## **CURRENT - 2C+E TPS**

CU TPS 2X 1.0+E WH 1HM

Contact

Sales and Customer Solutions Phone: 0800 639 267 sales.nz@nexans.com

Nexans Ref.: CNZP02A1002WVHF

Country Ref.: 9779.1

Cu conductors PVC insulation, PVC sheath. 450/750 V. Made to AS/NZS 5000.2

#### **DESCRIPTION**

#### **Application**

- · Domestic, commercial and industrial general applications
- · Fixed applications



#### **STANDARDS**

National AS/NZS 5000.2







# **CURRENT - 2C+E TPS**

**CU TPS 2X 1.0+E WH 1HM** 

Contact

Sales and Customer Solutions Phone: 0800 639 267 sales.nz@nexans.com

### **CHARACTERISTICS**

Construction characteristics	
Pilot wires	None
Sheath colour	White
With Green/Yellow core	Yes
Conductor material	Copper
Insulation	PVC
Outer sheath	PVC
Conductor flexibility	Class 2
Conductor shape	Circular
Core identification	Red, Black, Green/Yellow
Type of conductor	Circular, stranded
Wire colour	-
With smaller neutral conductor	No
Dimensional characteristics	
Conductor cross-section	1 mm²
Earth conductor cross section	1 mm²
Nominal overall diameter	4.0 x 8.6
Approximate weight	0.07 kg/m
Neutral conductor section (when smaller)	- mm²
Number of cores	2
Electrical characteristics	
Max. DC resistance of the conductor at 20°C (Ohm/km)	18.1
Rated Voltage Uo/U	450/750 V
Rated Voltage Uo/U (Um)	450 / 750 V
Mechanical characteristics	
Cable flexibility	Rigid
Usage characteristics	
Max. conductor temperature in service	75 °C





## **CURRENT - 2C+E TPS**

CU TPS 2X 1.0+E WH 1HM

#### Contact

Sales and Customer Solutions Phone: 0800 639 267 sales.nz@nexans.com

### **CURRENT CARRYING CAPACITIES SINGLE PHASE (IN AMPS) - TPS - 2 CORES AND 2 CORES PLUS EARTH**

PVC insulation For cables up to and including 450/750 V @ 50 Hz AC.

Conductor cross-section [mm²]	⊗ Cu	B Cu	(a) Cu	Çu Cu	© Cu	Cu	
1	17	16	15	19	19	8	
Air Spaced from Surface, Unenclosed	Air touching, unenclosed		Air enclosed				
Buried direct	Buried in single-way duct		Cable surrounded by thermal insulation unenclosed				

#### Note

© Copyright Standards New Zealand 2016.

Content in this table and the typical New Zealand installation conditions are derived from AS/NZS 3008.1.2:2017 and has been reproduced or adapted with permission from Standards New Zealand under Copyright Licence 000926. Please refer to the complete Standard for full details available for purchase from Standards New Zealand at www.standards.co.nz.

The values are for typical New Zealand installation conditions of:

• Ambient Air Temperature:30°C

