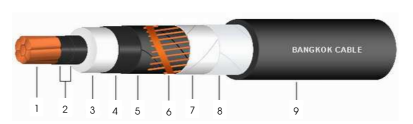




115 kV CE

1 CORE - CROSSLINKED POLYETHYLENE POWER CABLE



Construction

2. Conductor screen : Semi-conductive tape with extruded Semi-

conductive cross-linked polyethylene compound

: Cross-linked polyethylene (XLPE) compound

8. Radial water barrier : Copolymer aluminium tape

Reference Standard

Classification

Application

Revision: 02, February 2014

Conductor			Thickness	Thickness	Diameter	Thickness	Area	Thickness	Overall	DC.	Capacitance	Current	Cable	Standard
Cross-	No.	Diameter	of	of	over	of	of	of	diameter	Conductor		rating	weight	length
sectional	of		conductor	insulation	insulation	insulation	metallic	sheath	(Excluding	resistance		direct	(Excluding	
area	wires		screen			screen	screen*		Rib)	at 20°C		burial in	Rib)	
												ground		
												at 30°C		
mm ²		mm	mm	mm	mm	mm	mm ²	mm	mm	Ω/km	μF/km	Α	kg/km	m/drum
	(Min.)	(Approx.)	(Nominal)	(Nominal)	(Approx.)	(Nominal)		(Nominal)	(Approx.)	(Max.)	(Nominal)		(Approx.)	
400	53	23,39	1.5	16.0	59.6	1.5	120	3.5	78	0.0470	0.170	680	8,320	500
500	53	26,67	1.5	16.0	63.5	1.5	120	3.5	82	0,0366	0.187	775	9,620	500
630	53	30.22	1.5	16.0	67.0	1.5	120	3.5	85	0.0283	0.203	880	11,210	300

^{*} The area of metallic screen can be designed upon request by not less than 95 mm²