

Audio Parallel Cable

1 pr 0.50 to 2.50mm², PVC Insulated

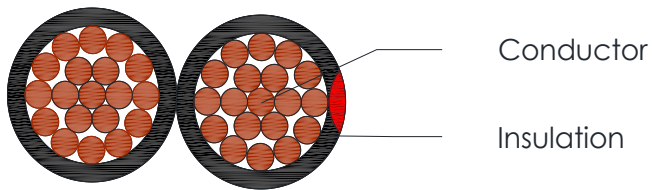


C14055, C14056, C14057, C14058, C14059

Applications

Intended for interconnection of speakers in audio devices, video and similar electronic equipment.

Cross Section Drawing



Design

Unit	Properties
Conductor	Flexible bare Copper Wires, Class5
Insulation	Polyvinyl Chloride (PVC) Core 1: Black Core 2: Black/Red
Pair	Two parallel wires stick together
Standard Put Up Length	305 meters

*Other Colors, Put Up Lengths and structures can be manufactured upon request, please contact your local B3 International sales representative.

Physical Characteristics

Part Number	C14055	C14056	C14057	C14058	C14059
Number of pairs	1				
Conductor size (mm ²)	0.50	0.75	1.0	1.5	2.5
Nom. Overall Diameter (mm)	1.9/3.9	2.1/4.3	2.3/4.7	2.6/5.3	3.1/6.3
Operating Temperature (°C)	-15 / +70				

Electrical Characteristics

Part Number	C14055	C14056	C14057	C14058	C14059
Conductor size (mm ²)	0.50	0.75	1.0	1.5	2.5
Max. DC Resistance Conductor (Ω/km)	39.0	26.0	19.5	13.3	7.98
Test Voltage (Vrms)	1000				

Audio Parallel Cable

1 pr 0.50 to 2.50mm², PVC Insulated



CI 4055, CI 4056, CI 4057, CI 4058, CI 4059
Reference Standards

(BS) EN 50290-2
IEC 60228
IEC 60332-2-1
RoHS directives