

**Product SKU:** C1364.38.90

**Product Description:** Speaker Wire, Superflex®, No. of Conductors: 2, Gauge Size (AWG): 12, Conductor/Strands: 7x37/36,

Jacket: Premium Grade Clear Superflex® PVC, Temperature Range: -20°C to +60°C - Clear - 500 Ft.

Reel

Product Category: Electronics - Special Applications - Audio, Video, and Entertainment Cable - Superflex® Speaker Wire -

**Parallel Construction** 



**Product Construction:** 

Conductor: • 12 AWG fully-annealed, stranded bare copper conductor per ASTM B-3

Insulation/Jacket: • Premium grade clear Superflex® PVC

• Temperature range:  $-20\hat{A}^{\circ}C$  to  $+60\hat{A}^{\circ}C$ 

**Product Specification:** 

No. of Conductors: • 2

Conductor Size (AWG): • 12

Conductor/Strands: • 7x37/36

Jacket Color: • Clear

Nominal Insulation Thickness • 0.060 (in):

` /

(mm):

Nominal Insulation Thickness • 1.52 (mm):

Nominal Outside Diameter (in): • 0.230 x 0.470

Nominal Outside Diameter • 5.84 x 11.94

Standard Packaging: • 500' Non-returnable Wood Reels

Standard Package Quantity: • 1

UPC #:	• 079407901913
Put-up:	• 500
SCC-14:	• 50079407901911
Cube:	• 1625.64
Weight Per Unit of Measure:	• .08
ColorOption:	• Clear
<b>Product Information:</b>	
Applications:	Hi-fi and stereo speaker wire
	• Juke boxes
	• Lamps
	• Radios
	• Suggested voltage rating: 120 Volts
	• Not for in-wall use
Compliances:	• UL Misc. (UL: 120V)
Packaging:	• 1000' (305 m) Spools
	• 500' (152 m) Spools
	Other put-ups available- consult Customer Service
Technical Specifications	
Unit Conversion Factors Cable Design Equations Relanced Pair	
<u>Cable Design Equations - Balanced Pair</u> <u>Insulation and Jacket Properties</u>	
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

## CAROL BRAND