

NEELKANTH CABLES LIMITED

DATA SHEET

THREE CORE XLPE ARMOURED REDUCED FLAME PROPAGATION (FR) MEDIUM VOLTAGE CABLE

Three Core Cable Description : Copper Conductor, Semi-conducting conductor Screen, XLPE Insulated, Semi-conducting Insulation screen, Metallic screen over Individual Core, FR- PVC Inner Sheathed, Galvanised Steel Wire Armoured, Overall FR-PVC Outer Sheathed, Medium Voltage Cable.

Make Reference Standard Voltage Rating (Uo / U) Maximum Operating Voltage (Um) Operating Temperature Max. Temp. During Short Circuit

Data Sheet No.

Version

NEELKANTH CABLES LIMITED As per SANS:1339:2017 3.8/6.6 kV 7.2 kV 90°C 250°C

Three Core 16 Sq.mm up to 300 Sq.mm

Range of Product

Application

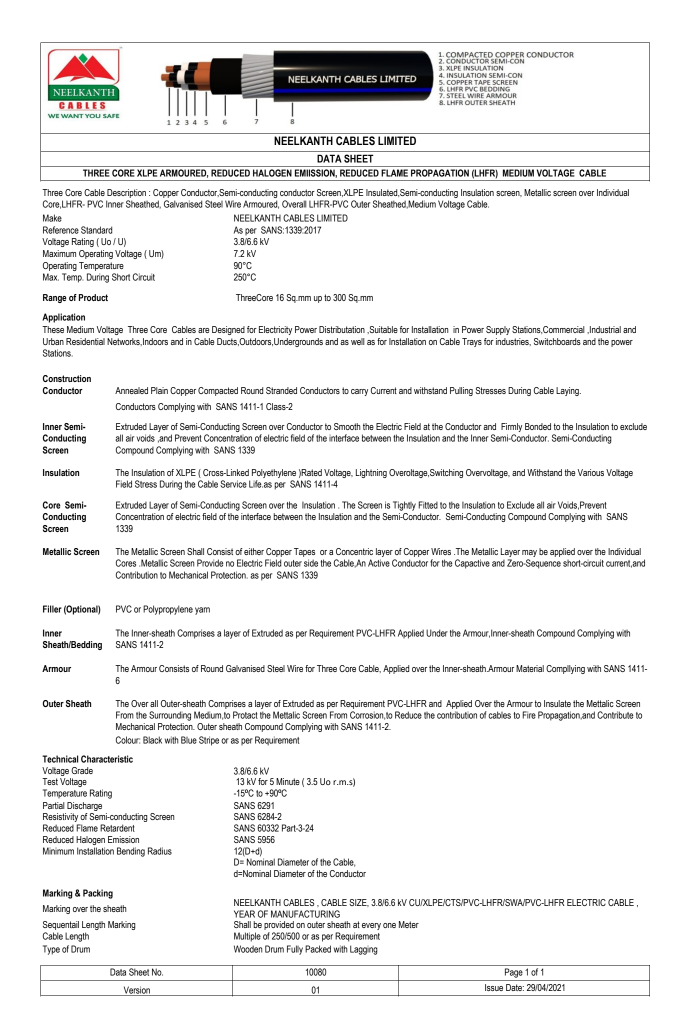
These Medium Voltage Three Core Cables are Designed for Electricity Power Distributation, Suitable for Installation in Power Supply Stations, Commercial, Industrial and Urban Residential Networks, Indoors and in Cable Ducts, Outdoors, Undergrounds and as well as for Installation on Cable Trays for industries, Switchboards and the power Stations.

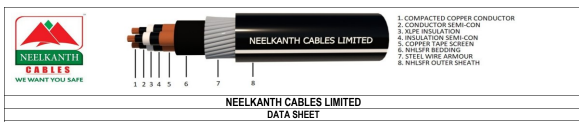
Construction			
Conductor		cted Round Stranded Conductors to carry Current and withstand Pulling Stresses During Cable Laying.	
	Conductors Complying with SANS 1411-1 Class-2		
Inner Semi- Conducting Screen	Extruded Layer of Semi-Conducting Screen over Conductor to Smooth the Electric Field at the Conductor and Firmly Bonded to the Insulation to exclude all air voids ,and Prevent Concentration of electric field of the interface between the Insulation and the Inner Semi-Conductor. Semi- Conducting Compound Complying with SANS 1339		
Insulation		Linked Polyethylene)Rated Voltage, Lightning Overoltage,Switching Overvoltage, and Withstand the Various Voltage ervice Life.as per SANS 1411-4	
Core Semi- Conducting Screen	Extruded Layer of Semi-Conducting Screen over the Insulation. The Screen is Tightly Fitted to the Insulation to Exclude all air Voids, Prevent Concentration of electric field of the interface between the Insulation and the Semi-Conductor. Semi-Conducting Compound Complying with SANS 1339		
Metallic Screen	The Metallic Screen Shall Consist of either Copper Tapes or a Concentric layer of Copper Wires . The Metallic Layer may be applied over the Individual Cores .Metallic Screen Provide no Electric Field outer side the Cable, An Active Conductor for the Capactive and Zero-Sequence short-circuit current, and Contribution to Mechanical Protection. as per SANS 1339		
Filler (Optional)	PVC or Polypropylene yarn		
Inner Sheath/Bedding	The Inner-sheath Comprises a layer of Extruded as per Requirement PVC Applied Under the Armour, Inner-sheath Compound Complying with SANS 1411-2		
Armour	The Armour Consists of Round Galvanised Steel Wire for Three Core Cable, Applied over the Inner-sheath. Armour Material Compllying with SANS 1411-6		
Outer Sheath	The Over all Outer-sheath Comprises a layer of Extruded as per Requirement PVC-FR and Applied Over the Armour to Insulate the Mettalic Screen From the Surrounding Medium, to Protact the Mettalic Screen From Corrosion, to Reduce the contribution of cables to Fire Propagation, and Contribute to Mechanical Protection. Outer sheath Compound Complying with SANS 1411-2. Colour: Black with Red Stripe or as per Requirement		
Technical Charac	teristic		
Voltage Grade Test Voltage Temperature Rating Partial Discharge Resistivity of Semi-conducting Screen Flame Retardent Minimum Installation Bending Radius		3.8/6.6 kV 13 kV for 5 Minute (3.5 Uo r.m.s) -15°C to +90°C SANS 6291 SANS 6284-2 SANS 60332 Part-3-24 12(D+d) D= Nominal Diameter of the Cable, d=Nominal Diameter of the Conductor	
Marking & Packing			
Marking over the sheath		NEELKANTH CABLES , CABLE SIZE, 3.8/6.6 kV CU/XLPE/CTS/PVC-FR/SWA/PVC-FR ELECTRIC CABLE , YEAR OF MANUFACTURING	
Sequentail Length Marking		Shall be provided on outer sheath at every one Meter	
Cable Length Type of Drum		Multiple of 250/500 or as per Requirement Wooden Drum Fully Packed with Lagging	
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THREE CORE XLPE ARMOURED, ZERO HALOGEN EMISSION, REDUCED SMOKE EMISSION, REDUCED FLAME PROPAGATION (NHLSFR) MEDIUM VOLTAGE CABLE

Three Core Cable Description : Copper Conductor, Semi-conducting conductor Screen, XLPE Insulated, Semi-conducting Insulation screen, Metallic screen over Individual Core, NHLSFR (Polyolefin) Inner Sheathed, Galvanised Steel Wire Armoured, Overall NHLSFR (Polyolefin) Outer Sheathed, Medium Voltage Cable.

Make	NEELKANTH CABLES LIMITED
Reference Standard	As per SANS:1339:2017
Voltage Rating (Uo / U)	3.8/6.6 kV
Maximum Operating Voltage (Um)	7.2 kV
Operating Temperature	90°C
Max. Temp. During Short Circuit	250°C

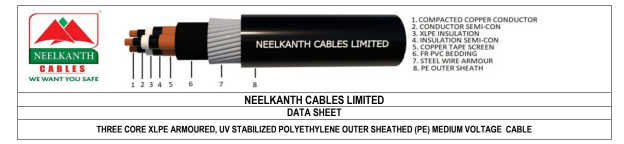
Range of Product

Three Core 16 Sq.mm up to 300 Sq.mm

Application

These Medium Voltage Three Core Cables are Designed for Electricity Power Distributation , Suitable for Installation in Power Supply Stations, Commercial , Industrial and Urban Residential Networks, Indoors and in Cable Ducts, Outdoors, Undergrounds and as well as for Installation on Cable Trays for industries, Switchboards and the power Stations.

Construction Conductor	Annealed Plain Copper Compacted Round Stranded Conductors to carry Current and withstand Pulling Stresses During Cable Laying. Conductors Complying with SANS 1411-1 Class-2			
Inner Semi- Conducting Screen	Extruded Layer of Semi-Conducting Screen over Conductor to Smooth the Electric Field at the Conductor and Firmly Bonded to the Insulation to exclude all air voids ,and Prevent Concentration of electric field of the interface between the Insulation and the Inner Semi-Conductor. Semi-Conducting Compound Complying with SANS 1339			
Insulation	The Insulation of XLPE (Cross-Linked Polyethylene) Rated Voltage, Lightning Overoltage, Switching Overvoltage, and Withstand the Various Voltage Field Stress During the Cable Service Life.as per SANS 1411-4			
Core Semi- Conducting Screen	Extruded Layer of Semi-Conducting Screen over the Insulation . The Screen is Tightly Fitted to the Insulation to Exclude all air Voids, Prevent Concentration of electric field of the interface between the Insulation and the Semi-Conductor. Semi-Conducting Compound Complying with SANS 1339			
Metallic Screen	The Metallic Screen Shall Consist of either Copper Tapes or a Concentric layer of Copper Wires . The Metallic Layer may be applied over the Individual Cores . Metallic Screen Provide no Electric Field outer side the Cable, An Active Conductor for the Capactive and Zero-Sequence short-circuit current, and Contribution to Mechanical Protection. as per SANS 1339			
Filler (Optional)	PVC or Polypropylene yarn			
Inner Sheath/Bedding	The Inner-sheath Comprises a layer of Extruded as per Requirement NHLSFR (Polyolefin) Applied Under the Armour, Inner-sheath Compound Complying with SANS 1411-5			
Armour	The Armour Consists of Round Galvanised Steel Wire for Three Core Cable, Applied over the Inner-sheath. Armour Material Compllying with SANS 1411-6			
Outer Sheath	The Over all Outer-sheath Comprises a layer of Extruded as per Requirement NHLSFR (Polyolefin) and Applied Over the Armour to Insulate the Mettalic Screen From the Surrounding Medium,to Protact the Mettalic Screen From Corrosion,to Reduce the contribution of cables to Fire Propagation,and Contribute to Mechanical Protection. Outer sheath Compound Complying with SANS 1411-5.			
	Colour: Black with White Stripe or as per Requirement			
Technical Charact	eristic			
Voltage Grade		3.8/6.6 kV		
Test Voltage		13 kV for 5 Minute (3.5 Uo r.m.s)		
Temperature Rating Partial Discharge]	-15°C to +90°C SANS 6291		
Resistivity of Semi-	conducting Screen	SANS 6284-2		
Reduced Flame Re	U U	SANS 60332 Part-3-24		
Zero Halogen Emis	sion	SANS 60754-2		
Minimum Installation	n Bending Radius	12(D+d)		
		D= Nominal Diameter of the Cable, d=Nominal Diameter of the Conductor		
Marking & Packing	.			
Marking & Packing Marking over the sheath		NEELKANTH CABLES , CABLE SIZE, 3.8/6.6 KV CU/XLPE/CTS/NHLSFR/SWA/NHLSFR ELECTRIC CABLE , YEAR		
Sequentail Length Marking		Shall be provided on outer sheath at every one Meter		
Cable Length		Multiple of 250/500 or as per Requirement		
Type of Drum Wooden Drum Fully Packed with Lagging				
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Three Core Cable Description : Copper Conductor, Semi-conducting conductor Screen, XLPE Insulated, Semi-conducting Insulation screen, Metallic screen over Individual Core, PVC-FR Inner Sheathed, Galvanised Steel Wire Armoured, Overall UV Stabilized Polyethylene (PE) Outer Sheathed, Medium Voltage Cable.

Make	NEELKANTH CABLES LIMITED
Reference Standard	As per SANS:1339:2017
Voltage Rating (Uo / U)	3.8/6.6 kV
Maximum Operating Voltage (Um)	7.2 kV
Operating Temperature	90°C
Max. Temp. During Short Circuit	250°C

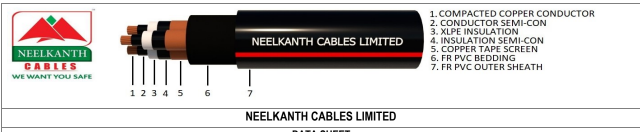
Range of Product

Three Core 16 Sq.mm up to 300 Sq.mm

Application

These Medium Voltage Three Cores Cables are Designed for Electricity Power Distributation, Suitable for Installation in Power Supply Stations, Commercial, Industrial and Urban Residential Networks, Indoors and in Cable Ducts, Outdoors, Undergrounds and as well as for Installation on Cable Trays for industries, Switchboards and the power Stations.

Construction Conductor	Annealed Plain Copper Compacted Round Stranded Conductors to carry Current and withstand Pulling Stresses During Cable Laying. Conductors Complying with SANS 1411-1 Class-2			
Inner Semi- Conducting Screen	Extruded Layer of Semi-Conducting Screen over Conductor to Smooth the Electric Field at the Conductor and Firmly Bonded to the Insulation to exclude all air voids ,and Prevent Concentration of electric field of the interface between the Insulation and the Inner Semi-Conductor. Semi-Conducting Compour Complying with SANS 1339			
Insulation	The Insulation of XLPE (Cross-Linked Polyethylene) Rated Voltage, Lightning Overoltage, Switching Overvoltage, and Withstand the Various Voltage Field Stress During the Cable Service Life.as per SANS 1411-4			
Core Semi- Conducting Screen	Extruded Layer of Semi-Conducting Screen over the Insulation . The Screen is Tightly Fitted to the Insulation to Exclude all air Voids, Prevent Concentration of electric field of the interface between the Insulation and the Semi-Conductor. Semi-Conducting Compound Complying with SANS 1339			
Metallic Screen	The Metallic Screen Shall Consist of either Copper Tapes or a Concentric layer of Copper Wires . The Metallic Layer may be applied over the Individual Cores . Metallic Screen Provide no Electric Field outer side the Cable, An Active Conductor for the Capactive and Zero-Sequence short-circuit current, and Contribution to Mechanical Protection. as per SANS 1339			
Filler (Optional)	PVC or Polypropylene yarn			
Inner Sheath/Bedding	The Inner-sheath Comprises a layer of Extruded as per Requirement PVC-FR, Applied Under the Armour, Inner-sheath Compound Complying with SANS 1411-2			
Armour	The Armour Consists of Round Galvanised Steel Wire for Three Core Cable, Applied over the Inner-sheath. Armour Material Compllying with SANS 1411-6			
Outer Sheath	The Over all Outer-sheath Comprises a layer of Extruded as per Requirement Polyethylene (PE) and Applied Over the Armour to Insulate the Mettalic Screen From the Surrounding Medium, to Protact the Mettalic Screen From Corrosion, to Reduce the contribution of cables to Fire Propagation, and Contribute to Mechanical Protection. Outer sheath Compound Complying with SANS 1411-7.			
	Colour: Black or as per Requirement			
Technical Charact	eristic			
Voltage Grade		3.8/6.6 kV		
Test Voltage		13 kV for 5 Minute (3.5 Uo r.m.s)		
Temperature Rating]	-15°C to +90°C		
Partial Discharge		SANS 6291		
Resistivity of Semi-conducting Screen Minimum Installation Bending Radius		SANS 6284-2 12(D+d)		
	II Benuing Radius	IZ(D+0) D= Nominal Diameter of the Cable.		
		d=Nominal Diameter of the Conductor		
Marking & Packing				
Marking over the sheath		NEELKANTH CABLES , CABLE SIZE, 3.8/6.6 kV CU/XLPE/CTS/PVC-FR/SWA/PE, ELECTRIC CABLE , YEAR OF MANUFACTURING		
Sequentail Length Marking Cable Length Type of Drum		Shall be provided on outer sheath at every one Meter Multiple of 250/500 or as per Requirement Wooden Drum Fully Packed with Lagging		
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DATA SHEET

THREE CORE XLPE UNARMOURED REDUCED FLAME PROPAGATION (FR) MEDIUM VOLTAGE CABLE

Three Core Cable Description : Copper Conductor, Semi-conducting conductor Screen, XLPE Insulated, Semi-conducting Insulation screen, Metallic screen over Individual Core, FR- PVC Inner Sheathed, Overall FR-PVC Outer Sheathed, Medium Voltage Unarmoured Cable.

Make Reference Standard Voltage Rating (Uo / U) Maximum Operating Voltage (Um) Operating Temperature Max. Temp. During Short Circuit NEELKANTH CABLES LIMITED As per SANS:1339:2017 3.8/6.6 kV 7.2 kV 90°C 250°C

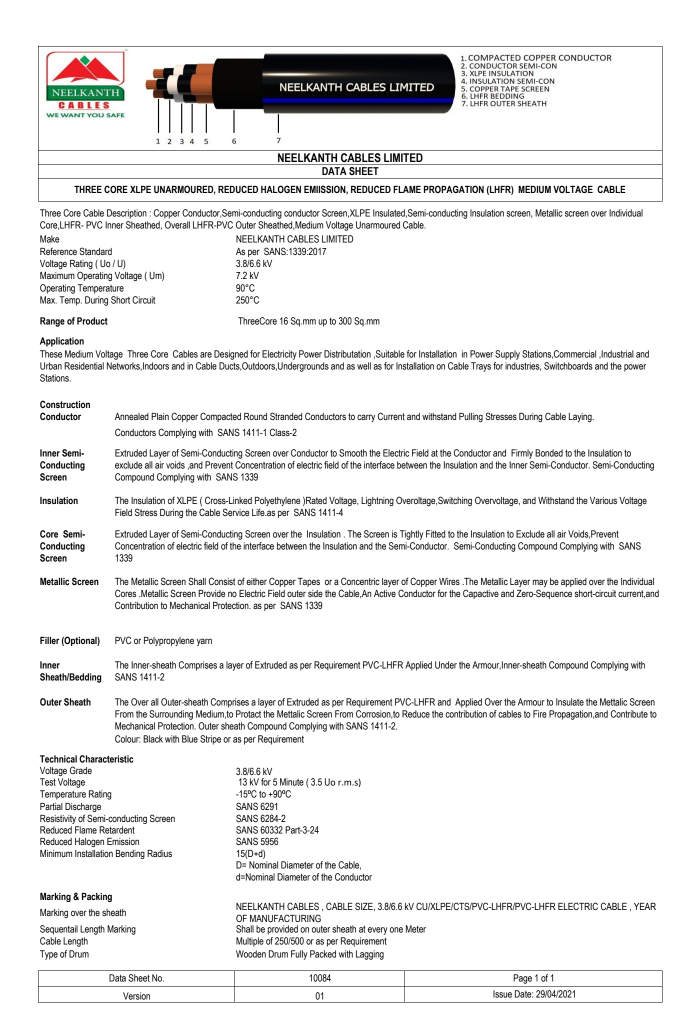
Range of Product

Three Core 16 Sq.mm up to 300 Sq.mm

Application

These Medium Voltage Three Core Cables are Designed for Electricity Power Distributation, Suitable for Installation in Power Supply Stations, Commercial, Industrial and Urban Residential Networks, Indoors and in Cable Ducts, Outdoors, Undergrounds and as well as for Installation on Cable Trays for industries, Switchboards and the power Stations.

	Annealed Plain Copper Compacted Round Stranded Conductors to carry Current and withstand Pulling Stresses During Cable Laying. Conductors Complying with SANS 1411-1 Class-2			
Conducting exclude all air voids	Extruded Layer of Semi-Conducting Screen over Conductor to Smooth the Electric Field at the Conductor and Firmly Bonded to the Insulation to exclude all air voids and Prevent Concentration of electric field of the interface between the Insulation and the Inner Semi-Conductor. Semi-Conducting Compound Complying with SANS 1339			
	PE (Cross-Linked Polyethylene)Rated Voltage, Lightning O he Cable Service Life.as per SANS 1411-4	veroltage,Switching Overvoltage, and Withstand the Various Voltage		
	Extruded Layer of Semi-Conducting Screen over the Insulation . The Screen is Tightly Fitted to the Insulation to Exclude all air Voids, Prevent Concentration of electric field of the interface between the Insulation and the Semi-Conductor. Semi-Conducting Compound Complying with SANS 1339			
Cores .Metallic Scre	The Metallic Screen Shall Consist of either Copper Tapes or a Concentric layer of Copper Wires . The Metallic Layer may be applied over the Individual Cores .Metallic Screen Provide no Electric Field outer side the Cable, An Active Conductor for the Capactive and Zero-Sequence short-circuit current, an Contribution to Mechanical Protection. as per SANS 1339			
Filler (Optional) PVC or Polypropyle	PVC or Polypropylene yarn			
Inner The Inner-sheath Co Sheath/Bedding 1411-2	The Inner-sheath Comprises a layer of Extruded as per Requirement PVC Applied Under the Armour, Inner-sheath Compound Complying with SANS 1411-2			
From the Surroundi Mechanical Protecti	The Over all Outer-sheath Comprises a layer of Extruded as per Requirement PVC-FR and Applied Over the Armour to Insulate the Mettalic Screen From the Surrounding Medium,to Protact the Mettalic Screen From Corrosion,to Reduce the contribution of cables to Fire Propagation, and Contribute to Mechanical Protection. Outer sheath Compound Complying with SANS 1411-2. Colour: Black with Red Stripe or as per Requirement			
Technical Characteristic Voltage Grade Test Voltage Temperature Rating Partial Discharge Resistivity of Semi-conducting Screen Flame Retardent Minimum Installation Bending Radius	3.8/6.6 kV 13 kV for 5 Minute (3.5 Uo r.m.s) -15°C to +90°C SANS 6291 SANS 6284-2 SANS 60332 Part-3-24 15(D+d) D= Nominal Diameter of the Cable, d=Nominal Diameter of the Conductor	13 kV for 5 Minute (3.5 Uo r.m.s) -15°C to +90°C SANS 6291 SANS 6284-2 SANS 60332 Part-3-24 15(D+d) D= Nominal Diameter of the Cable,		
Marking & Packing				
Marking over the sheath Sequentail Length Marking Cable Length Type of Drum	MANUFACTURING	Shall be provided on outer sheath at every one Meter Multiple of 250/500 or as per Requirement		
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THREE CORE XLPE UNARMOURED, ZERO HALOGEN EMISSION, REDUCED SMOKE EMISSION, REDUCED FLAME PROPAGATION (NHLSFR) MEDIUM VOLTAGE CABLE

Three Core Cable Description : Copper Conductor, Semi-conducting conductor Screen, XLPE Insulated, Semi-conducting Insulation screen, Metallic screen over Individual Core, NHLSFR Inner Sheath, Overall NHLSFR(Polyolefin) Outer Sheathed, Medium Voltage Unarmoured Cable.

Make	NEELKANTH CABLES LIMITED
Reference Standard	As per SANS:1339:2017
Voltage Rating (Uo / U)	3.8/6.6 kV
Maximum Operating Voltage (Um)	7.2 kV
Operating Temperature	90°C
Max. Temp. During Short Circuit	250°C

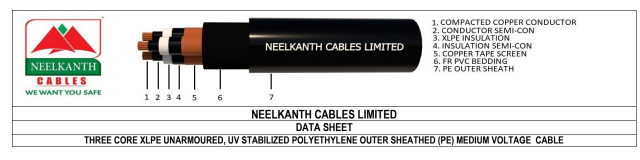
Range of Product

Three Core 16 Sq.mm up to 300 Sq.mm

Application

These Medium Voltage Three Core Cables are Designed for Electricity Power Distributation ,Suitable for Installation in Power Supply Stations,Commercial ,Industrial and Urban Residential Networks,Indoors and in Cable Ducts,Outdoors,Undergrounds and as well as for Installation on Cable Trays for industries, Switchboards and the power Stations.

Construction Conductor	Annealed Plain Copper Compacted Round Stranded Conductors to carry Current and withstand Pulling Stresses During Cable Laying. Conductors Complying with SANS 1411-1 Class-2			
Inner Semi- Conducting Screen	Extruded Layer of Semi-Conducting Screen over Conductor to Smooth the Electric Field at the Conductor and Firmly Bonded to the Insulation to exclud all air voids ,and Prevent Concentration of electric field of the interface between the Insulation and the Inner Semi-Conductor. Semi-Conducting Compou Complying with SANS 1339			
Insulation	The Insulation of XLPE (Cross-Li Stress During the Cable Service L		eroltage,Switching Overvoltage, and Withstand the Various Voltage Field	
Core Semi- Conducting Screen	Extruded Layer of Semi-Conducting Screen over the Insulation . The Screen is Tightly Fitted to the Insulation to Exclude all air Voids, Prevent Concentration of electric field of the interface between the Insulation and the Semi-Conductor. Semi-Conducting Compound Complying with SANS 1339			
Metallic Screen	The Metallic Screen Shall Consist of either Copper Tapes or a Concentric layer of Copper Wires . The Metallic Layer may be applied over the Individual Cores . Metallic Screen Provide no Electric Field outer side the Cable, An Active Conductor for the Capactive and Zero-Sequence short-circuit current, and Contribution to Mechanical Protection. as per SANS 1339			
Filler (Optional)	PVC or Polypropylene yarn			
Inner Sheath/Bedding	The Inner-sheath Comprises a layer of Extruded as per Requirement NHLSFR (Polyolefin) Applied Under the Armour, Inner-sheath Compound Complying with SANS 1411-5			
Outer Sheath	The Over all Outer-sheath Comprises a layer of Extruded as per Requirement NHLSFR (Polyolefin) and Applied Over the Armour to Insulate the Mettalic Screen From the Surrounding Medium to Protact the Mettalic Screen From Corrosion to Reduce the contribution of cables to Fire Propagation, and Contribute to Mechanical Protection. Outer sheath Compound Complying with SANS 1411-5.			
	Colour: Black with White Stripe or as per Requirement			
Technical Charact	teristic			
Voltage Grade		3.8/6.6 kV		
Test Voltage		13 kV for 5 Minute (3.5 Uo r.m.s)		
Temperature Rating Partial Discharge	9	-15°C to +90°C SANS 6291		
Resistivity of Semi-	conducting Screen	SANS 6284-2		
Reduced Flame Re	•	SANS 60332 Part-3-24		
Zero Halogen Emis	sion	SANS 60754-2		
Minimum Installatio	on Bending Radius	15(D+d)		
		D= Nominal Diameter of the Cable, d=Nominal Diameter of the Conductor		
Marking & Packing	Marking & Packing			
Marking over the sheath		NEELKANTH CABLES , CABLE SIZE, 3.8/6.6 kV CU/XLPE/CTS/NHLSFR/NHLSFR ELECTRIC CABLE , YEAR OF MANUFACTURING		
		Shall be provided on outer sheath at every one Meter		
Cable Length		Multiple of 250/500 or as per Requirement		
Type of Drum	Type of Drum Wooden Drum Fully Packed with Lagging			
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Three Core Cable Description : Copper Conductor, Semi-conducting conductor Screen, XLPE Insulated, Semi-conducting Insulation screen, Metallic screen over Individual Core, PVC-FR Inner Sheathed, Overall UV Stabilized Polyethylene (PE) Outer Sheathed, Medium Voltage Unarmoured Cable.

Make	NEELKANTH CABLES LIMITED
Reference Standard	As per SANS:1339:2017
Voltage Rating (Uo / U)	3.8/6.6 kV
Maximum Operating Voltage (Um)	7.2 kV
Operating Temperature	90°C
Max. Temp. During Short Circuit	250°C

Range of Product

Three Core 16 Sq.mm up to 300 Sq.mm

Application

These Medium Voltage Three Core Cores Cables are Designed for Electricity Power Distributation ,Suitable for Installation in Power Supply Stations,Commercial ,Industrial and Urban Residential Networks,Indoors and in Cable Ducts,Outdoors,Undergrounds and as well as for Installation on Cable Trays for industries, Switchboards and the power Stations.

Construction Conductor	Annealed Plain Copper Compacted Round Stranded Conductors to carry Current and withstand Pulling Stresses During Cable Laying. Conductors Complying with SANS 1411-1 Class-2			
Inner Semi- Conducting Screen	Extruded Layer of Semi-Conducting Screen over Conductor to Smooth the Electric Field at the Conductor and Firmly Bonded to the Insulation to exclude all air voids ,and Prevent Concentration of electric field of the interface between the Insulation and the Inner Semi-Conductor. Semi-Conducting Compound Complying with SANS 1339			
Insulation	The Insulation of XLPE (Cross-Linked Polyethylene)Rated Voltage, Lightning Overoltage, Switching Overvoltage, and Withstand the Various Voltage Field Stress During the Cable Service Life.as per SANS 1411-4			
Core Semi- Conducting Screen	Extruded Layer of Semi-Conducting Screen over the Insulation . The Screen is Tightly Fitted to the Insulation to Exclude all air Voids, Prevent Concentration of electric field of the interface between the Insulation and the Semi-Conductor. Semi-Conducting Compound Complying with SANS 1339			
Metallic Screen	The Metallic Screen Shall Consist of either Copper Tapes or a Concentric layer of Copper Wires. The Metallic Layer may be applied over the Individual Cores. Metallic Screen Provide no Electric Field outer side the Cable, An Active Conductor for the Capacitive and Zero-Sequence short-circuit current, and			
Filler (Optional)	PVC or Polypropylene yarn			
Inner Sheath/Bedding	The Inner-sheath Comprises a layer of Extruded as per Requirement PVC-FR Applied Under the Armour, Inner-sheath Compound Complying with SANS 1411-2			
Outer Sheath	The Over all Outer-sheath Comprises a layer of Extruded as per Requirement Polyethylene (PE) and Applied Over the Armour to Insulate the Mettalic Screen From the Surrounding Medium to Protact the Mettalic Screen From Corrosion, to Reduce the contribution of cables to Fire Propagation, and Contribute to Mechanical Protection. Outer sheath Compound Complying with SANS 1411-7.			
	Colour: Black or as per Requirement			
Technical Characteristic Voltage Grade Test Voltage Temperature Rating Partial Discharge Resistivity of Semi-conducting Screen Minimum Installation Bending Radius		3.8/6.6 kV 13 kV for 5 Minute (3.5 Uo r.m.s) -15°C to +90°C SANS 6291 SANS 6284-2 15(D+d) D= Nominal Diameter of the Cable, d=Nominal Diameter of the Conductor		
Marking & Packing	Marking & Packing			
Marking over the sheath		NEELKANTH CABLES , CABLE SIZE, 3.8/6.6 kV CU/XLPE/CTS/PVC-FR/PE, ELECTRIC CABLE , YEAR OF MANUFACTURING		
Sequentail Length Marking Cable Length		Shall be provided on outer sheath at every one Meter Multiple of 250/500 or as per Requirement Wooden Drum Fully Packed with Lagging		
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