

Product SKU: C4062.21.10 Product Description: Communication & Control Cable, Multi-Conductor, Unshielded, UL 2464, NEC Type CM (UL) c(UL), CSA CMG, No. of Conductors: 3, Gauge Size (AWG): 22, Conductor/Strands: 7/30, Jacket: Gray PVC, Temperature Range: -20°C to +80°C - Gray - 1000 Ft. Spool Electronics - Communication & Control Cable, Multi-Conductor - Unshielded-22 AWG - Gray **Product Category:**

Product Construction:	
Conductor:	• 22 AWG fully annealed stranded tinned copper per ASTM B-33
Insulation:	• Color Code: See charts below
	• Premium grade color coded S-R PVC per UL 1061
Jacket:	• PVC, gray
	• Temperature Range: -20°C to +80°C
Product Specification:	
No. of Conductors:	• 3
Conductor Size (AWG):	• 22
Conductor/Strands:	• 7/30
Jacket Color:	• Gray
Nominal Insulation Thickness (in):	• 0.010
Nominal Insulation Thickness (mm):	• 0.25
Nominal Jacket Thickness (in):	• 0.032
Nominal Jacket Thickness (mm):	• 0.81

• 0.81

Nominal Outside Diameter (in):	• 0.176
Nominal Outside Diameter (mm):	• 4.47
Color Code:	• Black/Red/Green
Nominal C-C Capacitance (pF/ft):	• 25.5
Standard Packaging:	• 1000' Spool
Standard Package Quantity:	• 1
UPC #:	• 079407702503
Footnote:	• Nominal Cap. A: Capacitance between conductors
Put-up:	• 1000
SCC-14:	• 50079407702500
Cube:	• 835.67
Weight Per Unit of Measure:	• .02
ColorOption:	• Gray
Product Information:	
Applications:	• Intercoms
	Internal telephones
	• Public address systems
	Remote control circuits
	• Suggested voltage rating: 300 Volts
	• Suitable for EIA RS-232 applications

Compliances:	• CSA CMG (CSA: 80°C)
	• Designed to Meet UL 70,000 BTU Vertical Tray Flame Test
	• NEC Article 800 Type CM (UL: 75°C)
	Passes CSA CMG Flame Test
	• UL Style 2464 (UL: 80°C, 300V)
	• AWM Style 2576 (80°C, 150V)
Features:	• Assists soldering applications
	• Easy to terminate
	• Excellent electrical properties
	• Tinned conductors provide excellent corrosion resistance
Packaging:	• 1000' (305 m) Spools or Reels
	• 500' (152 m) Spools or Reels
	• Other put-ups available- consult Customer Service

Technical Specifications

Unit Conversion FactorsCable Design Equations - Balanced PairInsulation and Jacket PropertiesTemperature Conversion ChartDecimal and Unit Conversion FactorsCable Design Equations - Braid ShieldAWG Conductor ChartConduit Capacity ChartCable Design Equations - Coaxial CableEngineering PrefixesCoax Connector Cross ReferenceGlossary







