

# NGED APPROVED TRIPLEX CABLE 11KV





#### **APPLICATION**

NGED approved medium voltage aluminium power cable for connections from electrical grid to sub-main developments. Suitable for power networks, underground, outdoors and installation in cable ducting.

# CABLE STANDARDS

BS7870 4.10 BS EN 60228 UV STABILISED DNO Cable approved for NGED use

### CONSTRUCTION

Conductor: Either Solid Aluminium (SAC) or class 2

stranded Conductors

**Insulation:** Cross Link Polyethylene (XLPE)

Metallic Screen: Aluminium Wires

Water Blocking: Tape, Helically applied

**Sheath:** Medium Density Polyethylene (MDPE)

Sheath Colour: Red

## **CHARACTERISTICS**

**Voltage Rating:** 6350V / 11000V (11kV)

Temperature Limits: 0°C to +90°C

Minimum Bending Radius: As per cable

manufacturer datasheet

#### CORE IDENTIFICATION

Triplex: Brown Black Grey Tapes

Should not be installed at temperatures below 0°C.

T: 0800 652 9229
W: www.superlecdirect.com
E: info@superlecdirect.com

# 11KV TRIPLEX CABLE FOR NGED- DIMENSIONS

CCC CODE	CONDUCTOR SIZE (MM²)	CONDUCTOR TYPE	NOMINAL DIAMETER (MM)	MAXIMUM VOLTAGE RATING	WEIGHT (KG/KM)	APPROX OVERALL DIAMETER
NGED11KVTRIP3X95AL	95	SOLID	12.16	11KV	2901	57.83
NGED11KVTRIP3X185AL	185	SOLID	15.8	11KV	4060	72.5
NGED11KVTRIP3X300AL	300	SOLID	20.5	11KV	5360	81.4

# 11KV TRIPLEX CABLE FOR NGED- ELECTRICAL CHARACTERISTICS

NOMINAL CROSS SECTIONAL AREA (MM²)	MAXIMUM DC RESISTANCE OF CONDUCTOR AT 20°C OHMS/KM	MAXIMUM AC RESISTANCE OF CONDUCTOR AT 90°C OHMS/KM	REACTANCE AT 50HZ OHMS/KM	CAPACITANCE (MF/KM)	1 SECOND SHORT CIRCUIT RATING OF CONDUCTOR kA	1 SECOND SHORT CIRCUIT RATING OF METALLIC SCREEN kA
95	0.320	0.411	0.120	0.320	8.9	5.3
185	0.164	0.211	0.110	0.410	17.4	10.30
300	0.100	0.130	0.130	0.500	28.3	10.30

## 11KV TRIPLEX CABLE FOR NGED - CURRENT CARRYING CAPACITY

	MUTUAL CAPACITANCE pF/m						
MAX VOLTAGE RATING	NOMINAL CROSS SECTIONAL AREA (MM²)			IN AIR AMPS SEE NOTE 3***			
11kV	95	221	230	280			
11kV	185	317	303	424			
11kv	300	437	397	577			

NOTE 1\* GROUND TEMPERATURE = 20°C, DEPTH = 0.8M, THERMAL RESISTIVITY OF SOIL -1.5K.M/W

NOTE 2\*\* AS NOTE 1\* BUT 1 CABLE PER DUCT

NOTE 3\*\*\* AMBIENT TEMPERATURE = 30°C

THE INFORMATION CONTAINED WITHIN THIS DATASHEET IS FOR GUIDANCE ONLY AND IS SUBJECT TO CHÁNGE 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.