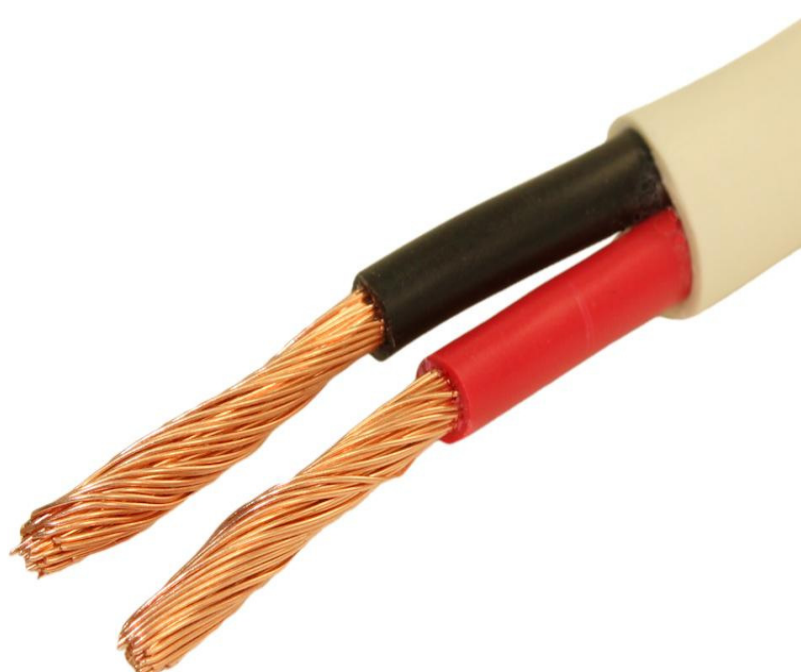


SPEAKER WIRE, 14AWG COPPER IN WALL RATED/CL2 WITH PVC OUTER JACKET



Lengths Available:	50ft, 100ft, 250ft, 500ft,
Colors Available:	
Part Numbers this model:	FE-CL2-14-50, FE-CL2-14-100, FE-CL2-14-250, FE-CL2-14-500 ,
Sales Category:	Speaker Wire
Connector A:	Blunt Cut
Connector B:	Blunt Cut
Export Tariff Code (HST):	8544492000
Feature / Style:	
# Positions:	
Convert From/To:	
Wire Gauge (AWG):	14 AWG
Specification:	
Number Ports:	N/A
Transfer Rate:	
Images Length/Size Shown:	500 FT
Shielding:	
Type:	

Seeking high quality speaker cables for a professional looking installation? Look no further than My Cable Mart CL2 rated, in-wall speaker cables.

Specially designed, high purity copper for high fidelity, wide frequency range and low signal loss. Provides loud, clear and crisp audio reproduction. Our speaker cables bring you the high quality, great performance and excellent value you've come to expect from us. Underwriters Laboratories CL2 rating ensures that the cables are safe for in-wall use but does not interfere with the performance or appearance of the cables.

- Perfect for in-wall, on-wall, floor standing or shelf mounted high end speakers.
- Good for use with banana plugs.
- High quality PVC outer jacket.
- Identifiers for matching polarity
- Oxygen-Free, High Purity Copper
- Strand Count = 41 strands per conductor
- Approx Outer Diameter (O.D.): 6.94mm / .267 inches
- UL Listed

NOTICE: **Opened Speaker Wire CANNOT Be Returned or Exchanged**

Use the following chart as a guideline when selecting cable gauge (AWG):

Distance in Feet	Receiver & Speaker Impedance								
	4 Ohm			8 Ohm			16 Ohm		
	50-100W	100-250W	250-600W	50-100W	100-250W	250-600W	50-100W	100-250W	250-600W
20	14 AWG	12 AWG	10 AWG	16 AWG	14 AWG	12 AWG	18 AWG	16 AWG	14 AWG
30	12 AWG	12 AWG	10 AWG	16 AWG	14 AWG	10 AWG	18 AWG	16 AWG	12 AWG
50	12 AWG	10 AWG	10 AWG	16 AWG	14 AWG	10 AWG	16 AWG	16 AWG	12 AWG
100	10 AWG	10 AWG	10 AWG	14 AWG	12 AWG	10 AWG	16 AWG	14 AWG	12 AWG

* Substitute 2 runs of 14AWG to equal performance of 10AWG