

Trailer CableWire

- RoHS compliant
- PVC insulated
- For use at 60 volts or less
- Conductors meet SAE J1128 specs



Gauge	Strand	100FT	500FT	Jacket	Colors
16	4	04900	04901	BLACK	RED/WHITE/BLACK/BROWN
14	4	04904		BLACK	RED/WHITE/BLACK/BROWN
16	6	04902		BLACK	RED/WHITE/BLACK/BROWN/GREEN/YELLOW
14	6	04906		BLACK	RED/WHITE/BLACK/BROWN/GREEN/YELLOW
14	7	04908	04909	BLACK	RED/WHITE/BLACK/BROWN/GREEN/YELLOW/BLUE
12	6	04912		BLACK	RED/WHITE/BLACK/BROWN/GREEN/YELLOW
12 (6), 10 (1)	7	04914		BLACK	RED/WHITE/BLACK/BROWN/GREEN/YELLOW/BLUE
14 (4), 10 (2), 12 (1)	7	04915		BLACK	RED/WHITE/BLACK/BROWN/GREEN/YELLOW/BLUE

Starter CableWire

- Full gauge copper conductor
- Tough, high temperature PVC insulation for use at 60 volts or less
- Meets SAE J1127 specifications
- Temperature rating of 80°C (176°F)
- 2 gauge temperature rating is 105°C (22)
- RoHS compliant
- Recommended for connecting battery to switch, starter and ground



Gauge	Strand	100FT	Color
6	1	04602	RED
6	1	04603	BLACK
4	1	04608	RED
4	1	04609	BLACK
2	1	04614	RED
2	1	04615	BLACK
1/0	1	04626	RED
2/0	1	04632	RED
2/0	1	04633	BLACK



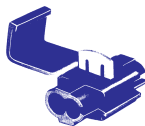
Wiring Accessories



2-Part Quick Connects

Quick Connect Has Two Parts - Receptacle (Female) & Mating Tab (Male)

.205 BLUE 100 PC1853C



Tap-in Connectors

18-14 AWG		
BLUE	15	1560PT
BLUE	5	1560KT
BLUE	2	1560QT



Spade Connector

16-14 AWG		
BLUE	100	05706



Flared Connectors

16-14 AWG		
FROST	50	1266C

Flared Nylon Cap
Electro-Tin Plated Copper Insert
Terminates Groups of 2-4 Wires
Insert Stripped Wires Into Connector Insert & Crimp On Insert



16-14 AWG		
BLUE	1000	1800A
BLUE	50	1800PT
BLUE	20	1800KT
BLUE	5	1800QT
12-10 AWG		
YELLOW	25	1900PT
YELLOW	14	1900KT

Convuluted Tubing



Size	Length	Part No.	Part No.
1/4"	14'	5140PT	
3/8"	10'	5141PT	500' PC5141AA
1/2"	7'	5142PT	500' PC5142AA
3/4"	5'	5143PT	500' PC5143AA
5/8"	6'	5144PT	
3/8"	50'	5141A	
1/2"	50'	5142A	
3/4"	50'	5143A	



- Flexible black polyethylene tubing for holding wires in position and protecting from abrasion.
- Tubing is split for easy wire insertion.
- Operating Temperature -30°F to 200°F