

Product Characteristics

Part Number: CBL42CEOCOR1KV

CABLE ORANGE CIRCULAR 4MM 7/085 2C+E 100M 0.6/1KV



Description:

Orange circular cable is suitable for mains, sub mains and sub circuits unenclosed, enclosed in conduit buried direct or underground ducts for buildings and industrial plants where not subject to mechanical damage. Even though this cable is suitable for burial, it is not considered waterproof so is suitable for use where the ground may become wet or saturated for relatively short periods. Typically used in industrial and commercial installations. Suitable for glanding.

Attribute Name	Attribute Value
Core identification	Colour
Core insulation	PVC
Permitted cable outer temperature, fixed	90 °C
Operating voltage	1000 V
Conductor category	Class 2 = Stranded
With earthing	Yes
Number of cores	3
Outer diameter approx.	11.4 mm
Stranding	7/0.85
Material outer sheath	PVC
Conductor material	Copper
Nominal cross section conductor	4 mm ²
Colour outer sheath	Orange
Earthing cable cross section	2.5 mm ²

Classifications	
ETIM	EC000057
UNSPSC	26121629

Create Date:

Disclaimer

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