



河南泰诺电缆有限公司

HENAN TANO CABLE CO., LTD.

MV POWER CABLE to IEC 60502 STANDARD



Henan Tano Cable Co., Ltd.(Tano Cable for short), is a leading and professional manufacturer of cable and wire with more than 20 years' history and manufacturing experience, located in Zhengzhou city which is the capital of Henan province, China.

Tano Cable aims at providing integral power solution for international customers. We are working together as one company to provide products and technologies for building, maintaining and advancing the power and information infrastructures that connect the world. We mainly have the following products with strong competitiveness: All Aluminum Conductors (AAC), All Aluminum Alloy Conductors (AAAC), Aluminum Conductors Steel Reinforcement (ACSR) , Aerial Bundled Cables (ABC), building wire, welding cable, control cable, instrument cable, rubber cable, PVC insulated power cable, XLPE insulated power cable up to 500KV, customer-tailored cable and cable accessories, conforming to many different Country or international standard, such as IEC, HAR, BS, DIN, ICEA, ASTM, SABS, AS/NZS, JIS and so on.

Tano Cable pays great importance on the quality. We have strong teams and equipments for both production and inspection. Moreover, we have been awarded many certificates of ISO, CE, SONCAP, others from China and abroad. We keep improving our quality management system to meet the client's final satisfaction.

Tano Cable has provided services to the global clients who working in all areas of the energy, construction, industrial, specialty and communications market, and obtained the client's trust and compliment.

Welcome your any inquiry! Welcome your any visit! Welcome your any contact! We will take our biggest sincerity to be your long-term friend and partner.





Three Core MV Power Cable to IEC 60502 Standard

APPLICATION

The three core MV power cables are designed for distribution of electrical power with nominal voltage U_0/U ranging from 1.8/3KV to 26/35KV and frequency 50Hz. They are suitable for installation mostly in power supply stations, indoors and in cable ducts, outdoors, underground and in water as well as for installation on cable trays for industries, switchboards and power stations.

STANDARD

IEC 60502 Part 1(1.8/3KV)

IEC 60502 Part 2(3.6/6KV to 18/30KV)

CONSTRUCTION



Conductor: Plain annealed copper or aluminum complying with IEC 60228 class 1 or 2.

Conductor Screen: The conductor screen consists of an extruded layer of non metallic, semi-conducting compound applied on top of a semi-conducting tape. The conductor screen is applied under triple extrusion process over the conductor along with the insulation and the insulation screen. The extruded semi-conducting compound is firmly bonded to the insulation to exclude all air voids and can be easily hand stripped on site. The conductor screen is not necessary for both PVC and EPR/HEPR insulated 1.8/3.6KV and 3.6/6KV Power Cable.

Insulation: Insulation is of polyvinyl chloride (PVC) intended for 1.8/3.6KV and 3.6/6KV Power Cable, cross-linked polyethylene compound (XLPE) or ethylene propylene rubber (EPR/HEPR).

Table 1. Insulation Thickness of XLPE or EPR/HEPR Insulation

Nom. Cross Section Area	Insulation Thickness at Nom. Voltage								
	1.8/3KV (Um=3.6KV)	3.6/6KV (Um=7.2KV)		6/10KV (Um=12KV)	8.7/15KV (Um=17KV)	12/20KV (Um=24KV)	18/30KV (Um=36KV)	21/35KV (Um=42KV)	26/35KV (Um=42KV)
mm ²	mm	mm		mm	mm	mm	mm	mm	mm
	XLPE/EPR	XLPE	EPR		XLPE/EPR	XLPE/EPR	XLPE/EPR	XLPE/EPR	XLPE/EPR
			Unscreened	Screened					
10	2	2.5	3	2.5	-	-	-	-	-
16	2	2.5	3	2.5	3.4	-	-	-	-
25	2	2.5	3	2.5	3.4	4.5	-	-	-
35	2	2.5	3	2.5	3.4	4.5	5.5	-	-
50 – 185	2	2.5	3	2.5	3.4	4.5	5.5	8	9.3
240	2	2.6	3	2.6	3.4	4.5	5.5	8	9.3
300	2	2.8	3	2.8	3.4	4.5	5.5	8	9.3
400	2	3	3	3	3.4	4.5	5.5	8	9.3
500 - 1600	2.2-2.8	3.2	3.2	3.2	3.4	4.5	5.5	8	9.3
									10.5

Insulation Screen: The insulation screen consists of an extruded layer of non metallic, semi-conducting compound extruded over the insulation of each core. The extruded semi-conducting layer shall consist of bonded or cold strippable semi-conducting compound capable of removal for jointing or terminating. As an option, a semi-conducting tape may be applied over the individual cores or core assembly as a bedding for the metallic layer. The minimum thickness is 0.3 mm and the maximum resistivity is 500 Ohm-m at 90°C. The screen is tightly fitted to the insulation to exclude all air voids and can be easily hand stripped on site. The insulation screen is not necessary for both PVC and EPR/HEPR insulated 1.8/3.6KV and 3.6/6KV Power Cable. The screen may be covered by semi-conductive water blocking swellable tape to ensure longitudinal watertightness.

Inner Covering & Fillers: For Power Cable with a collective metallic layer or Power Cable with a metallic layer over each individual cores with additional collective metallic layers, semi-conducting inner covering and fillers shall be applied over the laid up cores. The inner covering and fillers are made of non hygroscopic material like polypropylene, except if the cable is to be made longitudinally watertight. The inner covering is extruded in general but may be lapped if the interstices between the cores are filled. The approximate thickness of extruded inner coverings is given in Table 2.

Table 2 . Approximate Thickness of Extruded Inner Coverings

Fictitious Diameter over Laid Up Cores		Approx. Thickness of Extruded Inner Covering
mm		mm
>	<	
-	25	1
25	35	1.2
35	45	1.4
45	60	1.6
60	80	1.8
80	-	2

*The approximate thickness of lapped inner coverings shall be 0.4mm for fictitious diameters over the laid up cores up to and including 40mm and 0.6mm for larger diameter

Metallic Layer: The metallic layer may be applied over the individual cores or the core assembly collectively.

The following types of metallic layers are provided:

- 1) Metallic Screen
- 2) Concentric Conductor
- 3) Metallic Sheath
- 4) Metallic Armour



The metallic screen shall consist of either copper tapes or a concentric layer of copper wires or a combination of tapes and wires. The concentric conductor is applied directly over the inner covering. The metallic sheath consists of lead or lead alloy applied as a tightly fitting seamless tube. The metallic armor consists of either flat wire armor, round wire armor, and double tape armor.

Table 3. Minimum Total Cross Section of Metallic Screen

Nom. Cross-Section Area of Cable	Min. Cross-Section of Metallic Screen	DC Resistance of the Copper Wire Screen
mm ²	mm ²	mm
up to 120	16	1.06
150-300	25	0.72
400-630	35	0.51
800-1000	50	0.36

Separation Sheath (for armored cable): The separation sheath comprises a layer of extruded PVC, PE or

LSZH applied over the laid up cores under the armor. PVC is normally of grade ST2 and PE of grade ST7. The nominal thickness is calculated by $0.02Du + 0.6\text{mm}$ where Du is the fictitious diameter under the sheath in mm. For Power Cable without a lead sheath, the nominal separation sheath thickness shall not be less than 1.2mm. For Power Cable where the separation sheath is applied over the lead sheath, the nominal separation sheath thickness shall not be less than 1.0mm.

Table 4. Separation Thickness

Cores Diameter		Approx. Thickness of Inner Sheath
mm		mm
>	<	
35	45	1.4
45	60	1.6
60	80	1.8
80	-	2

Lapped Bedding (for armored lead sheathed cable): The lapped bedding applied to the lead sheath consists of either impregnated/synthetic compounded paper tapes or a combination of two layers of these paper tapes followed by a few layers of compounded fabulous materials. The thickness is around 1.5mm.

Armour (for armored cable): The armor is applied over the inner covering helically. It consists of either flat galvanized steel wire armor (strip), round galvanized steel wire armor, and double steel tape armor. the armor up to and including 15mm, flat wire armor will not be used. The tape armor is applied helically in two layers so that the outer tape is approximately central over the gap of the inner tape. If tape armor is used, the inner covering shall be reinforced by taped bedding.

Table5. Round Armour Wire Diameter

Fictitious Diameter under the Armour		Armour Wire Diameter
mm		mm
>	<	
-	10	1.25
10	15	1.25
15	25	1.6
25	35	2
35	60	2.5
60	-	3.15

Table 6. Armour Tape Thickness

Fictitious Diameter under the Armour		Galvanized Steel / Steel	Aluminum / Aluminum Alloy
mm		mm	mm
>	<		
-	30	0.2	0.5
30	70	0.5	0.5
70	-	0.8	0.8

Over Sheath: Overall sheath comprises a layer of extruded either thermoplastic compound (PVC ST3 type or PE ST7 type or LSZH) or elastomeric compound (polychloroprene CSP or chlorosulfonated PE). The nominal over sheath thickness is calculated by $0.035D+1$ where D is the fictitious diameter immediately under the over sheath in mm. For unarmored Power Cable and Power Cable with the over sheath not applied over the armor, metallic screen or concentric conductor, the nominal over sheath thickness shall not be less than 1.4mm. And for Power Cable with over sheath applied over the armor, metallic screen or concentric conductor, the nominal over sheath thickness shall not be less than 1.8mm.

Service Life: 30years

PHYSICAL PROPERTIES



Operating Temperature: up to 70°C (PVC insulation); up to 90°C (XLPE or EPR insulation)

Temperature Range: -5°C (PVC or LSZH sheath); -20°C (PE sheath)

Short Circuit Temperature(5 seconds maximum duration): 140-160 °C (PVC insulation); 250°C (XLPE or EPR insulation)

Bending Radius: 15 x OD

Table 7. Nominal/Operating/Testing Voltages

Rated Voltage Uo/U	Operating Voltage (Um)	Testing Voltage (rms)
1.8/3KV	3.6KV	6.5KV
3.6/6KV	7.2KV	12.5KV
6/10KV	12KV	21KV
8.7/15KV	17.5KV	30.5KV
12/20KV	24KV	42KV

18/30KV	36KV	63KV
21/35KV	42KV	73.5(53)*KV
26/35KV	42KV	91(65)*KV

*21/35KV and 26/35KV power frequency voltage test can be made under the following conditions: 2.5Uo x 30mins or 3.0Uo x 15mins.

Numbers in brackets refer to the test values for 3.0Uo x 1.5mins

TECHNICAL DATA:

Three Core 1.8/3KV (Um=3.6KV)

Dimensional Data

Nom. Cross- Section Area	Nom. Insulation Thickness	Copper Tape Thickness	Copper Wire Screen	Unarmoured Cables					Steel Round-Wire Armoured Cables						
				Nom. Sheath Thickness	Approx. Overall Diameter	Approx.		Bedding Thickness	Armour Wire Size	Nom. Sheath Thickness	Approx. Overall Diameter	Approx.			
						Weight	CU					CU	AL		
mm ²	mm	mm	mm ²	mm	mm	kg/km	mm	mm	mm	mm	mm	kg/km			
10	2	0.1	16	1.8	23	650	A	460	B	1.2	1.6	1.8	28	1480	1290
16	2	0.1	16	1.8	24	840		540	C	1.2	1.6	1.9	29	1720	1410
25	2	0.1	16	1.8	26	1160		680	D	1.2	1.6	1.9	32	2130	1650
35	2	0.1	16	1.8	29	1490		820	E	1.2	2	2.1	36	2810	2140
50	2	0.1	16	1.9	32	1900		1000	F	1.2	2	2.2	39	3340	2450
70	2	0.1	16	2	36	2580		1290	G	1.2	2	2.3	42	4200	2910
95	2	0.1	16	2.2	40	3440		1640	H	1.3	2.5	2.4	47	5620	3820
120	2	0.1	16	2.3	43	4220		1950	I	1.3	2.5	2.5	51	6580	4310
150	2	0.1	25	2.4	46	5090		2290	J	1.4	2.5	2.7	54	7680	4870
185	2	0.1	25	2.5	50	6240		2730	K	1.5	2.5	2.8	58	9060	5560
240	2	0.1	25	2.7	56	8030		3430	L	1.6	2.5	3	64	11200	6600
300	2	0.1	25	2.8	60	9890		4100	M	1.6	2.5	3.1	69	13590	7500
400	2	0.1	35	3.1	68	12530		5150	N	1.8	3.15	3.4	78	17260	9880
500	2.2	0.1	35	3.3	75.7	16680		7510	O	1.8	3.15	3.5	84.3	21780	13025
630	2.4	0.1	35	3.5	84.9	21770		10040	P	1.8	3.15	3.8	94.6	27400	16050

*Optional wire screen can be provided in combination of copper tapes. Nominal screen area, as stated in the table, can be supplied as standard.

Nom. Cross- Section Area	Steel Flat Wire Armoured Cables						Double Steel Tape Armoured Cables					
	Nom. Bedding Thickness	Armour Wire Size	Nom. Sheath Thickness	Overall Diameter	Approx. Weight		Nom. Bedding Thickness	No of Steel Tapes x Nom. Tape Thickness	Nom. Sheath Thickness	Overall Diameter	Approx. Weight	
					CU	AL					CU	AL
	mm ²	mm	mm	mm	kg/km		mm	mm	mm	mm	kg/km	
10	1.2	0.8	1.8	24.5	1245	1065	1.2	2 x 0.2	1.8	23.6	925	750
16	1.2	0.8	1.8	27.1	1565	1280	1.2	2 x 0.2	1.8	26.2	1205	925
25	1.2	0.8	1.8	29.7	1975	1525	1.2	2 x 0.2	1.9	29	1590	1145
35	1.2	0.8	1.9	32.5	2420	1805	1.2	2 x 0.2	1.9	31.6	1985	1370
50	1.2	0.8	2	35	2860	2080	1.2	2 x 0.2	2	34.1	2400	1605
70	1.2	0.8	2.1	38.7	3685	2525	1.2	2 x 0.5	2.2	39.5	3570	2410
95	1.3	0.8	2.2	42.9	4695	3080	1.3	2 x 0.5	2.3	43.7	4570	2950
120	1.3	0.8	2.3	46.4	5650	3585	1.3	2 x 0.5	2.4	46.1	5510	3440
150	1.4	0.8	2.4	49.6	6630	4085	1.4	2 x 0.5	2.6	50.6	6500	3955
185	1.5	0.8	2.6	54.1	7990	4820	1.5	2 x 0.5	2.7	54.9	7825	4650
240	1.6	0.8	2.7	59.2	10060	5790	1.6	2 x 0.5	2.8	60	9825	5600
300	1.6	0.8	2.9	64.6	12230	6865	1.6	2 x 0.5	3	65.4	12030	6660
400	1.8	0.8	3.1	71	15200	8280	1.8	2 x 0.5	3.2	71.8	14970	8055
500	1.8	0.8	3.3	79.5	19090	10255	1.8	2 x 0.8	3.5	80.5	18880	10035
630	1.8	0.8	3.6	89.8	24400	12920	1.8	2 x 0.8	3.8	92.3	25070	13620

Electrical Data

Nom. Cross- Section Area	DC Resistance CU / AL	AC Resistance CU / AL	Short Circuit		Capaci- tance CU / AL 1 sec	Charging Current	Short Circuit Rating of Copper Wire Screen Per Core 1 sec	Short Circuit Rating of Copper Tape Screen Per Core 1 sec	Reactance	Inductance
			Rating of Conductor kA	pF/m						
mm ²	μΩ/m	μΩ/m	kA	pF/m	mA/m	mA	kA	kA	μΩ/m	nH/m
10	1830/3080	2330/3920	1.4/0.9	160	0.25	2.6	0.4	101	390	
16	1150/1910	1460/2420	2.2/1.4	180	0.27	2.6	0.4	98	370	
25	727/1200	929/1538	3.6/2.3	220	0.29	2.6	0.4	95	350	
35	524/968	668/1113	5.0/3.2	250	0.31	2.6	0.5	92	330	
50	387/641	494/822	6.8/4.4	270	0.33	2.6	0.5	88	310	
70	268/443	343/568	9.8/6.3	310	0.35	2.6	0.6	84	290	
95	193/320	248/410	13.3/8.5	350	0.38	2.6	0.6	81	270	
120	153/253	196/325	17.2/11.0	380	0.46	2.6	0.7	79	250	
150	124/206	159/265	21.2/13.5	420	0.5	2.6	0.7	77	260	
185	99.1/164	128/211	26.6/17.0	460	0.56	2.6	0.8	76	250	
240	75.4/125	98/161	34.9/22.3	510	0.61	4.3	0.9	74	240	
300	60.1/100	80/130	43.8/28.0	570	0.68	4.3	1	73	250	
400	47.0/77.8	64/102	57.3/36.6	590	0.7	5.8	1.1	71	240	

500	36.6/60.5	57/81	72.3/46.2	610	0.72	5.8	1.2	69	230
630	28.3/46.9	42/64	91.2/58.3	630	0.74	5.8	1.3	67	220

Three Core 3.6/6KV(Um=7.2KV)

Dimensional Data

Nom. Cross- Section Area	Nom. Insulation Thickness	Copper Tape Thickness	Copper Wire Screen Area*	Unarmoured Cables				Steel Round-Wire Armoured Cables					
				Nom. Sheath Thickness	Approx. Overall Diameter	Approx. Weight		Nom. Bedding Thickness	Armour Wire Size	Nom. Sheath Thickness	Approx. Overall Diameter	Approx. Weight	
						CU	AL					CU	AL
mm ²	mm	mm	mm ²	mm	mm	kg/km		mm	mm	mm	mm	kg/km	
10	2.5	0.1	16	2	30	980	790	1.2	2	2.1	36	2310	2120
16	2.5	0.1	16	2	31	1190	890	1.2	2	2.2	38	2600	2290
25	2.5	0.1	16	2.1	34	1560	1080	1.2	2	2.3	41	3080	2600
35	2.5	0.1	16	2.2	37	1930	1270	1.3	2.5	2.4	45	3950	3280
50	2.5	0.1	16	2.3	40	2370	1480	1.3	2.5	2.5	47	4530	3630
70	2.5	0.1	16	2.4	43	3110	1820	1.4	2.5	2.6	51	5510	4210
95	2.5	0.1	16	2.5	47	4000	2200	1.5	2.5	2.8	55	6660	4860
120	2.5	0.1	16	2.6	50	4820	2550	1.5	2.5	2.9	59	7630	5360
150	2.5	0.1	25	2.8	54	5770	2970	1.6	2.5	3	62	8800	6000
185	2.5	0.1	25	2.9	58	6960	3460	1.6	2.5	3.1	66	10180	6670
240	2.6	0.1	25	3.1	65	8940	4340	1.8	3.15	3.4	75	13480	8870
300	2.8	0.1	25	3.3	70	10980	5190	1.9	3.15	3.6	81	15920	10130
400	3	0.1	35	3.5	79	13820	6440	2	3.5	3.9	90	19980	12590
500	3.2	0.1	35	3.7	87	19100	10755	2.1	3.5	4.1	98	24160	14820
630	3.2	0.1	35	4	95	30470	13150	2.2	3.5	4.4	107	29650	17710

*Optional wire screen can be provided in combination of copper tapes. Nominal screen area, as stated in the table, can be supplied as standard.

Nom. Cross- Section Area	Steel Flat Wire Armoured Cables						Double Steel Tape Armoured Cables					
	Nom. Bedding Thickness	Nom. Wire Size	Armour Nom. Sheath Thickness	Approx. Overall Diameter	Approx. Weight		Nom. Bedding Thickness	No of Steel Tapes x Nom Thickness	Nom. Sheath Thickness	Approx. Overall Diameter	Approx. Weight	
					CU	AL					CU	AL
mm ²	mm	mm	mm	mm	kg/km		mm	mm	mm	mm	kg/km	
10	1.2	0.8	1.8	26.9	1415	1235	1.2	2x0.2	1.8	26	1060	885
16	1.2	0.8	1.8	29.2	1725	1445	1.2	2x0.2	1.8	28.3	1340	1055
25	1.2	0.8	1.9	32.2	2165	1735	1.2	2x0.2	1.9	31.3	1735	1305
35	1.3	0.8	2	35	2645	2025	1.3	2x0.2	2	34.1	2170	1555

50	1.3	0.8	2.1	37.4	3075	2295	1.3	2X0.5	2.1	38	2950	2170
70	1.4	0.8	2.2	41	3915	2755	1.4	2X0.5	2.3	41.8	3795	2635
95	1.5	0.8	2.3	45.3	4840	3335	1.5	2X0.5	2.4	46.1	4810	3200
120	1.5	0.8	2.4	48.7	5915	3855	1.5	2X0.5	2.5	49.5	5770	3705
150	1.6	0.8	2.5	52.1	6930	4395	1.6	2X0.5	2.6	52.9	6775	4235
185	1.6	0.8	2.6	56.2	8265	5100	1.6	2X0.5	2.8	57.2	8120	4950
240	1.8	0.8	2.8	62.2	10440	6220	1.8	2X0.5	2.9	63	10250	6025
300	1.9	0.8	3	68.2	12780	7420	1.9	2X0.5	3.1	69	12570	7200
400	2	0.8	3.3	75.9	15970	9110	2	2X0.5	3.4	76.7	15740	8870
500	2.1	0.8	3.5	84.2	19940	11130	2.1	2X0.8	3.6	86.5	20550	11750
630	2.2	0.8	3.7	93.5	25120	13670	2.2	2X0.8	3.9	96	25830	14400

Electrical Data

Nom. Cross- Section Area	DC Resistance CU / AL	AC Resistance CU / AL	Short Circuit		Capac- itance CU / AL 1 sec	Charging Current	Short Circuit Rating of Copper Wire Screen Per Core 1 sec	Short Circuit Rating of Copper Tape Screen Per Core 1 sec	Reactance	Inductance
			Rating of Conductor kA	pF/m						
mm ²	μΩ/m	μΩ/m	kA	pF/m	mA/m	kA	kA	μΩ/m	nH/m	
10	1830/3080	2330/3920	1.4/0.9	212	0.27	2.6	0.4	132	410	
16	1150/1910	1470/2420	2.2/1.4	242	0.3	2.6	0.4	124	390	
25	727/1200	927/1538	3.6/2.3	272	0.33	2.6	0.4	116	370	
35	524/868	668/1113	5.0/3.2	301	0.36	2.6	0.5	108	350	
50	387/641	494/822	6.8/4.4	332	0.4	2.6	0.5	102	330	
70	268/443	343/568	9.8/6.3	383	0.46	2.6	0.6	97	310	
95	193/320	248/410	13.3/8.5	432	0.52	2.6	0.6	92	290	
120	153/253	196/325	17.2/11.0	474	0.57	2.6	0.7	89	280	
150	124/206	159/265	21.2/13.5	511	0.61	4.3	0.7	87	280	
185	99.1/164	128/211	26.6/17.0	562	0.67	4.3	0.8	86	270	
240	75.4/125	98/161	34.9/22.3	602	0.72	4.3	0.9	83	260	
300	60.1/100	80/130	43.8/28.0	622	0.75	4.3	1	82	260	
400	47.0/77.8	64/102	57.3/36.6	648	0.78	5.8	1.1	80	250	
500	36.6/60.5	51/81	72.3/46.2	668	0.82	5.8	1.2	78	250	
630	28.3/46.9	42/64	91.2/58.3	758	0.92	5.8	1.3	76	240	

Three Core 6/10KV(Um=12KV)

Dimensional Data

Nom. Cross- Section Area	Nom. Insulation Thickness	Copper Tape	Copper Wire Screen Area*	Unarmoured Cables					Steel Round-Wire Armoured Cables					
				Nom. Sheath Thickness	Approx. Overall Diameter	Approx. Weight		Nom. Bedding Thickness	Armour Size	Nom. Sheath Thickness	Approx. Overall Diameter	Approx. Weight		
						CU	AL					CU	AL	
mm ²	mm	mm	mm ²	mm	mm	kg/km		mm	mm	mm	mm	kg/km		
16	3.4	0.1	16	2.2	36	1410	1110	1.2	2	2.4	42	3000	2700	
25	3.4	0.1	16	2.3	39	1800	1320	1.3	2.5	2.5	46	3900	3430	
35	3.4	0.1	16	2.3	41	2170	1500	1.3	2.5	2.6	49	4430	3770	
50	3.4	0.1	16	2.4	44	2630	1730	1.4	2.5	2.7	52	5080	4190	
70	3.4	0.1	16	2.6	48	3400	2110	1.5	2.5	2.8	56	6050	4750	
95	3.4	0.1	16	2.7	52	4310	2510	1.5	2.5	2.9	60	7180	5380	
120	3.4	0.1	16	2.8	55	5150	2890	1.6	2.5	3	63	8230	5960	
150	3.4	0.1	25	2.9	58	6100	3300	1.7	2.5	3.1	67	9380	6580	
185	3.4	0.1	25	3	62	7310	3810	1.7	3.15	3.3	72	11610	8110	
240	3.4	0.1	25	3.2	69	9290	4680	1.8	3.15	3.5	79	14110	9510	
300	3.4	0.1	25	3.3	73	11240	5450	1.9	3.15	3.7	84	16420	10630	
400	3.4	0.1	35	3.6	81	14040	6660	2	3.5	3.9	92	20620	12880	
500	3.4	0.1	35	3.7	88	17830	8450	2.1	3.5	4	99	25090	16530	
630	3.4	0.1	35	3.9	96	20030	10895	2.2	3.5	4.1	109	30880	19670	

*Optional wire screen can be provided in combination of copper tapes. Nominal screen area, as stated in the table, can be supplied as standard.

Nom. Cross- Section Area	Steel Flat Wire Armoured Cables							Double Steel Tape Armoured Cables						
	Nom. Bedding Thickness	Nom. Wire Size	Armour Thickness	Nom. Sheath Thickness	Approx. Overall Diameter	Approx. Weight		Nom. Bedding Thickness	No of Steel Tapes x Non Tape Thickness	Nom. Sheath Thickness	Approx. Overall Diameter	Approx. Weight		
						CU	AL					CU	AL	
mm ²	mm	mm	mm	mm	mm	kg/km		mm	mm	mm	mm	kg/km		
16	1.2	0.8	2.2	39.7	2795	2515	1.2	2x0.5	2.3	40.5	2680	2395		
25	1.3	0.8	2.2	42.7	3305	2885	1.3	2x0.5	2.4	43.7	3195	2775		
35	1.3	0.8	2.3	45.2	3835	3215	1.3	2x0.5	2.5	46.2	3720	3100		
50	1.4	0.8	2.4	47.8	4325	3570	1.4	2x0.5	2.6	48.8	4200	3445		
70	1.5	0.8	2.5	51.8	5320	4185	1.5	2x0.5	2.7	52.8	5185	4050		
95	1.5	0.8	2.7	56.1	6450	4875	1.5	2x0.5	2.8	56.9	6280	4700		
120	1.6	0.8	2.8	59.7	7545	5510	1.6	2x0.5	2.9	60.5	7360	5325		
150	1.7	0.8	2.9	63.1	8610	6150	1.7	2x0.5	3	63.9	8420	5950		
185	1.7	0.8	3	67.4	10120	6995	1.7	2x0.5	3.1	68.2	9910	6780		
240	1.8	0.8	3.2	73	12430	8205	1.8	2x0.5	3.3	73.8	12200	7970		
300	1.9	0.8	3.3	78.3	14775	9455	1.9	2x0.5	3.4	79.1	14530	9200		
400	2	0.8	3.5	85.2	17950	11190	2	2x0.8	3.7	87.7	18600	11850		
500	2.1	0.8	3.7	92.8	21970	13270	2.1	2x0.8	3.9	95.3	22660	13990		
630	2.2	0.8	4	102.7	27480	16160	2.2	2x0.8	4.1	105	28200	16910		

Electrical Data

Nom. Cross- Section Area	DC Resistance CU / AL	AC Resistance CU / AL	Short Circuit		Capaci- tance CU / AL 1 sec	Charging Current	Short Circuit		Short Circuit		Reactance	Inductance
			Rating of Conductor	Copper Wire Screen Per Core 1 sec			Rating of Copper Tape Screen Per Core 1 sec	Copper Wire Screen Per Core 1 sec				
mm ²	μΩ/m	μΩ/m	kA	pF/m	mA/m	kA	kA	mA/m	μΩ/m	nH/m		
16	1150/1910	1470/2420	2.2/1.4	186	0.4	2.6	0.5	131	410			
25	727/1200	927/1538	3.6/2.3	216	0.43	2.6	0.5	123	390			
35	524/868	668/1113	5.0/3.2	237	0.47	2.6	0.6	115	370			
50	387/641	494/822	6.8/4.4	266	0.52	2.6	0.6	109	350			
70	268/443	343/568	9.8/6.3	298	0.6	2.6	0.7	103	330			
95	193/320	248/410	13.3/8.5	334	0.67	2.6	0.7	99	320			
120	153/253	196/325	17.2/11.0	365	0.73	2.6	0.8	96	310			
150	124/206	159/265	21.2/13.5	392	0.78	4.3	0.8	93	300			
185	99.1/164	128/211	26.6/17.0	430	0.86	4.3	0.9	90	290			
240	75.4/125	98/161	34.9/22.3	476	0.95	4.3	0.9	87	280			
300	60.1/100	80/130	43.8/28.0	524	1.05	4.3	1	85	270			
400	47.0/77.8	64/102	57.3/38.6	580	1.16	5.8	1.1	81	260			
500	36.6/60.5	51/81	72.3/46.2	630	1.26	5.8	1.2	78	250			
630	28.3/46.9	42/64	91.2/58.3	690	1.36	5.8	1.3	76	240			

Three Core 8.7/15KV(Um=17.5KV)

A B L E

Dimensional Data

Nom. Cross- Section Area	Nom. Insulation Thickness	Copper Tape Thickness	Copper Wire- Screen Area*	Unarmoured Cables					Steel Round-Wire Armoured Cables					
				Nom. Sheath Thickness	Approx. Overall Diameter	Approx. Weight		Nom. Bedding Thickness	Armour Wire Size	Nom. Sheath Thickness	Approx. Overall Diameter	Approx. Weight		
						CU	AL					CU	AL	
mm ²	mm	mm	mm ²	mm	mm	kg/km		mm	mm	mm	mm	kg/km		
25	4.5	0.1	16	2.4	44	2100	1620	1.4	2.5	2.7	52	4560	4080	
35	4.5	0.1	16	2.5	46	2510	1840	1.4	2.5	2.7	54	5080	4410	
50	4.5	0.1	16	2.6	49	2980	2080	1.5	2.5	2.9	57	5740	4840	
70	4.5	0.1	16	2.7	53	3760	2470	1.6	2.5	3	62	6770	5480	
95	4.5	0.1	16	2.8	57	4700	2900	1.6	2.5	3.1	65	7890	6100	
120	4.5	0.1	16	3	60	5590	3320	1.7	2.5	3.2	69	8970	6700	
150	4.5	0.1	25	3.1	64	6560	3760	1.8	3.15	3.4	74	11030	8220	
185	4.5	0.1	25	3.2	67	7800	4300	1.8	3.15	3.5	78	12490	8980	
240	4.5	0.1	25	3.4	74	9820	5220	1.9	3.15	3.7	84	15040	10440	

300	4.5	0.1	25	3.5	79	11800	6010	2	3.5	3.8	90	17920	12130
400	4.5	0.1	35	3.7	86	14620	7240	2.1	3.5	4.1	98	21360	13970
500	4.5	0.1	35	3.8	93	18160	9355	2.2	3.5	4.3	106	26490	17830

*Optional wire screen can be provided in combination of copper tapes. Nominal screen area, as stated in the table, can be supplied as standard.

Nom. Cross- Section Area	Steel Flat Wire Armoured Cables							Double Steel Tape Armoured Cables						
	Nom. Bedding Thickness	Armour Wire Size	Nom. Sheath Thickness	Overall Diameter	Approx. Weight		Nom. Bedding Thickness	No of Steel Tapes x Non Tape	Nom. Sheath Thickness	Overall Diameter	Approx. Weight			
					CU	AL					CU	AL		
mm ²	mm	mm	mm	mm	kg/km		mm	mm	mm	mm	kg/km			
25	1.4	0.8	2.4	48	3915	3495	1.4	2x0.5	2.5	48.8	3770	3345		
35	1.4	0.8	2.5	50.8	4510	3890	1.4	2x0.5	2.6	51.6	4350	3735		
50	1.5	0.8	2.6	53.3	5020	4270	1.5	2x0.5	2.7	54.1	4855	4105		
70	1.6	0.8	2.7	57	5990	4870	1.6	2x0.5	2.8	57.8	5815	4690		
95	1.6	0.8	2.8	61.2	7170	5600	1.6	2x0.5	3	62.2	7010	5435		
120	1.7	0.8	2.9	65.1	8340	6320	1.7	2x0.5	3.1	66.1	8170	6145		
150	1.8	0.8	3	68.3	9440	6955	1.8	2x0.5	3.2	69.3	9260	6770		
185	1.8	0.8	3.2	72.8	10990	7880	1.8	2x0.5	3.3	73.6	10760	7650		
240	1.9	0.8	3.3	78.3	13370	9155	1.9	2x0.5	3.4	79.1	13120	8900		
300	2	0.8	3.5	83.7	15760	10460	2	2x0.8	3.6	86	16360	11070		
400	2.1	0.8	3.7	90.5	19050	12260	2.1	2x0.8	3.9	93	19750	12960		
500	2.2	0.8	3.9	98.2	23160	14430	2.2	2x0.8	4.1	100.7	23900	15190		

Electrical Data

Nom. Cross- Section Area	DC Resistance CU / AL	AC Resistance CU / AL	Short Circuit		Capaci- tance	Charging Current	Short Circuit		Rating of Copper Wire Screen Per Core	Reactance	Inductance	
			Rating of Conductor CU / AL	1 sec			Rating of Copper Tape Screen Per Core	1 sec				
mm ²	μΩ/m	μΩ/m	kA	pF/m	mA/m		kA	mA	μΩ/m	nH/m		
25	727/1200	927/1538	3.6/2.3	176	0.48		2.6	0.6		132		410
35	524/868	668/1113	5.0/3.2	193	0.53		2.6	0.6		123		390
50	387/641	494/822	6.8/4.4	211	0.58		2.6	0.7		116		370
70	268/443	343/568	9.8/6.3	240	0.65		2.6	0.7		110		350
95	193/320	248/410	13.3/8.5	267	0.73		2.6	0.8		105		330
120	153/253	196/325	17.2/11.0	291	0.79		2.6	0.8		102		320
150	124/206	159/265	21.2/13.5	312	0.85		4.3	0.9		98		310
185	99.1/164	128/211	26.6/17.0	340	0.93		4.3	0.9		95		300
240	75.4/125	98/161	34.9/22.3	375	1.02		4.3	1		91		290

300	60.1/100	80/130	43.8/28.0	411	1.12	4.3	1.1	89	280
400	47.0/77.8	64/102	57.3/36.6	454	1.24	5.8	1.2	84	270
500	36.6/60.5	51/81	72.3/46.2	504	1.34	5.8	1.3	78	250

Three Core 12/20KV(Um=24KV)

Dimensional Data

Nom. Cross- Section Area	Nom. Insulation Thickness	Copper Tape Thickness	Copper Wire Screen Area*	Unarmoured Cables				Steel Round-Wire Armoured Cables									
				Sheath Thickness	Overall Diameter	Approx.		Nom. Bedding Thickness	Armour Wire Size	Nom. Sheath Thickness	Approx. Overall Diameter	Approx.					
						Weight						Weight					
						CU	AL					CU	AL				
mm ²	mm	mm	mm ²	mm	mm	kg/km		mm	mm	mm	mm	kg/km					
35	5.5	0.1	16	2.7	51	2850	2180	1.5	2.5	2.9	60	5700	5010				
50	5.5	0.1	16	2.8	54	3340	2450	1.6	2.5	3	62	6370	5480				
70	5.5	0.1	16	2.9	58	4150	2850	1.6	2.5	3.1	66	7370	6070				
95	5.5	0.1	16	3	62	5110	3310	1.7	3.15	3.3	72	9400	7600				
120	5.5	0.1	16	3.1	65	5990	3730	1.8	3.15	3.4	75	10530	8270				
150	5.5	0.1	25	3.2	68	6980	4180	1.8	3.15	3.5	80	11800	8940				
185	5.5	0.1	25	3.3	72	8240	4740	1.9	3.15	3.7	83	13350	9850				
240	5.5	0.1	25	3.6	79	10310	5700	2	3.5	3.8	90	16430	11820				
300	5.5	0.1	25	3.7	84	12360	6570	2.1	3.5	4	95	18870	13080				
400	5.5	0.1	35	3.9	91	15220	7830	2.2	4	4.3	103	23260	15930				
500	5.5	0.1	35	4.1	97	19105	10325	2.3	4.2	4.5	110	27800	19170				

*Optional wire screen can be provided in combination of copper tapes. Nominal screen area, as stated in the table, can be supplied as standard.

Nom. Cross- Section Area	Steel Flat Wire Armoured Cables						Double Steel Tape Armoured Cables										
	Nom. Bedding Thickness	Nom. Wire Size	Armour Thickness	Nom. Sheath Thickness	Overall Diameter	Approx.		Nom. Bedding Thickness	No of Steel Tapes x Non Thickness	Nom. Sheath Thickness	Approx. Overall Diameter	Approx.					
						Weight						Weight					
						CU	AL					CU	AL				
mm ²	mm	mm	mm	mm	mm	kg/km		mm	mm	mm	mm	kg/km					
35	1.5	0.8	2.7	55.7	5150	4530	1.5	2x0.5	2.8	56.5	4975	4355					
50	1.6	0.8	2.8	58.2	5675	4935	1.6	2x0.5	2.9	59	5495	4750					
70	1.6	0.8	2.9	61.9	6685	5570	1.6	2x0.5	3	62.7	6490	5375					
95	1.7	0.8	3	66.4	7945	6390	1.7	2x0.5	3.1	67.2	7735	6180					
120	1.8	0.8	3.1	70	9110	7103	1.8	2x0.5	3.2	70.8	8890	6880					
150	1.8	0.8	3.2	73.2	10240	7770	1.8	2x0.5	3.3	74	10010	7535					
185	1.9	0.8	3.3	77.7	11840	8750	1.9	2x0.5	3.4	78.5	11600	8500					
240	2	0.8	3.5	83.2	14270	10070	2	2x0.8	3.6	85.5	14870	10680					

300	2.1	0.8	3.6	88.6	16730	11440	2.1	2x0.8	3.8	91.1	17400	12130
400	2.2	0.8	3.9	95.6	20130	13350	2.2	2x0.8	4	97.9	20820	14050
500	2.3	0.8	4.1	103.3	24310	15600	2.3	2x0.8	4.2	105.6	25050	16350

Electrical Data

Nom. Cross- Section Area	DC Resistance		AC Resistance		Short Circuit Rating of Conductor		Capaci- tance CU / AL 1 sec	Charging Current	Short Circuit Rating of Copper Wire Screen Per Core		Short Circuit Rating of Copper Tape Screen Per Core		Reactance	Inductance
	CU	AL	CU	AL	CU	AL			1 sec	1 sec	1 sec	1 sec		
mm ²	μΩ/m	μΩ/m	kA	pF/m	mA/m	kA	kA	μΩ/m	nH/m					
35	524/868	668/1113	5.0/3.2	168	0.67	2.6	0.7	129	410					
50	387/641	494/822	6.8/4.4	183	0.73	2.6	0.8	122	390					
70	268/443	343/568	9.8/6.3	207	0.83	2.6	0.8	115	370					
95	193/320	248/410	13.3/8.5	229	0.92	2.6	0.9	110	350					
120	153/253	196/325	17.2/11.0	249	1	2.6	0.9	106	340					
150	124/205	159/265	21.2/13.5	266	1.06	4.3	1	103	330					
185	99.1/164	128/211	26.6/17.0	289	1.16	4.3	1	100	320					
240	75.4/125	98/161	34.9/22.3	318	1.27	4.3	1.1	95	300					
300	60.1/100	80/130	43.8/28.0	346	1.39	4.3	1.2	93	290					
400	47.0/77.8	64/102	57.3/36.6	388	1.53	5.8	1.3	87	280					
500	36.6/60.5	51/81	72.3/46.2	422	1.67	5.8	1.4	78	250					

Three Core 18/30KV(Um=36KV)

Dimensional Data

Nom. Cross- Section Area	Nom. Insulation Thickness	Copper Tape Thickness	Copper Wire Screen Area*	Unarmoured Cables					Steel Round-Wire Armoured Cables				
				Nom. Sheath Thickness	Approx. Overall Diameter	Approx. Weight		Nom. Bedding Thickness	Armour Wire Size	Nom. Sheath Thickness	Approx. Overall Diameter	Approx. Weight	
						CU	AL					CU	AL
mm ²	mm	mm	mm ²	mm	mm	kg/km		mm	mm	mm	mm	kg/km	
50	8	0.1	16	3.2	65	4340	3460	1.8	3.15	3.5	75	8950	8080
70	8	0.1	16	3.3	70	5220	3930	1.9	3.15	3.6	80	10150	8860
95	8	0.1	16	3.4	74	6240	4440	1.9	3.15	3.7	84	11390	9590
120	8	0.1	16	3.5	77	7180	4910	2	3.5	3.8	89	13200	10860
150	8	0.1	25	3.6	80	8220	5420	2.1	3.5	4	92	14520	11720
185	8	0.1	25	3.7	84	9540	6040	2.1	4	4.1	97	17020	13510
240	8	0.1	25	3.9	91	11720	7110	2.2	4	4.3	104	19810	15200

300	8	0.1	25	4	95	13790	8000	2.3	4.5	4.5	108	23310	17470
400	8	0.1	35	4.3	103	16820	9430	2.4	4.5	4.7	117	27010	19620
500	8	0.1	35	4.5	110	21550	12880	2.5	4.5	4.9	124	31130	22610

*Optional wire screen can be provided in combination of copper tapes. Nominal screen area, as stated in the table, can be supplied as standard.

Nom. Cross- Section Area	Steel Flat Wire Armoured Cables							Double Steel Tape Armoured Cables						
	Nom. Bedding Thickness	Armour Wire Size	Nom. Sheath Thickness	Overall Diameter	Approx. Weight			Nom. Bedding Thickness	No of Steel Tapes x Non Tape	Nom. Sheath Thickness	Overall Diameter	Approx. Weight		
					CU	AL	kg/km					CU	AL	kg/km
mm ²	mm	mm	mm	mm	kg/km			mm	mm	mm	mm	kg/km		
50	1.8	0.8	3.1	70.2	7490	6775	1.8	2x0.5	3.3	71.2	7300	6585		
70	1.9	0.8	3.2	74	8590	7540	1.9	2x0.5	3.4	75	8390	7335		
95	1.9	0.8	3.4	78.5	9990	8460	1.9	2x0.5	3.5	79.3	9740	8210		
120	2	0.8	3.5	82.2	11250	9270	2	2x0.8	3.6	84.5	11845	9075		
150	2.1	0.8	3.6	85.6	12510	10070	2.1	2x0.8	3.7	87.9	13120	10700		
185	2.1	0.8	3.7	89.8	14155	11100	2.1	2x0.8	3.9	92.3	14850	11800		
240	2.2	0.8	3.8	95.4	16740	12575	2.2	2x0.8	4	97.9	17480	13320		
300	2.3	0.8	4	100.9	19310	14120	2.3	2x0.8	4.2	103.4	20080	14900		
400	2.4	0.8	4.2	107.8	22840	16170	2.4	2x0.8	4.4	110.3	23660	17000		
500	2.5	0.8	4.4	115.5	27200	18610	2.5	2x0.8	4.6	118	28080	19510		

Electrical Data

C A B L E

Nom. Cross- Section Area	DC Resistance CU / AL	AC Resistance CU / AL	Short Circuit Rating of Conductor CU / AL 1 sec	Capaci- tance	Charging Current	Short Circuit Rating of Copper Wire Screen Per Core 1 sec	Short Circuit Rating of Copper Tape Screen Per Core 1 sec	Reactance	Inductance
mm ²	μΩ/m	μΩ/m	kA	pF/m	mA/m	kA	kA	μΩ/m	nH/m
50	387/641	494/822	6.8/4.4	142	0.85	2.6	1	134	430
70	268/443	343/568	9.8/6.3	159	0.95	2.6	1	127	400
95	193/320	248/410	13.3/8.5	175	1.05	2.6	1.1	121	390
120	153/253	196/325	17.2/11.0	189	1.13	2.6	1.1	117	370
150	124/206	159/265	21.2/13.5	201	1.21	4.3	1.2	113	360
185	99.1/164	128/211	26.6/17.0	217	1.3	4.3	1.2	109	350
240	75.4/125	98/161	34.9/22.3	237	1.42	4.3	1.3	104	330
300	60.1/100	80/130	43.8/28.0	258	1.55	4.3	1.4	101	320
400	47.0/77.8	64/102	57.3/36.6	282	1.69	5.8	1.5	96	290
500	36.6/60.5	51/81	72.3/46.2	302	1.79	5.8	1.6	78	250

Three Core 21/35KV(Um=42KV)

Dimensional Data

Nom. Cross- Section Area	Nom. Insulation Thickness	Copper Tape	Copper Wire Screen	Unarmoured Cables				Steel Round-Wire Armoured Cables						
				Nom. Sheath Thickness	Approx. Overall Diameter	Approx. Weight		Nom. Bedding Thickness	Armour Wire Size	Nom. Sheath Thickness	Approx. Overall Diameter	Approx. Weight		
						CU	AL					CU	AL	
mm ²	mm	mm	mm ²	mm	mm	kg/km		mm	mm	mm	mm	kg/km		
50	9.3	0.1	16	3.2	73.9	5320	4446	1.9	3.15	3.8	87.1	10970	10090	
70	9.3	0.1	16	3.3	78	6166	4880	2	3.5	3.9	91.3	12220	10750	
95	9.3	0.1	16	3.5	81.9	7144	5430	2.1	3.5	4	94.5	13560	11780	
120	9.3	0.1	16	3.6	85.1	8232	6049	2.1	4	4.1	97.5	14880	13650	
150	9.3	0.1	25	3.7	88.6	9273	6549	2.1	4	4.2	100.5	16150	14060	
185	9.3	0.1	25	3.8	93.5	10845	7392	2.2	4	4.3	105.5	17840	14390	
240	9.3	0.1	25	4	98.2	12675	8310	2.3	4.5	4.5	111.5	20410	15870	
300	9.3	0.1	25	4.1	103.6	14960	9362	2.4	4.5	4.6	116.5	24100	18460	
400	9.3	0.1	36	4.3	110	18055	10698	2.5	4.5	4.8	124.3	28680	20560	

*Optional wire screen can be provided in combination of copper tapes. Nominal screen area, as stated in the table, can be supplied as standard.

Nom. Cross- Section Area	Steel Flat Wire Armoured Cables						Double Steel Tape Armoured Cables					
	Nom. Bedding Thickness	Armour Wire Size	Nom. Sheath Thickness	Overall Diameter	Approx. Weight		Nom. Bedding Thickness	No of Steel Tapes x Non Thickness	Nom. Sheath Thickness	Overall Diameter	Approx. Weight	
					CU	AL					CU	AL
mm ²	mm	mm	mm	mm	kg/km		mm	mm	mm	mm	kg/km	
50	1.9	0.8	3.3	80.5	9825	8986	1.9	2x0.5	3.5	82.5	9625	8786
70	2	0.8	3.6	85.5	11015	9769	2	2x0.8	3.8	87.6	10825	9569
95	2.1	0.8	3.8	88.5	12360	10580	2.1	2x0.8	3.9	90.5	12116	10327
120	2.1	0.8	3.9	91.5	13900	11715	2.1	2x0.8	4	94.5	13306	11110
150	2.1	0.8	4	94.8	15160	12440	2.1	2x0.8	4.1	97.5	14550	11830
185	2.2	0.8	4.1	99.5	17500	13450	2.2	2x0.8	4.2	101.7	16810	12765
240	2.3	0.8	4.2	104.1	19390	14890	2.3	2x0.8	4.4	107.5	18650	14150
300	2.4	0.8	4.4	109.5	21970	16280	2.4	2x0.8	4.6	112.8	21200	15500
400	2.5	0.8	4.6	116.3	25600	18430	2.5	2x0.8	4.8	118.8	24780	17600

Electrical Data

Nom. Cross- Section Area	DC Resistance CU / AL	AC Resistance CU / AL	Short Circuit Rating of Conductor CU / AL 1 sec	Capaci- tance	Charging Current	Short Circuit Rating of Copper Wire Screen Per Core 1 sec	Short Circuit Rating of Copper Tape Screen Per Core 1 sec	Reactance	Inductance
mm ²	μΩ/m	μΩ/m	kA	pF/m	mA/m	kA	kA	μΩ/m	nH/m
50	387/641	494/822	6.8/4.4	135	0.91	2.6	1.1	140	450
70	268/443	343/568	9.8/6.3	151	1.01	2.6	1.1	134	415
95	193/320	248/410	13.3/8.5	166	1.11	2.6	1.2	126	405
120	153/253	196/325	17.2/11.0	179	1.21	2.6	1.2	123	385
150	124/206	159/265	21.2/13.5	189	1.29	4.3	1.3	118	375
185	99.1/164	128/211	26.6/17.0	202	1.38	4.3	1.3	114	365
240	75.4/125	98/161	34.9/22.3	221	1.49	4.3	1.4	109	345
300	60.1/100	80/130	43.8/28.0	240	1.65	4.3	1.5	105	335
400	47.0/77.8	64/102	57.3/36.6	267	1.75	5.8	1.6	101	305

Three Core 26/35KV(Um=42KV)

Dimensional Data



Nom. Cross- Section Area	Nom. Insulation Thickness	Copper Tape Thickness	Copper Wire Screen Area*	Unarmoured Cables					Steel Round-Wire Armoured Cables					
				Nom. Sheath Thickness	Approx. Overall Diameter	Approx. Weight		Nom. Bedding Thickness	Armour Wire Size	Nom. Sheath Thickness	Approx. Overall Diameter	Approx. Weight		
						CU	AL					CU	AL	
mm ²	mm	mm	mm ²	mm	mm	kg/km		mm	mm	mm	mm	kg/km		
50	10.5	0.1	16	3.4	79.7	5928	5053	1.9	3.5	4	93.5	12050	11150	
70	10.5	0.1	16	3.5	83.6	6900	5634	2	4	4.1	97.5	13150	11850	
95	10.5	0.1	16	3.6	87.2	7863	6131	2.1	4	4.2	101.5	14800	12950	
120	10.5	0.1	16	3.8	90.7	8817	6634	2.2	4	4.4	105.5	16050	13800	
150	10.5	0.1	25	3.9	94.1	10085	7361	2.3	4.5	4.5	108.5	17420	14640	
185	10.5	0.1	25	4	99.1	11573	8120	2.3	4.5	4.6	112	19200	15700	
240	10.5	0.1	25	4.1	103.6	13387	9023	2.4	4.5	4.7	117	21050	16800	
300	10.5	0.1	25	4.3	109.2	15658	10060	2.5	4.5	4.8	122.5	24900	19100	
400	10.5	0.1	35	4.5	115.6	19013	11657	2.6	4.5	5.1	129	29200	21560	

*Optional wire screen can be provided in combination of copper tapes. Nominal screen area, as stated in the table, can be supplied as standard.

Nom. Cross- Section Area	Steel Flat Wire Armoured Cables								Double Steel Tape Armoured Cables							
	Nom. Bedding Thickness	Armour Size	Wire Thickness	Nom.Sheath	Overall Diameter	Approx. Weight		Nom. Bedding Thickness	No of Steel Tapes x Non Tape	Sheath Thickness	Overall Diameter	Approx. Weight				
						CU	AL					CU	AL			
mm ²	mm	mm	mm	mm	kg/km	mm	mm	mm	mm	mm	mm	kg/km	kg/km	kg/km	kg/km	kg/km
50	1.9	0.8	3.5	86.5	10880	9990	1.9	2x0.8	3.7	87.5	10690	9800	10690	9800	10690	9800
70	2	0.8	3.6	90.5	12000	10795	2	2x0.8	3.8	91.4	10800	10590	10800	10590	10800	10590
95	2.1	0.8	3.8	94	13360	11570	2.1	2x0.8	3.9	95.2	13110	11327	13110	11327	13110	11327
120	2.2	0.8	3.9	96.4	13705	12710	2.2	2x0.8	4	98.7	14300	12110	14300	12110	14300	12110
150	2.3	0.8	4	99.5	16160	13440	2.3	2x0.8	4.1	102.1	16550	12800	16550	12800	16550	12800
185	2.3	0.8	4.1	105.1	18505	14465	2.3	2x0.8	4.2	107.3	17810	13765	17810	13765	17810	13765
240	2.4	0.8	4.2	109.8	20390	15890	2.4	2x0.8	4.4	112.2	19650	15150	19650	15150	19650	15150
300	2.5	0.8	4.4	115.5	22970	17280	2.5	2x0.8	4.6	118	22200	16500	22200	16500	22200	16500
400	2.6	0.8	4.6	122.1	26600	19430	2.6	2x0.8	4.8	124.6	25780	18600	25780	18600	25780	18600

Electrical Data

Nom. Cross- Section Area	DC Resistance CU / AL	AC Resistance CU / AL	Short Circuit Rating of Conductor CU / AL 1 sec	Capaci- tance CU / AL 1 sec	Charging Current mA/m	Short Circuit Rating of Copper Wire Screen Per Core 1 sec	Short Circuit Rating of Copper Tape Screen Per Core 1 sec	Short Circuit Reactance kA	Inductance μΩ/m	nH/m
mm ²	μΩ/m	μΩ/m	kA	pF/m	mA/m	kA	kA	μΩ/m	nH/m	
50	387/641	494/822	6.8/4.4	131	0.97	2.6	1.2	146	470	
70	268/443	343/568	9.8/6.3	145	1.07	2.6	1.2	139	430	
95	193/320	248/410	13.3/8.5	158	1.18	2.6	1.3	132	420	
120	153/253	196/325	17.2/11.0	169	1.26	2.6	1.3	128	400	
150	124/206	159/265	21.2/13.5	178	1.36	4.3	1.4	123	390	
185	99.1/164	128/211	26.6/17.0	185	1.44	4.3	1.4	118	380	
240	75.4/125	98/161	34.9/22.3	203	1.57	4.3	1.5	113	360	
300	60.1/100	80/130	43.8/28.0	219	1.72	4.3	1.6	109	350	
400	47.0/77.8	64/102	57.3/36.6	245	1.85	5.8	1.7	105	320	

Current Rating for Three Core 1.8/3KV(Um=7.2)KV to 26/35KV(Um=42KV) XLPE Insulation

Nom. Cross- Section Area	Unarmored						Armed					
	Buried direct in Ground		Laid in Single Way Duct		Laid in Air		Buried direct in Ground		Laid in Single Way Duct		Laid in Air	
	CU	AL	CU	AL	CU	AL	CU	AL	CU	AL	CU	AL
mm ²	A		A		A		A		A		A	
10	76	53	62	42	87	62	76	53	63	43	88	63
16	101	78	87	67	109	84	101	78	88	68	110	85
25	129	100	112	87	142	110	129	100	112	87	143	111
35	153	119	133	103	170	132	154	119	134	104	172	133
50	181	140	158	122	204	158	181	140	158	123	205	159
70	221	171	193	150	253	196	220	171	194	150	253	196
95	262	203	231	179	304	236	263	204	232	180	307	238
120	298	232	264	205	351	273	298	232	264	206	352	274
150	334	260	297	231	398	309	332	259	296	231	397	309
185	377	294	336	262	455	355	374	293	335	262	453	354
240	434	340	390	305	531	415	431	338	387	304	529	415
300	489	384	441	346	606	475	482	380	435	343	599	472
400	553	438	501	398	696	552	541	432	492	393	683	545
500	613	498	541	451	786	652	601	492	532	446	773	645
630	663	568	591	501	896	762	651	562	582	496	883	755

Current Rating for Three Core 1.8/3KV(Um=7.2)KV to

26/35KV(Um=42KV) EPR Insulation

Nom. Cross- Section Area	Unarmored						Armed					
	Buried direct in Ground		Laid in Single Way Duct		Laid in Air		Buried direct in Ground		Laid in Single Way Duct		Laid in Air	
	CU	AL	CU	AL	CU	AL	CU	AL	CU	AL	CU	AL
mm ²	A		A		A		A		A		A	
10	73	51	59	40	82	58	73	51	60	41	82	59
16	98	76	84	65	104	80	98	76	85	66	104	81
25	125	97	109	84	135	105	125	97	109	85	136	105
35	150	116	130	101	164	127	150	116	131	101	164	127
50	176	137	154	119	195	151	177	137	155	120	197	153
70	216	167	189	147	243	189	216	168	190	147	244	190
95	258	200	227	176	296	229	257	200	227	176	296	230
120	292	227	258	201	339	263	292	227	259	201	339	264
150	328	255	291	226	385	299	327	254	291	226	385	300
185	371	289	330	257	441	343	368	288	328	257	439	343
240	429	335	384	300	519	406	424	332	381	299	513	402

300	482	378	434	340	590	462	475	374	429	338	583	459
400	545	432	494	392	678	538	534	426	485	387	666	530
500	605	492	534	445	768	638	594	486	525	440	756	630
630	655	562	584	495	878	749	644	556	575	490	862	741

CURRENT RATING CONDITIONS

Ground Temperature: 20°C

Ambient Temperature (air): 30°C

Depth of Soil: 0.8 m

Thermal Resistance of Soil: 1.5Km/W





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