## **PVC SWA Circular 4C+E**

**CU ARMAINS-AUS 4X 10 +4 E OG** 

Contact

OLEX CUSTOMER SERVICE - Purchase orders, invoices, general enquiries

Phone: 1300 CABLES

olex.customerservice@nexans.com

Nexans ref.: HNMP13AA004OMAA

GTIN: 9319215071175

4X10mm2 + E PVC SWA Circular Orange

### **DESCRIPTION**

- 4 core + earth.
- · Circular,
- 0.6/1kV
- V-90 insulated.
- PVC bedded,
- · Steel wire armoured,
- PVC sheathed cable to AS/NZS 5000.1,
- Copper conductors, 90°C.

Note: 3½ core (3 core+reduced neutral with or without earth) available on request subject to minimum production runs.



### **STANDARDS**

National AS/NZS 1125; AS/ NZS 5000.1





Rated Voltage Uo/U (Um) Cable flexibility







# **PVC SWA Circular 4C+E**

**CU ARMAINS-AUS 4X 10 +4 E OG** 

### Contact

**OLEX CUSTOMER SERVICE - Purchase** orders, invoices, general enquiries

Phone: 1300 CABLES

olex.customerservice@nexans.com

## **CHARACTERISTICS**

Construction characteristics	
Conductor material	Copper
With Green/Yellow core	Yes
Outer sheath	PVC
Colour	Orange
Armour type	Steel wires
Material of bedding	PVC filler
Type of conductor	Stranded copper
With smaller neutral conductor	No
Insulation	V-90
Dimensional characteristics	
Number of earth cores	1
Nominal insulation thickness	1.0 mm
Earth conductor cross section	4 mm²
Number of cores	4
Conductor cross-section	10 mm²
Nominal diameter over bedding	17.6 mm
Diameter over armour	20.8 mm
Nominal overall diameter	24.4 mm
Approximate weight	139.0 kg/100m
Electrical characteristics	
Inductive reactance at 50Hz	0.091 Ohm/km
Max. DC resistance of the conductor at 20°C	1.83 Ohm/km
Conductor AC resistance at 50 Hz	2.33 Ohm/km
Insulation resistance at 20°C	9.9 MOhm.km
Rated Voltage Uo/U (Um)	0.6/1 kV
Mechanical characteristics	

## **SELLING INFORMATION**

Cable flexibility

Other colours are available on request



Rigid