12700/22000V

## **BS6622**/BS7835 Three core Armoured 22kV XLPE Stranded Copper Conductors

### **CABLE CHARACTERISTICS**



## **CABLE DESCRIPTION**

#### 1.CONDUCTOR

Compact circular stranded copper conductor complying with BS6360 Class 2.

#### **CONDUCTOR SCREEN**

Extruded semi-conducting compound bonded to the insulation and applied in the same operation as the insulation.

#### 2.INSULATION

Extruded cross-linked ployethylene (XLPE) suitable for operation at a conductor temperature of 90°C

#### **3.INSULATION SCREEN**

Extruded semi-conducting compound applied in the same operation as the insulation. Cold strippable screens are supplied as a standard but fully bonded screens may be provided if specified.

## **4.METALLIC SCREEN**

Copper tapes applied overlapped to provide an earth fault current path.

#### **5.LAYING UP**

Three cores laid up with polypropylene string fillers to form a compact circular cable, and bound with tape.

#### **6.TAPE BINDER**

### 7.SHEATH

Extruded black polyvinyl chloride (PVC) or Low Smoke Zero Halogen (LSOH) compound is supplied as standard. Alternative materials may be provided if specified.

## 8.ARMOURING

Single layer of galvanised circular steel wires.

#### 9.OVERSHEATH

Extruded black polyvinyl chloride (PVC) or Low Smoke Zero Halogen (LSOH) compound is supplied as standard. Alternative materials may be provided if specified e.g medium density polyethylene (MDPE).





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### **Constructional Data**

Cross-sectional area mm²	Minimum average thickness of insulation mm	Nominal diameter over insulation mm	Nominal thickness of PVC/LSOH bedding mm	Nominal number and diameter of armoured wires no./mm	Nominal thickness of PVC/LSOH oversheath mm	Nominal overall diameter of cable mm
70	5.5	23.4	1.6	66/2.5	3.0	68.1
95	5.5	25.1	1.7	70/2.5	3.2	72.3
120	5.5	26.6	1.7	59/3.15	3.3	77.1
150	5.5	27.9	1.8	62/3.15	3.4	80.3
185	5.5	29.7	1.9	65/3.15	3.6	84.7
240	5.5	31.9	2.0	70/3.15	3.7	89.9
300	5.5	34.2	2.0	74/3.15	3.9	95.2
400	5.5	36.9	2.2	79/3.15	4.1	101.9

### **Installation Data**

Cross-sectional area mm²	Approximate cable weight kg/m	Nominal drum length m	Minimum bending radius mm	Nominal internal diameter of ducts mm
70	7.8	500	850	125
95	9.1	350	900	125
120	11.0	350	950	125
150	12.1	350	1000	125
185	13.8	300	1050	125
240	16.1	250	1100	125
300	18.4	250	1150	150
400	21.7	250	1250	150

#### **Electrical Data**

Cross-sectional area	Maximum DC resistance of conductor at 20°C	Maximum AC resistance of conductor at 90°C	Reactance at 50Hz	Impedance at 50Hz	Maximum capacitance	Maximum charging current at normal voltage and frequency
mm²	μOhms/m	μOhms/m	μOhms/m	μOhms/m	pF/m	mA/m
70	268.0	348	121.0	363	207	0.83
95	193.0	248	114.0	272	229	0.92
120	153.0	196	110.0	225	249	1.00
150	124.0	159	107.0	191	266	1.06
185	99.1	128	103.0	164	289	1.16
240	75.4	98	99.5	139	318	1.27
300	60.1	89	94.4	123	348	1.39
400	47.0	64	91.2	111	383	1.53



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## **Ratings Data**

Cross-sectional	C	urrent Ratings	Short circuit ratings		
area mm²	Laid direct in ground  Amps	Drawn into ducts  Amps	Laid in air Amps	One second short circuit rating of conductor kA	One second short circuit rating of copper tape screen per core kA
70	255	225	275	9.8	-
95	295	260	330	13.3	Typically
120	335	300	380	17.2	Less
150	375	335	430	21.2	Then
185	420	380	490	26.6	1kA
240	480	430	570	34.9	-
300	530	480	650	43.8	-
400	580	530	720	57.3	-

#### **Current Ratings Conditions:**

Ground Temperature 15°C
Ambient temperature (air) 25°C
Depth of burial 0.8m
Thermal resistance of soil 1.2°C m/W

