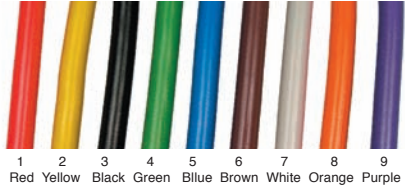


Primary Wire



- > 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)



"A" Spool Bulk Wire Spool



"PT" PACK Clam Shell Coil Pack

"S" Spool 3" Plastic Spool



"J" Spool Plastic "Junior" Spool

"C" PACK Bagged Coil Pack

| AWG | Part Number and Color Code | | | | | | | | | Add Suffix To Specify Packaging | | | | |
|-----|----------------------------|----------|---------|---------|--------|---------|---------|----------|----------|---------------------------------|-----------|-----------|----------|-----------|
| | Red-1 | Yellow-2 | Black-3 | Green-4 | Blue-5 | Brown-6 | White-7 | Orange-8 | Purple-9 | "A" Reel | "S" Spool | "J" Spool | "C" Pack | "PT" Pack |
| 8 | 81081 | — | 81083 | — | — | — | — | — | — | 250' | 50' | 5' | 5' | 5' |
| 10 | 81101 | 81102 | 81103 | 81104 | 81105 | 81106 | 81107 | — | — | 500' | 75' | 10' | 10' | 10' |
| 12 | 81121 | 81122 | 81123 | 81124 | 81125 | 81126 | 81127 | — | — | 500' | 100' | 15' | 12' | 12' |
| 14 | 81141 | 81142 | 81143 | 81144 | 81145 | 81146 | 81147 | 81148 | 81149 | 1000' | 100' | 25' | 20' | 20' |
| 16 | 81161 | 81162 | 81163 | 81164 | 81165 | 81166 | 81167 | 81168 | 81169 | 1000' | 100' | 35' | 25' | 25' |
| 18 | 81181 | 81182 | 81183 | 81184 | 81185 | 81186 | 81187 | — | — | 1000' | 100' | 50' | 35' | 35' |
| 20 | 81201 | 81202 | 81203 | 81204 | 81205 | 81206 | 81207 | — | — | 1000' | 100' | 50' | 50' | 50' |
| 22 | 81221 | 81222 | 81223 | 81224 | 81225 | 81226 | 81227 | — | — | 1000' | 100' | 50' | 40' | 40' |

"S" SPOOL PRIMARY WIRE DISPLAY



#0006-S-28

Display & Dispense Wire as Needed

Ships Knocked Down **NEW**



Heavy Duty Metal Wire Rack
Wall or Floor Mount
26" Width - 37" High - 6" Deep
Includes 30" Measure Tape
Rods Lift for Easy Replacement
Includes 28 Primary Wire "S" Spools
Gauges 8, 10, 12, 14, 16 & 18
Variety of Colors



JUNIOR SPOOL ASSORTMENT



#0006-J-10

10 Junior "J" Spools
2 Spools Each:
10, 12, 14, 16 & 18 Gauge
Variety of Colors

Consult Factory for Other Primary Wire Displays

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



Special Purpose Automotive Wire Where a High Heat Resistance is Required
Single Conductor Annealed Copper Stranded Core
Polyethylene (XLPE) Insulation - Higher Heat Resistant
Cross-Link Structure Reinforces Insulation For Durability & Heat Resistance

| AWG | Part Number and Color Code | | | | | | | Footage |
|-----|----------------------------|----------|---------|---------|--------|---------|---------|---------|
| | Red-1 | Yellow-2 | Black-3 | Green-4 | Blue-5 | Brown-6 | White-7 | |
| 10 | 82101S | — | 82103S | — | — | — | — | 100' |
| 12 | 82121S | — | 82123S | 82124S | — | — | 82127S | 100' |
| 14 | 82141S | 82142S | 82143S | 82144S | 82145S | 82146S | 82147S | 100' |
| 16 | 82161S | 82162S | 82163S | 82164S | 82165S | 82166S | 82167S | 100' |
| 18 | 82181S | 82182S | 82183S | 82184S | 82185S | 82186S | 82187S | 100' |

Tinned Marine Wire



UL Listed and CSA TEW/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



Single Conductor Stranded Annealed Electro-Tinned Copper Wire
Extremely Durable in Highly Corrosive Marine Environments
Stranding is Flexible & Tin Plating Makes for Easier Soldering
Flame Retardant PVC Insulation is Water, Oil, Grease & Solvent Resistant

| AWG | Part Number and Color Code | | | | Footage |
|-----|----------------------------|---------|---------|---------|---------|
| | Red-1 | Black-3 | Green-4 | White-7 | |
| 10 | 83101S | 83103S | 83104S | 83107S | 100' |
| 12 | 83121S | 83123S | 83124S | 83127S | 100' |
| 14 | 83141S | 83143S | 83144S | 83147S | 100' |
| 16 | 83161S | 83163S | 83164S | 83167S | 100' |

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