Shotgun Field Telephone Cable

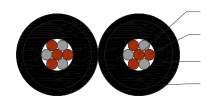


C4268

Applications

Lightweight, field deployable telecoms cable.

Cross Section Drawing



SWA Conductor
Tinned Copper Conductor
Insulation
Sheath

Design

Unit	Properties
Conductor	7 strands consisting of 3 twisted galvanized steel wires and 4 tinned copper wires The seven wires shall be uniformly stranded with the centre wire being copper, with the outer wires alternately copper and steel.
Insulation	Polyethylene Color: Black
Sheath	Polyethylene Color: Black
Shape	Two insulated and sheathed cores stick together parallelly.
Standard Put Up Length	500 metres

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

Shotgun Field Telephone Cable



C4268

Physical Characteristics

No Cores	Diameter Single Galvanised Steel wire (mm)	Diameter Single Tinned Copper wire (mm)	Nominal Diameter Insulation (mm)	Max. Diameter Sheath (mm)	Max. Overall Dimensions (mm)
2	0.28	0.28	1.80	2.80	2.80 x 5.60

Electrical Characteristics at 20°C

Max. Conductor	Min. Insulation	Dielectric Voltage rating			uation
Resistance (Ohm/km)	Resistance (Mohm/km)	Strength (Vrms)	at 2000 Hz (V)	at 400 Hz (Db/km)	3300 Hz (Db/km)
151	3500	3000	600	1.2	2.3

Pair Colour Code

Operating Temperature Range (°C)	Storage Temperature Range (°C)	Min. Breaking load per leg (N)	Weight (kg/km)
-40 to +70	-55 to +80	390	13

Reference Standards

EN 50290-2
RoHS Directives