Primary Wire

> Single Conductor Annealed Copper Stranded
> Polyvinyl Chloride Insulation
> Flexible, Permanent Color & High Abrasion Resistance
> Meets SAE Type J1128 & J378 Specifications
> For Use at 60 Volts or Less
> Operating Temperatures of -40°F to 176°F (-40°C to 80°C)

Primary Wire Display Assortments

- “C” Pack - #0006-L
- “PT” Clam Shell - #0007-WPT
- “S” Spools - #0006-W

10 Through 18 Gauge - Assorted Colors
Consult Factory for Assortment Listing
Assembled on 2' x 2' Pegboard or Boxed Unassembled

JUNIOR SPOOL ASSORTMENT

#0006-J-10
10 Junior Spools Per Assortment
2 Spools Each 10 thru 18 Gauge Variety of Colors

SXL Cross-Linked Wire

For Use At 60 Volts or Less
Rated At 257°F (125°C) to -40°F (-40°C)
Meets SAE J1128 SXL Type 2 Specifications

Standard Insulation Thickness for Using Standard AWG Connectors

Tinned Marine Wire

UL Listed and CSA TEW/AWM
Rated at 600 Volts
High Voltage Tolerance up to 600 Volts
105°C (221°F) Dry & 75°C (167°F) Wet
Meets DOT & Coast Guard Specs For Electrical Systems

All Items with QT, KT, GT or PT Suffix are Clam Shell Program Items.