SPECIFICATION FOR 11kV and 33kV DISTRIBUTION CABLES

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Classification: Internal Uncontrolled if printed Rev: 2.00

Appendix 1 – 11kv single core Cables

[1] - 11kV single core 150 mm² al XLPE					
Description	Stock code				
	015079				
XLPE tree retardant insulation, stranded (with water blocking) or solid aluminium phase	MNF code				
conductors with 35 mm² copper wire screen.					
Requirements	Notes				
BS 7870: 2011 Section 4.10 and with reference to Table 2 and					
 Longitudinal water blocking par. 4.3 under screen wires 					
 Par 4.2.4 the insulation screen shall be cold strippable 					
Equalising wire or tape on screen wires					
Manufacturers conformity to specifications Description and requirements as above Y/N	1				
Certified Type Tests included with return Ref: P-600 Y/N					
Cable marking Y/N					
Cable data sheet completed Appendix 4 Y/N					

[2] - 11kV single core 500 mm² al XLPE		
Description	S	Stock code
		992662
XLPE tree retardant insulation stranded (with water blocking) or solid aluminium ph	ase N	MNF code
conductors with 35 mm² copper wire screen.		
Requirements		Notes
BS 7870: 2011 Section 4.10 and with reference to Table 2 and		
Longitudinal water blocking par. 4.3 under screen wires		
Par 4.2.4 the insulation screen shall be cold strippable		
Equalising wire or tape on screen wires		
Manufacturers conformity to specifications		
Description and requirements as above	Y/N	
Certified Type Tests included with return Ref: P-600	Y/N	
Cable marking	Y/N	
Cable data sheet completed Appendix 4	Y/N	





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[3] - 11kV single core 630 mm² al XLPE				
Description		Stock code		
	992663			
XLPE tree retardant insulation stranded (with		ng) or solid alumini	um phase	MNF code
conductors with 35 mm² copper wire screen.				
Requirements				Notes
 BS 7870: 2011 Section 4.10 and with 				
Longitudinal water blocking par. 4.3				
Par 4.2.4 the insulation screen shall be cold strippable				
Equalising wire or tape on screen wires				
Manufacturers conformity to specification	าร			
Description and requirements as above Y/N				
Certified Type Tests included with return Ref: P-600 Y/N			Y/N	
Cable marking Y/N				
Cable data sheet completed Appendix 4 Y/N				

[4] - 11kV single core 800 mm² al XLPE				
Description				Stock code
XLPE tree retardant insulation stranded (with conductors with 35 mm ² copper wire screen.		ng) or solid aluminid	um phase	992664 MNF code
Requirements				Notes
 BS 7870: 2011 Section 4.10 and wit Longitudinal water blocking par. 4.3 Par 4.2.4 the insulation screen shall Equalising wire or tape on screen with 	under screen be cold stripp	wires		
Manufacturers conformity to specification	าร			
Description and requirements as above			Y/N	
Certified Type Tests included with return	Ref:	P-600	Y/N	
Cable marking Y/N				
Cable data sheet completed Appendix 4 Y/N				



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[5] - 11kV single core 1000 mm² al XLPE				
Description				Stock code
XLPE tree retardant insulation stranded (with conductors with 35 mm ² copper wire screen.		ng) or solid aluminium	phase	MNF code
Requirements				Notes
 BS 7870: 2011 Section 4.10 and with Longitudinal water blocking par. 4.3 Par 4.2.4 the insulation screen shall Equalising wire or tape on screen with 	under screen be cold stripp	wires		
Manufacturers conformity to specification	าร			
Description and requirements as above Y/N				
Certified Type Tests included with return Ref: XXXXXXXXX Y/N			Y/N	
Cable marking Y/N			Y/N	
Cable data sheet completed Appendix 4 Y/N			Y/N	

[6] - 11kV single core 500 mm² cu XLPE		
Description		Stock code
XLPE tree retardant insulated stranded copper phase conductors with 35 mm ² wire screen.	copper	MNF code
Requirements		Notes
 BS 7870: 2011 Section 4.10 and with reference to Table 2 Longitudinal water blocking par. 4.3 Par 4.2.4 the insulation screen shall be cold strippable Equalising wire or tape on screen wires 		
Manufacturers conformity to specifications		
Description and requirements as above	Y/N	
Certified Type Tests included with return Ref: XXXXXXXXX	Y/N	
Cable marking	Y/N	
Cable data sheet completed Appendix 4	Y/N	



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Appendix 2 - 11kV Three Core Cables

[7] - 11kV Three Core 70 mm² al XLPE					
Description	Stock code				
	015011				
XLPE tree retardant insulated solid or stranded (with water blocking) aluminium phase	MNF code				
conductors with 60 mm² copper wire screen.					
Requirements	Notes				
 BS 7870: 2011 Section 4.20 and with reference to Table 1 Core identification required Screen wires suitable for 5 kA for 3 seconds and equalising wire (60 mm²). Oversheath red LLDPE. Longitudinal water blocking par. 4.1 Par 4.2.4 the insulation screen shall be cold strippable 					
Manufacturers conformity to specifications					
Description and requirements as above Y/N					
Certified Type Tests included with return Ref: P-602 Y/N					
Cable marking Y/N					
Cable data sheet completed Appendix 4 Y/N					

[8] - 11kV Three Core 150 mm² al XLPE	
Description	Stock code
	015024
XLPE tree retardant insulated solid or stranded (with water blocking	g) aluminium phase MNF code
conductors with 60 mm² copper wire screen.	
Requirements	Notes
 BS 7870: 2011 Section 4.20 and with reference to Table 1 Core identification required Screen wires suitable for 5 kA for 3 seconds and equalising Oversheath red LLDPE. Longitudinal water blocking par. 4.1 Par 4.2.4 the insulation screen shall be cold strippable 	g wire (60 mm²).
Manufacturers conformity to specifications	
Description and requirements as above	Y/N
Certified Type Tests included with return Ref: P-60	02 <mark>Y</mark> /N
Cable marking	Y/N
Cable data sheet completed Appendix 4	Y/N



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[9] - 11kV Three Core 240 mm² al XLPE					
Description		Stock code			
	015037				
XLPE tree retardant insulated solid or strand	`	r blocking) alumini	um phase	MNF code	
conductors with 60 mm ² copper wire screen.					
Requirements				Notes	
 BS 7870: 2011 Section 4.20 and with Core identification required Screen wires suitable for 5 kA for 3 street Oversheath red LLDPE. Longitudinal water blocking par. 4.1 Par 4.2.4 the insulation screen shall 	mm²).				
Manufacturers conformity to specification					
Description and requirements as above Y/N					
Certified Type Tests included with return Ref: P-602 Y/N			Y/N		
Cable marking Y/N					
Cable data sheet completed Appendix 4 Y/N					

[10] - 11kV Three Core 300 mm² al XLPE					
Description		Stock code			
	015040				
XLPE tree retardant insulated solid or strand	,	r blocking) alumini	um phase	MNF code	
conductors with 60 mm² copper wire screen.					
Requirements				Notes	
 BS 7870: 2011 Section 4.20 and with Core identification required Screen wires suitable for 5 kA for 3 streen wires Oversheath red LLDPE. Longitudinal water blocking par. 4.1 Par 4.2.4 the insulation screen shall 	mm²).				
Manufacturers conformity to specification					
Description and requirements as above Y/N					
Certified Type Tests included with return Ref: P-602 Y/N			Y/N		
Cable marking Y/N			Y/N		
Cable data sheet completed Appendix 4 Y/N					



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[11] - 11kV Three Core 240 mm² al XLPE (Low Smoke and Fume)				
Description				Stock code
				015189
XLPE tree retardant insulated solid or strande	ed (with wate	r blocking) alumini	um phase	MNF code
conductors with 60 mm ² copper wire screen.			Γ	
Requirements				Notes
 BS 7870: 2011 Section 4.20 and with Core identification required Screen wires suitable for 5 kA for 3 s Oversheath red LLDPE. Longitudinal water blocking par. 4.1 Par 4.2.4 the insulation screen shall to Low emission of smoke and corrosive 	econds and one cold strippe gases, refe	equalising wire (60	,	
Manufacturers conformity to specification	S		Y/N	
Description and requirements as above Certified Type Tests included with return	Ref:	P-603	Y/N	
Cable marking	11011	ı -000	Y/N	
Cable data sheet completed Appendix 4			Y/N	



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Appendix 3 - 33kV Single Core Cables

[12] - 33kV single core 95 mm² al XLPE		
Description		Stock code
XLPE tree retardant insulated solid or stranded (with water blocking) alum conductors with 35 mm ² copper wire screen. Laid up in triplex.	inium phase	016025 MNF code
Requirements		Notes
 BS 7870: 2011 Section 4.10 and with reference to Table 4 Longitudinal water blocking par. 4.3 Par 4.2.4 the insulation screen shall be cold strippable Equalising wire or tape on wire screen required Core identification required. 		
Manufacturers conformity to specifications		
Description and requirements as above	Y/N	
Certified Type Tests included with return Ref: P-601	Y/N Y/N	
Cable marking Cable data sheet completed Appendix 4	<u>''</u> /N <u>Y</u> /N	

[13] - 33kV single core 300 mm² al XLPE				
Description				Stock code
				016067
XLPE tree retardant insulated solid or strand	,	O,	ım phase	MNF code
conductors with 35 mm² copper wire screen,	with equalish	ig wire or tape		
Requirements				Notes
 BS 7870: 2011 Section 4.10 and with 	h reference to	Table 4		
Longitudinal water blocking par. 4.3				
Par 4.2.4 the insulation screen shall be cold strippable				
 Equalising wire or tape on wire scree 	en required			
Manufacturers conformity to specification	าร			
Description and requirements as above			Y/N	
Certified Type Tests included with return	Ref:	P-601	Y/N	
Cable marking			Y/N	
Cable data sheet completed Appendix 4			Y/N	



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[14] - 33kV single core 400 mm² al XLPE				
Description	St	ock code		
		016070		
XLPE tree retardant insulated solid or stranded (with water blocking) aluminium pha	se M	INF code		
conductors with 35 mm² copper wire screen, with equalising wire or tape				
Requirements		Notes		
BS 7870: 2011 Section 4.10 and with reference to Table 4				
Longitudinal water blooking per 4.2				
Longitudinal water blocking par. 4.3				
 Par 4.2.4 the insulation screen shall be cold strippable 				
Equalising wire or tape on wire screen required				
Manufacturers conformity to specifications				
Description and requirements as above	<mark>Y</mark> /N			
Certified Type Tests included with return Ref: P-601	Y/N			
Cable marking	<mark>Y</mark> /N			
Cable data sheet completed Appendix 4	<mark>Y</mark> /N			

[15] - 33kV single core 500 mm² al XLPE				
Description		Stock code		
		016083		
XLPE tree retardant insulated solid or stranded (with water blocking) aluminium p	hase	MNF code		
conductors with 35 mm² copper wire screen, with equalising wire or tape				
Requirements		Notes		
BS 7870: 2011 Section 4.10 and with reference to Table 4				
Longitudinal water blocking par. 4.3				
Par 4.2.4 the insulation screen shall be cold strippable				
Equalising wire or tape on wire screen required				
Equalishing whe of tape on whe selective quiled				
Manufacturers conformity to specifications				
Description and requirements as above	Y/N			
Certified Type Tests included with return Ref: P-601	Y/N			
Cable marking	Y/N			
Cable data sheet completed Appendix 4	Y/N			



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[16] - 33kV single core 630 mm² al XLPE	
Description	Stock code
	016084
XLPE tree retardant insulated solid or stranded (with water blocking) aluminium phase	MNF code
conductors with 35 mm² copper wire screen, with equalising wire or tape	
Requirements	Notes
BS 7870: 2011 Section 4.10 and with reference to Table 4	
Longitudinal water blocking par. 4.3	
Par 4.2.4 the insulation screen shall be cold strippable	
Equalising wire or tape on wire screen required	
Manufacturers conformity to specifications	
Description and requirements as above Y/N	
Certified Type Tests included with return Ref: P-601 Y/N	
Cable marking Y/N	
Cable data sheet completed Appendix 4 Y/N	

[17] - 33kV single core 800 mm² al XLPE				
Description		Stock code		
XLPE tree retardant insulated solid or stranded (with water blocking) alu conductors with 35 mm² copper wire screen, with equalising wire or tape	MNF code			
Requirements		Notes		
 BS 7870: 2011 Section 4.10 and with reference to Table 4 Longitudinal water blocking par. 4.3 Par 4.2.4 the insulation screen shall be cold strippable Equalising wire or tape on wire screen required 				
Manufacturers conformity to specifications				
Description and requirements as above	Y/N			
Certified Type Tests included with return Ref: XXXXXX				
Cable marking	Y/N			
Cable data sheet completed Appendix 4	Y/N			



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[18] - 33kV single core 1000 mm² al XLPE				
Description		Stock code		
XLPE tree retardant insulated solid or stranded (with water blocking) aluminium conductors with 35 mm² copper wire screen, with equalising wire or tape	phase	MNF code		
Requirements		Notes		
 BS 7870: 2011 Section 4.10 and with reference to Table 4 Longitudinal water blocking par. 4.3 Par 4.2.4 the insulation screen shall be cold strippable Equalising wire or tape on wire screen required 				
Manufacturers conformity to specifications				
Description and requirements as above	Y/N			
Certified Type Tests included with return Ref: XXXXXXXXX	Y/N			
Cable marking	Y/N			
Cable data sheet completed Appendix 4	Y/N			

[19] - 33kV single core 185 mm² cu XLPE				
Description				Stock code
XLPE tree retardant insulated stranded coppe wire screen,.	er phase con	ductors with 35 mm² co	opper	MNF code
Requirements				Notes
 BS 7870: 2011 Section 4.10 and with 	reference to	Table 4		
Longitudinal water blocking par. 4.3				
Par 4.2.4 the insulation screen shall be cold strippable				
with equalising wire or tape on wire screen				
Manufacturers conformity to specifications	s			
Description and requirements as above			Y/N	
Certified Type Tests included with return	Ref:	XXXXXXXX	Y/N	
Cable marking			Y/N	
Cable data sheet completed Appendix 4			Y/N	



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[20] - 33kV single core 240 mm² cu XLPE				
Description		Stock code		
XLPE tree retardant insulated stranded copper phase conductors with 35 mm ² cowire screen,.	opper	MNF code		
Requirements		Notes		
BS 7870: 2011 Section 4.10 and with reference to Table 4				
Longitudinal water blocking par. 4.3				
Par 4.2.4 the insulation screen shall be cold strippable				
with equalising wire or tape on wire screen				
Manufacturers conformity to specifications				
Description and requirements as above	Y/N			
Certified Type Tests included with return Ref: XXXXXXXXX	Y/N			
Cable marking	Y/N			
Cable data sheet completed Appendix 4	Y/N			

[21] - 33kV single core 500 mm² cu XLPE				
Description				Stock code
XLPE tree retardant insulated stranded copper wire screen,.	r phase con	ductors with 35 mm² co	opper	MNF code
Requirements				Notes
BS 7870: 2011 Section 4.10 and with it	reference to	Table 4		
Longitudinal water blocking par. 4.3				
Par 4.2.4 the insulation screen shall be	e cold stripp	able		
with equalising wire or tape on wire sc	reen			
Manufacturers conformity to specifications				
Description and requirements as above			Y/N	
Certified Type Tests included with return	Ref:	XXXXXXXX	Y/N	
Cable marking			Y/N	
Cable data sheet completed Appendix 4			Y/N	



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[22] - 33kV single core 630 mm² cu XLPE		
Description		Stock code
XLPE tree retardant insulated stranded copper phase conductors with 35 mm ² cowire screen,.	opper	MNF code
Requirements		Notes
BS 7870: 2011 Section 4.10 and with reference to Table 4		
Longitudinal water blocking par. 4.3		
Par 4.2.4 the insulation screen shall be cold strippable		
with equalising wire or tape on wire screen		
Manufacturers conformity to specifications		
Description and requirements as above	Y/N	
Certified Type Tests included with return Ref: XXXXXXXXX	Y/N	
Cable marking	Y/N Y/N	
Cable data sheet completed Appendix 4		



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Item	Unit	Cable size mm² / Reference				
Cable Type: 11kV AL single core cables		1x150	1x500	1x630	1x800	
Conductor	mm²	150	500	630	800	
Nominal area of conductor Type of conductor	type	Aluminium	Aluminium	Aluminium	Aluminium	
Minimum average thickness of insulation	mm	3.1	3.1	3.1	3.1	
Minimum thickness of insulation at any point	mm	2.96	2.96	2.96	2.96	
Copper earth wire Number of wires Nominal diameter of wire	No. mm	41x1.04	41x1.04	41x1.04	41x1.04	
Copper neutral wire screen Number of wires Nominal diameter of wires	No. mm	N/A	N/A	N/A	N/A	
Minimum average thickness of oversheath	mm	1.9	2.3	2.4	2.5	
Minimum thickness of oversheath at any point	mm	1.51	1.85	2.19	2.02	
Nominal overall diameter of finished cable	mm	31	44	48	51	
Nominal weight per metre of finished cable	kg	1.16	2.39	2.90	3.34	
DC resistance of phase & conductor at 20 °C	Ω/km	0.206	0.0605	0.0469	0.0367	
AC resistance of phase conductor at 90 °C	Ω/km	0.265	0.0804	0.0639	0.0523	
DC resistance of earth conductor at 20°C	Ω/km	0.542	0.542	0.542	0.542	
Reactance of cable at 50 Hz	Ω/km	0.106	0.090	0.087	0.085	
Zero Sequence Resistance @ 20°C	Ω/km	0.178	0.070	0.057	0.048	
Zero Sequence Reactance @ 50Hz	Ω/km	0.051	0.037	0.034	0.033	
Capacitance of cable per km	μF	0.39	0.66	0.74	0.86	
Minimum installation radius on cable route	mm	620	880	960	1020	
Minimum installation radius adjacent to terminations	mm	465	660	720	765	
Continuous current rating, buried direct 10 °C ambient, soil resistivity 1·0 °Km/W	А	353	679	756	857	
Winter cyclic rating, buried direct, 10 °C ambient, soil resistivity 1·0 °Km/W	А	353	679	756	857	
Short circuit rating (core) Duration 0.1 sec 1 sec 2 sec's 3 sec's	kA kA kA kA	43.6 (0.1s) 13.8 (1s) 9.76 (2s) 7.97 (3s)	145.5 (0.1s) 46 (1s) 32.5 (2s) 26.6 (3s)	183.3 (0.1s) 57.9 (1s) 40.9 (2s) 33.5 (3s)	232.7 (0.1s 73.6 (1s) 52.0 (2s)	
Short circuit rating (screen) 3 sec's	kA	2.6 (3s)	2.6 (3s)	2.6 (3s)	42.5 (3s) 2.6 (3s)	
Maximum installation tension	KN	13.5	45.0	56.7	72.0	



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ltem	Item Unit Cable size mm²				nm² / Reference			
Cable Type: 33kV AL single core cables		1x300	1x400	1x500	1x630	1x800		
Conductor	mm²	300	400	500	630	800		
Nominal area of conductor Type of conductor	type	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium		
Minimum average thickness of insulation	mm	7.3	7.3	7.3	7.3	7.3		
Minimum thickness of insulation at any point	mm	7.1	7.1	7.1	7.1	7.1		
Copper earth wire Number of wires Nominal diameter of wire	No. mm	41x1.04	41x1.04	41x1.04	41x1.04	41x1.04		
Copper neutral wire screen Number of wires Nominal diameter of wires	No.	N/A	N/A	N/A	N/A	N/A		
Minimum average thickness of oversheath	mm	2.4	2.5	2.6	2.7	2.8		
Minimum thickness of oversheath at any point	mm	1.94	2.02	2.11	2.19	2.28		
Nominal overall diameter of finished cable	mm	47	50	53	57	61		
Nominal weight per metre of finished cable	kg	2.25	2.59	3.01	3.57	4.06		
DC resistance of phase & conductor at 20 °C	Ω/km	0.100	0.0778	0.0605	0.0469	0.0367		
AC resistance of phase conductor at 90 °C	Ω /km	0.129	0.101	0.0797	0.0630	0.0509		
DC resistance of earth conductor at 20°C	Ω /km	0.542	0.542	0.542	0.542	0.542		
Reactance of cable at 50 Hz	Ω /km	0.113	0.109	0.104	0.100	0.095		
Zero Sequence Resistance @ 20°C	Ω /km	0.104	0.085	0.069	0.056	0.047		
Zero Sequence Reactance @ 50Hz	Ω/km	0.056	0.053	0.049	0.046	0.044		
Capacitance of cable per km	μF	0.26	0.29	0.32	0.35	0.40		
Minimum installation radius on cable route	mm	940	1000	1060	1140	1220		
Minimum installation radius adjacent to terminations	mm	705	750	795	855	915		
Continuous current rating, buried direct 10 °C ambient, soil resistivity 1·0 °Km/W	А	523	606	679	768	857		
Winter cyclic rating, buried direct, 10 °C ambient, soil resistivity 1·0 °Km/W	A	523	606	679	768	857		
Short circuit rating (core) Duration 0.1 sec 1 sec 2 sec's 3 sec's	kA kA kA kA	87.3 (0.1s) 27.6 (1s) 19.5 (2s) 15.9 (3s)	116.3 (0.1s) 36.8 (1s) 26.0 (2s) 21.2 (3s)	145.5 (0.1s) 46 (1s) 32.5 (2s) 26.6 (3s)	183.3 (0.1s) 57.9 (1s) 40.9 (2s) 33.5 (3s)	232.7 (0.1 73.6 (1s) 52.0 (2s) 42.5 (3s)		
Short circuit rating (screen) 3 sec's	kA	2.6 (3s)	2.6 (3s)	2.6 (3s)	2.6 (3s)	2.6 (3s)		
Maximum installation tension	KN	27.0	36.0	45.0	56.7	72.0		



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Item Unit Cable size mm² / Reference						
	Onic		I	1	ı	I
Cable Type: 11kV AL three core cables		3x70	3x150	3x240	3x300	3x240
Conductor	mm²	70	150	240	300	240
Nominal area of conductor Type of conductor	type	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Minimum average thickness of insulation	mm	3.1	3.1	3.1	3.1	3.1
Minimum thickness of insulation at any point	mm	2.96	2.96	2.96	2.96	2.96
Copper earth wire Number of wires Nominal diameter of wire	No. mm	63x1.10 ^(*)	63x1.10 ^(*)	63x1.10 ^(*)	63x1.10 ^(*)	63x1.10 ^(*)
Copper neutral wire screen Number of wires Nominal diameter of wires	No. mm	N/A	N/A	N/A	N/A	N/A
Minimum average thickness of oversheath	mm	2.6	2.9	3.2	3.3	3.2
Minimum thickness of oversheath at any point	mm	2.11	2.37	2.62	2.71	2.62
Nominal overall diameter of finished cable	mm	47	58	67	73	67
Nominal weight per metre of finished cable	kg	2.21	3.30	4.45	5.20	4.82
DC resistance of phase & conductor at 20 °C	Ω/km	0.443	0.206	0.125	0.100	0.125
AC resistance of phase conductor at 90 °C	Ω/km	0.568	0.265	0.161	0.130	0.161
DC resistance of earth conductor at 20°C	Ω/km	0.297	0.297	0.297	0.297	0.297
Reactance of cable at 50 Hz	Ω/km	0.106	0.094	0.089	0.086	0.089
Zero Sequence Resistance @ 20°C	Ω/km	0.178	0.122	0.088	0.075	0.088
Zero Sequence Reactance @ 50Hz	Ω/km					
Capacitance of cable per km	μF	0.32	0.42	0.51	0.56	0.51
Minimum installation radius on cable route	mm	940	1160	1340	1460	1340
Minimum installation radius adjacent to terminations	mm	705	870	1005	1095	1005
Continuous current rating, buried direct 10 °C ambient, soil resistivity 1·0 °Km/W	А	215	331	419	479	419
Winter cyclic rating, buried direct, 10 °C ambient, soil resistivity 1·0 °Km/W	А	215	331	419	479	419
Short circuit rating (core) Duration 0.1 sec 1 sec 2 sec's 3 sec's	kA kA kA kA	20.4 (0.1s) 6.4 (1s) 4.6 (2s) 3.7 (3s)	43.6 (0.1s) 13.8 (1s) 9.8 (2s) 7.9 (3s)	69.8 (0.1s) 22.1 (1s) 15.6 (2s) 12.7 (3s)	87.3 (0.1s) 27.6 (1s) 19.5 (2s) 15.9 (2s)	69.8 (0.1s) 22.1 (1s) 15.6 (2s) 12.7 (3s)
Short circuit rating (screen) 3 sec's	kA	4.5 (3s)	4.5 (3s)	4.5 (3s)	4.5 (3s)	4.5 (3s)
Maximum installation tension	KN	6.3	13.5	21.6	27.0	21.6

(*)The copper earth wires are indicative and could be modified acc. to the manufacturing processes. The total cross section area will be 60sqmm.



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Item	Unit	Cable size mm² / Reference		
Cable Type: 33kV AL cable in triplex formation		3x(1x95)		
Conductor	mm²	95		
Nominal area of conductor Type of conductor	type	Aluminium		
Minimum average thickness of insulation	mm	7.3		
Minimum thickness of insulation at any point	mm	7.1		
Copper earth wire Number of wires Nominal diameter of wire	No.	41x1.04		
Copper neutral wire screen Number of wires Nominal diameter of wires	No.	N/A		
Minimum average thickness of oversheath	mm	2.1		
Minimum thickness of oversheath at any point	mm	1.68		
Nominal overall diameter of finished cable	mm	80		
Nominal weight per metre of finished cable	kg	4.04		
DC resistance of phase & conductor at 20 °C	Ω/km	0.320		
AC resistance of phase conductor at 90 °C	Ω/km	0.411		
DC resistance of earth conductor at 20°C	Ω/km	0.542		
Reactance of cable at 50 Hz	Ω/km	0.136		
Zero Sequence Resistance @ 20°C	Ω/km	0.234		
Zero Sequence Reactance @ 50Hz	Ω/km	0.077		
Capacitance of cable per km	μF	0.18		
Minimum installation radius on cable route	mm	1600		
Minimum installation radius adjacent to terminations	mm	1200		
Continuous current rating, buried direct 10 °C ambient, soil resistivity 1·0 °Km/W	А	276		
Winter cyclic rating, buried direct, 10 °C ambient, soil resistivity 1·0 °Km/W	A	276		
Short circuit rating (core) Duration 0.1 sec 1 sec 2 sec's 3 sec's	kA kA kA kA	27.6 (0.1s) 8.7 (1s) 6.2 (2s) 5.0 (3s)		
Short circuit rating (screen) 3 sec's	kA	2.6 (3s)		
Maximum installation tension	KN	8.55		

