



STRANDED ALUMINIUM CONDUCTOR
XLPE INSULATION
NHLSFR INNER SHEATH
NHLSFR OUTER SHEATH

NEELKANTH CABLES LIMITED

DATA SHEET

FIVE CORE XLPE UNARMOURED ZERO HALOGEN EMISSION, REDUCED SMOKE EMISSION AND REDUCED FLAME PROPAGATION (NHLSFR) LV POWER CABLE

Single Core Cable Description: Aluminium Conductor, XLPE Insulated, NHLSFR(Polyolefin) Inner Sheathed, Aluminium Wire Armoured, Overall NHLSFR(Polyolefin) Outer

Sheathed Low Voltage Cable.

NEELKANTH CABLES LIMITED Make Reference Standard As per SANS:1507-5, ZS-688-5

600/1000 Volt Voltage Grade Operating Temperature 90°C Max. Temp. During Short Circuit 250°C

Range of Product 1.5 Sq.mm up to 500 Sq.mm

Application

These power and cables are used for electricity supply in low voltage installation system.

they are well adapted to underground, outdoors, used in industrial applications where chemical and mechanical protections are needed .In particular for installation where fire, smoke emmision and toxic flumes create a potential threat.

Construction

Conductor Aluminium Conductor, round stranded or shaped class 2

to SANS 1411-1

Insulation XLPE(Cross-linked Polyethylene)as per SANS 1411-4 & ZS 756 -4

Insulation colour as per SANS 1507-5 & ZS 688-5

4 Core: Red, Yellow, Blue, Black, Grey

Filler (Optional) PVC or Polypropylene yarn

Binder Tape (Optional) Polyester Tape

Inner Sheath/Bedding NHLSFR(Zero Halogen Emission Reduced Smoke Emission and Reduced Flame Propagation, Polyolefin)

as per SANS 1411-5

Outer Sheath NHLSFR(Zero Halogen Emission Reduced Smoke Emission and Reduced Flame Propagation, Polyolefin)

as per SANS 1411-5

colour: Black with White Stripe or as per Requirement

Technical Characteristic

Voltage Grade 600/1000V

Up to 16 Sq.mm 3 kV for 5 Minute, 25 Sq.mm and above 4.5 kV for 5 Minute Test Voltage

Spark Test Voltage Up to and including 16 Sq.mm 6 kV

Up to and including 240 Sq.mm 10 kV

Above 240 Sq.mm 12 kV Minimum 1 x 10¹⁴ Ohm-cm

Insulation Volume Resistivity Temperature Rating -15°C to +90°C Flame Retardent SANS 60332 Part -3 SANS 61034-2 Reduced Smoke Emission

SANS 60754-2 Halogen Gas Minimum Installation Bending Radius 8 x Overall Diameter

Marking & Packing

Marking over the sheath NEELKANTH CABLES, CABLE SIZE, 600/1000V, AL/XLPE/NHLSFR ELECTRIC CABLE, YEAR OF MANUFACTURING

Sequentail Length Marking Shall be provided on outer sheath at every one Meter Cable Length Multiple of 250/500/1000 or as per Requirement Wooden Drum Fully Packed with Lagging Type of Drum

Data Sheet No.	10275	Page 1 of 1
Version	01	Issue Date: 29/04/2021