

## RUN WITH US

## **Technical Specifications** Product Line: 14-2C-HT

## Description

2 conductor 14 AWG stranded, twisted, and unshielded cable

NEC type CL3 and CEC type CMG FT4 for Audio Only

Product manufactured compliant to the requirements of UL13 for installations and applications in accordance

with NEC article 725.	
Conductor	Electrical
14 AWG	DC resistance: 4.05 $\Omega$ / 1000'   13.28 $\Omega$ /KM
41-strand annealed bare copper conductors	Mutual capacitance: 37 pF/FT   121.36 pF/M
Diameter: 0.074"   1.88mm	Impedance: 54 $\Omega$
	Inductance: 0.17µH/FT   0.55µH/M
	Velocity of Propagation: 55%
	Voltage rating: 300V
	Maximum current: 8A@25°C
Insulation	Regulatory
Insulation Semi-rigid polyvinyl chloride	<b>Regulatory</b> NEC: CL3 75 °C
	5
Semi-rigid polyvinyl chloride	NEC: CL3 75°C
Semi-rigid polyvinyl chloride Wall thickness: 0.010"   0.26mm	NEC: CL3 75°C CEC: CMG FT4 For Audio Only 60°C
Semi-rigid polyvinyl chloride Wall thickness: 0.010"   0.26mm	NEC: CL3 75°C CEC: CMG FT4 For Audio Only 60°C
Semi-rigid polyvinyl chloride Wall thickness: 0.010"   0.26mm Diameter: 0.094"   2.4mm	NEC: CL3 75°C CEC: CMG FT4 For Audio Only 60°C EU RoHS 2002/95/EC Compliant

Assembly	Installation
2 conductors twisted	Pull Tension: 66 Lbs   294 N
Lay length: 3.0"   80mm	Bend radius: 2.22"   57mm unloaded
4.0 twists per foot   12.5 twists per meter	Bend radius: 4.44"   114mm loaded
Construct	Applications
Ripcord under jacket	General purpose speaker level audio
	Non-plenum 70V commercial speaker audio
	Non-Plenum Class 2 and 3 power
Shield	Performance
N/A	Speaker level audio to 80 feet
Jacket	Final Outside Diameter (inches)
Polyvinyl chloride	0.222
Colors: White	
Wall thickness: 0.017"   0.43mm	
Diameter: 0.222"   5.65mm	

February 7, 2006

Specification Revision Date: