

Product SKU:C3112.41.86Product Description:Plenum Cable, Multi-Conductor, Unshielded, NEC Type CMP (UL) c(UL) and/or CL3P, No. of Conductors:
2, Gauge Size (AWG): 18, Conductor/Strands: 7/26 BC, Jacket: Natural Flexguard® PVC, Temperature
Range: 0°C to +75°C - Natural - 1000 Ft. ReelProduct Category:Electronics - Plenum Cable (available with rip cords - please contact customer service) - Multi-Conductor,
Unshielded-PVC Jacket - 18 AWG CONDUCTORS - Natural



Conductor: • 22 thru 12 AWG fully-annealed, stranded tinned or bare copper per ASTM B3, B8 or B33

• Color Code: See chart below

• Premium grade, color-coded, Flexguard® PVC

Jacket:

Insulation:

- Flexguard® PVC, Natural
- Sequential footage markings to facilitate installation
- Temperature Range: 0°C to +75°C

Product Specification:

No. of Conductors:	• 2
Conductor Size (AWG):	• 18
Conductor/Strands:	• 7/26 BC
Jacket Color:	• Natural
Nominal Insulation Thickness (in):	• 0.008
Nominal Insulation Thickness (mm):	• 0.20

Nominal Jacket Thickness (in):	• 0.015
Nominal Jacket Thickness (mm):	• 0.38
Nominal Outside Diameter (in):	• 0.156
Nominal Outside Diameter (mm):	• 3.96
Nominal C-C Capacitance (pF/ft):	• 35.0
Standard Packaging:	• 1000' Non-returnable Wood Reels
Standard Package Quantity:	• 1
UPC #:	• 079407780105
Footnote:	• Nominal Cap. A: Capacitance between conductors
Put-up:	• 1000
SCC-14:	• 50079407780100
Cube:	• 938.825
Weight Per Unit of Measure:	• .02
ColorOption:	• Natural
Product Information:	
Applications:	• Audio systems
	Background music
	• Intercom systems
	• Power limited control circuits
	• Suggested voltage rating: 150 Volts
Compliances:	• Designed to Meet NFPA 262 Flame Test
	• NEC Article 725 (UL: 75°C, 150V)
	• NEC Article 800 (UL: 75°C, 300V)

Features:

- Easy to terminate
- Flexible

Packaging:

- 1000' (305 m) Reels
- Other put-ups available- consult Customer Service

Reference Charts

Color Code Chart

Technical Specifications

<u>Unit Conversion Factors</u> <u>Cable Design Equations - Balanced Pair</u> <u>Insulation and Jacket Properties</u> <u>Temperature Conversion Chart</u> <u>Decimal and Unit Conversion Factors</u> <u>Cable Design Equations - Braid Shield</u> <u>AWG Conductor Chart</u> <u>Conduit Capacity Chart</u> <u>Cable Design Equations - Coaxial Cable</u> <u>Engineering Prefixes</u> <u>Coax Connector Cross Reference</u> <u>Glossary</u>



Designed to Meet UL 910 Test For Flame Propagation & Smoke Density Underwriters Laboratories Inc.



