# **Cu Aerial - Hard Drawn (Covered)**

Cu Covered Aerial - Hard Drawn 16mm2

Contact

Sales and Customer Solutions sales.nz@nexans.com

Nexans Ref.: BAAT15AA001AABK

Country Ref.: 3019

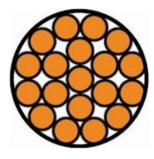
Hard Drawn Copper conductor, PVC Cover. Made to AS/NZS 5000.1.

### **DESCRIPTION**

The HDCu aerial has lower elongation and increased tensile rating compared to annealed copper conductors.

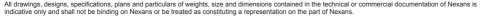
The PVC covering contains a high level of carbon black for UV resistance. The covering is not considered as an electrical insulation.

This type of aerial cable is designed for harsh environments such as coastal areas; the conductor is protected by the PVC covering to reduce the risk of aluminium corrosion.



### **STANDARDS**

National AS/NZS 5000.1







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## **CHARACTERISTICS**

Construction characteristics	
Conductor material	Copper
Insulation	PVC
Dimensional characteristics	
Conductor cross-section	16 mm²
Stranding (No./mm)	7/1.70
Nominal insulation thickness	1.0 mm
Nominal overall diameter	7.2 mm
Approximate weight	0.18 kg/m
Conductor diameter	5.1 mm
Mechanical characteristics	
Minimum breaking load	5.9 kN
Usage characteristics	
Maximum operating temperature	75 °C

### **NOTE**

- 1. Coefficient of linear expansion 17.0 x 10<sup>-6</sup>/°C.
- 2. Modulus of elasticity:
  - 112 GPa for seven (7) wire conductors.
  - 110 GPa for nineteen (19) wire conductors.
  - 108 GPa for thirtyseven (37) wire conductors.

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

