Technical Data for XLPE Insulated Cables

Three-core cable with aluminium sector shaped solid conductors, XLPE insulation, concentric copper conductor, PVC oversheath

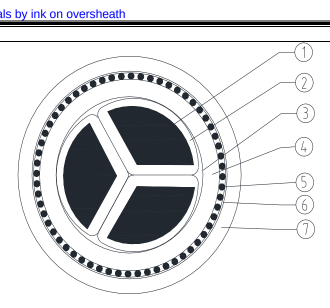
General Description:	
Cable code:	75152307326131
Standard specification:	BS 7870-3.40
Type of cable:	XLPE/NE(WAVEFORM)/PVC
Rated voltage Uo/U (Umax):	0.6/1 (1.2) kV
Number of cores x Nominal cross-section:	3x95 mm ²
Approximate cable overall diameter:	32 mm
Approximate cable overall weight:	1.9 kg/m
Nominal drum length (Tolerance):	250 m (± 0%)
	Approx. external drum dimensions (height x width, m): 1.40 x 0.81
	Approx. drum gross weight: 700 kg

Oversheath marking by embossing in two lines as follows:

- •CABLEL 0317 2016* ELECTRIC CABLE 600/1000V BS 7870-3.40 Batch No
 - ELECTRIC CABLE 600/1000V BS 7870-3.40 3x95 AL
 - * Year of manufacture

Meter marking at one-meter intervals by ink on oversheath

Cable structure:



1 - Conductor:

Aluminium sector shaped solid class 1 (maximum DC resistance according BS EN 60228, geometrical shape according to BS 3988) of nominal cross-section equal to 95 sq.mm.

2 - Insulation:

XLPE type DIX3 according to BS 7870-1 of 1.1 mm minimum average thickness.

Core identification (skin colouration): Brown - Black - Grey

- 3 Binding tape.
- 4 Extruded rubber filling compound.
- 5 Concentric conductor:

Copper wires concentrically applied over core with a waveform lay with a structure of approximate 30x1.58mm.

- 6 Binding tape.
- 7 Sheath:

PVC type DMV 23 according to BS 7870-1 of 2.1 mm minimum average thickness with UV additive.

Sheath colour: Black

Notes:

The cables are fully tested according to BS 7870-3.40.

Υ.Σ.:	2318/2015	Cable Engineering Department	
T.M.K.:	578/2015	Issued by:	M. Papagiannis
Date – Revision:	18/08/2017 – 1	Reviewed by:	P. Kolios - K. Tastavridis
Client – Destination country:	ENW - UK	Approved by:	G. Georgallis







HELLENIC CABLES S.A.

HELLENIC CABLE INDUSTRY S.A.

Ele	ectrical Data:					
Fre	equency:	50	Hz			
Ma	ximum conductor's temperature at continuous operation:	90	℃			
Maximum conductor DC resistance at 20°C:		0.320	Ω/km			
Ca	culated conductor AC resistance at maximum operating temperature:	0.42	Ω/km			
	ximum DC resistance of concentric conductor at 20°C:	0.320	Ω/km			
	Iculated inductive reactance:	0.070	Ω/km			
	Iculated phase capacitance:	0.847·10 ⁶	pF/km			
	lculated charging current: Based on the calculated phase capacitance and operating phase-to-ground	0.16	mA/m/phase			
	age	0.10	iiii viii, piidee			
Zei	ro sequence impedance:	1.279+j·0.065	Ω/km			
	Return through metallic sheath only, resistance calculated at 20°C	1.279+10.003	12/KIII			
Co	ntinuous current carrying capacity of cables:					
	- Cable laid directly in ground					
	 Soil thermal resistivity: 1.2 K.m/W Depth of laying (top of the cables): 0.45 m 					
Α	- Ground temperature: 15 °C,					
	- Load factor: 1.0					
	- One cable					
	Current:	237	A, for each phase			
	 Cable laid directly in ground Soil thermal resistivity: 0.9 K.m/W 					
	- Depth of laying (top of the cables): 0.45 m					
В	- Ground temperature: 15 °C,					
	- Load factor: 1.0 - One cable					
	Current:	260	A, for each phase			
	- Cable in single way PE duct of 150mm internal diameter	200	71, for each phase			
	- Soil thermal resistivity: 1.2 K.m/W					
_	- Depth of laying (top of the cables): 0.45 m					
С	- Ground temperature: 15 °C, - Load factor: 1.0					
	- One cable					
	Current:	197	A, for each phase			
	- Cable in single way PE duct of 150mm internal diameter		-			
	- Soil thermal resistivity: 0.9 K.m/W					
D	- Depth of laying (top of the cables): 0.45 m - Ground temperature: 15 °C,	Depth of laying (top of the cables): 0.45 m Ground temperature: 15 °C				
	- Load factor: 1.0					
	- One cable					
	Current:	204	A, for each phase			
	- Cable laid in air (not exposed in sunlight)					
E	- Air temperature: 25°C - Load factor: 1.0					
I -	- One cable					
	Current:	227	A, for each phase			
	ximum pulling force with pulling head attached on one conductor:	290	kgF			
	Maximum pulling force with pulling stocking: Minimum dispersion handling radius during installation dispeths in ground:					
	Minimum dynamic bending radius during installation directly in ground: 270 mm					
Minimum static bending radius adjacent to joints or termination with former: 270 mm						

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