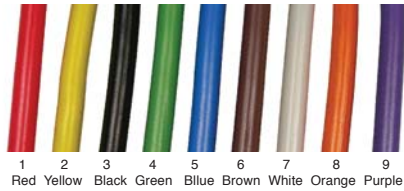


Primary Wire

MADE IN USA

- > 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



"C" PACK Bagged Coil Pack

"PT" PACK Clam Shell Coil Pack

"S" Spool 3" Plastic Spool



"J" Spool Plastic "Junior" Spool



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



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

Consult Factory for Other Primary Wire Displays

JUNIOR SPOOL ASSORTMENT



#0006-J-10

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

SXL Cross-Linked Wire

MADE IN USA



For Use At 60 Volts or Less
Rated At -40°F (-40°C) to 257°F (125°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



MADE IN USA

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, ET, GT or PT Suffix are Clam Shell Program Items.