Cu Aerial - Neutral Screen

Cu Aerial - Neutral Screen 1 x 16mm2

Contact

General Sales inquiries Phone: 0508 NEXANS sales.nz@nexans.com

Nexans ref.: BAGT15AA001CXRD

Country ref.: 3481

Hard drawn copper conductor, PVC insulation, Copper Neutral Screen, PVC Sheath.

Made to ASNZS 4961.

DESCRIPTION

Can be used for aerial reticulation to residential and rural areas where reliability, safety and low installation costs are required.

It is also designed for residential and rural areas for reducing the bushfire hazards.

The covering contains a high level of carbon black for UV resistance.

It is designed for where reliability, safety and low installation costs are required, but it is only for short spans due to increased weight.



STANDARDS

National AS/NZS 4961



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CHARACTERISTICS

Construction characteristi	ics	
Pilot wires		None
Conductor material		Copper
Insulation		PVC
Screen		Copper wire
Outer sheath		PVC
Dimensional characteristic	cs	
Number of cores		1
Conductor cross-section		16 mm²
Nominal overall diameter		12.8 mm
Approximate weight		0.41 kg/m
Electrical characteristics		
Rated Voltage Uo/U (Um)	0.6/ 1 (1.2) kV
Usage characteristics		
Maximum operating temp	perature	75 °C





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ELECTRICAL PERFORMANCE DATA - SINGLE CORE (WITH OR WITHOUT PILOT)

Conductor Cross Section (mm²)	Calculated DC Resistance at 20°C (0hm/km)		Current Rating Still Air (Amps)	Current Rating 1 m/s (Amps)
6	3.17	3.86	34	57
16	1.18	1.44	59	103

ELECTRICAL PERFORMANCE DATA - TWO CORE (WITH OR WITHOUT PILOT)

Conductor	Calculated DC		Current Rating	Current Rating
Cross Section	Resistance at 20°C		Still Air	1 m/s
(mm²)	(0hm/km)		(Amps)	(Amps)
16	1.18	1.44	54	97

ELECTRICAL PERFORMANCE DATA - THREE CORE (WITH OR WITHOUT PILOT)

Conductor Cross Section (mm²)	Calculated DC Resistance at 20°C (0hm/km)	Maximum AC Resistance at 75°C (0hm/km)	Current Rating Still Air (Amps)	Current Rating 1 m/s (Amps)
6	3.17	3.86	30	55
10	1.88	2.29	41	74
16	1.18	1.44	54	97

NOTE

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- 2. Current ratings are based on an ambient temperature of 30°C, a maximum conductor temperature of 75°C, summer noon and intensity of solar radiation 1000 W/m².

