## Audio Control & Instrumentation Cable 2C to 8C, I 6AWG, Screen, SWA Armour HFFR Sheath

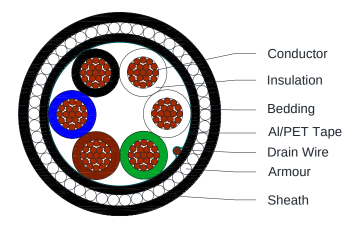


C1911, C1913, C1915, C1917, C1919

### **Applications**

Outdoor cables suitable for Audio, Control, Instrumentation and Building Management Systems (BMS)

### **Cross Section Drawing**



## Design

Unit	Properties
Conductor	Flexible Bare Copper wire
Insulation	Polyolefin Core 1: Black Core 2: Red Core 3: White Core 4: Green Core 5: Brown Core 6: Blue Core 7: Orange Core 8: Yellow
Screen	Aluminium/Polyester tape
Drain Wire	Tinned Copper Wire
Bedding	Flame-Retardant Halogen Free (HFFR) Standard colour: Black
Armouring	Galvanized steel wire
Sheath	UV Resistance Flame-Retardant Halogen Free (HFFR) Standard colour: Black
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.

# Audio Control & Instrumentation Cable 2C to 8C, I 6AWG, Screen, SWA Armour HFFR Sheath



C1911, C1913, C1915, C1917, C1919

## **Physical Characteristics**

Part Number	C1911	C1913	C1915	C1917	C1919	
No of cores x 16AWG (19 x 29)	2	3	4	6	8	
Nom. Diameter Conductor (mm)	1.4					
Nom. Radial Thickness Insulation (mm)	0.25					
Screen Coverage (%)	115					
Drain wire size (AWG)	24(7×32)					
Nom. Radial Thickness Bedding (mm)	0.8					
Nom. Bedding Diameter (mm)	5.5	5.8	6.3	7.4	8.0	
Nom. Armour wire Diameter (mm)	0.9					
Nom. Armour coverage (%)	95					
Nom. Sheath thickness (mm)	1.25					
Nom. Overall Diameter (mm)	9.8	10.1	10.6	11.7	12.3	
Operating Temperature	-25 / +75					

#### **Electrical Characteristics**

Part Number	C1911	C1913	C1915	C1917	C1919
No of cores x 16AWG (19 x 29)	2	3	4	6	8
Max. DC Resistance Conductor (Ω/km)	15.47				
Capacitance conductor to conductor (pF/m)	170	168	165	150	146
Capacitance conductor to the rest (pF/m)	308	300	300	275	275
Nominal Inductance	0.5				
Max. Recommended Current at 25°C	6.25	6.25	5	4.35	4.35
Max. Operating Voltage	300				

### **Reference Standards**

(BS) EN 50290-2
EN 60228
IEC 60754-1 & 2
IEC 61034
IEC 60332-3-24
EN 60811-HD21.14
RoHS directives