

DNO Approved CNE Copper Straight Concentric Cable - XLPE, PVC -4mm to 35mm



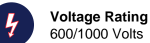
Used by Distribution Network Operators (DNOs) such as UKPN, ENW, NPG, SSE etc to provide the final connection to domestic properties. Suitable for sub main distribution boxes, street lighting systems and high rise buildings.

CNE (Combined Negative & Earth) construction for modern installations.

Key Features



Installation Guidelines Should not be installed at temperatures below 0°C



600/1000 Volts

Minimum Bending Radius As Per Manufacturers Datasheet

Construction

- Conductor: Class 2 stranded copper conductor
- **Insulation**: Cross Linked polyethylene (XLPE)
- Concentric Conductor: Plain copper wires, single layer, with helically wound tape
- **Sheath**: PVC (Polyvinyl Chloride)
- Sheath Colour: Black

Standards

• BS EN 60228, BS 7870-3-21, Flame Retardant to BS EN/IEC 60332-1-2

DNO Approved CNE Copper Straight Concentric Cable - XLPE, PVC - 4mm to 35mm - Dimensions

Reference	Conductor Size (mm2)	No Of Cores
4STRCON	4	1
16STRCON	16	1
25STRCON	25	1
35STRCON	35	1

CONCENTRIC CABLE CURRENT CARRYING CAPACITY						
NUMBER OF CORES	NOMINAL CROSS SECTIONAL AREA	CONTINUOUS CURRENT RATING				
		CLIPPED DIRECT	IN CONDUIT ON WALL	IN AIR		
	(MM2)	AMPS	AMPS	AMPS		
1	4	41	37	42		
1	16	99	88	100		
1	25	120	110	129		
1	35	130	117	135		
3	35	130	118	135		

CONCENTRIC CABLE ELECTRIC CHARACTERISTICS

NOMINAL CROSS SECTIONAL AREA	MAXIMUM DC RESISTANCE OF CONDUCTOR AT 20°C	MAXIMUM DC RESISTANCE OF CONCENTRIC CONDUCTOR AT 20°C -
(MM2)	PHASE Ω/KM	NEUTRAL Ω/KM
4	14.61	4.8
16	1.15	1.2
25	0.727	0.76
35	0.7	0.38

THE INFORMATION CONTAINED WITHIN THIS DATASHEET IS FOR GUIDANCE ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE OR LIABILITY. WE BELIEVE THE INFORMATION IS CORRECT AT THE TIME OF PUBLICATION. PLEASE NOTE WHEN SELECTING CABLE ACCESSORIES THAT ACTUAL CABLE DIMENSIONS MAY VARY DUE TO MANUFACTURING TOLERANCES.

For more information contact: 01642 241 133

