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)

Flexible, Permanent Color & High Abrasion Resistance

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 TEE/AWM
High Voltage Tolerance up to 600 Volts
221°F (105°C) Dry & 167°F (75°C) Wet
Meets DOT & Coast Guard Specs For Electrical Systems

Made to Order Wire

"A" Spool Bulk Wire Spool
"S" Spool 3" Plastic Spool
"PT" PACK Clam Shell Coil Pack
"C" PACK Bagged Coil Pack
"J" Spool Plastic "Junior" Spool

Add Suffix To Specify Packaging
"A" "S" "J" "C" "PT"
Reel Spool Spool Pack Pack

100' 50' 5' 5' 5'
500' 75' 10' 10' 10'
1000' 100' 25' 20' 20'

"S" SPOOL PRIMARY WIRE DISPLAY

Display & Dispense Wire as Needed

Made In USA

JUNIOR SPOOL ASSORTMENT

Made In USA

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