Audio Control & Instrumentation Cable

IPR I 6AWG, Overall Screen, PVC or PVC



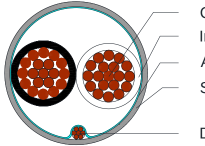
Plenium Rated Sheath

C4844, C82 | 3, C88 | 4

Applications

Screened one pair cable suitable for Audio Control, Instrumentation and Building Management Systems (BMS)

Cross Section Drawing



Conductor Insulation AI/PET Tape Sheath

Drain Wire

Design

Unit	Properties
Conductor	Bare Copper Wires
Insulation	Flame-Retardant Polyvinyl Chloride (PVC) or FEP Core 1: Black Core 2: White
Pair	Two wires twisted together
Screen	Aluminium/Polyester 100% Coverage
Drain wire	24 AWG (7 x 32) Tinned Copper wire
Sheath Material	PVC or Flame-Retardant Polyvinyl Chloride (PVC) CMP Rated Standard colour: Grey
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.

Audio Control & Instrumentation Cable

IPR I 6AWG, Overall Screen, PVC or PVC



Plenium Rated Sheath

C4844, C8213, C8814

Physical Characteristics

Part Number	C8213	C4844	C8814	
Insulation material	PVC	FEP	FEP	
Number of pairs		1		
Conductor size (AWG)		16		
Conductor stranding (AWG)		19x29		
Nom. Radial Thickness Insulation (mm)	0.80	0.18	0.18	
Nom. Insulation diameter (mm)	3.02	1.76	1.76	
Nom. Radial Thickness Sheath (mm)	0.8	0.8	0.8	
Nom. Overall Diameter (mm)	7.9	5.30	5.30	
Sheath Material	PVC CMP	PVC	PVC CMP	
Operating Temperature (°C)		-20 / +60		
Max. Recommended Pulling Tension (N)	270	230	230	
Min. Bend Radius (install) (mm)	79	53	53	

Electrical Characteristics

Part Number	C8213	C4844	C8814
Conductor AWG size (AWG)	16		
Max. DC Resistance Conductor (Ω/km)	14.7		
Capacitance conductor to conductor (pF/m)	76	180	180
Max. Recommended Current at 25°C (Amps)	7.2		
Max. Operating Voltage (Vrms)		300	

Reference Standards

(BS) EN 50290-2
IEC 60228
CMP Rated
RoHS directives

Datasheets are subject to change without notice