# Conduit Wires

Contact

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Nexans Ref.: BAAP15A1001AARD Country Ref.: 1499.1

Cu conductor, PVC insulation. 0.6/1 kV. Made to AS/NZS 5000.1.

# DESCRIPTION

#### Application

- Industrial, commercial and domestic applications
- The wiring of switch boards and control panels
- · Earth wiring in houses
- Wiring where the conduit wire is run inside a protective enclosure (plastic or metal conduits)



#### **STANDARDS**

National AS/NZS 5000.1

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# **Conduit Wires**

CU CONDUIT 16 RD V75 1HM

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# **CHARACTERISTICS**

Construction characteristics		
Colour	Red	
Insulating material	PVC	
Type of conductor	Circular, stranded	
Conductor material	Copper	
Insulation	V-75	
With Green/Yellow core	No	
With smaller neutral conductor	No	
Dimensional characteristics		
Conductor cross-section	16 mm²	
Nominal overall diameter	7.2 mm	
Approximate weight	0.18 kg/m	
Neutral conductor section (when smaller)	- mm²	
Number of cores	1	
Electrical characteristics		
Max. DC resistance of the conductor at 20°C	1.15 Ohm/km	
Permissible short circuit current conductor 1s	- kA	
Rated Voltage Uo/U (Um)	0.6/ 1 (1.2) kV	
Mechanical characteristics		
Cable flexibility	Rigid	
Usage characteristics		
Max. conductor temperature in service	75 °C	

# **CURRENT CARRYING CAPACITIES SINGLE PHASE (IN AMPS) - CONDUIT WIRES**

Copper conductor Circular stranded (except 1 mm<sup>2</sup> which is solid) Insulation PVC Max. Conductor Temperature 75C

Conductor cross-section	
[mm²]	Cu
16	80
Air enclosed	

#### Note

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The values are for typical New Zealand installation conditions of:

• Ambient Air Temperature: 30°C

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#### **CURRENT CARRYING CAPACITIES THREE PHASE (IN AMPS) - CONDUIT WIRES**

Copper conductor Circular stranded (except 1 mm<sup>2</sup> which is solid) Insulation PVC Max. Conductor Temperature 75C

Conductor cross-section	$\exists \otimes$	
[mm²]	Cu	
16	71	
Air enclosed		

#### Note

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