

**Product SKU:** C1340.21.10

Product Description: Audio, Communication and Instrumentation Cable, UL 2095, UL 2835, UL 2094, NEC Type CL2, No. of

Conductors: 4, Gauge Size (AWG): 2-22 Shielded and 2-22 Unshielded, Conductor/Strands: 7/30, Jacket:

Gray PVC, Temperature Range: -20°C to +80°C - Gray - 1000

Product Category: Electronics - Special Application Cable - Special Audio, Communication and Instrumentation - Gray



## **Product Construction:**

Conductor: • 22 thru 16 AWG fully-annealed, stranded tinned copper per ASTM B-33

Insulation: • Premium grade, color-coded PVC

Premium grade, color-coded polypropylene

Premium grade, color-coded polyethylene

• 100% Flexfoil ® aluminum/polyester over 2 conductors, 25% overlap, minimum,

foil facing out

• Stranded tinned copper drain wire

Jacket: • PVC, gray

■ Temperature Range: -20°C to +80°C

## **Product Specification:**

Shield:

No. of Conductors: • 4

Conductor Size (AWG): • 22

• 2-22 Shielded

Conductor/Strands: • 7/30

Jacket Color: • Gray

Nominal Insulation Thickness (in):

• 0.008

Nominal Insulation Thickness (mm):	• 0.20
Nominal Jacket Thickness (in):	• 0.020
Nominal Jacket Thickness (mm):	• 0.51
Nominal Outside Diameter (in):	• 0.167
Nominal Outside Diameter (mm):	• 4.24
Nominal Capacitance (pF/ft A):	• 29
Nominal Capacitance (pF/ft B):	• 52.0
Standard Packaging:	• 1000' Spool
Standard Package Quantity:	• 1
UPC #:	• 079407815418
Footnote:	Nominal Cap. A: Capacitance between conductors
	<ul> <li>Nominal Cap. B: Capacitance between one conductor and other conductors connected to shield</li> </ul>
Put-up:	• 1000
SCC-14:	• 50079407815411
Cube:	• 940.016
Weight Per Unit of Measure:	• .02
ColorOption:	• Gray
<b>Product Information:</b>	
Applications:	• Audio
	• Communications
	EMI isolated circuits for instrumentation

Compliances:	• [	UL Style 2095 (UL: 80°C, 300V)
,	J •	UL Style 2835 (UL: 60°C, 30V)
	• Į	UL Style 2094 (UL: 60°C, 300V)
	• I	Designed to Meet UL 70,000 BTU Vertical Tray Flame Test
	• 1	NEC Article 725 Type CL2 (UL: 75°C, 150V)
Packaging:	• 1	1000' (305 m) Spools
	• 5	500' (152 m) Spools
	• (	Other put-ups available- consult Customer Service
Technical Specifications		
<u>Unit Conversion Factors</u>		
Cable Design Equations - Balanced Pair		
Insulation and Jacket Properties		
Temperature Conversion Chart		
Decimal and Unit Conversion Factors		
Cable Design Equations - Braid Shield		
AWG Conductor Chart		
Conduit Capacity Chart		
Cable Design Equations - Coaxial Cable		
Engineering Prefixes		
Coax Connector Cross Reference		

Glossary

