*==SPDT (On)-On-Round Rocker (1 MIN)	12	1.72 Ea	1.53 Ea	1.48 Ea
7500070	104	*==SPDT On-Off-(On) Round Rocker, (1 MIN)	12	1.81 Ea	1.61 Ea	1.56 Ea
7500071	108	SPST On-Off Round Hole Rocker, Rectangular Face (1 M	12	1.45 Ea	1.29 Ea	1.14 Ea
7500072	108	SPDT On-On Round Hole Rocker, Rectangular Face (1 M	12	4.78 Ea	4.27 Ea	3.50 Ea
7500073	108	DPST On-Off Round Hole Rocker, Rectangular Face (1 M	12	4.20 Ea	3.73 Ea	2.90 Ea
7500074	101	SPST On-Off Round Hole Rocker (1 MIN)	12	1.45 Ea	1.29 Ea	1.14 Ea
7500075	101	SPST (On)-Off Round Hole Rocker (1 MIN)	12	2.29 Ea	2.04 Ea	1.82 Ea
7500076	103	SPST On-Off Round Rocker, Red Illum (1 MIN)	12	2.65 Ea	2.37 Ea	2.11 Ea
7500077	103	SPST On-Off Round Rocker, Amber Illum (1 MIN)	12	2.65 Ea	2.37 Ea	2.11 Ea
7500078	103	SPST On-Off Round Rocker, Green Illum (1 MIN)	12	2.65 Ea	2.37 Ea	2.11 Ea
7500079	103	SPST On-Off Round Rocker, Blue Illum (1 MIN)	12	10.24 Ea	9.61 Ea	8.30 Ea
7500086	101	SPDT (On)-Off-(On) Round Hole Rocker (1 MIN)	12	2.68 Ea	2.40 Ea	2.13 Ea
7500087	101	SPST On-Off Red Illum Square Rocker, Round Hole (1 M	12	2.07 Ea	1.84 Ea	1.64 Ea
7500088	101	SPST On-Off Amber Illum Square Rocker, Round Hole (1	12	2.07 Ea	1.84 Ea	1.64 Ea
7500089	101	SPST On-Off Green Illum Square Rocker, Round Hole (1	12	2.07 Ea	1.84 Ea	1.64 Ea
7500090	101	SPST On-Off Red LED Square Rocker, Round Hole (1 Mi	12	2.78 Ea	2.49 Ea	2.21 Ea
7500091	101	SPST On-Off Amber LED Square Rocker, Round Hole (1	12	2.78 Ea	2.49 Ea	2.21 Ea
7500092	101	SPST On-Off Green LED Square Rocker, Round Hole (1	12	2.78 Ea	2.49 Ea	2.21 Ea
7500093	101	SPST On-Off Blue LED Square Rocker, Round Hole (1 M	12	7.99 Ea	7.12 Ea	6.34 Ea
7500094	96	*==SPST On-Off Toggle w/Black Handle (1 MIN)	12	3.07 Ea	2.74 Ea	2.65 Ea
7500098	103	DPDT On-Off-On Rocker Switch with Marking (1 MIN)	12	1.80 Ea	1.60 Ea	1.32 Ea
7500500	98	SPST On-Off Lighted Toggle Switch, Red (1 MIN)	12	1.49 Ea	1.34 Ea	1.08 Ea
7500505	98	SPST On-Off Lighted Toggle Switch, Green (1 MIN)	12	1.51 Ea	1.36 Ea	1.10 Ea
7500510	98	SPST On-Off Lighted Toggle Switch, Amber (1 MIN)	12	1.49 Ea	1.34 Ea	1.08 Ea
7500515	98	SPST On-Off Lighted Toggle Switch, Blue (1 MIN)	12	1.85 Ea	1.67 Ea	1.33 Ea
7510000	101	SPST LED On-Off Square Rocker, Round Hole, Red (1 M	12	2.78 Ea	2.49 Ea	2.21 Ea
7510005	101	SPST LED On-Off Square Rocker, Round Hole, Amber (1	12	2.78 Ea	2.49 Ea	2.21 Ea
7510010	101	SPST LED On-Off Square Rocker, Round Hole, Green (1	12	2.78 Ea	2.49 Ea	2.21 Ea
7520000	103	SPST LED On-Off Round Hole Rocker Switch, Red (1 Mil	12	2.65 Ea	2.37 Ea	2.11 Ea
7520005	103	SPST LED On-Off Round Hole Rocker Switch, Amber (1	12	2.65 Ea	2.37 Ea	2.11 Ea
7520010	103	SPST LED On-Off Round Hole Rocker Switch, Blue (1 Mil	12	4.44 Ea	4.03 Ea	3.44 Ea
7520015	103	SPST LED On-Off Round Hole Rocker Switch, Green (1 M	12	2.65 Ea	2.37 Ea	2.11 Ea
7600022	106	SPST (On)-Off Red Surf 'N Turf Rocker Switch (1 MIN)	12	3.11 Ea	2.53 Ea	2.00 Ea
7600023	107	DPDT On-Off-On Red LED Surf 'N Turf Rocker Switch (1	12	4.57 Ea	4.01 Ea	3.33 Ea
7600030	106	SPST On-Off Surf 'N Turf Sport Series Rocker (1 MIN)	12	2.89 Ea	2.32 Ea	1.83 Ea
7600031	107	SPST On-Off Surf 'N Turf Sport Series Rocker, Red LED	12	3.94 Ea	3.38 Ea	2.67 Ea
7600032	106	SPDT On-Off-On Surf 'N Turf Sport Series Rocker (1 MIN	12	3.11 Ea	2.53 Ea	2.00 Ea
7600033	107	SPDT On-Off-On Surf 'N Turf Sport Series Rocker, Red L	12	5.47 Ea	4.91 Ea	3.78 Ea
7600034	106	SPDT (On)-Off-(On) Surf 'N Turf Sport Series Rocker (1 M	12	3.27 Ea	2.71 Ea	2.13 Ea
7600035	107	SPST On Off Wave SNT Red Ill (1 Min.)	12	5.81 Ea	3.37 Ea	2.66 Ea
7600036	107	DPDT On Off On Wave SNT Red Ill (1 Min.)	12	6.08 Ea	3.86 Ea	3.21 Ea
7600041	106	SPST (ON)-OFF Red SNT Rocker Switch (1 MIN)	12	3.11 Ea	2.75 Ea	2.00 Ea
7600042	107	SPST ON-OFF SNT Rocker Switch, Red Ill (1 MIN)	12	5.81 Ea	3.37 Ea	2.66 Ea
7600043	107	DPDT ON-OFF-ON SNT Rocker Switch, Red Ill (1 MIN)	12	6.08 Ea	3.86 Ea	3.21 Ea
7600044	107	DPDT (ON) OFF (ON) SNT w/Red 12V Independent Illum	12	4.90 Ea	4.33 Ea	3.63 Ea
7600100	98	SPST On-Off Lighted Toggle Switch, Red (1 MIN)	12	1.60 Ea	1.44 Ea	1.15 Ea
7600105	98	SPST On-Off Lighted Toggle Switch, Green (1 MIN)	12	1.63 Ea	1.47 Ea	1.18 Ea
7600110	98	SPST On-Off Lighted Toggle Switch, Amber (1 MIN)	12	1.60 Ea	1.44 Ea	1.15 Ea
7600115	98	SPST On-Off Lighted Toggle Switch, Blue (1 MIN)	12	1.91 Ea	1.72 Ea	1.38 Ea
7600500	98	LED SPST On-Off Lighted Toggle Switch, Red (1 MIN)	12	1.86 Ea	1.68 Ea	1.34 Ea
7600505	98	LED SPST On-Off Lighted Toggle Switch, Green (1 MIN)	12	1.89 Ea	1.71 Ea	1.37 Ea
7600510	98	LED SPST On-Off Lighted Toggle Switch, Amber (1 MIN)	12	1.86 Ea	1.68 Ea	1.34 Ea
7600515	98	LED SPST On-Off Lighted Toggle Switch, Blue (1 MIN)	12	3.90 Ea	3.51 Ea	2.82 Ea
7700003	104	SPST (On)-Off Full Size Rocker (1 MIN)	12	2.77 Ea	2.40 Ea	1.90 Ea
7700006	106	*==SPST (On)-Off Full Size Rocker (1 MIN)	12	2.74 Ea	2.38 Ea	2.04 Ea
7700007	104	SPST On-Off Full-size Rocker, Lens Color: Red (1 MIN)	12	3.24 Ea	2.82 Ea	2.22 Ea
7700008	107	*==SPST On-Off Full-size Rocker, Lens Color: Red (1 Mil	12	3.04 Ea	2.65 Ea	2.27 Ea
7700013	106	*==DPST On-(Off) Full Size Rocker (1 MIN)	12	2.96 Ea	2.58 Ea	2.21 Ea
7700014	106	*==DPST (On)-Off Full Size Rocker (1 MIN)	12	2.96 Ea	2.58 Ea	2.21 Ea

7700018	104	SPDT On-On Full Size Rocker (1 MIN)	12	2.84 Ea	2.47 Ea	1.95 Ea
7700024	104	DPDT On-On Full Size Rocker (1 MIN)	12	3.17 Ea	2.76 Ea	2.18 Ea
7700028	104	SPDT On-Off-On Full Size Rocker (1 MIN)	12	2.84 Ea	2.47 Ea	1.95 Ea
7700030	104	SPDT (On)-Off-(On) Full Size Rocker (1 MIN)	12	3.00 Ea	2.61 Ea	2.06 Ea
7700031	106	*==SPDT On-Off-On Full Size Rocker (1 MIN)	12	2.74 Ea	2.38 Ea	2.04 Ea
7700033	106	*==SPDT (On)-Off-(On) Full Size Rocker (1 MIN)	12	2.85 Ea	2.47 Ea	2.12 Ea
7700039	107	*==SPDT (On)-Off-On Rocker, Lens Color: Red (1 MIN)	12	4.11 Ea	3.58 Ea	3.07 Ea
7700040	107	*==SPDT On-Off-On Rocker, Lens Color: Red (1 MIN)	12	4.11 Ea	3.58 Ea	3.07 Ea
7700044	104	DPDT On-Off-On Full Size Rocker (1 MIN)	12	3.41 Ea	2.97 Ea	2.34 Ea
7700045	104	DPDT On-Off-(On) Full Size Rocker (1 MIN)	12	4.27 Ea	3.72 Ea	2.93 Ea
7700046	104	DPDT (On)-Off-(On) Full Size Rocker (1 MIN)	12	4.27 Ea	3.72 Ea	2.93 Ea
7700050	104	DPDT (On)-Off-(On) Full Size Rocker (1 MIN)	12	4.74 Ea	4.12 Ea	3.08 Ea
7700060	104	DPDT (On)-Off-(On) w/ Rev. Jump (1 MIN)	12	4.69 Ea	4.29 Ea	3.08 Ea
7700061	104	SPST On-Off Rocker Switch W/ 1/O (1 MIN)	12	4.42 Ea	3.94 Ea	3.51 Ea
7700100	108	LED SPST On-Off Lighted Rocker Switch, Surface Mount	12	1.63 Ea	1.47 Ea	1.17 Ea
7700105	108	LED SPST On-Off Lighted Rocker Switch, Surface Mount	12	1.65 Ea	1.49 Ea	1.19 Ea
7700110	108	LED SPST On-Off Lighted Rocker Switch, Surface Mount	12	1.63 Ea	1.47 Ea	1.17 Ea
7700115	108	LED SPST On-Off Lighted Rocker Switch, Surface Mount	12	2.35 Ea	2.11 Ea	1.70 Ea
7800001	113	SPST ON-OFF Pull Chain (1 MIN)	12	2.09 Ea	1.02 Ea	0.81 Ea
7800002	113	SPST ON-OFF Pull Chain (1 MIN)	12	2.14 Ea	1.14 Ea	0.89 Ea
7800005	113	SPST ON-OFF Pull Chain (1 MIN)	12	3.49 Ea	3.09 Ea	2.41 Ea
7800007	112	SPST ON-OFF Rotary (1 MIN)	12	2.98 Ea	1.46 Ea	1.15 Ea
7800008	112	SPST ON-OFF Push-button (1 MIN)	12	1.90 Ea	1.62 Ea	0.83 Ea
7800009	112	SPST ON-OFF Plastic Push-button w/ larger face profile (12	2.88 Ea	1.42 Ea	1.17 Ea
7800010	112	SPST ON-OFF Brass Push-button (1 MIN)	12	2.83 Ea	1.38 Ea	1.09 Ea
7800012	113	SPDT OFF-ON-ON Pull Chain (1 MIN)	12	3.48 Ea	1.71 Ea	1.34 Ea
7800013	112	SPST ON-OFF Black Push-button (1 MIN)	12	1.96 Ea	1.51 Ea	0.86 Ea
7800019	113	SP3T OFF-ON-ON-ON Pull Chain (1 MIN)	12	2.14 Ea	1.60 Ea	1.26 Ea
7800021	113	SPST ON-OFF Nickel Pull Chain (1 MIN)	12	2.14 Ea	1.14 Ea	0.89 Ea
7900001	92	UL Black Toggle Boot (1 MIN)	12	2.24 Ea	1.85 Ea	1.10 Ea
7900002	110	Black Push Button Boot (1 MIN)	12	2.01 Ea	1.71 Ea	1.34 Ea
7900003	92	1/2 Black Toggle Boot (1 MIN)	12	2.17 Ea	1.60 Ea	1.26 Ea
7900007	91	SPST ON-OFF Toggle (1 MIN)	12	2.53 Ea	1.37 Ea	1.08 Ea
7900009	91	SPST On-Ground Shorting Toggle Switch (1 MIN)	12	2.40 Ea	1.31 Ea	1.02 Ea
7900010	91	SPST ON-OFF Ball toggle w/ leads (1 MIN)	12	2.26 Ea	1.22 Ea	0.97 Ea
7900014	86	ON-OFF Toggle Face Plate (1 MIN)	12	0.10 Ea	0.08 Ea	0.06 Ea
7900016	86	Locating Ring (1 MIN)	12	0.12 Ea	0.08 Ea	0.05 Ea
7900017	101	SPST On-Off Non Illum Round Hole Rocker (1 MIN)	12	0.95 Ea	0.75 Ea	0.63 Ea
7900020	113	SPST ON-OFF Black Cord Switch (1 MIN)	12	3.64 Ea	3.37 Ea	2.75 Ea
7900021	113	CLOTH PULL CHAIN CORD	12	0.25 Ea	0.22 Ea	0.17 Ea
7900065	94	SPST Illuminated Red/White On-Off Wedge Toggle (1 MI	12	7.88 Ea	7.10 Ea	6.01 Ea
7900070	101	SPDT On-On Non Illum Round Hole Rocker (1 MIN)	12	1.42 Ea	1.31 Ea	1.12 Ea
7900071	101	SPDT On-Off-On Non Illum Round Hole Rocker (1 MIN)	12	1.63 Ea	1.52 Ea	1.32 Ea
7900081	87	DPDT (On)-Off-(On) Toggle Switch (1 MIN)	12	5.59 Ea	3.97 Ea	3.15 Ea
7910000	88	3PST On-Off Toggle Switch (1 MIN)	12	9.53 Ea	8.36 Ea	6.73 Ea
7910001	88	3PST (On)-Off Toggle Switch (1 MIN)	12	11.00 Ea	9.67 Ea	7.97 Ea
7910002	88	3PDT On-On Toggle Switch (1 MIN)	12	11.91 Ea	10.44 Ea	8.44 Ea
7910003	88	3PDT On-Off-On Toggle Switch (1 MIN)	12	11.08 Ea	9.84 Ea	8.16 Ea
7910004	88	3PDT (On)-Off-(On) Toggle Switch (1 MIN)	12	13.96 Ea	12.24 Ea	9.90 Ea
7910005	88	3PST On-Off Toggle Switch (1 MIN)	12	13.63 Ea	11.94 Ea	9.65 Ea
7910006	88	3PST (On)-Off Toggle Switch (1 MIN)	12	11.48 Ea	10.17 Ea	8.42 Ea
7910007	88	3PDT On-On Toggle Switch (1 MIN)	12	13.97 Ea	12.25 Ea	9.91 Ea
7910008	88	3PDT On-Off-On Toggle Switch (1 MIN)	12	14.26 Ea	12.50 Ea	10.11 Ea
7910009	88	3PDT (On)-Off-(On) Toggle Switch (1 MIN)	12	14.50 Ea	12.74 Ea	10.33 Ea
7910010	88	3PST On-Off Toggle Switch (1 MIN)	12	9.51 Ea	8.36 Ea	6.73 Ea
7910011	88	3PST (On)-Off Toggle Switch (1 MIN)	12	11.00 Ea	9.67 Ea	7.97 Ea
7910012	88	3PDT On-On Toggle Switch (1 MIN)	12	11.91 Ea	10.44 Ea	8.44 Ea
7910013	88	3PDT On-Off-On Toggle Switch (1 MIN)	12	11.08 Ea	9.84 Ea	8.16 Ea
7910014	88	3PDT (On)-Off-(On) Toggle Switch (1 MIN)	12	13.96 Ea	12.24 Ea	9.90 Ea
7920000	88	4PST On-Off Toggle Switch, (1 MIN)	12	13.05 Ea	11.44 Ea	9.23 Ea
7920001	88	4PST (On)-Off Toggle Switch (1 MIN)	12	14.50 Ea	12.74 Ea	10.33 Ea
7920002	88	4PDT On-On Toggle Switch (1 MIN)	12	16.25 Ea	14.23 Ea	11.50 Ea
7920003	88	4PDT On-Off-On Toggle Switch (1 MIN)	12	16.25 Ea	14.23 Ea	11.50 Ea
7920004	88	4PDT (On)-Off-(On) Toggle Switch (1 MIN)	12	16.79 Ea	14.77 Ea	11.99 Ea
7920005	88	4PST On-Off Toggle Switch, (1 MIN)	12	13.96 Ea	12.24 Ea	9.90 Ea
7920006	88	4PST (On)-Off Toggle Switch (1 MIN)	12	16.25 Ea	14.23 Ea	11.50 Ea
7920007	88	4PDT On-On Toggle Switch (1 MIN)	12	16.79 Ea	14.77 Ea	11.99 Ea
7920008	88	4PDT On-Off-On Toggle Switch (1 Min)	12	16.82 Ea	14.80 Ea	12.02 Ea
7920009	88	4PDT (On)-Off-(On) Toggle Switch (1 MIN)	12	17.26 Ea	15.24 Ea	12.42 Ea
7920010	88	4PST On-Off Toggle Switch, (1 MIN)	12	13.05 Ea	11.44 Ea	9.23 Ea
7920011	88	4PST (On)-Off Toggle Switch (1 MIN)	12	14.50 Ea	12.74 Ea	10.33 Ea

7920012	88	4PDT On-On Toggle Switch (1 MIN)	12	16.25 Ea	14.23 Ea	11.50 Ea
7920013	88	4PDT On-Off-On Toggle Switch (1 MIN)	12	16.25 Ea	14.23 Ea	11.50 Ea
7920014	88	4PDT (On)-Off-(On) Toggle Switch (1 MIN)	12	16.79 Ea	14.77 Ea	11.99 Ea

Part No.	Page No.	Description	Schedule	Price
8000020	206, 210	DIES FOR 990000	-	31.36 Ea
8000021	115	Battery Master Switch Replacement Key (1 MIN)	-	4.39 Ea
8000047	206, 210	Die Kit for Krimping Tool 990005	-	76.06 Ea

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
8000203	105	Rocker Panel Plug (1/EA)	12	1.47 Ea	1.27 Ea	0.98 Ea
8000204	105	Rocker Switch Bracket Middle (1 MIN)	12	1.51 Ea	1.32 Ea	1.04 Ea
8000205	105	Rocker Switch Bracket Single (1 MIN)	12	1.57 Ea	1.37 Ea	1.09 Ea
8000206	105	Rocker Switch Bracket End (1 MIN)	12	1.51 Ea	1.32 Ea	1.04 Ea
9000273	111	*==SPST (ON)-OFF Red Push Button Switch (1 MIN)	12	1.25 Ea	1.07 Ea	0.91 Ea

Part No.	Page No.	Description	Schedule	Price
9020250	146	Temperature Sender, 1/2"-14 NPTF, 10-32 stud, 100-280	-	7.70 Ea
9025050	146	Pressure Sender, 1/8"-27 thread, 10-32 stud, 0-100 psi/0-	-	25.31 Ea
9062150	146	Gauge Light Kit, 5/8", 12V, 1 Candlepower (1 MIN)	-	3.21 Ea
9100166	146	Voltmeter, 2" Color Coded Dial, 12V, 8-18V (1 MIN)	-	21.44 Ea
9100174	146	Oil Pressure Gauge, 2", 240-33.5 ohm, 12V, 0-100 psi (1	-	20.56 Ea
9100176	146	Fuel Level Gauge, 2", 240-33.5 ohm, 12V, E-1/2-F (1 MIN	-	20.56 Ea
9100182	146	Water Temperature Gauge, 2", 12V, 100-280-degF (1 MIN	-	20.56 Ea
9100438	146	Adjustable Fuel Sender, 10-32 stud, Cmn Grd, 240-33.5 c	-	27.54 Ea
9100689	146	Hourmeter, Round, 3-hole flange 12-32V, up to 9,999.9 hr	-	34.76 Ea
9102033	146	Hourmeter, Mini, 2-hole flange 10-80V, up to 99,999.9 hr	-	33.50 Ea
9103645	146	Speedometer w/Odometer, 3-3/8", 12V, 0-80 MPH (1 MIN	-	164.13 Ea
9103684	146	Tachometer w/Hourmeter, 3-3/8", 12V Alternator Feed, 0-4	-	108.60 Ea
9114012	-	Tachometer, 5" Black 11,000 RPM, Electric (1 MIN)	-	236.70 Ea
9114013	-	Tachometer, 5" Silver 11,000 RPM, Electric (1 MIN)	-	236.70 Ea
9114014	-	Tachometer, 5" White 11,000 RPM, Electric (1 MIN)	-	236.70 Ea
9114103	145	Tachometer, 3-3/8" Black 8,000 RPM, Electric (1 MIN)	-	134.98 Ea
9114104	145	Tachometer, 3-3/8" Silver 8,000 RPM, Electric (1 MIN)	-	134.98 Ea
9114105	145	Tachometer, 3-3/8" White 8,000 RPM, Electric (1 MIN)	-	134.98 Ea
9114200	145	Voltmeter, 2-1/16" Black 8-18 Volt Electric (1 MIN)	-	40.99 Ea
9114201	145	Voltmeter, 2-1/16" Silver 8-18 Volt Electric (1 MIN)	-	40.99 Ea
9114202	145	Voltmeter, 2-1/16" White 8-18 Volt Electric (1 MIN)	-	40.99 Ea
9114236	145	Fuel Level Gauge, 2-1/16" Black 240-33.5 ohm Electric (1	-	41.15 Ea
9114237	145	Fuel Level Gauge, 2-1/16" Silver 240-33.5 ohm Electric (1	-	41.15 Ea
9114238	145	Fuel Level Gauge, 2-1/16" White 240-33.5 ohm Electric (1	-	41.15 Ea
9114254	145	Oil Pressure Gauge, 2-1/16" Black 100-psi Electric (1 MIN	-	64.99 Ea
9114255	145	Oil Pressure Gauge, 2-1/16" Silver 100-psi Electric (1 MIN	-	64.99 Ea
9114256	145	Oil Pressure Gauge, 2-1/16" White 100-psi Electric (1 MIN	-	64.99 Ea
9114272	145	Water Temperature Gauge, 2-1/16" Black 100-260F Elect	-	49.06 Ea
9114273	145	Water Temperature Gauge, 2-1/16" Silver 100-260F Elect	-	49.06 Ea
9114274	145	Water Temperature Gauge, 2-1/16" White 100-260F Elec	-	49.06 Ea
9114379	-	Vac/Boost Pressure Gauge, 2-1/16" Black 30inHg to 25psi	-	54.90 Ea
9114380	-	Vac/Boost Pressure Gauge, 2-1/16" Silver 30inHg to 25psi	-	54.90 Ea
9114381	-	Vac/Boost Pressure Gauge, 2-1/16" White 30inHg to 25psi	-	54.90 Ea
9114700	145	Speedometer, 3-3/8" Black 120 mph Electric (1 MIN)	-	223.55 Ea
9114701	145	Speedometer, 3-3/8" Silver 120 mph Electric (1 MIN)	-	223.55 Ea
9114702	145	Speedometer, 3-3/8" White 120 mph Electric (1 MIN)	-	223.55 Ea
9114906	-	Ultra-Shift Light Tachometer, 1-5/8" Tube Grey w/Amber L	-	134.70 Ea
9114918	-	Ultra-Shift Light Tachometer, 1-5/8" Tube Grey w/Red LEI	-	156.67 Ea
9114919	-	Ultra-Shift Light Tachometer, 1-5/8" Tube Grey w/Blue LE	-	170.40 Ea
9114929	-	Gauge-Ultra-Shift Tachometer, 2-1/16" Black w/Amber LE	-	146.46 Ea
9114930	-	Gauge-Ultra-Shift Tachometer, 2-1/16" Black w/Red LED	-	152.89 Ea
9114931	-	Gauge-Ultra-Shift Tachometer, 2-1/16" Black w/Blue LED	-	167.15 Ea
9120395	145	6 Gauge Kit, Stewart Warner Electric Black	-	489.43 Ea
9120396	145	6 Gauge Kit, Stewart Warner Electric Silver	-	489.43 Ea
9120397	145	6 Gauge Kit, Stewart Warner Electric White	-	489.43 Ea
9200001	146	4 Gauge Kit, Datcon Electric Black (1 MIN)	-	125.21 Ea
9200002	146	6 Gauge Kit, Datcon Electric Black (1 MIN)	-	375.19 Ea
9715440	146	Magnetic Sensor, 5/8"-18 X 1.9" UNF, 6.5" wire leads (1 M	-	33.33 Ea

Part No.	Page No.	Description	Schedule	Less than 5,000-ft.	5,000-ft. and Up
9772599	10	Trailer Cable 7 cond. Lime Green [4-12 Ga/2-10 Ga/1-8 G	10	136.85 /C	130.01 /C

Part No.	Page No.	Description	Schedule	Less than 100 pcs.	100 to 499 pcs.	500 pcs. and Up
98029501	36	4 ft. Red Single Wall Shrink Tubing, 3/8" (1 MIN)	20	0.89 Ea	0.66 Ea	0.57 Ea

98029505	36	4 ft. Black Single Wall Shrink Tubing, 3/8" (1 MIN)	20	0.89 Ea	0.66 Ea	0.57 Ea
98030501	36	4 ft. Red Single Wall Shrink Tubing, 3/16" (1 MIN)	20	0.54 Ea	0.42 Ea	0.35 Ea
98030505	36	4 ft. Black Single Wall Shrink Tubing, 3/16" (1 MIN)	20	0.54 Ea	0.42 Ea	0.35 Ea
98031501	36	4 ft. Red Single Wall Shrink Tubing, 1/8" (1 MIN)	20	0.53 Ea	0.41 Ea	0.34 Ea
98031505	36	4 ft. Black Single Wall Shrink Tubing, 1/8" (1 MIN)	20	0.53 Ea	0.41 Ea	0.34 Ea
98032501	36	4 ft. Red Single Wall Shrink Tubing, 1/4" (1 MIN)	20	0.73 Ea	0.62 Ea	0.53 Ea
98032505	36	4 ft. Black Single Wall Shrink Tubing, 1/4" (1 MIN)	20	0.73 Ea	0.62 Ea	0.53 Ea
98033501	36	4 ft. Red Single Wall Shrink Tubing, 1/2" (1 MIN)	20	1.04 Ea	0.83 Ea	0.70 Ea
98033505	36	4 ft. Black Single Wall Shrink Tubing, 1/2" (1 MIN)	20	1.04 Ea	0.83 Ea	0.70 Ea
98034501	36	4 ft. Red Single Wall Shrink Tubing, 3/4" (1 MIN)	20	1.33 Ea	1.13 Ea	0.97 Ea
98034505	36	4 ft. Black Single Wall Shrink Tubing, 3/4" (1 MIN)	20	1.33 Ea	1.13 Ea	0.97 Ea
98035501	36	4 ft. Red Single Wall Shrink Tubing, 1" (1 MIN)	20	2.22 Ea	1.91 Ea	1.58 Ea
98035505	36	4 ft. Black Single Wall Shrink Tubing, 1" (1 MIN)	20	2.22 Ea	1.91 Ea	1.58 Ea
98036501	36	4 ft. Red Single Wall Shrink Tubing, 1-1/2" (1 MIN)	20	4.13 Ea	3.56 Ea	3.11 Ea
98036505	36	4 ft. Black Single Wall Shrink Tubing, 1-1/2" (1 MIN)	20	4.13 Ea	3.56 Ea	3.11 Ea

Part No.	Page No.	Description	Schedule	Less than 1,000-ft.	1,000-ft. and Up
98050501	36	Red Single Wall Shrink Tubing, 3/16" (500 ft. MIN)	11	11.76 /C	9.05 /C
98050505	36	Black Single Wall Shrink Tubing, 3/16" (500 ft. MIN)	11	11.76 /C	9.05 /C
98051501	36	Red Single Wall Shrink Tubing, 1/8" (500 ft. MIN)	11	11.18 /C	8.62 /C
98051505	36	Black Single Wall Shrink Tubing, 1/8" (500 ft. MIN)	11	11.18 /C	8.62 /C
98052501	36	Red Single Wall Shrink Tubing, 1/4" (250 ft. MIN)	11	17.09 /C	12.43 /C
98052505	36	Black Single Wall Shrink Tubing, 1/4" (250 ft. MIN)	11	17.09 /C	12.43 /C
98053501	36	Red Single Wall Shrink Tubing, 1/2" (150 ft. MIN)	11	23.13 /C	16.87 /C
98053505	36	Black Single Wall Shrink Tubing, 1/2" (150 ft. MIN)	11	23.13 /C	16.87 /C
98054501	36	Red Single Wall Shrink Tubing, 3/4" (250 ft. MIN)	11	31.43 /C	22.88 /C
98054505	36	Black Single Wall Shrink Tubing, 3/4" (250 ft. MIN)	11	31.43 /C	22.88 /C
98055501	36	Red Single Wall Shrink Tubing, 1" (250 ft. MIN)	11	49.51 /C	36.02 /C
98055505	36	Black Single Wall Shrink Tubing, 1" (250 ft. MIN)	11	49.51 /C	36.02 /C
98056501	36	Red Single Wall Shrink Tubing, 1-1/2" (125 ft. MIN)	11	93.81 /C	68.26 /C
98056505	36	Black Single Wall Shrink Tubing, 1-1/2" (125 ft. MIN)	11	93.81 /C	68.26 /C
98059501	36	Red Single Wall Shrink Tubing, 3/8" (200 ft. MIN)	11	20.04 /C	14.77 /C
98059505	36	Black Single Wall Shrink Tubing, 3/8" (200 ft. MIN)	11	20.04 /C	14.77 /C

Part No.	Page No.	Description	Schedule	Less than 500 pcs.	500 to 999 pcs.	1,000 pcs. and Up
98061501	37	4 ft. Red Dual Wall Shrink Tubing, 1/8" (1 MIN)	6	2.11 Ea	1.74 Ea	1.56 Ea
98061505	37	4 ft. Black Dual Wall Shrink Tubing, 1/8" (1 MIN)	6	2.11 Ea	1.74 Ea	1.56 Ea
98062501	37	4 ft. Red Dual Wall Shrink Tubing, 1/4" (1 MIN)	6	2.58 Ea	2.25 Ea	1.89 Ea
98062505	37	4 ft. Black Dual Wall Shrink Tubing, 1/4" (1 MIN)	6	2.58 Ea	2.25 Ea	1.89 Ea
98063501	37	4 ft. Red Dual Wall Shrink Tubing, 1/2" (1 MIN)	6	3.58 Ea	3.07 Ea	2.66 Ea
98063505	37	4 ft. Black Dual Wall Shrink Tubing, 1/2" (1 MIN)	6	3.58 Ea	3.07 Ea	2.66 Ea
98064501	37	4 ft. Red Dual Wall Shrink Tubing, 3/4" (1 MIN)	6	5.22 Ea	4.40 Ea	3.84 Ea
98064505	37	4 ft. Black Dual Wall Shrink Tubing, 3/4" (1 MIN)	6	5.22 Ea	4.40 Ea	3.84 Ea
98065501	37	4 ft. Red Dual Wall Shrink Tubing, 1" (1 MIN)	6	7.66 Ea	6.17 Ea	5.60 Ea
98065505	37	4 ft. Black Dual Wall Shrink Tubing, 1" (1 MIN)	6	7.66 Ea	6.17 Ea	5.60 Ea
98066501	37	4 ft. Red Dual Wall Shrink Tubing, 1-1/2" (1 MIN)	6	16.03 Ea	13.60 Ea	13.34 Ea
98066505	37	4 ft. Black Dual Wall Shrink Tubing, 1-1/2" (1 MIN)	6	16.03 Ea	13.60 Ea	13.34 Ea

Part No.	Page No.	Description	Schedule	Price
21814002	7	White Ripcord - Type SPT1, 18/2 Bulk, (5,000 ft. Min)	-	10.02 /C
21814005	7	Black Ripcord - Type SPT1, 18/2 Bulk, (5,000 ft. Min)	-	10.02 /C
21814007	7	Brown Ripcord - Type SPT1, 18/2 Bulk, (5,000 ft. Min)	-	10.02 /C

© 2009 Del City
Specifications to change without notice. Del City disclaims liability for errors or omissions.
All rights reserved.

/ TERMS & CONDITIONS /

ORDERING Call toll-free 1.800.654.4757 (or 414.247.5531 outside our toll-free calling area), or order securely online at www.delcity.net. You can also fax your order with the necessary payment information to 1.800.431.1293 or 414.228.6100. All orders received by Del City will be confirmed via email, fax or by phone at your request. Our Customer Service department is open Mon-Fri 7am – 6pm CST.

MINIMUM ORDER \$25, excluding any freight charges and applicable sales tax.

PRICES Prices are subject to change without notice. For quantities larger than shown in the price list, call 1.800.654.4757 to speak with one of our account representatives for a special quotation. Our prices do not include freight or any federal, state or local taxes.

CASH DISCOUNT & TERMS Payment terms are 1% 10 days, net 30 days. Visa, MasterCard, American Express and Discover/Novus payments are accepted. No charges will be made to your credit card until the product has been shipped. An account can be set up; simply fill out and submit the Credit Application form at the back of this catalog. Del City's Credit Manager will follow-up with you.

FREIGHT Orders for in-stock items will normally ship the same day or next day via UPS ground. If another type of carrier is desired, please indicate the company and an account number that we can bill for this service. All merchandise is shipped freight prepaid and the shipping cost is added to the total cost of your invoice. Oversized packages, special order products, shipments to Alaska, Hawaii, and US Territories may cost additional. UPS cannot deliver to PO Boxes but we can offer shipments via the United States Postal Service. If any order incurs more than two shipments, the remaining shipments to deliver the order will be shipped freight prepaid by Del City.

SALES TAX Applicable sales tax will be added to all items for customers residing in states where a Del City branch is located (AZ, CA, NC, NV, WI), and that do not have a tax exempt resale certificate issued by the respective state. If you are tax-exempt, please fax a copy of your tax exempt form to 1.800.431.1293.

/ PRODUCT RETURNS /

With your satisfaction guaranteed, we will cheerfully make adjustments, issue refunds or credit your account on standard catalog items during the first 30 days after delivery. A Return Authorization Number is required on all returns. Simply call 1.800.654.4757 to speak to one of our account representatives for an RGA number and proper shipping instructions. The RGA number will need to be clearly marked on all packages, and be accompanied by a copy of the Return Goods Authorization form. **Items returned to Del City without an RGA number are subject to a 15% restocking fee.** This number will streamline all returns, making account reconciliation quicker and easier for everyone. Please have your invoice number available when you place your call. Claims for shortages should be made within 10 days after receipt of shipment.

/ DEL CITY WARRANTY /

Del City warrants to original purchasers of products that at the time of shipment such products shall be free of defects in material and workmanship. This warranty does not cover ordinary wear and tear, abuse, misuse, overloading, alteration or products which have not been installed, operated or maintained in accordance with the intended use. Del City will repair or replace, during the applicable warranty period, or at Del City's option, refund the applicable portion of the purchase price. The applicable warranty period for all products is the 30-day period following date of purchase by the purchaser, except as expressly provided for certain products covered by either limited 1-year or 2-year warranty from date of purchase. No warranty will be honored unless an invoice or other proof of the purchase date is provided to Del City. Warranty claims received by Del City after the applicable warranty period will not be honored.

When a warranty claim arises, the purchaser must contact Del City directly. If the defect comes under the terms of this limited warranty, Del City will arrange, at its option, one of the following:

- The product will be repaired by Del City authorized personnel.
- Del City will replace the product.
- Del City will refund the applicable portion of the purchase price.

The remedy of repair, replacement or refund provided for herein is the purchaser's exclusive remedy for breach of the above limited warranty. Del City will only be responsible for product that purchaser purchases from Del City.

THE FOREGOING WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER EXPRESS AND IMPLIED WARRANTIES WHATSOEVER, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL DEL CITY BE RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

The purchaser is solely responsible for determining the suitability of Del City's products for the purchaser's use or resale, or for incorporating them into articles or using them in the purchaser's application.

The distributor is authorized to extend the foregoing limited warranty to its original purchasers in connection with sales of Del City products, provided that such products shall not have been altered by the distributor. The distributor shall be fully responsible for any warranties the distributor makes to its customers, which may be more broad or more extensive than Del City's limited warranty.

© 2007 Del City Wire, Inc. Printed in U.S.A.

Specifications to change without notice. Del City disclaims liability for errors or omissions. All rights reserved.



1.800.654.4757

f: 1.800.431.1293

www.delcity.net

Fax Order Form

Fax Your Order Now! 1.800.431.1293

Ship to:

Company
Contact
Shipping Address
City State Zip
Phone Fax
e-mail address

Bill to: (if different than ship to)

Company
Contact
Billing Address
City State Zip
Phone Fax
e-mail address

Payment Method

C.O.D
 Open Account Customer No. _____
 Credit Card

				Expiration:
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Mo. Yr.

Card Number _____

Card Holders Signature _____

Shipping Information

Carrier preference: _____

If an item is currently not available, how would you like backorders to be handled?

Ship backorder when product becomes available.
 Cancel backorder.
 Please call if there are backorders.

Comments _____

Customer Purchase Order Number: _____

Del City Part No.	Description	Quantity	Price	Amount

(If ordering more than 10 line items, please fax additional pages with this form.) **Total=** _____

Freight and appropriate tax charges are incremental and will be added to your order.



Credit Application

Please fax to 1.800.431.1293

Account No. _____ **Contact/Buyer:** _____
(if current customer)

Company Name _____

Address _____

City _____ State _____ Zip _____

Phone _____ Fax _____

Please check one: Individual Partnership Corporation Dun & Bradstreet No. _____

Debtor (Individual and Partnership only) _____ Title _____

Years in Business (required) _____ No. of Employees (required) _____

Taxable Yes No **Tax rate:** _____ % **If NO please fax tax exemption certificate.**

Trade References

Please provide fax numbers

Name _____ Phone _____

Address _____ Fax _____

Name _____ Phone _____

Address _____ Fax _____

Name _____ Phone _____

Address _____ Fax _____

Bank Reference

Please provide fax number

Name _____ Phone _____

Address _____ Fax _____

Applicant's signature attests to the company's financial responsibility, ability and willingness to pay our invoices in accordance with the terms and condition of sale. In the event that your account is not paid within the terms of **1% 10 days, Net 30 from the date of the invoice**, your orders are subject to being held until payment is received to bring your account current. In the event that the account passes 90 days past due, the undersigned is subject to being placed for collections and assessed an interest of 18% per annum, as well as all costs of collections, including reasonable attorney's fees, if collected by law or through our collection agency. **A \$25.00 charge will be assessed for all returned checks.**

Firm Name: _____ Date: _____

By: _____ Title: _____



1.800.654.4757

f: 1.800.431.1293

www.delcity.net