

Connecting globally ——



### Copper Cable Company Ltd.

is the UK subsidary of Tele-Fonika Kable S.A., with offices and a warehouse centrally located in Leicestershire.

We are a major supplier of housewiring, low voltage, power and fire resistant cables for use in domestic, commercial offices, public buildings and utilities. In addition, we provide bespoke flexible rubber cable solutions for critical temporary power, submersible pumps and trailing cable applications. For the telecommunications sector we supply copper and fibre data cables.

For your cable requirements we have stock available for immediate despatch from our East Midlands warehouse, for larger quantity shipments we can also deliver directly from our factories where substantial stocks are held

#### **Factory Approvals**

Our Flame-x fire resisting cables are designed for life saving fire fighting and detection systems, so it is critically important these cables are designed and manufactured in internationally approved factories. You can trust Tele-Fonika Kable, our factory management systems are approved to ISO9001 for Quality, to ISO14001 for Environmental and OHSAS18001 for Occupational Health & Safety

#### **BASEC, LPCB Approvals**

For your safety and peace of mind, our Flame-x fire resisting cables have been tested, verified and approved by the independant third party laboratories of BASEC and LPCB



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# Experience and competence of the TELE-FONIKA Kable Group

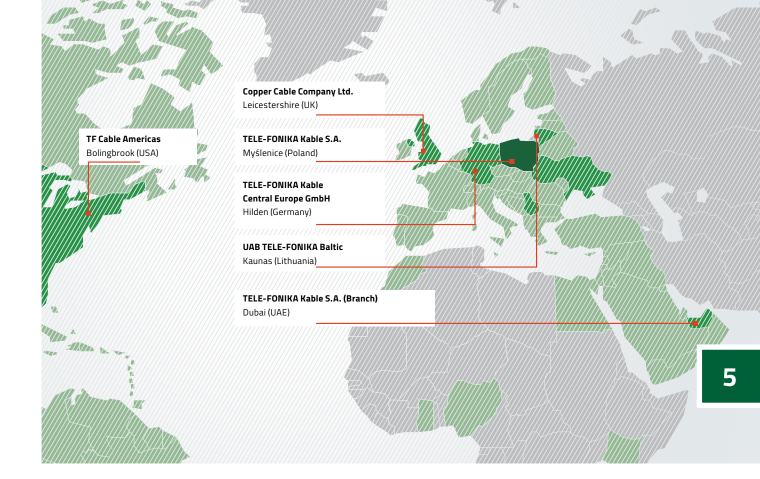
The Group TELE-FONIKA Kable (TF Kable) is ranked in the forefront of the global cable industry.

The Group is the fourth manufacturer of cables and wires in Europe with significant development potential, based entirely on Polish capital.

TELE-FONIKA Kable Group's considerable investment in research and development centers and multi-skilled work teams, which have included eminent scientists working with our specialists, has been rewarded by the introduction of new-generation products and comprehensive services in the field of cable engineering. Products manufactured in our plants are sold in over 90 countries.

Our product assortment includes 25 thousand cable types.

The highest quality of our products is confirmed by over 460 certificates for groups of wares licensed by 34 renown centres of certifications worldwide. The company combines the good traditions of the cable industry in Poland and innovative technical solutions. TELE-FONIKA Kable Group consists of six plants — four in Poland, one in Ukraine, and one in Serbia. We own over a dozen trade agencies abroad, reaching customers in several dozen countries around the world.



**Kraków-Wielicka plant** – it produces cables and wires with voltage ranging from 1kV to 30kV, including rubber insulation, used in the extractive industry and wind farms; halogen-free cables and conductors (installed inside buildings); and signaling and control cables for special applications

**Kraków-Bieżanów plant** – production of overhead lines from alloyed aluminum, silver plated copper conductors for railway traction networks, made on robotic technology lines

**Bydgoszcz plant** – the largest production center for medium, high and extra high voltage cables in Europe

**Myślenice plant** – production of copper and fiber optic telecommunication cables, computer cables and car cables

**Zajecar plant (Serbia)** – production of low and medium voltage cables, signaling and control cables, telecommunication cables, as well as halogen-free cables and wires

**Czernihov plant (Ukraine)** – production of non- flammable (N)HXH and N2XH cables, self-supporting AsXSn overhead cables, aluminum and copper wires up to 1kV, including assembly wires

#### Bukowno-Poland plant (recycling of cable waste)

it has the recycling capacity of approx.
 thousand tons of cable waste per year.
 This allows for the recovery of fractions from individual materials with purity of over 99.5%

Fire Test Laboratory in the Krakow-Wielicka
production plant – it is equipped with apparatus
that enables to conduct research ranging from basic
tests of flame spreading on individual samples
to flame spreading tests on bundles.
Furthermore, it is equipped for testing density
of emitted fumes and emission of corrosive gases

# Laboratory of High and Extreme Voltages in the production plant in Bydgoszcz

 equipped with 4 Faraday cages (three for routine testing and one for cables and cable systems testing) along with a stroke generator and its own research field for qualification tests with 500kV testing systems and 5000A heating transformer sets















(FLAME-X 950 Single) **600/1000V** 

Based on EN 50525-3-41, BS 6387 \_\_

Single core non-sheathed fire resistant cable having low emission of smoke and corrosive gases when affected by fire



Conductors:	Circular or compacted circular, stranded, annealed copper conductor, class 2 acc. to BS EN 60228
Primary insulation:	Fire resistant mica tape with a glass cloth
Insulation:	Special thermosetting LSOH compound of EI5 type acc. to BS EN 50363-5



#### **CHARACTERISTICS**

Core identification:	Green/yellow, blue, black, brown, grey, red, yellow. Other colours are available on special request.
Maximum conductor operating temperature:	+90°C
Lowest installation temperature:	-5°C
Maximum short-circuit conductor temperature:	+250°C
Minimum bending radius:	6 × D
	D – overall diameter of the cable

# (Flame-X 950 Single) 600/1000V

# Fire performance

Fire resistance:	IEC 60331-21	Circuit integrity - tested 90 min. at 950°C					
	BS 6387 <sup>1)</sup>	Category $\mathbf{C}$ – resistance to fire: 3 h at 950°C					
		Category <b>W</b> – resistance to fire with water: 15 min at 650°C plus 15 min with water spray					
		Category $\boldsymbol{z}$ – resistance to fire with mechanical shock: 15 min at $950^{\circ}\text{C}$					
Flame propagation:	BS EN 60332-1	-2					
Smoke density:	BS EN 61034-2						
Corrosive and acid gases emission:	23 2.1 00 / 3	<ul> <li>HCl content &lt; 0.5%</li> <li>pH ≥ 4.3 &amp; conductivity ≤ 10 µSmm<sup>-1</sup></li> </ul>					

<sup>1)</sup> Category C, W, Z for cables up to and including 95 mm2. Category C for cables above and including 120 mm<sup>2</sup>.

# **Applications**

For use in fixed installations, where cable is protected by conduit or trunking. Fire resistant cables intended to provide circuit integrity in case of fire.

Standard length cable packing:	100 m in coils or on spools, or 500 m on drums.
	Other forms of packing and delivery are available on request.

### **Approvals**

LPCB	1,5 mm² to 500 mm² single-core	
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<sup>&</sup>lt;sup>2)</sup> BS EN 60754-1 & BS EN 60754-2 standards replace BS EN 50267-2-1

# (Flame-X 950 Single) **600/1000V**

Nominal cross-sectional area of conductor	Radial thickness of insulation	Approximate overall diameter	overall net weight		
mm²	mm	mm	mm	Ω/km	
1.5	0.7	3.90	25.3	12.1	
2.5	0.8	4.60	38	7.41	
4	0.8	5.10	53	4.61	
6	0.8	5.40	71	3.08	
10	1.0	6.70	116	1.83	
16	1.0	7.80	173	1.15	
25	1.2	9.60	270	0.727	
35	1.2	10.60	361	0.524	
50	1.4	12.30	490	0.387	
70	1.4	13.70	683	0.268	
95	1.6	16.10	942	0.193	
120	1.6	17.50	1171	0.153	
150	1.8	19.50	1445	0.124	
185	2.0	21.40	1800	0.0991	
240	2.2	24.3	2338	0.0754	
300	2.4	26.50	2918	0.0601	
400	2.6	29.60	3766	0.0470	
500	2.8	33.20	4810	0.0366	

# (Flame-X 950 Single) **600/1000V**

# Current Ratings and Voltage Drop

Nominal cross- sectional area of conductor	Short circuit current ratings (1 sec)	Current Rating* Two cables, single phase A.C. or D.C.	Current Rating* Three or four cables, three phase A.C.	Voltage Drop" Two cables D.C.	Voltage Drop** Two cables, single phase A.C.	Voltage Drop** Three or four cables, three phase A.C.
mm²	Amps	Amps	Amps	mV/A/m	mV/A/m	mV/A/m
1.5	210	22	19	31	31	27
2.5	350	30	26	19	19	16
4	570	40	35	12	12	10
6	850	51	45	7.9	7.9	6.8
10	1400	71	63	4.7	4.7	4.0
16	2200	95	85	2.9	2.9	2.5
25	3600	126	111	1.85	1.90	1.65
35	5000	156	138	1.35	1.35	1.15
50	6800	189	168	0.99	1.05	0.90
70	9800	240	214	0.68	0.75	0.65
95	13600	290	259	0.49	0.58	0.50
120	17200	336	299	0.39	0.48	0.42
150	21100	375	328	0.32	0.43	0.37
185	26500	426	370	0.25	0.37	0.32
240	34900	500	433	0.190	0.33	0.29
300	43700	573	493	0.155	0.31	0.27
400	55900	683	584	0.120	0.29	0.25
500	70600	783	666	0.093	0.28	0.24

<sup>\*</sup> Installation reference method 3 (enclosed in conduit on a wall or in trunking etc.,) as per BS 7671, Appendix 4, Conductor operating temperature 90°C, Ambient temperature 30°C

<sup>\*\*</sup> Installation reference methods 3 and 4 (enclosed in conduit, etc., in or on a wall) as per BS 7671, Appendix 4, Conductor operating temperature 90°C, Ambient temperature 30°C

(Flame-X 950 Single) **600/1000V** 

## Correction Factors for Ambient Temperature

Ambient Temperature, °C	25	30	35	40	45	50	55	60	65	70	75	80	85
Correction Factor	1.02	1.00	0.96	0.91	0.87	0.82	0.76	0.71	0.65	0.58	0.50	0.41	0.29

### Correction Factors for Groups

Number of Circuits	2	3	4	5	6	7	8	9	10	12	14	16	18
Correction Factor	0.80	0.70	0.65	0.60	0.57	0.54	0.52	0.50	0.48	0.45	0.43	0.41	0.39



















(Flame-X 950 Standard) **300/500V** 

BS 7629-1, BS 6387, BS 5839-1 \_\_\_

Fire resistant screened cables having low emission of smoke and corrosive gases when affected by fire

#### **CONSTRUCTION**

Conductors:	Plain annealed copper solid class 1 (for 1 - 2.5 mm²)
	and stranded class 2 ( for 4 mm²) acc. to BS EN 60228
Uninsulated circuit	Tinned annealed copper of the same nominal cross-sectional
protective conductor:	area and of the same class as the insulated conductors
Drain wire:	Tinned annealed copper wires class 2 acc. to BS EN 60228
	( for cables with 7, 12, 19 – cores)
Insulation:	Special cross-linked heat resistant compound type EI2 acc. to BS EN 50363-1
Optional binder:	Non hygroscopic halogen free tape
Screen:	Aluminium/polyester laminated tape and uninsulated circuit
<u>/</u>	protective conductor or drain wire
Outer sheath:	Thermoplastic zero halogen low smoke compound type
	LTS 3 acc. to BS 7655-6.1
Colour of sheath:	Red or white (other colours are permissible when agreed
	with the manufacturer)
Core identification:	2 core + ECC: brown, blue
	3 core + ECC: brown, black, grey
	4 core + ECC: blue, brown, black, grey
	7, 12, 19 – core + Drain wire: numbering or for identification by
	colour: in each layer: brown (starting core), black (reference core)



Maximum conductor operating temperature:	+70°C
Minimum operating temperature (for fixed application)	
after installation without movement:	-40°C
Lowest installation temperature:	0°C
Maximum short-circuit conductor temperature:	+250°C
Minimum bending radius:	6 × D; (D - overall cable diameter)

### (Flame-X 950 Standard) 300/500V

# Fire performance

Resistance to fire: BS 6387 Category **C** – resistance to fire: 3 h at 950°C (IEC 60331)

Category  $\mathbf{W}$  – resistance to fire with water: 15 min at  $650^{\circ}$ C plus 15 min with water spray

Category  ${\bf Z}$  – resistance to fire with mechanical shock: 15 min at 950°C

BS EN 50200 Class PH30 (resistance to fire. with mechanical shock and with water: 30 min)

BS 5839-1:2002 Clause 26.2d PH 30 Standard fire resistant cable

Flame propagation: BS EN 60332-1-2 (IEC 60332-1-2) and BS EN 50266-2-2 (IEC 60332-3-22)

Smoke density: BS EN 61034-2 (IEC 61034-2)

Gases evolved during BS EN 50267-2-1 (IEC 61034-2): < 0.5% acid gas combustion: BS EN 50267-2-2 (IEC 60754-2): pH  $\geq$  4.3; conductivity  $\leq$  10  $\mu$ Smm<sup>-1</sup>

#### **Applications**

Installations emergency lighting and evacuation systems, fire and smoke detection systems, air-conditioning and alarm systems, automatic elevator doors, computer control rooms, offshore and marine emergency systems, emergency evacuation communicators.

Standard length cable packing: 500 or 1,000 m on drums.
Other forms of packing and delivery are available on request.

## Approvals

LPCB 1 mm² to 4 mm² 2-core, 3-core, 4-core

# (Flame-X 950 Standard) 300/500V

Number and cross- sectional area of conductor	Conductor	Nominal cross- sectional area of protective conductor ECC	Approximate overall diameter	Approximate net weight of cables	Maximum conductor resistance at temperature 20°C	Maximum ECC conductor resistance at 20°C
n × mm²		mm²	mm	kg/km	Ω/km	 Ω/km
2 × 1 RE + ECC	1	1	6.9	65	18.1	18.2
2 × 1.5 RE + ECC	1	1.5	7.8	86	12.1	12.2
2 × 1.5 RM + ECC*	2	1.5	8.2	91	12.1	12.2
2 × 2.5 RE + ECC	1	2.5	9.2	126	7.41	7.56
2 × 2.5 RM + ECC*	2	2.5	9.7	134	7.41	7.56
2 × 4 RM + ECC	2	4	10.9	187	4.61	4.70
2 × 6 RM + ECC*	2	6	12.0	251	3.08	3.11
3 × 1 RE + ECC**	1	1	7.3	81	18.1	18.2
3 × 1.5 RE + ECC	1	1.5	8.3	108	12.1	12.2
3 × 2.5 RE + ECC	1	2.5	9.7	160	7.41	7.56
3 × 4 RM + ECC	2	4	11.6	239	4.61	4.70
4 × 1 RE + ECC**	1	1	8.2	102	18.1	18.2
4 × 1.5 RE + ECC	1	1.5	9.5	138	12.1	12.2
4 × 1.5 RM + ECC*	1	1.5	10.2	147	12.1	12.2
4 × 2.5 RE + ECC	1	2.5	11.5	205	7.41	7.56
4 × 4 RM + ECC	2	4	14.6	310	4.61	4.70

<sup>\*</sup> based on norm. without certificate \*\* without standards

# (Flame-X 950 Standard) 300/500V

#### Technical and Electrical Characteristics

Number and cross- sectional area of conductor	Conductor class	Nominal cross-sectional area of drain wire	Approximate overall diameter	Approximate net weight of cables	Maximum conductor resistance at 20°C	Maximum drain wire resistance at 20°C
n × mm²		mm²	mm	kg/km	Ω/km	Ω/km
7 × 1 RE**	1	0.5	10.4	150	18.1	36.7
7 × 1.5 RE	1	0.5	12.0	207	12.1	36.7
7 × 2.5 RE	1	0.5	13.9	300	7.41	36.7
12 × 1 RE**	1	0.5	13.6	247	18.1	36.7
12 × 1.5 RE	1	0.5	15.5	333	12.1	36.7
12 × 2.5 RE	1	0.5	18.3	496	7.41	36.7
19 × 1 RE*	1	0.5	15.7	356	18.1	36.7
19 × 1.5 RE	1	0.5	18.1	496	12.1	36.7

<sup>\*</sup> based on norm. without certificate \*\* without standards

# Current ratings and voltage drop

Ambient air temperature: 30°C. Conductor operating temperature: 70°C. Installation as specified in Appendix 4 of BS 7671 IEE Wiring Regulations

### (Flame-X 950 Standard) 300/500V

#### Reference Method 1

(clipped direct)

#### Reference Method 3

(enclosed in conduit on a wall or ceiling, or in trunking)

Nominal area of conductor	1 two core	cable* se A.C. or D.C.	1 three-co or 1 four-c three-pha	ore cable*.	Nominal area of conductor	1 two core	e cable* se A.C. or D.C.	1 three-co or 1 four-o three-pha	core cable*.
	Current rating	Volts drop per ampere par metre	Current rating	Volts drop per ampere par metre		Current rating	Volts drop per ampere par metre	Current rating	Volts drop per ampere par metre
mm²	A	mV/m	A	mV/m	mm²	A	mV/m	A	mV/m
1.0	15	44	13.5	38	1.0	13	44	11.5	38
1.5	19.5	29	17.5		1.5	16.5	29	15	25
2.5	27	18	24	 15	2.5	23	18	20	15
4.0	36	11	32	9.5	4.0	30	11	27	9.5
6.0	46	7.3	41	6.4	6.0	38	7.3	34	6.4

<sup>\*</sup> with protective conductor

## Rating factors for ambient temperature

Ambient temperature, °C	25	30	35	40	45	50
Rating factor	1.03	1.00	0.94	0.87	0.79	0.71

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(Flame-X 950 Enhanced) **300/500V** 

BS 7629-1, BS 6387, BS 5839-1 \_

"Enhanced" grade fire resistant electric cables having low emission of smoke and corrosive gases when affected by fire

#### **CONSTRUCTION**

Conductors:	Plain annealed copper solid class 1 (for 1 - 2.5 mm²) and stranded class 2 (for 4 mm²) acc. to BS EN 60228 and special request
Primary insulation:	Fire resistant mica tape with a glass cloth
Insulation:	Special cross-linked heat resistant compound type EI2 acc. to BS EN 50363-1
Screen:	Helically applied aluminium / polyester tape and uninsulated circuit protective conductor
Uninsulated circuit protective conductor:	Tinned annealed copper conductor of the same nominal cross-sectional area and of the same class as the insulated conductors
Outer sheath:	Thermoplastic zero halogen low smoke compound type LTS 3 acc. to BS 7655-6.1
Colour of sheath:	Red or white. Other colours are available on special request.
Core identification:	2 core + ECC: brown, blue 3 core + ECC: brown, black, grey 4 core + ECC: blue, brown, black, grey



#### **CHARACTERISTICS**

Maximum conductor operating temperature:	+70°C
Minimum operating temperature (for fixed application) after installation without movement:	-40°C
Lowest installation temperature:	0°C
Maximum short-circuit conductor temperature:	+250°C
Minimum bending radius:	6 × D; (D - overall cable diameter)

#### (Flame-X 950 Enhanced) 300/500V

#### Fire performance

Resistance to fire:

Complies with the PH 120 ENHANCED fire resistant cable described in Clause 26.2 of BS 5839-1

BS 6387 Category **C** – resistance to fire: 3 h at 950°C (IEC 60331)

Category **W** − resistance to fire with water: 15 min at 650°C

plus 15 min with water spray

Category **Z** – resistance to fire with mechanical shock: 15 min at 950°C

EN 50200 - PH 120 BS 8434-2 - 120 min

BS EN 60332-1-2 (IEC 60332-1-2) and BS EN 50266-2-2 (IEC 60332-3-22)

Smoke density: BS EN 61034-2 (IEC 61034-2)

Gases evolved during combustion:

Flame propagation:

BS EN 50267-2-1 (IEC 61034-2): < 0.5% acid gas

BS EN 50267-2-2 (IEC 60754-2): pH³ 4.3; conductivity £ 10 mSmm<sup>-1</sup>

#### **Applications**

For use in installations emergency lighting and evacuation systems, fire and smoke detection systems, air-conditioning and alarm systems, automatic elevator doors, computer control rooms, emergency evacuation communicators. Recommended for systems, in particular building types, in which cables might need to operate correctly during a fire for periods in excess of those normally required for single phase evacuation of a building. Cables meeting the enhanced requirement should be used in buildings greater than 30 m in height, or with four or more evacuation zones, or for example hospitals, where there are progressive horizontal evacuation arrangements, or where a risk assessment identifies a possible need.

Standard length cable packing

500 or 1,000 m on drums.

Other forms of packing and delivery are available on request.

#### **Approvals**

1 mm<sup>2</sup> to 4 mm<sup>2</sup> 2-core, 3-core, 4-core and 1 mm<sup>2</sup> to 2,5 mm<sup>2</sup> 7-core 1,5 mm<sup>2</sup> to 2,5 mm<sup>2</sup> 12-core and 1,5 mm<sup>2</sup> 19-core

LPCB

### (Flame-X 950 Enhanced) 300/500V

## Technical and Electrical Characteristics

Number and cross- sectional area of conductor	Conductor class	Nominal cross- sectional area of protective conductor ECC	Approximate overall diameter	Approximate net weight of cables	Maximum conductor resistance at 20°C	Maximum ECC conductor resistance at 20°C
n × mm²		mm²	mm	kg/km	Ω/km	Ω/km
2 × 1 RE + ECC	1	1	8.1	77	18.1	18.2
2 × 1.5 RE + ECC	1	1.5	9.0	99	12.1	12.2
2 × 1.5 RM + ECC*	2	1.5	9.4	104	12.1	12.2
2 × 2.5 RE + ECC	1	2.5	10.4	142	7.41	7.56
2 × 2.5 RM + ECC*	2	2.5	10.9	148	7.41	7.56
2 × 4 RM + ECC	2	4	12.1	202	4.61	4.70
3 × 1 RE + ECC**	1	1	8.6	96	18.1	18.2
3 × 1.5 RE + ECC	1	1.5	9.6	126	12.1	12.2
3 × 2.5 RE + ECC	1	2.5	11.0	180	7.41	7.56
3 × 4 RM + ECC	2	4	12.9	258	4.61	4.70
4 × 1 RE + ECC**	1	1	9.5	121	18.1	18.2
4 × 1.5 RE + ECC	1	1.5	10.8	159	12.1	12.2
4 × 2.5 RE + ECC	1	2.5	12.8	230	7.41	7.56
4 × 2.5 RM + ECC*	2	2.5	13.7	242	7.41	7.56
4 × 4 RM + ECC	2	4	15.9	333	4.61	4.70

<sup>\*</sup> based on norm, without certificate \*\* without standards

# Current ratings and voltage drop

Ambient air temperature: 30°C. Conductor operating temperature: 70°C. Installation as specified in Appendix 4 of BS 7671 IEE Wiring Regulations

#### (Flame-X 950 Enhanced) 300/500V

#### Reference Method 1

(clipped direct)

#### Reference Method 3

(enclosed in conduit on a wall or ceiling, or in trunking)

	-		ase A.C.
Current rating	Volts drop per ampere par metre	Current rating	Volts drop per ampere par metre
A	mV/m	A	mV/m
13	44	11.5	38
16.5	29	15	
23	18	20	15
30	11	27	9.5
16	5.5	5.5 29	5.5 29 15 3 18 20

<sup>\*</sup> with protective conductor

### Rating factors for ambient temperature

Ambient temperature, °C	25	30	35	40	45	50
Rating factor	1.03	1.00	0.94	0.87	0.79	0.71

### Correction factors for groups

Number of cables in grouping	2	3	4	5	6	7	8	9	10
Rating factor	0.80	0.70	0.65	0.60	0.57	0.54	0.52	0.50	0.48

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# FLAME-X 950 SERIES 3 600/1000V

Based on BS 7846, BS 6387 \_\_\_\_

Fire resistant security power cable having low emission of smoke and corrosive gases when affected by fire

#### **CONSTRUCTION**

Conductors:	Circular, circular compacted or shaped, stranded, annealed copper conductor, class 2 acc. to BS EN 60228
Primary insulation:	A suitable wrapping of mica tape with a glass cloth
Insulation:	Cable 1 to 16 mm <sup>2</sup> - special thermosetting low smoke zero halogen compound type EI5 acc. to BS 50363-5  Cable 25 to 1,000 mm <sup>2</sup> - cross-linked polyethylene (XLPE) of GP8 type acc. to BS 7655-1.3
Bedding:	Special low smoke zero halogen filling compound (only 2, 3, 4 cores)
Outer sheath:	Thermoplastic LSOH compound of LTS1 type acc. to BS 7655-6.1



#### **CHARACTERISTICS**

Nominal voltage:	0.6/1kV				
Colour of sheath:	Black. Other colours are available on special request.				
Core identification:	with green-yellow	without green-yellow			
	1 core: green-yellow	black			
	2 core: -	brown, blue			
	3 core: green-yellow, blue, brown	brown, black, grey			
	4 core: green-yellow, brown, black, grey	blue, brown, black, grey			
Maximum conductor operating temperature:	+90°C				
Lowest installation temperature:	0°C				
Minimum operating temperature after					
installation without movement:	-40°C				
Maximum short-circuit conductor	-				
temperature:	+250°C				
Minimum bending radius:	6 × D for cables with circular copper con	ductors and 8 × D			
S	for cables with shaped copper conductor				
	D – overall diameter of the cable				

# Fire performance

Fire resistance:	BS 7846 p. 17.4.2	Category <b>F2</b>					
(additional TF test)	IEC 60331-21	Circuit integrity - tested 90 min. at 950°C					
	BS 6387 <sup>1)</sup>	Category $\bf C$ – resistance to fire: 3 h at 950°C					
		Category <b>W</b> – resistance to fire with water: 15 min at 650°C plus 15 min with water spray					
		Category <b>Z</b> – resistance to fire with mechanical shock: 15 min at 950°C					
Flame propagation:	BS EN 60332-1-2						
	BS EN 60332-3-24						
Smoke density:	BS EN 61034-2						
Corrosive and acid gases	BS EN 60754-1 <sup>2</sup> ) HO	Cl content < 0.5%					
emission:	BS EN 60754-2 <sup>2)</sup> pH $\geq$ 4.3 & conductivity $\leq$ 10 $\mu$ Smm <sup>-1</sup>						

<sup>1)</sup> Category C, W, Z for cables up to and including 500 mm<sup>2</sup>.

# **Applications**

Fire resistant cables for use in fixed installations in industrial areas, public buildings (as for example power plants, hospitals, shopping centres, theatres) and similar applications where maintenance of power supply during a fire is required for a defined period of time.

Standard length cable packing	500 or 1,000 m on drums.
	Other forms of packing and delivery are available on request.

## **Approvals**

LPCB	1 mm <sup>2</sup> to 1,000 mm <sup>2</sup> 1-core and 1 mm <sup>2</sup> to 16 mm <sup>2</sup> 2-core, 3-core, 4-core	
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<sup>2)</sup> BS EN 60754-1 & BS EN 60754-2 standards replace BS EN 50267-2-1

Number and CSA of conductor	Nominal thickness of	ss thickness of bedding	Nominal thickness of outer sheath	Approx. overall diameter	Approx. net weight	Maximum conductor resistance at 20°C	Current rating single-phase A.C. or D.C.*		Voltage Drop D.C.*	single-	Short circuit rating
	insulation				of cables	at 20°C	Clipped direct	Free Air	-	phase A.C.*	(1 sec)
n × mm²	mm	mm	mm	mm	kg/km	Ω/km	Amp	Amp	mV/A/m	mV/A/m	kA
1 × 1 RM	0.7	-	1.4	6.4	53	18.1	19	-	46	46	0.14
1 × 1.5 RM	0.7	-	1.4	6.7	61	12.1	25	-	31	31	0.21
1 × 2.5 RM	0.7	-	1.4	7.2	74	7.41	34	-	19	19	0.35
1 × 4 RM	0.7	-	1.4	7.7	93	4.61	46	-	12	12	0.57
1 × 6 RM	0.7	-	1.4	8	113	3.08	59	-	7.9	7.9	0.85
1 × 10 RM	0.7	-	1.5	9.1	162	1.83	81	-	4.7	4.7	1.4
1 × 16 RM	0.7	-	1.5	10.2	225	1.15	109	-	2.9	2.9	2.2
1 × 25 RM	0.9	-	1.6	12.2	325	0.727	143	135	1.85	1.85	3.5
1 × 35 RM	0.9	-	1.7	13.4	426	0.524	176	169	1.35	1.35	5
1 × 50 RM	0.9	-	1.8	15.1	563	0.387	228	207	0.99	1	7.1
1 × 70 RM	1.1	-	1.9	16.9	777	0.268	298	268	0.68	0.71	10
1 × 95 RM	1.1	-	2	19.1	1042	0.193	355	328	0.49	0.52	13.5
1 × 120 RM	1.2	-	2.1	20.9	1294	0.153	413	383	0.39	0.43	17.1
1 × 150 RM	1.4	-	2.2	23.1	1586	0.124	476	444	0.32	0.36	21.4
1 × 185 RM	1.6	-	2.4	25.4	1971	0.099	545	510	0.25	0.3	26.4
1 × 240 RM	1.7	-	2.6	28.3	2527	0.075	644	607	0.19	0.25	34.3
1 × 300 RM	1.8	-	2.6	30.5	3120	0.060	743	703	0.155	0.22	42.9
1 × 400 RM	2	-	2.8	34	4013	0.047	868	823	0.12	0.2	57.2
1 × 500 RM	2.2	-	3	38	5109	0.037	990	946	0.093	0.185	71.5
1 × 630 RM	2.4	-	3.2	43	6477	0.028	1130	1088	0.072	0.175	90.1
1 × 800 RM	2.6	-	3.4	48.1	8163	0.022	1288	1214	0.056	0.17	114.4
1 × 1000 RM	2.8	-	3.6	52	10100	0.018	1443	1349	0.045	0.165	134

Number and CSA of conductor	Nominal thickness of	Nominal thickness of bedding		Approx. overall diameter	Approx. net weight	Maximum conductor resistance	single-p	Current rating single-phase A.C. or D.C.*		Voltage Drop single-	Short circuit rating
	insulation		sheath		of cables	at 20°C	Clipped direct	Free Air		phase A.C.*	(1 sec)
n × mm²	mm	mm	mm	mm	kg/km	Ω/km	Amp	Amp	mV/A/m	mV/A/m	kA
2 × 1 RM	0.7	0.8	1.4	11.7	185	18.1	19	21	46	46	0.14
2 × 1.5 RM	0.7	0.8	1.4	12.2	208	12.1	24	26	31	31	0.21
2 × 2.5 RM	0.7	0.8	1.4	13.1	249	7.41	33	36	19	19	0.35
2 × 4 RM	0.7	0.8	1.4	14.1	304	4.61	45	49	12	12	0.57
2 × 6 RM	0.7	0.8	1.4	14.9	361	3.08	58	63	7-Sep	7.9	0.85
2 × 10 RM	0.7	0.8	1.5	16.9	497	1.83	80	86	4.7	4.7	1.4
2 × 16 RM	0.7	0.8	1.5	18.9	670	1.15	107	115	2.9	2.9	2.2
3 × 1 RM	0.7	0.8	1.4	12.2	203	18.1	17	18	-	40	0.14
3 × 1.5 RM	0.7	0.8	1.4	12.8	231	12.1	22	23	-	27	0.21
3 × 2.5 RM	0.7	0.8	1.4	13.8	281	7.41	30	32	-	16	0.35
3 × 4 RM	0.7	0.8	1.4	14.9	350	4.61	40	42	-	10	0.57
3 × 6 RM	0.7	0.8	1.4	15.7	423	3.08	52	54	-	6.8	0.85
3 × 10 RM	0.7	0.8	1.5	17.8	593	1.83	71	75	-	4	1.4
3 × 16 RM	0.7	0.8	1.6	20.2	826	1.15	96	100	-	2.5	2.2

#### Technical and Electrical Characteristics

Number and CSA of conductor	Nominal thickness of	Nominal thickness of bedding		Approx. overall diameter	Approx. net weight of cables	Maximum conductor resistance at 20°C	Current rating single-phase A.C. or D.C.*		Voltage Drop D.C.*	Voltage Drop single- phase A.C.*	Short circuit rating (1 sec)
	insulation		sheath		of Cables	at 20°C	Clipped direct	Free Air			
n × mm²	mm	mm	mm	mm	kg/km	Ω/km	Amp	Amp	mV/A/m	mV/A/m	kA
4 × 1 RM	0.7	0.8	1.4	13.2	233	18.1	17	18	-	40	0.14
4 × 1.5 RM	0.7	0.8	1.4	13.9	268	12.1	22	23	-	27	0.21
4 × 2.5 RM	0.7	0.8	1.4	14.9	328	7.41	30	32	-	16	0.35
4 × 4 RM	0.7	0.8	1.4	16.2	414	4.61	40	42	-	10	0.57
4 × 6 RM	0.7	0.8	1.5	17.2	513	3.08	52	54	-	6.8	0.85
4 × 10 RM	0.7	0.8	1.5	19.4	718	1.83	71	76	-	4	1.4
4 × 16 RM	0.7	0.8	1.6	22.1	1010	1.15	96	100	-	2.5	2.2

<sup>\*</sup> current ratings acc. to BS 7671 table 4E1A, 4E1B, 4E2A, 4E2B

# Rating factors for air temperature

Ambient air temperature, °C	25	30	35	40	45	50	55	60
Rating factors	1.02	1.0	0.96	0.91	0.87	0.82	0.76	0.71

























BS 7846 - F2 \_\_\_\_\_

Armoured fire resistant electric power and control cable having low emission of smoke and corrosive gases when affected by fire

#### **CONSTRUCTION**

Conductors:	Circular, circular compacted or shaped, stranded, annealed copper conductor, class 2 acc. to BS EN 60228
Primary insulation:	A suitable wrapping of mica tape with a glass cloth
Insulation:	Cross-linked polyethylene (XLPE) of GP8 type acc. to BS 7655-1.3
Bedding:	Special low smoke zero halogen (LSOH) compound
Armour:	Single layer of galvanized steel wires applied helically over the bedding
Outer sheath:	Thermoplastic halogen free compound (LSOH) of LTS1 type acc. to BS 7655-6.1



#### **CHARACTERISTICS**

Colour of sheath:	Black. Other colours are available on special request.					
Core identification:	2 – core: brown, blue					
	3 – core: brown, black, grey					
	4 – core: blue, brown, black, grey					
Maximum conductor operating temperature:	+90°C					
Lowest installation temperature:	o°C					
Minimum operating temperature after installation						
without movement:	-40°C					
Maximum short-circuit conductor temperature:	+250°C					
Fire resistance:	Category F2 acc. to BS 7846, BS 6387 – Category C, W, Z					
Flame propagation:	BS EN 60332-1-2, EN 60332-3-24					
Low smoke emission:	BS EN 61034-2					
Low corrosive and acid gas emission:	BS EN 60754-1, HCl content < 0.5%					
	BS EN 60754-2, pH $\geq$ 4.3 & conductivity £ 10 mSmm-1					
Minimum bending radius:	6 × D for cables with circular copper conductors					
	and 8 × D for cables with shaped copper conductors;					
	D – overall diameter of the cable					

# **Applications**

Fire resistant armoured cables for use in fixed installations in industrial areas, public buildings (as for example power plants, hospitals, shopping centres, theatres) and similar applications where maintenance of power supply during a fire is required for a defined period of time.

Standard length cable packing:

500 or 1,000 m on drums.

Other forms of packing and delivery are available on request.

## **Approvals**

BASEC	25 mm² to 400 mm² 2-core, 3-core, 4-core and 1,5 mm² to 16 mm² 2-core, 3-core, 4-core
LPCB	1,5 mm² to 400 mm² 2-core, 3-core, 4-core and 1,5 mm² to 16 mm² 2-core, 3-core, 4-core

Number and CSA of	Nominal thickness	Nominal thickness	Nominal diameter	Approx. overall	Approx. net	Maximum conductor	Current ra phase A.C	ating single- or D.C. *	Voltage Drop - D.C.*	Voltage Drop single- phase A.C.*
conductor	of insulation	of outer sheath	of armour wires	diameter	weight of cables	resistance at 20°C	Clipped direct	Free Air		
n × mm²	mm	mm	mm	mm	kg/km	Ω/km	Amp	Amp	mV/A/m	mV/A/m
2 × 1.5	0.6	1.3	0.9	12.8	346	12.1	27	29	31.0	31.0
2 × 2.5	0.7	1.4	0.9	14.3	420	7.41	36	39	19.0	19.0
2 × 4	0.7	1.4	0.9	15.3	491	4.61	49	52	12.0	12.0
2 × 6	0.7	1.4	0.9	16.1	554	3.08	62	66	7.9	7.9
2 × 10	0.7	1.5	0.9	18.1	712	1.83	85	90	4.7	4.7
2 × 16	0.7	1.5	1.25	20.8	1032	1.15	110	115	2.9	2.9
2 × 25	0.9	1.6	1.25	24.8	1421	0.727	146	152	1.85	1.90
2 × 25	0.9	1.6	1.25	20.8	1097	0.727	146	152	1.85	1.90
2 × 35	0.9	1.7	1.6	28.2	1944	0.524	180	188	1.35	1.35
2 × 35	0.9	1.7	1.6	23.5	1494	0.524	180	188	1.35	1.35
2 × 50	1.0	1.8	1.6	25.7	1830	0.387	219	228	0.98	1.00
2 × 70	1.1	1.9	1.6	28.7	2370	0.268	279	291	0.67	0.69
2 × 95	1.1	2.0	2.0	32.6	3239	0.193	338	354	0.49	0.52
2 × 120	1.2	2.1	2.0	35.1	3823	0.153	392	410	0.39	0.42
2 × 150	1.4	2.2	2.0	38.1	4534	0.124	451	472	0.31	0.35
2 × 185	1.6	2.4	2.5	42.9	5856	0.0991	515	539	0.25	0.29
2 × 240	1.7	2.5	2.5	46.7	7155	0.0754	607	636	0.195	0.24
2 × 300	1.8	2.6	2.5	50.7	8555	0.0601	698	732	0.155	0.21

Number and CSA of conductor	Nominal thickness	Nominal thickness	Nominal diameter	Approx. overall	Approx. net weight	Maximum conductor resistance	Short circuit	Current rating three phase A.C.*		Voltage Drop three
conductor	of insulation	of outer sheath	of armour wires	diameter	weight of cables	resistance at 20°C	current rating	Clipped direct	Free Air	— phase A.C.*  — mV/A/m
n × mm²	mm	mm	mm	mm	kg/km	Ω/km	Amp	Amp	Amp	
3 × 1.5	0.6	1.3	0.9	13.4	377	12.1	210	23	25	27.0
3 × 2.5	0.7	1.4	0.9	15	465	7.41	350	 31	33	16.0
3 × 4	0.7	1.4	0.9	16.1	544	4.61	570	42	44	10.0
3 × 6	0.7	1.4	0.9	16.9	628	3.08	850	53	56	6.8
3 × 10	0.7	1.5	1.25	19.7	944	1.83	1400	73	78	4.0
3 × 16	0.7	1.6	1.25	22.1	1215	1.15	2200	94	99	2.5
3 × 25	0.9	1.7	1.6	27.5	1887	0.727	3575	124	131	1.65
3 × 25	0.9	1.7	1.6	25	1637	0.727	3575	124	 131	1.65
3 × 35	0.9	1.8	1.6	30	2314	0.524	5005	154	162	1.15
3 × 35	0.9	1.8	1.6	27.4	2025	0.524	5005	154	162	1.15
3 × 50	1.0	1.8	1.6	29.8	2472	0.387	7150	187	197	0.87
3 × 70	1.1	1.9	1.6	33.5	3237	0.268	10010	238	251	0.60
3 × 95	1.1	2.1	2.0	38	4434	0.193	13585	289	304	0.45
3 × 120	1.2	2.2	2.0	41.1	5287	0.153	17160	335	353	0.37
3 × 150	1.4	2.3	2.5	46.5	6768	0.124	21450	386	406	0.30
3 × 185	1.6	2.4	2.5	50.4	8094	0.0991	26455	441	463	0.26
3 × 240	1.7	2.6	2.5	55.4	10053	0.0754	34320	520	546	0.21
3 × 300	1.8	2.7	2.5	60.2	11949	0.0601	42900	 599	628	0.185
3 × 400	2.0	2.9	2.5	66.8	14895	0.0470	57200	673	728	0.165

#### Technical and Electrical Characteristics

Number and CSA of conductor	Nominal thickness	Nominal thickness	Nominal diameter	Approx. Overall	Approx. Net	Maximum conductor	Short circuit	Current ra	ating three	Voltage Drop Three
	of insulation	of outer sheath	of armour wires	diameter	weight of cables	resistance at 20°C	current rating	Clipped direct	Free Air	─ phase A.C.*
n × mm²	mm	mm	mm	mm	kg/km	Ω/km	Amp	Amp	Amp	mV/A/m
4 × 1.5	0.6	1.3	0.9	14.4	422	12.1	210	23	25	27.0
4 × 2.5	0.7	1.4	0.9	16.1	522	7.41	350	31	33	16.0
4 × 4	0.7	1.4	0.9	17.4	628	4.61	570	42	44	10.0
4 × 6	0.7	1.5	1.25	19.1	848	3.08	850	53	 56	6.8
4 × 10	0.7	1.5	1.25	21.3	1091	1.83	1400	73	78	4.0
4 × 16	0.7	1.6	1.25	24	1440	1.15	2200	94	99	2.5
4 × 25	0.9	1.7	1.6	29.9	2240	0.727	3575	124	131	1.65
4 × 25	0.9	1.7	1.6	27.7	2028	0.727	3575	124	131	1.65
4 × 35	0.9	1.8	1.6	32.6	2769	0.524	5005	154	162	1.15
4 × 35	0.9	1.8	1.6	30.3	2491	0.524	5005	154	162	1.15
4 × 50	1.0	1.9	1.6	33.3	3111	0.387	7150	187	197	0.87
4 × 70	1.1	2.1	2.0	38.9	4418	0.268	10010	238	251	0.60
4 × 95	1.1	2.2	2.0	42.6	5607	0.193	13585	289	304	0.45
4 × 120	1.2	2.3	2.5	47.9	7216	0.153	17160	335	353	0.37
4 × 150	1.4	2.4	2.5	51.9	8559	0.124	21450	386	406	0.30
4 × 185	1.6	2.6	2.5	56.6	10275	0.0991	26455	441	463	0.26
4 × 240	1.7	2.7	2.5	62.4	12855	0.0754	34320	520	546	0.21
4 × 300	1.8	2.9	2.5	67.4	15307	0.0601	42900	 599	628	0.185
4 × 400	2.0	3.2	3.15	77.0	19826	0.0470	57200	673	728	0.165
	_	_	_		_	_		_	_	_

\* acc to BS 7671 table 4E4A & 4E4B

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Cert No. 1354a



























BS 7846 - F120 \_\_\_\_

Armoured fire resistant electric power and control cable having low emission of smoke and corrosive gases when affected by fire

#### **CONSTRUCTION**

Conductors:	Circular, circular compacted or shaped stranded, annealed copper conductor, class 2 acc. to BS EN 60228
Primary insulation:	Fire resistant mica tape with a glass cloth
Insulation:	Cross-linked polyethylene (XLPE) of GP8 type acc. to BS 7655-1.3
Cable core:	Insulated conductors twisted together wrapped by fire resistance tape (optional also by polyester film)
Bedding:	Thermoplastic zero halogen low smoke compound (LSOH) wrapped by fire resistance tape
Armour:	Galvanized steel wires applied helically (optional polyester film over the armour)
Outer sheath:	Thermoplastic zero halogen low smoke compound of LTS1 type acc. to BS 7655-6.1



#### **CHARACTERISTICS**

Colour of sheath:	Black. Other colours are available on special request.					
Core identification:	2 – core:	brown, blue				
	3 – core:	brown, black, grey				
	4 – core:	blue, brown, black, grey				
Maximum conductor operating temperature	+90°C					
Lowest installation temperature:	O°C					
Minimum operating temperature after						
installation without movement:	-40°C					
Maximum short-circuit conductor temperature:	+250°C					
Minimum bending radius:	6 × D for cal	bles with circular copper conductors				
	8 × D for cal	bles with shaped copper conductors				
	D – overall d	liameter				

# Fire performance

Fire resistance:	BS 8491	Category F120						
	BS 8519	Category 1, 2 and 3						
Flame propagation:	BS EN 60332-1-2							
	BS EN 60332-3-24							
Smoke density:	BS EN 61034-2							
Corrosive and acid gases	BS EN 60754-1 <sup>1)</sup> HCl content < 0.5%							
emission:	BS EN 60754-2 <sup>1)</sup> pH	≥ 4.3 & conductivity ≤ 10 µSmm <sup>-1</sup>						

<sup>1)</sup> BS EN 60754-1 & BS EN 60754-2 standards replace BS EN 50267-2-1

# **Applications**

Enhanced fire resistant armoured cables for use in life safety and fire fighting systems of public buildings (hospitals, shopping centres, theatres, stadiums) and similar applications where maintenance of power supply during a fire is critical.

Standard length cable packing:	500 or 1,000 m on drums.
	Other forms of packing and delivery are available on request.

# Approvals

BASEC	4 mm² to 16 mm² 3-core, 4-core and 25 mm² to 400 mm² 2-core, 3-core, 4-core;
LPCB	4 mm <sup>2</sup> to 16 mm <sup>2</sup> 3-core, 4-core and 25 mm <sup>2</sup> to 400 mm <sup>2</sup> 3-core, 4-core

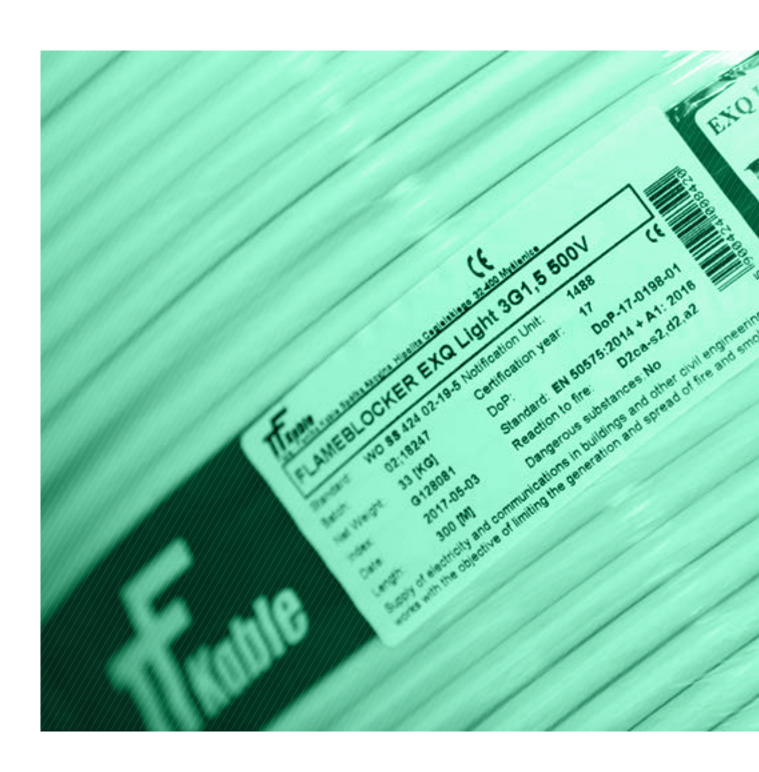
Number and CSA of conductor	Nominal thickness of insulation	Nominal thickness of outer	Nominal diameter of armour	Approx. overall diameter	Approx. net weight of cables	Maximum conductor resistance at 20°C	Current rating single-phase A.C. or D.C. *		Voltage Drop D.C.*	Voltage Drop single-phase A.C.*
		sheath	wires				Clipped direct	Free Air	_	
n × mm²	mm	mm	mm	mm	kg/km	Ω/km	Amp	Amp	mV/A/m	mV/A/m
2 × 4 RM	0.7	1.4	1.25	20.1	712	4.61	49	52	12.0	12.0
2 × 6 RM	0.7	1.4	1.25	20.1	744	3.08	62	66	7.9	7.9
2 × 10 RM	0.7	1.5	1.25	20.9	839	1.83	85	90	4.7	4.7
2 × 16 RM	0.7	1.5	1.25	22.9	1027	1.15	110	115	2.9	2.9
2 × 25 RM	0.9	1.6	1.25	26.4	1425	0.727	146	152	1.85	1.90
2 × 35 RM	0.9	1.7	1.6	29.8	1929	0.524	180	188	1.35	1.35
2 × 50 SM	1.0	1.8	1.6	27.1	1963	0.387	219	228	0.98	1.00
2 × 70 SM	1.1	1.9	1.6	31.0	2552	0.268	279	291	0.67	0.69
2 × 95 SM	1.1	2.0	2.0	34.0	3392	0.193	338	354	0.49	0.52
2 × 120 SM	1.2	2.1	2.0	36.5	4014	0.153	392	410	0.39	0.42
2 × 150 SM	1.4	2.2	2.0	39.5	4717	0.124	451	472	0.31	0.35
2 × 185 SM	1.6	2.4	2.5	44.3	6069	0.0991	515	539	0.25	0.29
2 × 240 SM	1.7	2.5	2.5	48.1	7390	0.0754	607	636	0.195	0.24
2 × 300 SM	1.8	2.6	2.5	52.1	8772	0.0601	698	732	0.155	0.21
2 × 400 SM	2.0	2.8	2.5	59.6	11120	0.047	787	847	0.120	0.19

Number and CSA of conductor	Nominal thickness of insulation	hickness thickness of insulation of outer	Nominal diameter of armour	Approx. overall diameter	Approx. net weight of cables	Maximum conductor resistance at 20°C	Short circuit current	Current rating three phase A.C.*		Voltage Drop three phase A.C.*
		sheath	wires				rating	Clipped direct	Free Air	_
n × mm²	mm	mm	mm	mm	kg/km	Ω/km	Amp	Amp	Amp	mV/A/m
3 × 4 RM	0.7	1.4	1.25	20.2	832	4.61	570	42	44	10.0
3 × 6 RM	0.7	1.4	1.25	20.1	803	3.08	850	53	56	6.8
3 × 10 RM	0.7	1.5	1.25	21.8	985	1.83	1400	73	78	4.0
3 × 16 RM	0.7	1.6	1.25	24.2	1241	1.15	2200	94	99	2.5
3 × 25 RM	0.9	1.7	1.6	29.1	1930	0.727	3575	124	131	1.65
3 × 35 RM	0.9	1.8	1.6	31.6	2328	0.524	5005	154	162	1.15
3 × 50 SM	1.0	1.8	1.6	31.2	2629	0.387	7150	187	197	0.87
3 × 70 SM	1.1	1.9	1.6	34.9	3394	0.268	10010	238	251	0.60
3 × 95 SM	1.1	2.1	2.0	39.4	4617	0.193	13585	289	304	0.45
3 × 120 SM	1.2	2.2	2.0	42.5	5486	0.153	17160	335	353	0.37
3 × 150 SM	1.4	2.3	2.5	47.9	7003	0.124	21450	386	406	0.30
3 × 185 SM	1.6	2.4	2.5	51.8	8352	0.0991	26455	441	463	0.26
3 × 240 SM	1.7	2.6	2.5	56.8	10299	0.0754	34320	520	546	0.21
3 × 300 SM	1.8	2.7	2.5	61.6	12262	0.0601	42900	599	628	0.185
3 × 400 SM	2.0	2.9	2.5	68.9	15520	0.0470	57200	673	728	0.165
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## Technical and Electrical Characteristics

Number and CSA of conductor	Nominal thickness		s diameter	Approx. overall diameter	Approx. net weight of cables	Maximum conductor resistance at 20°C	Short circuit current rating	Current rating three phase A.C.*		Voltage Drop Three
	of insulation		of armour wires					Clipped direct	Free Air	— phase A.C.*
n × mm²	mm	mm	mm	mm	kg/km	Ω/km	Amp	Amp	Amp	mV/A/m
4 × 4 RM	0.7	1.4	1.25	20.1	869	4.61	570	42	44	10.0
4 × 6 RM	0.7	1.5	1.25	21.2	906	3.08	850	53	56	6.8
4 × 10 RM	0.7	1.5	1.25	23.4	1140	1.83	1400	73	78	4.0
4 × 16 RM	0.7	1.6	1.25	26.1	1466	1.15	2200	94	99	2.5
4 × 25 RM	0.9	1.7	1.6	31.5	2261	0.727	3575	124	131	1.65
4 × 35 RM	0.9	1.8	1.6	34.2	2752	0.524	5005	154	162	1.15
4 × 50 SM	1.0	1.9	1.6	34.7	3271	0.387	7150	187	197	0.87
4 × 70 SM	1.1	2.1	2.0	40.3	4605	0.268	10010	238	251	0.60
4 × 95 SM	1.1	2.2	2.0	44.0	5789	0.193	13585	289	304	0.45
4 × 120 SM	1.2	2.3	2.5	49.3	7460	0.153	17160	335	353	0.37
4 × 150 SM	1.4	2.4	2.5	53.3	8785	0.124	21450	386	406	0.30
4 × 185 SM	1.6	2.6	2.5	58.0	10528	0.0991	26455	441	463	0.26
4 × 240 SM	1.7	2.7	2.5	63.8	13141	0.0754	34320	520	546	0.21
4 × 300 SM	1.8	2.9	2.5	68.8	15622	0.0601	42900	 599	628	0.185
4 × 400 SM	2.0	3.2	3.15	79.1	20575	0.0470	57200	673	728	0.165

\* acc to BS 7671 table 4E4A & 4E4B





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