### Audio Parallel Cable

# I pr 0.50 to 2.50mm², PVC Insulated

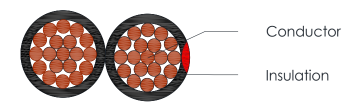


#### C14055, C14056, C14057, C14058, C14059

#### **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	

<sup>\*</sup>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 (mm²)	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 (mm²)	0.50	0.75	1.0	1.5	2.5
Max. DC Resistance Conductor ( $\Omega$ /km)	39.0	26.0	19.5	13.3	7.98
Test Voltage (Vrms)			1000		

## Audio Parallel Cable

# I pr 0.50 to 2.50mm², PVC Insulated



## C14055, C14056, C14057, C14058, C14059 Reference Standards

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