Single and Multi-Conductor Wire

Single Conductor Primary Wire

- * Standard bare copper conductor, PVC insulation, highly flexible, resists oil, aging, flame, chemicals, and moisture.
- * Available in: 100ft., 500ft., & 1,000 ft. spools.
- * Color and Gauge:

PL16/2CV

PL16/3CV

PI 18/4CV

PL14/2CV

PL14/3CV

PL14/4CV

PL12/2CV PL12/4CV

PL10/2CV

PL10/4CV

- -6 Gauge- Red and Black
- -8 Gauge- Red, White, Black, Green
- -10 Gauge- Red, White, Black, Green, Yellow, Brown, Blue, Orange,
- -12, 14, 16, 18 Gauge- Red, White, Black, Green, Yellow, Brown, Blue, Gray, Orange, Purple, Pink, Tan

Please specify color when ordering single conductor wire.



Primary	Gauge	HighTemp
PL20	20	XL20
PL18	18	XL18
PL16	16	XL16
PL14	14	XL14
PL12	12	XL12
PL10	10	XL10
PL8	8	N/A
PL6	6	N/A

High Temperature XL Cross-Link Polyethylene **Primary Wire**

Type XL, thick wall, Special Purpose automotive wire is insulated with crosslinked polyethylene and withstands prolonged temperatures of up to 350F without melting or fusing.

- * Colors: Red, White, Black, Green, Yellow, Brown, Blue
- * Operates satisfactorily between the extreme temperatures of -50F to +350F.
- * Available in spools of 100 ft., 500 ft., & 1,000 ft.
- * Resistant to moisture and solvents.
- * Meets or exceeds S.A.E. Specs.

Bonded Parallel Multi-Conductor **Primary Wire**

- Designed specifically for RV's and boat utility trailers.
- All copper stranded core with PVC coating
- Withstands temperatures to 140F.
- * !00 ft., 500 ft., & 1,000 ft. spools.

Standard Colors:

- 2 Cond.-Black, White
- 3 Cond.-Brown, Yellow, Green
- 4 Cond.-Brown, Yellow, Green, White
- 5 Cond.-Brown, Yellow, Green, White, Red

Part No.	# Cond.	Gauge
PL18/2FLPAR	2	18
PL16/2FLPAR	2	16
PL16/3FLPAR	3	16
PL16/4FLPAR	4	16
PL14/2FLPAR	2	14
PL14/3FLPAR	3	14
PL14/4FLPAR	4	14
PL14/5FLPAR	5	14
PL12/2FLPAR	2	12

Other types of wire available. Please ask.



16

16

16

14

14

14

12

12

10

10

2

3

4

3

2

4





Starter Cable



- * Highly flexible due to all copper strand core.
- * Neoprene insulation provides added protection against damaging elements.
- Withstands abrasion and oil.
- * Available in Red or Black

Part No.	Gauge
PL4	4
PL2	2
PL1	1.
PL1/0	1/0
PL2/0	2/0
PL3/0	3/0
PL4/0	4/0

Trailer Lighting Cable

- * Full gauge copper core to SAE and ATA specifications.
- * Multiple conductor cable, color coded for circuit identification.

Standard colors-

- 2 Cond.-White, Black
- 3 Cond.-White, Black, Red
- 4 Cond.-Red, White, Black, Yellow
- 6 Cond.-Red, White, Black, Yellow, Brown, Green
- 7 Cond.-Red, White, Black, Yellow, Brown, Green, Blue

Part No.	Gauge	Cond.
TC16/4	16	4
TC16/6	16	6
TC14/2	14	2
TC14/3	14	3
TC14/4	14	4
TC14/6	14	6
TC14/7	14	7
TC12/7	6-12, 1-10	7



Speaker Wire



Part No.	Gauge
PL18/2SW	18
PL16/2SW	16

Clear Speaker Wire-100' or 500'

Part No.	Gauge
PL18/2SWCL	18
PL16/2SWCL	16
PL14/2SWCL	14
PL12/2SWCL	12

Giant Speaker Wire (Soft)-100'

Part No.	Gauge
PL16/2SWCLR	16
PL14/2SWCLR	14
PL12/2SWCLR	12
PL10/2SWCLR	10

Fuseable Link Wire

Our Fuseable Link Wire meets the requirements of SEJ-156 and the insulation has the characteristics as listed for EAE, SE J-1128 Type SXL. General practice has been for a fuseable link to be 4 gauges smaller than the circuit wire. Final determination should be based on O.E.M. application. The manufacturer should be consulted about questions on fuseable link length and size.

Spools are in 25' lengths.



)	Part No.	Gauge
-	PL22FS	22
	PL20FS	20
	PL18FS	18
>	PL16FS	16
1	PL14FS	14
	PL12FS	12
	PL10FS	10

Mechanics Wire

Our soft annealed black steel wire is all-purpose and heavy duty. Sold in 5 pound spools.



Part No.	Gauge
MW18	18
MW18	16
MW14	14

terminals and Connectors Company

