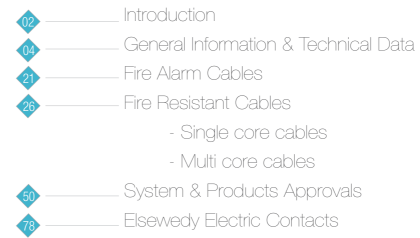


11177

FIRE CABLES PROVIDING SAFE ENERGY



INDEX







Elsewedy Electric

About us

75 years ago, we started with a clear vision to position Elsewedy Electric for successful growth, inspired by innovation, determination and spirit of hardworking staff, empowered and liberated by a strong enterprise system.

Since Elsewedy Electric started, we made the decision to never sacrifice integrity for growth; this same motto did not change till today... Behind our success is a professional dedicated team and latest technologies which deliver comprehensive product portfolio and unmatched services. Elsewedy Electric always delivers top-rated products and services customers need with the best results they deserve. Our creative solutions help corporations and organizations to quickly adapt to new technologies that enhance business productivity and enable them to stay ahead of the competition.

At Elsewedy Electric, we focus on three pillars of sustainability: Human, Environment, and Technology.

We are working to produce the best products and offer a wider selection of solutions in order to meet growing energy demands.

We are striving to reduce our impact on the environment, conserve natural resources, and reducing our operating costs in the process.

Our heritage, as an energy solutions provider, runs deep. What began with Elsewedy Cables more than 30 years ago and became Elsewedy Electric has transformed into a global diversified company with more than 10,000 employees and 30 production facilities. We are one of the top Energy Solutions companies in Middle East and Africa operating in 5 diversified energy segments; Cables & Accessories, Electrical Products, Energy Measurement & Management, Transformers, Engineering & Construction.

We are proud of what we have achieved so far but recognize that there is much work to be done to meet the aggressive goals we have set for ourselves. Elsewedy Electric has the capacity and the will to lead. We will continue to work and fight for those things that make the worlda better place.

We remain dedicated to penetrate new markets with a vision of providing the best products and services to our clients and shareholders and create a good working environment for our employees. That's Performance with purpose. That's what every business owner should strive for



About us

One of the major companies under the umbrella of Elsewedy Dedicating an area over 34316m² and more than 900 employees Electric holding company; it is also considered the mother for serving the complete process of the instrumentation, control, company of the Cables Segment. fire alarm, fire resistant cables, coaxial, LAN cables and winding wires manufacturing.

Elsewedy Cables is one of the leading worldwide manufacturers producing a wide range of cable, wires, special cables, fire Our production facilities are among the most advanced in the resistance cables, fiber optic cables, network cables, cables region offering value added products, resulting in a total annual accessories and integrated solutions. The company has been production capacities of 20,000 ton/ annum. able to maximize its commitment to improve efficiency by ensuring that its management possesses the expertise and talent necessary for the most critical business needs and has thus succeeded in maintaining a solid financial position.

Definitions

When it comes to selecting the wiring systems of all industrial, residential or commercial buildings it becomes more than ever important for owners and authorities to choose the proper cables for their applications.

Fire resistant cables maintain circuit integrity and continue to work for a specified time under defined conditions without the interruption of the electric power transfer. Fire resistant cables continue to operate in the presence of a fire and are commonly referred to as circuit integrity cables. This is significant for the critical circuits required for life safety or a safe and immediate plant shut down. Additionally, Fire resistant cables can be used to replace expensive fire rated structures, blankets or wraps and the difficult to install MI cable.

These cables are ideal for use in environments where high performance, reliability, and protection of life and equipment are required. Applications for cable are virtually endless. The advantages of this product make it an ideal candidate for use in a broad range of applications including:

- Houses, multi-story buildings, stores, shops, hotels, theaters, cinemas, schools, hospitals, airports, etc.
- Fire warning plants, alarm systems, ventilation system, escalators, lifts, safety lights, operation and

intensive stations, maintenance equipment.

- Underground railways and other railway plants
- Power stations and industrial plants with high valuable machines and materials or risky potentials
- Emergency power supply works

Fire Resistant Cables have the following features, advantages & benefits:

Features

- Zero Halogen content
- Low smoke production
- Highly flame-retardant
- Excellent electrical properties
- Excellent mechanical properties

Advantages

- When burned very low smoke production & non-corrosive
- No thermoplastic dripping
- Low toxicity
- Good moisture and fluid resistance, flexible superior cut-through, crush and abrasion resistance and

slick finish - low coefficient of friction

Benefits

- Reduced vision impairing smoke, no harm to individuals from halogenated acid gases, no harm to electrical & electronic equipment from halogenated acid gases
- Reduced Flame propagation
- Good electrical insulator dependable long-term performance
- Can be used in a broad range of demanding applications, easy to bend and install
- Good for use in harsh environments & easy to pull

Definitions of dimensional values

1. Nominal value

Value by which a quantity is designated and which Tests made by the manufacturer on each manufactured length of cable to check that each is often used in tables. Usually, in IEC standard, length meets the specified requirements. nominal values give rise to values to be checked by measurements taking into account specified 2. Sample tests tolerances.

Tests made by the manufacturer on samples of 2. Approximate value completed cable or components taken from a completed cable, at a specified frequency, so as to Value which is neither guaranteed nor checked; verify that the finished product meets the specified it is used, for example, for the calculation of other requirements. dimensional values.

3. Median value

Tests made before supplying, on a general commercial basis, a type of cable covered by standard, in order to demonstrate satisfactory performance characteristics to meet the intended application. These tests are of such a nature that, after they have been made, they need not be repeated, unless changes are made in the cable materials or design or manufacturing process, which might change the performance characteristics.

When several test results have been obtained and ordered in an increasing (or decreasing) succession, the median value is the middle value if the number of available values is odd, and the mean of the two middle values if the number is even. 4. Fictitious value Value calculated according to the "fictitious method" described in annex A in IEC 60502.

Definitions concerning Tests

1. Routine tests

3. Type tests

4. Electrical test after installation

Tests made to demonstrate the integrity of the cable and its accessories as installed

Fire Fighting Cables

Flame Retardant Cables

In Fire condition; traditional cables act as a network to propagate the flame along their length to distances far from the fire area.

Using special flame retardant grades of the non-metallic components of the cable will significantly increase the cable ability to prevent flame spread "this is called flame retardant"

The key definitions of the flame retardant cables are:

Cables which doesn't spread fire

Cables which are self-extinguishing

Testing flame retardant cables is done in accordance with BS EN 60332 or IEC 60332 (the most widely applied tests) which specifies different parts for the test depending on the number of cables or wires, single or bunched as the following:

BS EN / IEC 60332-1 &2: it's a test on a single insulated vertical wire or electric and fiber optic cable. A 60 cm long cable sample is fixed vertically inside a metallic box and the lower end is exposed to a gas burner angled at 45° to the horizontal. After burning cease, the charred or affected position does not reach within 50mm of the lower edge of the top clamp which is equivalent to 425mm above the point of flame application.

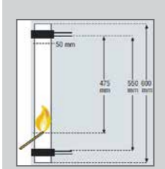
The test method is not suitable for the testing of some small wires due to the melting of the conductors during the time of application of the flame.

BS EN /IEC 60332-3: it's a test for bunched wires and cables and basically categorized in three grades A, B & C, the three grades have the same test procedures and the same test purpose, the cable is considered as flame retardant if the flame did not propagate along the cable for more than 2.5 m after the flame is ceased but it all depends on the number of samples as above:

BS EN / IEC 60332-3-22 (CAT A): it's the most severe test and the number of test samples requires providing a total volume of 7 liters of non-metallic material which shall be bunched on a ladder exposed to flame for 40 minutes.

BS EN / IEC 60332-3-23 (CAT B): The number of test samples requires providing a total volume of 3.5 liters of non-metallic material which shall be bunched on a ladder and exposed to flame for 40 minutes.

BS EN / IEC 60332-3-24 (CAT C): The number of test samples requires providing a total volume of 1.5 liters of non-metallic material which shall be bunched on a ladder and exposed to flame for 20 minutes





Fire Resistant Cables

Fire resistant cables: are used when the cables are required to keep circuit integrity and continue to operate in the presence of a fire for a specified time under defined conditions, these cables are called fire resistant cables. The cables are tested based on the following standards:

IEC 60331 Fire Resistance Test

A sample is connected to an electrical supply at its rated voltage. Fire is applied for a period of 1.5 hours. The temperature on the cable is 750°C, The test shall continue for the flame application time, after which the flame shall be extinguished but the cable sample shall remain energized for a further 15 min. the cable must maintain its circuit integrity.

BS6387 Fire Resistance Test

The test method given in this British Standard consists of three component Protocols, designated C, W and Z.

When separate test pieces from the same sample of cable are tested to each of these three protocols, these together comprise the full test. When the requirements of each one of the protocols are met, the cable may be designated as "category CWZ".

It details the following methods to categorize the cables according to cable withstand capacities.

Resistance to fire alone:

Protocol C: subjects the cable under test to a flame via direct impingement corresponding to a temperature attack of 950 °C ±40 °C for 3 hours.

Resistance to fire with water:

Category W: Cables are subjected to fire at 650°C±40 °C for 15 minutes, then at 650°C with water spray for a further 15 minutes.

Resistance to fire with mechanical shock:

Protocol Z: subjects the cable under test to a flame via direct impingement corresponding to a temperature attack of 950 °C ±40 °C for 15 min. with indirect application of mechanical shock.

*Product standards might refer to only one of the protocols C or W or Z,but, in such cases, may not use the designation"Category CWZ".





Fire alarm cables

In addition to the fire resistant cables in the fire and emergency systems, another type of cables is required which transmit signals to the notification (Indicating) device Circuits such as alarm sounders, horns, strobes and other remote signaling equipment.

Fire alarm cables work under high temperature each to 105°C to do it's function in energizing or send the signals to specific device and it is observed that the fire resistant cables work under extreme conditions, the main difference between fire alarm and fire resistance cables is that fire alarm cables doesn't require to maintain circuit integrity under fire conditions; it only turns on the alarm systems at the beginning of the fire.

Fire alarm cable is specified in the article 760 of the American national electric code "NEC" and Elsewedy electric is a UL certified as recognized manufacturer.

Low Smoke and Halogen free Cables

In all fire disasters, smoke, halogen and toxic fumes of traditional PVC sheathed cables are the main obstacles to safe evacuation of a building or an area. In addition to the fire resistance and flame retardant tests there are some tests to ensure maximum safe evacuation of people with no harmful effects.

Smoke Emission Tests: (IEC 61034, BS EN 61034)

This test is for determination of smoke density. A 1m length of cable is placed in a 3m³ enclosures (It is called 3 meter cube test) and exposed to a beam of light through a clear window. This light travels across the enclosure to a photocell connected to recording equipment in the window on the other end. A minimum light transmission value greater than 60% is acceptable after a fire is generated. The higher the light transmittance, the less smoke emitted during a fire.

Acid Gas Emission Tests: (IEC 60754, BS EN 50267)

A corrosive halogen gases can be generated by burning PVC or chlorine containing material. HCL gas combines with the water in the eyes, mouth, throat, nose and lungs to form hydrochloric acid that has harmful effects and increasing potential fatalities by inhalation of carbon monoxide and oxygen depletion, additional dangers exist on all metallic materials and devices in the proximity of a fire.

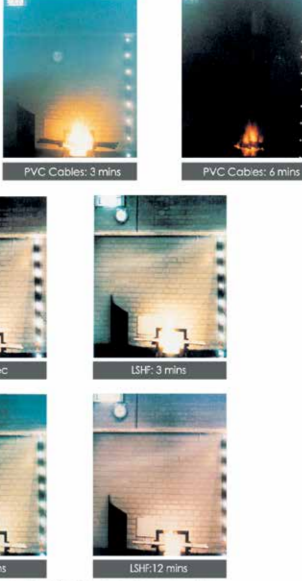
IEC 60754-1, BE EN 50267 specifies a method in determining the amount of halogen acid gas other than the hydrofluoric acid evolved during combustion of compound based on halogenated polymers and compounds containing halogenated additives taken from cable constructions. Halogen includes Fluorine, Chlorine, Bromine, Iodine and Astatine. If the hydrochloric acid yield is less than 5 mg/g, the cable specimen is categorized as LSZH.

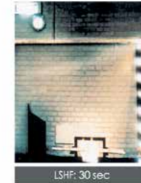
IEC 60754-2 specifies a method in determining the degree of acidity of gases evolved during the combustion of materials taken from electric cables by measuring pH and conductivity. This standard requires the weighted pH value of not less than 4.3 when related to 1 liter of water, and the weighted value of conductivity should not exceed 10µS/mm.

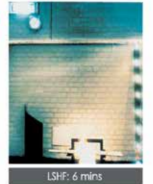
The 3 Meter Cube Smoke Test Chamber

Photos in the upper side for PVC sheathed cables and lower side shows the LSHF sheathed cables.



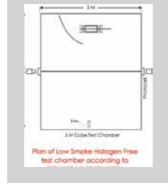






Comparisin between traditional PVC & Low Smoke Halogen Free Cables when tested in accordance to IEC 61034

The comparative figure above shows the difference between the behaviour of traditional PVC and low smoke halogen free sheathed cables when tested for low smoke emission according to IEC 61034. This property helps making the public places like underground tunnels, hospitals, hotels, etc, more safer and easier for evacuation during the fire conditions.





Fire Resistant Cables – Keep Human Life Safe...

Fire in high rise in urban area is recently becoming a big social problem throughout the world.

Major accidents as occurred in the past which have resulted in the deaths of many people would have been avoided if there had been effective fire preventive feature designed and installed to minimize such injuries and damages and to save and protect human life and properties.

Major accidents which have resulted in the deaths of many innocent people, have taught us that the safety of the occupants and users in public, commercial and industrial environments is of paramount importance. Every possible safety feature designed to prevent and protect against loss of life and damage to property should be specified and installed.

One such safety feature is the use of fire performance cables for critical safety systems, including fire alarms, emergency lighting, PA systems, CCTV systems, emergency power supplies and smoke & fire shutters.

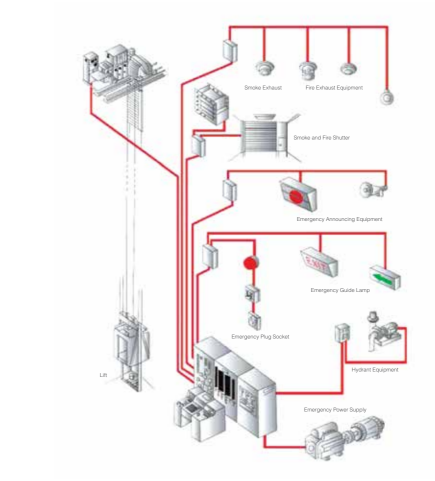
The correct selection and installation of these "life saving" cables helps ensure that in the event of an emergency, vital safety systems will continue to operate to assist an orderly evacuation of the premises and to aid the emergency services in gaining quick and effective entry to deal with the hazard.

Today's modern architect is constantly aiming to build higher and larger structures, incorporating complex interiors within which we can both live and work. The construction of these new "super" structures inevitably means accommodating more people, with the added responsibility for their safety and well being resting with the specifies and consultants responsible for the project.

At ELSEWEDY CABLES, we understand what is required from a fire performance cable and we appreciate the pressures faced by specifies and consultants in selecting the correct cable from the range available

ELSEWEDY CABLES, Fire Resistant Cables & fire performance cables are specifically designed to facilitate the quick and orderly evacuation of the buildings occupants in the events of an emergency. Purpose designed to maintain circuit integrity to a host of critical safety systems, including fire alarms, emergency lights, CCTV systems and emergency power supplies, Fire Resistant cables form a vital component of any safety system.

The special characteristics of the FR Cables range make it suitable for an almost infinite number of applications and environments such as:



ELSEWEDY CABLES Fire Resistant

- Allows people to see and breathe safely for longer time.
- Increase time for people to escape.
- Reduces damage of buildings and electronic equipment.
- ELSEWEDY CABLES, Fire Resistant Cables improves safety and human survival in a fire.

International Standards Compliance

The most important feature during fire condition is that the fire alarm circuit is working under the fire, in case the cables connecting the fire alarm circuits are burnt the whole alarm system is useless.

So there was a great need for a type of cables which operate under the fire conditions, fire resistant cables provide a good system for emergency circuits where the integrity of the electric network is maintained during the fire conditions.

Testing of this property is conducted according to IEC 60331 which requires one meter of cable to be hanged and subjected to flame at 750 C for 90 min. and also according to BS 6387 which requires a sample length of the cable to be hanged and subjected to flame at 950 \pm 40 C for 180 min.

General Information & Technical Data



Elsewedy Fire Resistance Classes

	Fire Guard 1000 Plus®	Fire Guard 1000®	Fire Guard 100 [®]
Standards	BS 7846-F120 BS 8519 BS 8491	BS 7846-F2 BS 6387 - CWZ BS 50200 BS 8434-2	BS 6387 - CWZ BS 50200 BS 8434-2
Approval	LPCB a	approved and listed i	n red book
Bending Radius	6 x Dcable (Round	d conductors)	4 x Dcable (Dca \leq 8 mm)
	8 x Dcable (shape	6 x Dcable (Dca > 8 mm)	
Temperature range	- 25 to 90 °C		
Mechanical impact	Very Good Very Good		Requires protection
Flame propagation	BS EN 60332-3-24		IEC 60332-1-2
	IEC 60332-1-2		
Flexibility	Rigid	Rigid	Semi Flexible
Halogen Free	EN 60754-1		
Low corrosive gas	EN 60754-2		
Low smoke emission	BS EN 61043-2		BS EN 61043-2
	BS 7846		
Light Transmittance	over 70 %		over 60 %

Fire Resistant Testing Facilities



Category "C"



Category "F-120"



Flame Test BS 60332-1

14



Category PH-120 with water

Flame Test BS EN 60332-3



Category "Z"



Category "PH-120"



Smoke Density test BS EN 61034

Technical Data & Cables Paramet	ters	
1. Resistance		4. Insul
The conductor DC resistance values given catalog are based on 20°C. in case of the DC resistance is required at different tempe following formula shall be used:	conductor	The insu
$R_{\theta} = R_{20} [1 + \alpha(\theta - 20)] \Omega/Km$	ı	where R : K :
where R_{θ} : conductor DC resistance at $\theta^{\circ}C$ R_{20} : conductor DC resistance at 20°C θ : operating temperature	Ω/Km Ω/Km °C	d : D :
α : temperature coefficient = 0.00393 for Copper = 0.00403 for Aluminum	1/°C	5. Cha
To get AC resistance of the condcutor at o temperature the following fromula is used	perating	The cho flows th is applie
$\mathbf{R}_{AC} = \mathbf{R}_{\theta} \left(1 + \mathbf{Y}_{p} + \mathbf{Y}_{s} \right)$	Ω/Km	followin
 where Y_p and Y_s are proximity and skin effect factor respectively 2. Inductance: The self and mutual inductances are formor following: 		where I _c : U ₀ : ω : f : C :
$L = K + 0.2 \ln(\frac{2S}{d})$	mh/Km	6. Diele
where L : Inductance K : Constant (as self inductance) d : Conductor diameter S : Axial spacing between cables in trefoil and in case of flat formation	mh/Km mm mm	The die to the c squared from th
multiply the spacing by 1.26 3. capacitance:		where Wd : f : C :
The capacitance is formulated as following	1:	υ ₀ : tan δ :
$C = \frac{\varepsilon_r}{18 \ln(\frac{D}{d})}$	µf/Km	ω :

where

С	: Capacitance	µf/Km
٤ _r	: relative permittivity of insulation	
	material	
D	: Diameter over Insulation	mm
d	: Diameter under insulation	mm

General Information & Technical Data

sulation resistance:

 $R = K \ln(D/d)$

insulation resistance is formualted as following:

: insulation resistance	MΩ/Km
: Constant depending on the insulation material	
: diameter under the insulation	mm
: diameter over the insulation	mm

harging Current:

e charging current is the capacitive current which ws through the dielectric layers when AC voltage pplied. The value can be calculated from the owing equation:

I _c = U ₀ ωC10 ⁻⁶	A/Km
•	
: Charging current	A/Km
: Rated phase voltage	\vee
: Angular of velocity (2πf)	
: Frequency	Hz
: Capacitance	µf/Km

ielectric losses

e dielectric losses of an AC cable are proportional he capacitance, the frequency, the phase voltage uared and the power factor. The value can derived m the following equation:

$W_d = \omega C U_0^2 \tan \delta 10^{-6}$

watt/Km/phase

MΩ/Km

ere

- : Dielectric losses
- : Frequency
- : Capacitance
- : Rated phase voltage
- δ : Dielectric power factor
- : Angular of velocity (2πf)

watt/Km/phase Hz µf/Km \vee

7. Cable Ampacity:

Cable ampacity or current carrying capacity is defined as the continuous maximum current that cable can carry at its maximum operating temperature. The following installation conditions were assumed for the enclosed cable ampacity:

- Ambient air temperature 30(shaded) °C

		,
- Ground temperature	20	°C
- Ground thermal resistivity	100	K.cm/Watt

- 0.5 - Burial depth m
- Inner diameter of duct is 1.5 multiplied by outer cable diameter/ diameter of cables group
- Drying out of the soil is ignored.

- In case of installation conditions are different from the assumption stated. Derating factors tabulated in tables 3 to 11 shall be used for calculating the required current capacity.

- All cables ampacities are based on IEC 60287

8. Cable short circuit capacity:

Tables 13-17 give the short circuit current for both copper and aluminum conductor insulated by PVC & XLPE in accordance to table 13.

If the short circuit is required at duration not mentioned in the catalog, it is obtained by the following formula:

KA

$$I_{\rm s.c.t} = \frac{I_{\rm s.c.1}}{\sqrt{t}}$$

where

I _{set}	: short circuit current for t second	KA
I Sc.1	: short circuit current for 1 second	KA
†	: duration	Sec

9. Voltage drop:

When current flows in a cable there is a voltage drop between the ends of the cable which is the product of the current and the impedance.

the following equations should be used to calculate the voltage drop.

A. Single phase circuit

 $V_{d} = 2I\iota(R\cos\phi + X\sin\phi)$ v

B. Three phase circuit

$Vd=\sqrt{3}I\iota(R\cos\phi+X\sin\phi)$ v

where

V _d	: Voltage drop	\vee
Ι	: Load current	А
R	: AC resistance	Ω/Km
Х	: Reactance	Ω/Km
Cosø	: Power factor	
ι	: Length	Km
	X =ω L ¹⁰⁻³	Ω/Km
L	: Inductance	
Relatio	on between Cosø & Sinø	

Cos¢	1.0	0.9	0.8	0.71	0.6	0.5
Sinø	0.0	0.44	0.6	0.71	0.8	0.87

- LV cable systems should be designed so as not to exceed voltage drop 3-5 % in normal operating conditions.

- Voltage drop data for LV cable (single & multi-core) are tabulated in tables 18 & 19.

10. Frequency:

Values in this catalog are based on 50 HZ frequency.

11. Load factor:

It is defined as the average power divided by the peak power, over a period of time. In this catalog current values are calculated based on unity load factor.

Electrical and physical properties of Metals:

Electrical properties

Table 1	
---------	--

Metal	IACS 100 %
Copper (annealed)	100
Copper (hard drawn	97
Tinned copper	95-97
Aluminum	61
Lead	8

Electrical properties

Table 2

Property	Units
Density @ 20 °C	Kg/m ³
Coeff. Of thermal expansion	1/°C X
Melting point	10 ⁻⁶ °C
Thermal conductivity	W/cm °C
Ultimate tensile strength	Mn/mm ²

Derating Factors:

Air temprature derating factors

able 3			
Air temperature	15	20	25
PVC cables rated 70°C	1.21	1.15	1.07
XLPE cables rated 90°C	1.15	1.1	1.05

Ground temprature derating factors

Table 4			
Air temperature	15	20	25
PVC cables rated 70°C	1.05	1	0.95
XLPE cables rated 90°C	1.04	1	0.96

Electric alresistivity @ 20 °C Ω.m (10-8)	temperature coefficient of resistance per °C
1.7241	0.00393
1.777	0.00393
1.741-1.814	0.00393
2.8264	0.00403
21.4	0.004

Copper	Aluminum	Lead
8890	2703	11340
17	23	29
1083	659	327
3.8	2.4	0.34
225	70-90	

30	35	40	45	50	55
1	0.92	0.84	0.75	0.66	0.55
1	0.95	0.9	0.84	0.78	0.72

5	30	35	40	45	50	55
5	0.89	0.84	0.77	0.71	0.63	0.55
6	0.93	0.89	0.85	0.8	0.76	0.71

Derating Factors:

Burial depth de-rating factors

Table 5	
---------	--

		Direct buried		Duct			
Depth of laying m	Single	Single core		Single	e core	Three cores	
	<= 185	> 185	Three cores	<= 185	> 185	Three cores	
0.5	1	1	1	1	1	1	
0.6	0.98	0.98	0.99	0.98	0.98	0.99	
0.8	0.96	0.94	0.96	0.96	0.95	0.97	
1	0.94	0.92	0.94	0.94	0.92	0.96	
1.25	0.92	0.9	0.92	0.92	0.9	0.94	
1.5	0.91	0.88	0.91	0.91	0.89	0.93	
1.75	0.9	0.86	0.9	0.9	0.88	0.92	
2	0.89	0.85	0.89	0.89	0.87	0.91	
2.5	0.88	0.83	0.88	0.88	0.85	0.9	
3	0.87	0.81	0.87	0.87	0.84	0.89	

Soil thermal resistivity de-rating factors

Table 6								
soil thermal resistivity K.°C/watt	0.8	0.9	1	1.2	1.5	2	2.5	3
de-rating factors	1.1	1.05	1	0.92	0.83	0.73	0.66	0.6

PVC rated temperature de-rating factors

Table 7

Type of PVC rated temperature °C	70	90	105
De-rating factors for cable directly buried in ground	1	1.15	1.24
De-rating factors for cable in air	1	1.28	1.46
De-rating factors for cable in duct	1	1.2	1.34

Trefoil or flat formation De-rating factors for three single core cables laid direct in ground

Table 8

Number of circuits					. L 	_ 	
	Trefoil Formation			Flat Formation			
	Touch	ning	Spacing = 0.15 m		Spacing = 0.3 m		
nr	Trefoil	Flat	Trefoil	Flat	Trefoil	Flat	
2	0.77	0.8	0.82	0.85	0.88	0.91	
3	0.66	0.69	0.73	0.76	0.8	0.83	
4	0.6	0.63	0.68	0.71	0.74	0.77	
5	0.56	0.59	0.64	0.67	0.72	0.75	
6	0.53	0.57	0.61	0.64	0.7	0.73	

*L= Spacing



Short Circuit current in kA for Copper Conductors PVC insulated Table 9

CSA	Duration in second									
mm ²	0.1	0.2	0.3	0.4	0.5	1	2	3	4	5
1.5	0.5	0.4	0.3	0.3	0.2	0.2	0.1	0.1	0.1	0.1
2.5	0.9	0.6	0.5	0.5	0.4	0.3	0.2	0.2	0.1	0.1
4	1.5	1	0.8	0.7	0.7	0.5	0.3	0.3	0.2	0.2
6	2.2	1.5	1.3	1.1	1	0.7	0.5	0.4	0.3	0.3
10	3.6	2.6	2.1	1.8	1.6	1.2	0.8	0.7	0.6	0.5
16	5.8	4.1	3.4	2.9	2.6	1.8	1.3	1.1	0.9	0.8
25	9.1	6.4	5.2	4.5	4.1	2.9	2	1.7	1.4	1.3
35	12.7	9	7.3	6.4	5.7	4	2.8	2.3	2	1.8
50	18.2	12.9	10.5	9.1	8.1	5.8	4.1	3.3	2.9	2.6
70	25.5	18	14.7	12.7	11.4	8.1	5.7	4.6	4	3.6
95	34.5	24.4	19.9	17.3	15.5	10.9	7.7	6.3	5.5	4.9
120	43.6	30.9	25.2	21.8	19.5	13.8	9.8	8	6.9	6.2
150	54.6	38.6	31.5	27.3	24.4	17.3	12.2	10	8.6	7.7
185	67.3	47.6	38.8	33.6	30.1	21.3	15	12.3	10.6	9.5
240	87.3	61.7	50.4	43.6	39	27.6	19.5	15.9	13.8	12.3
300	109.1	77.1	63	54.6	48.8	34.5	24.4	19.9	17.3	15.4
400	130	92	75.1	65	58.2	41.1	29.1	23.7	20.6	18.4
500	162.5	114.9	93.8	81.3	72.7	51.4	36.3	29.7	25.7	23
630	204.8	144.8	118.2	102.4	91.6	64.8	45.8	37.4	32.4	29
800	260.1	183.9	150.2	130	116.3	82.2	58.2	47.5	41.1	36.8

Short Circuit current in kA for Copper Conductors XLPE insulated

Table 10

CSA				Dur	ation in sec	ond				
mm ²	0.1	0.2	0.3	0.4	0.5	1	2	3	4	5
1.5	0.7	0.5	0.4	0.3	0.3	0.2	0.2	0.1	0.1	0.1
2.5	1.1	0.8	0.7	0.6	0.5	0.4	0.3	0.2	0.2	0.2
4	1.8	1.3	1	0.9	0.8	0.6	0.4	0.3	0.3	0.3
6	2.7	1.9	1.6	1.4	1.2	0.9	0.6	0.5	0.4	0.4
10	4.5	3.2	2.6	2.3	2	1.4	1	0.8	0.7	0.6
16	7.2	5.1	4.2	3.6	3.2	2.3	1.6	1.3	1.1	1
25	11.3	8	6.5	5.7	5.1	3.6	2.5	2.1	1.8	1.6
35	15.8	11.2	9.1	7.9	7.1	5	3.5	2.9	2.5	2.2
50	22.6	16	13.1	11.3	10.1	7.2	5.1	4.1	3.6	3.2
70	31.7	22.4	18.3	15.8	14.2	10	7.1	5.8	5	4.5
95	43	30.4	24.8	21.5	19.2	13.6	9.6	7.8	6.8	6.1
120	54.3	38.4	31.3	27.1	24.3	17.2	12.1	9.9	8.6	7.7
150	67.9	48	39.2	33.9	30.4	21.5	15.2	12.4	10.7	9.6
185	83.7	59.2	48.3	41.9	37.4	26.5	18.7	15.3	13.2	11.8
240	108.6	76.8	62.7	54.3	48.6	34.3	24.3	19.8	17.2	15.4
300	135.7	96	78.4	67.9	60.7	42.9	30.4	24.8	21.5	19.2
400	181	128	104.5	90.5	80.9	57.2	40.5	33	28.6	25.6
500	226.2	160	130.6	113.1	101.2	71.5	50.6	41.3	35.8	32
630	285.1	201.6	164.6	142.5	127.5	90.1	63.7	52	45.1	40.3
800	362	256	209	181	161.9	114.5	80.9	66.1	57.2	51.2



Voltage Drop

Short Circuit current in kA for Aluminum Conductors PVC insulated

Table 11

CSA	Duration in second									
mm ²	0.1	0.2	0.3	0.4	0.5	1	2	3	4	5
1.5	0.4	0.3	0.2	0.2	0.2	0.1	0.1	0.1	0.1	0.1
2.5	0.6	0.4	0.3	0.3	0.3	0.2	0.1	0.1	0.1	0.1
4	1	0.7	0.6	0.5	0.4	0.3	0.2	0.2	0.2	0.1
6	1.4	1	0.8	0.7	0.6	0.5	0.3	0.3	0.2	0.2
10	2.4	1.7	1.4	1.2	1.1	0.8	0.5	0.4	0.4	0.3
16	3.8	2.7	2.2	1.9	1.7	1.2	0.9	0.7	0.6	0.5
25	6	4.3	3.5	3	2.7	1.9	1.3	1.1	1	0.9
35	8.4	6	4.9	4.2	3.8	2.7	1.9	1.5	1.3	1.2
50	12	8.5	6.9	6	5.4	3.8	2.7	2.2	1.9	1.7
70	16.8	11.9	9.7	8.4	7.5	5.3	3.8	3.1	2.7	2.4
95	22.8	16.2	13.2	11.4	10.2	7.2	5.1	4.2	3.6	3.2
120	28.9	20.4	16.7	14.4	12.9	9.1	6.5	5.3	4.6	4.1
150	36.1	25.5	20.8	18	16.1	11.4	8.1	6.6	5.7	5.1
185	44.5	31.5	25.7	22.2	19.9	14.1	9.9	8.1	7	6.3
240	57.7	40.8	33.3	28.9	25.8	18.2	12.9	10.5	9.1	8.2
300	72.1	51	41.6	36.1	32.3	22.8	16.1	13.2	11.4	10.2
400	86	60.2	49.6	43	38.5	27.2	19.2	15.7	13.6	12.2
500	107.5	76	62.1	53.7	48.1	34	24	19.6	17	15.2
630	135.4	95.8	78.2	67.7	60.6	42.8	30.3	24.7	21.4	19.2
800	172	121.6	99.3	86	76.9	54.4	38.5	31.4	27.2	24.3

Short Circuit current in kA for Aluminum Conductors XLPE insulated

Table 12

		\$ 1Z									
	CSA	Duration in second									
	mm²	0.1	0.2	0.3	0.4	0.5	1	2	3	4	5
1	1.5	0.4	0.3	0.3	0.2	0.2	0.1	0.1	0.1	0.1	0.1
	2.5	0.7	0.5	0.4	0.4	0.3	0.2	0.2	0.1	0.1	0.1
	4	1.2	0.8	0.7	0.6	0.5	0.4	0.3	0.2	0.2	0.2
	6	1.8	1.3	1	0.9	0.8	0.6	0.4	0.3	0.3	0.3
	10	3	2.1	1.7	1.5	1.3	0.9	0.7	0.5	0.5	0.4
	16	4.8	3.4	2.8	2.4	2.1	1.5	1.1	0.9	0.8	0.7
	25	7.5	5.3	4.3	3.7	3.3	2.4	1.7	1.4	1.2	1.1
	35	10.5	7.4	6	5.2	4.7	3.3	2.3	1.9	1.7	1.5
	50	14.9	10.6	8.6	7.5	6.7	4.7	3.3	2.7	2.4	2.1
	70	20.9	14.8	12.1	10.5	9.4	6.6	4.7	3.8	3.3	3
	95	28.4	20.1	16.4	14.2	12.7	9	6.3	5.2	4.5	4
	120	35.9	25.4	20.7	17.9	16	11.3	8	6.5	5.7	5.1
	150	44.8	31.7	25.9	22.4	20	14.2	10	8.2	7.1	6.3
	185	55.3	39.1	31.9	27.6	24.7	17.5	12.4	10.1	8.7	7.8
	240	71.7	50.7	41.4	35.9	32.1	22.7	16	13.1	11.3	10.1
	300	89.6	63.4	51.8	44.8	40.1	28.3	20	16.4	14.2	12.7
	400	119.5	84.5	69	59.8	53.4	37.8	26.7	21.8	18.9	16.9
	500	149.4	105.6	86.3	74.7	66.8	47.2	33.4	27.3	23.6	21.1
	630	188.2	133.1	108.7	94.1	84.2	59.5	42.1	34.4	29.8	26.6
	800	239	169	138	119.5	106.9	75.6	53.4	43.6	37.8	33.8

Voltage drop for single core L.V. cables Table 13

CSA	Copper Conductor Voltage Drop (mv / AMP / Meter)								
mm ²	PVC Insulation 8	PVC Sheathed	XLPE Insulation & PVC Sheathed						
	Flat 000	Trefoil	Flat 🗙	Trefoil 🔗					
4	7.830	7.770	8.337	8.277					
6	5.287	5.226	5.628	5.568					
10	3.184	3.124	3.401	3.341					
16	2.068	2.008	2.203	2.142					
25	1.357	1.297	1.440	1.380					
35	1.034	0.971	1.085	1.024					
50	0.793	0.732	0.836	0.776					
70	0.595	0.534	0.624	0.564					
95	0.469	0.408	0.490	0.430					
120	0.410	0.349	0.417	0.357					
150	0.354	0.294	0.366	0.305					
185	0.312	0.252	0.322	0.262					
240	0.272	0.211	0.278	0.218					
300	0.247	0.187	0.253	0.192					
400	0.224	0.164	0.220	0.159					
500	0.208	0.148	0.211	0.150					
630	0.194	0.134	0.191	0.131					

CSA	Aluminium Conductor Voltage Drop (mv / AMP / Meter)								
mm ²	PVC Insulation & P	VC Sheathed	XLPE Insulation &	PVC Sheathed					
	Flat 000	Trefoil 🔗	Flat 🗙	Trefoil 🔗					
16	3.343	3.283	3.561	3.500					
25	2.161	2.100	2.296	2.235					
35	1.602	1.542	1.700	1.640					
50	1.222	1.162	1.291	1.230					
70	0.890	0.830	0.937	0.877					
95	0.686	0.623	0.719	0.655					
120	0.569	0.509	0.594	0.534					
150	0.490	0.430	0.511	0.451					
185	0.420	0.360	0.437	0.377					
240	0.353	0.293	0.367	0.307					
300	0.312	0.252	0.322	0.262					
400	0.274	0.214	0.278	0.218					
500	0.245	0.185	0.260	0.199					
630	0.222	0.162	0.223	0.163					

The above data are based on: - Max. operating temp: 90 °C for XLPE & 70 °C for PVC - Power factor: 0.8 Rated frequency: 50 HZ - Cables are touched in flat formation

Voltage Drop for Multi core L.V Cables

ble 14 CSA mm²		Copper Conductor Voltage Drop (mv / AMP / Meter)				
111117	Р	VC Insulation & PVC Sheathed	d XLPE Insulation & PVC Sheathed			
1.5		20.345	20.341			
2.5		12.397	13.197			
4		7.741	7.731			
6		5.199	5.191			
10		3.101	3.094			
16		1.275	1.282			
25		0.957	1.009			
35		0.726	0.764			
50		0.526	0.552			
70		0.402	0.418			
95		0.334	0.347			
120		0.287	0.297			
150		0.246	0.254			
185		0.207	0.212			
240		0.182	0.185			
300		0.160	0.163			
400		0.144	0.145			

CSA	Aluminium Conductor Voltage Drop (mv / AMP / Meter)				
mm²	PVC Insulation & PVC Sheathed	XLPE Insulation & PVC Sheathed			
16	3.263	3.479			
25	2.084	2.218			
35	1.527	1.624			
50	1.150	1.217			
70	0.819	0.865			
95	0.613	0.645			
120	0.500	0.524			
150	0.421	0.442			
185	0.352	0.369			
240	0.286	0.299			
300	0.245	0.255			
400	0.208	0.211			

The above data are based on: Max. operating temp: 90 °C for XLPE & 70 °C for PVC Power factor : 0.8 Rated frequency: 50 HZ Cables are touched in flat formation



Fire Alarm Cables

Fire Alarm Cables



Multi Core - Cu/PVC/PVC Stranded Fire Alarm Cables 500 V Unscreeneed Multi-Core cables to BS EN 50288-7

CABLE DESCRIPTION

Conductor Plain annealed stranded copper

Core Insulation PVC (Polyvinyl chloride) 105°C

Core Coding Two Cores : Red, Black Three Cores : Red, Yellow, Blue Four Cores : Red, Yellow, Blue, Black

Cable Marking

APPLICATION

These cables are used for communication and signalling in fire alarm systems.

Product Code	No. of cores	Nominal Cross sectional area (mm²)	Minimum Thickness of Insulation (mm)	Approx. Overall Diameter (mm)	Approx. Net Weight (kg/km)
FA009001	2			6.61	56.58
FA009002	3	1.00	0.44	6.99	72.6
FA009003	4			7.6	89.7
FA009004	2			7.15	69.31
FA009005	3	1.50	0.44	7.57	90.63
FA009006	4			8.46	117.3



Assembly Cores twisted together to form round cable.

Outer Sheath PVC (Polyvinyl chloride)

= EL SEWEDY CABLES = , Size , Cable short description, Voltage, manufacturing year, meter marking

Multi Core - Cu/PVC/OS/PVC

Stranded Fire Alarm Cables 500 V Over all Screening Multi-Core cables to BS EN 50288-7

CABLE DESCRIPTION

Conductor
Plain annealed stranded copper

Core Insulation PVC (Polyvinyl chloride) 105°C

Core Coding Two Cores : Red, Black Three Cores : Red, Yellow, Blue Four Cores : Red, Yellow, Blue, Black

Assembly

Cores twisted together to form round cable.

APPLICATION

These cables are used for communication and signalling in fire alarm systems.

Product Code	No. of cores	Nominal Cross sectional area (mm²)	Minimum Thickness of Insulation (mm)	Approx. Overall Diameter (mm)	Approx. Net Weight (kg/km)
FA002001	2			6.75	62.7
FA002002	3	1.00	0.44	7.15	80.75
FA002003	4			7.75	100.3
FA002004	2			7.3	75.5
FA002005	3	1.50	0.44	7.71	99.2
FA002006	4			8.6	128

Fire Alarm Cables



Collective Screen

Aluminum / PET tape in contact with tinned copper drain wire

Outer Sheath

PVC (Polyvinyl chloride)

Cable Marking

Fire Alarm Cables



Multi Core - Cu/PVC/PVC Solid Fire Alarm Cables 500 V Unscreeneed Multi-Core cables to BS EN 50288-7

CABLE DESCRIPTION

Conductor Plain annealed solid copper

Core Insulation PVC (Polyvinyl chloride) 105°C

Core Coding Two Cores : Red, Black Three Cores : Red, Yellow, Blue Four Cores : Red, Yellow, Blue, Black

APPLICATION

These cables are used for communication and signalling in fire alarm systems.

Product Code	No. of cores	Nominal Cross sectional area (mm²)	Minimum Thickness of Insulation (mm)	Approx. Overall Diameter (mm)	Approx. Net Weight (kg/km)
FA009007	2		0.44	6.29	53.07
FA009008	3	1.00		6.64	67.94
FA009009	4			7.22	83.82
FA0090010	2			6.73	63.86
FA0090011	3	1.50	0.44	7.12	83.32
FA0090012	4			7.95	107.75



Assembly Cores twisted together to form round cable.

Outer Sheath PVC (Polyvinyl chloride)

Cable Marking = EL SEWEDY CABLES = , Size , Cable short description , Voltage , manufacturing year , meter marking

Multi Core - Cu/PVC/PVC

Flexible Fire Alarm Cables 500 V Unscreeneed Multi-Core cables to BS EN 50288-7

CABLE DESCRIPTION

Conductor	As
Plain annealed flexible copper	Cor
Core Insulation	Ou
PVC (Polyvinyl chloride) 105°C	PV0
Core Coding	Ca
Two Cores : Red, Black	= E

Core Two Co Three Cores : Red, Yellow, Blue Four Cores : Red, Yellow, Blue, Black

APPLICATION

These cables are used for communication and signalling in fire alarm systems.

Product Code	No. of cores	Nominal Cross sectional area (mm²)	Minimum Thickness of Insulation (mm)	Approx. Overall Diameter (mm)	Approx. Net Weight (kg/km)
FA0090013	2			6.53	53.03
FA0090014	3	1.00	0.44	6.9	67.82
FA0090015	4			7.51	83.41
FA0090016	2			7.09	65.63
FA0090017	3	1.50	0.44	7.51	85.25
FA0090018	4			8.39	110.16





ssembly

pres twisted together to form round cable.

uter Sheath

/C (Polyvinyl chloride)

able Marking



Single Core - Cu/MICA/LSOH

Fire Guard 100 - LPCB Single core with copper conductors to BS 6387

CABLE DESCRIPTION

Conductor Plain annealed copper

Core Insulation Flame barrier mica tape & LSOH

Insulation Color as per customer request

APPLICATION

Single Core Cable			es, With Stra sulated (FIR			or Mica Glass	Tape,
	Nominal		onductor tance	Current	t Rating	Approxi-	
Product Code	Cross Sectional	DC at	AC at	А	vir	mate over-	Approximate Weight
	Area	20°C	90°C	Free Air	Pipes	all Diameter	voight
	mm2	Ω/km	Ω/km	А	А	mm	kg/km
MOD-T001-U04-00-00	1.5	12.1	15.430	21	19	3.9	30
MOD-T001-U06-00-00	2.5	7.41	9.450	30	25	4.5	40
MOD-T001-U08-00-00	4	4.61	5.880	40	33	5.0	55
MOD-T001-U09-00-00	6	3.08	3.930	49	43	5.6	75
MOD-T001-U10-00-00	10	1.83	2.330	69	62	6.6	120
MOD-T001-U11-00-00	16	1.15	1.470	94	84	7.6	175
MOD-T001-U12-00-00	25	0.727	0.927	118	81	9.1	270
MOD-T001-U13-00-00	35	0.524	0.669	147	100	10.2	360
MOD-T001-U14-00-00	50	0.387	0.494	197	122	11.9	490
MOD-T001-U15-00-00	70	0.268	0.343	230	151	13.8	685
MOD-T001-U16-00-00	95	0.193	0.247	289	191	15.4	940
MOD-T001-U17-00-00	120	0.153	0.197	337	219	16.8	1165
MOD-T001-U18-00-00	150	0.124	0.160	385	252	18.6	1430
MOD-T001-U19-00-00	185	0.099	0.129	449	288	20.7	1795
MOD-T001-U20-00-00	240	0.075	0.099	542	345	23.5	2335
MOD-T001-U30-00-00	300	0.060	0.081	621	391	26.3	2920
MOD-T001-U40-00-00	400	0.047	0.065	681	582	29.3	3730
MOD-T001-U50-00-00	500	0.037	0.053	760	629	33.1	4800
MOD-T001-U60-00-00	630	0.0283	0.044	853	714	36.6	6055

Single core fire resistant cables up to 70 mm² can be manufactured according to BS 8592"

The above data is approximate and subjected to manufacturing tolerance





Cable Marking

EL SEWEDY CABLES, Size, Description, Voltage, Manufacturing Year

Operation Voltage

0.45/0.75 KV

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.



Single Core - Cu/MICA/LSOH

Fire Guard 100 - LPCB Single core with copper conductors to BS 6387

CABLE DESCRIPTION

Conductor Plain annealed copper

Core Insulation Flame barrier mica tape & LSOH

Insulation Color as per customer request



Cable Marking EL SEWEDY CABLES, Size, Description, Voltage, Manufacturing Year

Operation Voltage 0.6/1 KV

Single Core - Cu/MICA/XLPE/LSOH

Single Core with Copper Conductors to BS 6387

CABLE DESCRIPTION

Conductor Plain annealed stranded copper	0 G
Core Insulation Flame barrier Mica tapes & XLPE	C El ad
Outer Sheath LS0H (Low Smoke Zero Halogen)	O .

APPLICATION

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

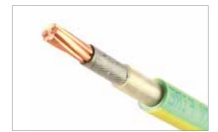
		Max. Conductor		Curren	t Rating			
	Nominal Cross	Resis	stance			Approxi-	Approximate	
Product Code	Sectional	DC at	AC at		Air	mate over-	Weight	
	Area	20 [°] C	90°C	Free Air	Pipes	all Diameter		
	mm2	Ω/km	Ω/km	А	А	mm	kg/km	
MOD-T001-U04-00-00	1.5	12.1	15.430	21	19	3.9	30	
MOD-T001-U06-00-00	2.5	7.41	9.450	30	25	4.5	40	
MOD-T001-U08-00-00	4	4.61	5.880	40	33	5.0	55	
MOD-T001-U09-00-00	6	3.08	3.930	49	43	5.6	75	
MOD-T001-U10-00-00	10	1.83	2.330	69	62	6.6	120	
	16	1.15	1.470	94	84	7.6	175	

APPLICATION

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

	Nominal Cross	ductor	im Con- Resis- ice		Current Rating						Ap- prox-
Product Code	sectional area	DC at 20 ^o C	AC at		id in grou		Flat	Flat	Shaded Trefoil	Overall Diame-	imate Weight
		20 °C	90 °C	90 °C Flat	Trefoil	Duct	Seper- ated	Touched	Touched	ter	
	mm2	Ω/Km	Ω/Km	А	А	А	А	А	А	mm	Kg/Km
CB1-TL01-U08	4	4.61	5.88	55	51	40	53	47	40	7	80
CB1-TL01-U09	6	3.08	3.93	68	65	53	65	59	53	7.6	104
CB1-TL01-U10	10	1.83	2.33	98	86	68	84	79	68	8.2	142
CB1-TL01-U11	16	1.15	1.47	116	111	87	116	110	95	9.2	203





Outer Sheath Color

Green / Yellow

Cable Marking

EL SEWEDY CABLES, Size, Description, Voltage, Manufacturing Year

Operation Voltage

.6/1 KV



Single Core - Cu/MICA/XLPE/LSOH

Single Core with Copper Conductors to IEC 60331 & BS 6387

CABLE DESCRIPTION

Conductor Plain annealed copper

Core Insulation Flame barrier Mica tapes & XLPE

Outer Sheath LSOH (Low Smoke Zero Halogen)



Outer Sheath Color Black

Cable Marking EL SEWEDY CABLES, Size, Description, Voltage, Manufacturing Year

Operation Voltage 0.6/1 KV

APPLICATION

(Laid in free air (Shaded Product Code Overal Diame Seper ated MX1-TL01-U12 25 0.727 0.927 166 168 118 179 138 134 11.3 340 MX1-TL01-U13 35 0.524 143 12.4 435 0.668 199 201 220 171 166 MX1-TL01-U14 50 0.387 0.494 236 239 172 269 210 204 13.9 570 340 MX1-TL01-U15 70 0.268 0.342 288 292 214 268 15.7 785 260 MX1-TL01-U16 95 0.193 0.247 344 349 418 331 1055 259 321 17.4 0.153 MX1-TL01-U17 120 0.196 391 397 298 486 386 375 19 1310 557 1605 MX1-TL01-U18 150 0.124 0.160 439 445 339 446 433 21 MX1-TL01-U19 185 0.099 23.1 1980 0.128 496 503 390 646 519 503 MX1-TL01-U20 240 0.075 0.099 574 583 457 771 622 602 25.8 2565 MX1-TL01-U30 300 0.060 0.080 647 658 524 895 722 699 28.7 3175 MX1-TL01-U40 400 0.047 0.064 732 744 603 1044 842 815 31.9 4060 0.037 0.052 1222 981 35.9 5195 MX1-TL01-U50 500 826 840 695 950 0.028 0.043 925 942 794 1420 1132 1096 40.2 MX1-TL01-U60 630 6600

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

CABLE DESCRIPTION

IEC 60331 & BS 6387

Single Core - Cu/MICA/XLPE/AWA/LSOH

Single Core with Copper Conductors to

Conductor Plain annealed copper	E
Core Insulation Flame barrier Mica tapes & XLPE	C

Armour Aluminum Wire

Outer Sheath LSOH (Low Smoke Zero Halogen)

APPLICATION

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

	Nom- inal	Maximu ductor Re	m Con- esistance			Current	t Rating			Ap- prox-	Ap-
	Cross				Laid in ground			(Laid in free air (Shaded			prox-
Product Code	sec- tional area	DC at AC at 20 °C 90 °C	Flat	Trefoil	Duct	Flat Seper- ated	Flat Touched	Trefoil Touched		imate Weight	
	mm2	Ω/Km	Ω/Km	А	А	А	А	А	А	mm	Kg/Km
MX1-TL01-X12	25	0.727	0.927	170	172	130	198	162	158	17.2	560
MX1-TL01-X13	35	0.524	0.668	203	206	157	240	197	192	18.3	675
MX1-TL01-X14	50	0.387	0.494	239	243	187	288	238	232	20	840
MX1-TL01-X15	70	0.268	0.342	291	296	230	358	297	289	22	1095
MX1-TL01-X16	95	0.193	0.247	345	352	275	431	360	351	23.5	1385
MX1-TL01-X17	120	0.153	0.196	389	399	314	493	414	405	25.3	1675
MX1-TL01-X18	150	0.124	0.159	434	445	354	555	471	461	27.1	1995
MX1-TL01-X19	185	0.099	0.128	485	500	401	628	538	529	29.4	2415
MX1-TL01-X20	240	0.075	0.098	553	573	466	726	630	622	32.1	3045
MX1-TL01-X30	300	0.060	0.079	614	640	528	814	717	711	35	3705
MX1-TL01-X40	400	0.047	0.063	673	710	593	898	809	810	39.1	4740
MX1-TL01-X50	500	0.037	0.051	738	787	668	997	913	923	43.1	5955
MX1-TL01-X60	630	0.028	0.042	801	864	745	1097	1019	1038	47.2	7415





Outer Sheath Color Black

Cable Marking

EL SEWEDY CABLES, Size, Description, Voltage, Manufacturing Year

Operation Voltage

0.6/1 KV



Multi Core - Cu/MICA/XLPE/SWA/LSOH

Multi cores with copper conductors to BS 7846 & 6387

CABLE DESCRIPTION

Conductor: Plain annealed stranded copper **Core Insulation:** Flame barrier Mica tapes & XLPE Assembly: Cores are assembled together to form round cable Inner Sheath: LSOH (Low Smoke Zero Halogen) Armour: Single layer of steel wire

LSOH (Low Smoke Zero Halogen) Outer Sheath Color

Cable Marking EL SEWEDY CABLES, Size, Description, Voltage, Manufacturing Year **Operation Voltage**

0.6/1 KV

Outer Sheath

APPLICATION

Product Code	Nominal Cross	Max. Co Resis		Current Rating			Approx- imate	Approx- imate	
FIULUCE COUE	Sectional Area	DC at 20 [°] C	AC at 90 [°] C	Ground	Duct	Air	overall Diameter	Weight	
	mm2	Ω/km	Ω/km	А	А	А	mm	kg/km	
Two Cores									
MX1-TL02-W08-00-00-F120	4	4.61	5.878	56	41	46	20.1	675	
MX1-TL02-W09-00-00-F120	6	3.08	3.927	71	52	59	20.3	710	
MX1-TL02-W10-00-00-F120	10	1.83	2.334	93	69	79	22.5	870	
MX1-TL02-W11-00-00-F120	16	1.15	1.467	121	90	105	24.5	1050	
MX1-TL02-W12-00-00-F120	25	0.727	0.927	187	139	161	24.4	1355	
MX1-TL02-W13-00-00-F120	35	0.524	0.669	226	166	198	26.6	1830	
MX1-TL02-W14-00-00-F120	50	0.387	0.494	274	198	240	26.2	1960	
MX1-TL02-W15-00-00-F120	70	0.268	0.343	332	243	296	28.6	2455	
MX1-TL02-W16-00-00-F120	95	0.193	0.247	402	297	369	32.9	3420	
MX1-TL02-W17-00-00-F120	120	0.153	0.197	458	341	430	36.4	4075	
MX1-TL02-W18-00-00-F120	150	0.124	0.160	512	385	488	39	4700	
MX1-TL02-W19-00-00-F120	185	0.099	0.129	580	444	569	45.2	6010	
MX1-TL02-W20-00-00-F120	240	0.075	0.099	667	515	666	49.3	7555	
MX1-TL02-W30-00-00-F120	300	0.060	0.081	746	580	756	52.5	8980	
MX1-TL02-W40-00-00-F120	400	0.047	0.065	839	662	868	58.4	11045	

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

Black



Product Code	Nominal Cross		onductor stance	C	Current Ratin	g	Approx- imate	Approx imate
FIGULE	Sectional Area	DC at 20 [°] C	AC at 90° C	Ground	Duct	Air	overall Diameter	Weight
	mm2	Ω/km	Ω/km	А	A	A	mm	kg/km
			Three Core	es				
MX1-TL03-W08-00-00-F120	4	4.61	5.878	56	41	46	20.7	750
MX1-TL03-W09-00-00-F120	6	3.08	3.927	71	52	59	22.1	860
MX1-TL03-W10-00-00-F120	10	1.83	2.334	93	69	79	23.6	1025
MX1-TL03-W11-00-00-F120	16	1.15	1.467	121	90	105	26.0	1290
MX1-TL03-W12-00-00-F120	25	0.727	0.927	152	113	132	25.6	1895
MX1-TL03-W13-00-00-F120	35	0.524	0.669	183	137	162	28	2285
MX1-TL03-W14-00-00-F120	50	0.387	0.494	232	168	206	28.1	2610
MX1-TL03-W15-00-00-F120	70	0.268	0.343	286	209	262	32.4	3395
MX1-TL03-W16-00-00-F120	95	0.193	0.247	342	253	322	35.9	4650
MX1-TL03-W17-00-00-F120	120	0.153	0.197	390	290	375	39.1	5455
MX1-TL03-W18-00-00-F120	150	0.124	0.160	434	330	426	43.6	6955
MX1-TL03-W19-00-00-F120	185	0.099	0.129	490	375	490	47.6	8285
MX1-TL03-W20-00-00-F120	240	0.075	0.099	565	436	579	52.7	10300
MX1-TL03-W30-00-00-F120	300	0.060	0.081	634	496	663	57.6	12345
MX1-TL03-W40-00-00-F120	400	0.047	0.065	715	567	769	64.8	15330
			Four Core	-				
MX1-TL04-W08-00-00-F120	4	4.61	5.878	56	41	46	22.3	865
MX1-TL04-W09-00-00-F120	6	3.08	3.927	71	52	59	23.9	1005
MX1-TL04-W10-00-00-F120	10	1.83	2.334	93	69	79	25.4	1210
MX1-TL04-W11-00-00-F120	16	1.15	1.467	121	90	105	28.0	1535
MX1-TL04-W12-00-00-F120	25	0.727	0.927	154	116	136	27.6	2265
MX1-TL04-W13-00-00-F120	35	0.524	0.669	185	140	166	30.5	2765
MX1-TL04-W14-00-00-F120	50	0.387	0.494	238	174	218	31.8	3305
MX1-TL04-W15-00-00-F120	70	0.268	0.343	293	218	210	36.9	4660
MX1-TL04-W16-00-00-F120	95	0.193	0.247	350	260	337	39.4	5825
MX1-TL04-W17-00-00-F120	120	0.193	0.197	397	301	393	44.9	7515
MX1-TL04-W18-00-00-F120	150	0.133	0.160	446	341	451	49.4	8840
MX1-TL04-W19-00-00-F120	185	0.024	0.129	503	390	521	54.2	10685
MX1-TL04-W20-00-00-F120	240	0.035	0.099	579	456	614	60.2	13255
MX1-TL04-W30-00-00-F120	300	0.075	0.099	649	513	702	65.8	15890
10/X1-1L04-1100-00-00-1120	500	0.000	0.001	049	010	102	00.0	10090

Fire Resistant Cables



Multi Core - Cu/MICA/XLPE/SWA/LSOH

Multi cores with copper conductors to BS 7846 & 6387

CABLE DESCRIPTION

Conductor: Plain annealed stranded copper **Core Insulation:** Flame barrier Mica

tapes & XLPE **Assembly:** Cores are assembled together to form round cable Inner Sheath: LSOH (Low Smoke Zero Halogen) Armour: Single Layer of Steel Wire EL SEWEDY CABLES, Size, Description, 0.6/1 KV

APPLICATION

Product Code	Nominal Cross		onductor stance	Current Rating			Approx- imate	Approx- imate		
	Sectional Area	DC at 20 [°] C	AC at 90 [°] C	Ground	Duct	Air	overall Diameter	Weight		
	mm2	Ω/km	Ω/km	А	А	А	mm	kg/km		
Two Cores										
MX1-TL02-W04-00-00-F2	1.5	12.1	15.429	33	24	26	14.1	310		
MX1-TL02-W06-00-00-F2	2.5	7.41	9.449	43	31	35	15.5	370		
MX1-TL02-W08-00-00-F2	4	4.61	5.878	56	41	46	16.5	425		
MX1-TL02-W09-00-00-F2	6	3.08	3.927	71	52	59	17.7	490		
MX1-TL02-W10-00-00-F2	10	1.83	2.334	93	69	79	19.1	605		
MX1-TL02-W11-00-00-F2	16	1.15	1.467	121	90	105	21.8	885		
MX1-TL02-W12-00-00-F2	25	0.727	0.927	187	139	161	24.4	1165		
MX1-TL02-W13-00-00-F2	35	0.524	0.669	226	166	198	26.6	1605		
MX1-TL02-W14-00-00-F2	50	0.387	0.494	274	198	240	26.2	1795		
MX1-TL02-W15-00-00-F2	70	0.268	0.343	332	243	296	28.6	2260		
MX1-TL02-W16-00-00-F2	95	0.193	0.247	402	297	369	32.9	3210		
MX1-TL02-W17-00-00-F2	120	0.153	0.197	458	341	430	36.4	3820		
MX1-TL02-W18-00-00-F2	150	0.124	0.160	512	385	488	39	4500		
MX1-TL02-W19-00-00-F2	185	0.099	0.129	580	444	569	45.2	5750		
MX1-TL02-W20-00-00-F2	240	0.075	0.100	667	515	666	49.3	7215		
MX1-TL02-W30-00-00-F2	300	0.060	0.081	746	580	756	52.5	8560		
MX1-TL02-W40-00-00-F2	400	0.047	0.065	839	662	868	58.4	10550		

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

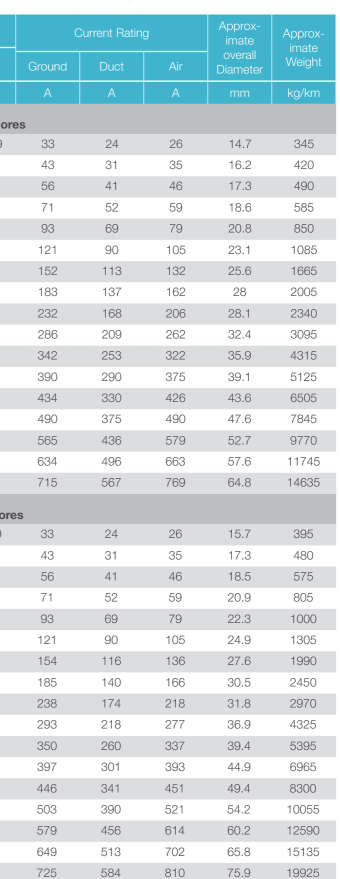


Outer Sheath LSOH (Low Smoke Zero Halogen) **Outer Sheath Color** Black Cable Marking

Voltage, Manufacturing Year **Operation Voltage**

	Nominal	Max. Co	onductor
Product Code	Cross		tance
FIGULE	Sectional Area	DC at 20 [°] C	AC at 90 [°] C
	mm2	Ω/km	Ω/km
			Three Co
MX1-TL03-W04-00-00-F2	1.5	12.1	15.429
MX1-TL03-W06-00-00-F2	2.5	7.41	9.449
MX1-TL03-W08-00-00-F2	4	4.61	5.878
MX1-TL03-W09-00-00-F2	6	3.08	3.927
MX1-TL03-W10-00-00-F2	10	1.83	2.334
MX1-TL03-W11-00-00-F2	16	1.15	1.467
MX1-TL03-W12-00-00-F2	25	0.727	0.927
MX1-TL03-W13-00-00-F2	35	0.524	0.669
MX1-TL03-W14-00-00-F2	50	0.387	0.494
MX1-TL03-W15-00-00-F2	70	0.268	0.343
MX1-TL03-W16-00-00-F2	95	0.193	0.247
MX1-TL03-W17-00-00-F2	120	0.153	0.197
MX1-TL03-W18-00-00-F2	150	0.124	0.160
MX1-TL03-W19-00-00-F2	185	0.099	0.129
MX1-TL03-W20-00-00-F2	240	0.075	0.100
MX1-TL03-W30-00-00-F2	300	0.060	0.081
MX1-TL03-W40-00-00-F2	400	0.047	0.065
			Four Co
MX1-TL04-W04-00-00-F2	1.5	12.1	15.429
MX1-TL04-W06-00-00-F2	2.5	7.41	9.449
MX1-TL04-W08-00-00-F2	4	4.61	5.878
MX1-TL04-W09-00-00-F2	6	3.08	3.927
MX1-TL04-W10-00-00-F2	10	1.83	2.334
MX1-TL04-W11-00-00-F2	16	1.15	1.467
MX1-TL04-W12-00-00-F2	25	0.727	0.927
MX1-TL04-W13-00-00-F2	35	0.524	0.669
MX1-TL04-W14-00-00-F2	50	0.387	0.494
MX1-TL04-W15-00-00-F2	70	0.268	0.343
MX1-TL04-W16-00-00-F2	95	0.193	0.247
MX1-TL04-W17-00-00-F2	120	0.153	0.197
MX1-TL04-W18-00-00-F2	150	0.124	0.160
MX1-TL04-W19-00-00-F2	185	0.099	0.129
MX1-TL04-W20-00-00-F2	240	0.075	0.100
MX1-TL04-W30-00-00-F2	300	0.060	0.081
MX1-TL04-W40-00-00-F2	400	0.047	0.065

Fire Resistant Cables





Multi Core - Cu/MICA/XLPE/OS/LSOH

Un Armoured Fire Resistant Cables 0.6/1 kV Collective Screen Multi-Core cables to IEC 60502 & IEC 60331

CABLE DESCRIPTION



Plain annealed stranded copper

Core Insulation Flame barrier Mica tapess, XLPE

(Cross linked polyethylene) Color Coding

Color coded or Black cores continuously numbered

Assembly

Cores twisted together to form round cable with fillers and binders if necessary.

Collective Screen

Aluminum / PET tape in contact with tinned copper drain wire

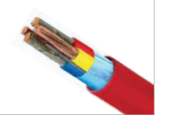
Outer Sheath LSOH (Low Smoke Zero Halogen)

Cable Marking = EL SEWEDY CABLES =, Size, Cable short description, Voltage, manufacturing year, meter marking

APPLICATION

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

Product Code	No. of cores	Nominal Cross sectional area (mm²)	Nominal Thickness of Insulation (mm)	Approx. Overall Diameter (mm)	Approx. Net Weight (kg/km)
FR064012	2			9.79	111.55
FR064013	3			10.32	139.53
FR064014	4		0.7	11.17	169.83
FR064015	5			12.09	206.98
FR064016	7			13.08	256.09
FR064017	10	1.50		16.37	352.12
FR064018	12			16.90	404.35
FR064019	19			19.66	593.69
FR064020	24			22.95	738.23
FR064021	30			24.30	893.31
FR064022	37			26.24	1076.83
FR064023	2			10.69	138.13
FR064024	3			11.29	176.73
FR064025	4			12.26	217.97
FR064026	5			13.31	267.97
FR064027	7			14.43	336.4
FR064028	10	2.50	0.7	18.17	465.93
FR064029	12			18.77	538.9
FR064030	19			21.91	801.67
FR064031	24			25.65	999.93
FR064032	30			27.18	1216.97
FR064033	37			29.39	1473.13



Multi Core - Cu/MICA/XLPE/OS/SWA/LSOH

Armoured Fire Resistant Cables 0.6/1 kV

Collective Screen Multi-Core cables to IEC 60502 & IEC 60331

CABLE DESCRIPTION

Conductor	li
Plain annealed stranded copper	L
Core Insulation	(
Flame barrier Mica tape, XLPE	A
(Cross linked polyethylene)	S
Color Coding	C
Color coded or Black cores continuously	L
numbered	C
Assembly	=
Cores twisted together to form round Cable	d
with fillers and binders if necessary.	n
Collective Screen	
Aluminum / PET tape in contact with tinned	

copper drain wire

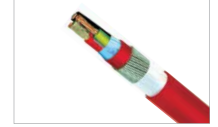
APPLICATION

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

Product Code	No. of cores	Nominal Cross sectional area (mm²)	Nominal Thickness of Insulation (mm)	Approx. Overall Diameter (mm)	Approx. Net Weight (kg/km)
FR069012	2			13.25	296.59
FR069013	3			13.78	334.53
FR069014	4			14.63	380.03
FR069015	5			15.55	432.65
FR069016	7			16.54	497.49
FR069017	10	1.50	0.7	20.73	795.16
FR069018	12			21.26	859.09
FR069019	19			24.02	1117
FR069020	24			28.01	1501.94
FR069021	30			29.42	1698.09
FR069022	37			31.47	1960.53
FR069023	2			14.15	338.55
FR069024	3			14.75	387.4
FR069025	4			15.72	444.31
FR069026	5			16.77	514.21
FR069027	7			18.79	733.33
FR069028	10	2.50	0.7	22.53	954.52
FR069029	12			23.13	1039.47
FR069030	19			26.97	1529.81
FR069031	24			30.85	1862.93
FR069032	30			32.47	2140.27
FR069033	37			34.80	2463.66







Inner Sheath

SOH Low Smoke Zero Halogen) Armour

Single layer of steel wires

Outer Sheath

LSOH (Low Smoke Zero Halogen)

Cable Marking



Multi-Pair Cu/MICA/OS/LSOH

Un-Armoured Fire Resistant Cables 500 V Collective Screen Multi-Pair cables to BS EN 50288-7, IEC 60331 & BS 6387 (CWZ : 950 C for 3hrs)

CABLE DESCRIPTION

Conductor

Plain annealed stranded copper

Core Insulation Flame barrier Mica tapes, XLPE (Cross linked polyethylene)

Color Coding

Color Coded 1 Black, 1 White cores continuously numbered

Assembly

Pairs twisted together to form round cable with fillers and binders if necessary.

APPLICATION

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

Product Code	No. of Pairs	Nominal Cross sectional area (mm²)	Minmum Thickness of Insulation (mm)	Approx. Overall Diameter (mm)	Approx. Net Weight (kg/km)
FR064034	1			7.41	71.07
FR064035	2			11.07	130.66
FR064036	5	1.00	0.44	14.37	266.41
FR064037	10	1.00	0.44	20.52	507.08
FR064038	20			26.81	947.3
FR064039	50			40.98	2253.38
FR064040	1		0.44	7.95	85.17
FR064041	2			11.95	158.38
FR064042	5	1.50		15.76	338.69
FR064043	10	1.50		22.49	645.73
FR064044	20			29.37	1210.95
FR064045	40			39.71	2328.52
FR064046	1			9.21	118.18
FR064047	2			14.22	230.55
FR064048	5	2.50	0.53	18.75	500.96
FR064049	10	2.00	0.55	26.38	959.08
FR064050	20			35.28	1831.51
FR064051	30			42.05	2691.19



Collective Screen Aluminum / PET tape in contact with tinned copper drain wire

Outer Sheath LSOH (Low Smoke Zero Halogen)

Cable Marking

= EL SEWEDY CABLES = , Size , Cable short description, Voltage, manufacturing year, meter marking

Multi-Pair - Cu/MICA/OS/SWA/LSOH

Armoured Fire Resistant Cables 500 V Collective Screen Multi-Pair cables to BS EN 50288-7 & IEC 60331

CABLE DESCRIPTION

Conductor Plain annealed stranded copper

Core Insulation Flame barrier Mica tapes, XLPE (Cross linked polyethylene)

Color Coding

color coded 1 Black, 1 White cores continuously numbered

Assembly

Pairs twisted together to form round cable with fillers and binders if necessary.

Collective Screen

Aluminum / PET tape in contact with tinned copper drain wire

APPLICATION

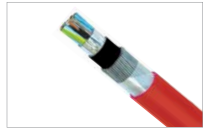
These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

Product Code	No. of Pairs	Nominal Cross sectional area (mm²)	Minimum Thickness of Insulation (mm)	Approx. Overall Diameter (mm)	Approx. Net Weight (kg/km)
FR069034	1			12.67	300.63
FR069035	2			15.93	427.97
FR069036	5	1.00	0.44	19.43	648.16
FR069037	10	1.00	0.44	26.68	1202.35
FR069038	20			33.17	1850.8
FR069039	40			43.73	3311.5
FR069040	1			13.01	318.7
FR069041	2			16.81	472.27
FR069042	5	1.50	0.44	20.83	751.49
FR069043	10	1.50	0.44	28.65	1406.75
FR069044	20			36.63	2424.42
FR069045	30			42.49	3227.81
FR069046	1			14.07	371.77
FR069047	2			19.28	606.14
FR069048	5	2.50	0.53	24.71	1129
FR069049	10			33.19	1872.31
FR069050	20			42.94	3305.89

The above data is approximate and subjected to manufacturing tolerance

The above data is approximate and subjected to manufacturing tolerance





Inner Sheath

LSOH (Low Smoke Zero Halogen) Armour

Single layer of steel wires

Outer Sheath

LSOH (Low Smoke Zero Halogen)

Cable Marking



Multi-Triple - Cu/MICA/XLPE/OS/LSOH

Un-Armoured Fire Resistant Cables 500 V Collective Screen Multi-Triple cables to BS EN 50288-7 & IEC 60331

CABLE DESCRIPTION

Conductor

Plain annealed stranded copper

Core Insulation Flame barrier Mica tapes, XLPE (Cross linked polyethylene)

Color Coding

Color Coded 1 Black, 1 White cores continuously numbered

Assembly

Triples twisted together to form round cable with fillers and binders if necessary.

Collective Screen

Aluminum / PET tape in contact with tinned copper drain wire

Outer Sheath

LSOH (Low Smoke Zero Halogen) **Cable Marking** = EL SEWEDY CABLES = , Size , Cable short description, Voltage, manufacturing year, meter marking

APPLICATION

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

Product Code	No. of Triples	Nominal Cross sectional area (mm²)	nal area Minimum Thickness Diamet		Approx. Net Weight (kg/km)
FR064052	1			7.84	91.77
FR064053	2			12.3	174.43
FR064054	5	1.00	0.44	16.23	377.5
FR064055	10	1.00	0.44	23.19	721.86
FR064056	20			30.3	1361.1
FR064057	40			40.99	2625.46
FR064058	1			8.43	111.84
FR064059	2			13.51	221.28
FR064060	5	1.50	0.44	17.59	472.46
FR064061	10	06.1	0.44	25.41	922.2
FR064062	20			33.19	1745.56
FR064063	30			39.58	2570.35
FR064064	1			9.79	158.8
FR064065	2			16.06	323.99
FR064066	5	2.50	0.53	20.97	705.31
FR064067	10			30.31	1378.87
FR064068	20			39.86	2649.62



Multi-Triple - Cu/MICA/XLPE/OS/SWA/LSOH

Armoured Fire Resistant Cables 500 V Collective Screen Multi-Triples cables to BS EN 50288-7 & IEC 60331

CABLE DESCRIPTION

Conductor Plain annealed stranded copper

Core Insulation Flame barrier Mica tapes, XLPE (Cross linked polyethylene)

Color Coding

color coded 1 Black, 1 White & red continuously numbered or ID tapes

Assembly

Triples twisted together to form round cable with fillers and binders if necessary.

Collective Screen

Aluminum/PET tape in contact with tinned copper drain wire

APPLICATION

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

Product Code	No. of Triples	Nominal Crosssec- tional area (mm²)	Minimum Thickness of Insulation (mm)	Approx. Overall Diameter (mm)	Approx. Net Weight (kg/km)
FR069051	1			12.5	303.74
FR069052	2			17.16	495.9
FR069053	5	1.00	0.44	21.29	804
FR069054	10	1.00	0.44	29.35	1498.77
FR069055	20			37.56	2599.62
FR069056	30			43.61	3494.75
FR069057	1			13.09	337.82
FR069058	2			18.57	581.24
FR069059	5	1.50	0.44	23.55	1071.47
FR069060	10			31.77	1783.51
FR069061	20			40.65	3112.75
FR069062	1			14.65	426.65
FR069063	2			21.32	755.17
FR069064	5	2.50	0.53	27.13	1414.23
FR069065	10			37.57	2617.55
FR069066	15			43.08	3497.63





Inner Sheath

LSOH (Low Smoke Zero Halogen) Armour

Single layer of steel wires

Outer Sheath

LSOH (Low Smoke Zero Halogen)

Cable Marking



Multi Cores - Cu/MICA/XLPE/LSOH

Multi Core with Copper Conductors to IEC 60331 & BS 6387

CABLE DESCRIPTION

Conductor Plain annealed copper

APPLICATION

Core Insulation Flame barrier Mica tapes & XLPE

Outer Sheath LSOH (Low Smoke Zero Halogen)



Outer Sheath Color As per customer request

Cable Marking EL SEWEDY CABLES, Size, Description, Voltage, Manufacturing Year

Operation Voltage 0.6/1 KV

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

	Nominal Cross			Current Rating			Approx-	Approx-
Product Code	sectional area	DC at 20 °C	AC at 90	Laid in ground	Laid in duct	Laid in free air (Shaded)	imate Overall Diameter	imate Weight
	mm2	Ω/Km	Ω/Km	А	А	А	mm	Kg/Km
		2 core o	ables - Cu/N	/ICA/XLPE/L	SOH			
CB1-TL02-U04	RM 1.5	12.1	15.43	30	25	25	10.2	135
CB1-TL02-U06	RM 2.5	7.41	9.45	37	32	34	11.1	170
CB1-TL02-U08	RM 4	4.61	5.88	50	40	46	12.2	216
CB1-TL02-U09	RM 6	3.08	3.93	63	52	60	13.6	279
CB1-TL02-U10	RM 10	1.83	2.33	82	69	79	14.5	370
CB1-TL02-U11	RM 16	1.15	1.47	106	83	105	16.5	523
MX1-TL02-U12	RM 25	0.727	0.927	188	133	154	22.1	980
MX1-TL02-U13	RM 35	0.524	0.669	227	162	189	24.3	1245
MX1-TL02-U14	SM 50	0.387	0.494	276	193	230	23.3	1250
MX1-TL02-U15	SM 70	0.268	0.343	337	236	286	25.3	1695
MX1-TL02-U16	SM 95	0.193	0.248	405	288	357	29.4	2320
MX1-TL02-U17	SM 120	0.153	0.197	463	336	419	32.9	2855
MX1-TL02-U18	SM 150	0.124	0.160	519	378	478	35.7	3465
MX1-TL02-U19	SM 185	0.099	0.129	590	438	560	40.7	4345
MX1-TL02-U20	SM 240	0.075	0.100	682	513	663	44.8	5555
MX1-TL02-U30	SM 300	0.060	0.081	767	582	757	48.6	6870
MX1-TL02-U40	SM 400	0.047	0.066	872	673	884	54.3	8790

Multi Cores - Cu/MICA/XLPE/LSOH	
---------------------------------	--

Multi Core with Copper Conductors to IEC 60331 & BS 6387

CABLE DESCRIPTION

Conductor	Out
Plain annealed copper	As p
Core Insulation	Cat
Flame barrier Mica tapes & XLPE	EL S
Outer Sheath LS0H (Low Smoke Zero Halogen)	age

APPLICATION

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

	Nominal Cross	Resistance		C	Current Rating			Approx-
Product Code	sectional area	DC at 20 °C	AC at 90 °C	Laid in ground	Laid in duct	Laid in free air (Shaded)	imate Overall Diameter	imate Weight
	mm2	Ω/Km	Ω/Km	А	А	А	mm	Kg/Km
		3 core o	cables - Cu/N	MICA/XLPE/I	_SOH			
CB1-TL03-U04	RM 1.5	12.1	15.43	26	23	22	10.8	155
CB1-TL03-U06	RM 2.5	7.41	9.45	35	29	32	11.8	199
CB1-TL03-U08	RM 4	4.61	5.88	45	36	41	12.9	258
CB1-TL03-U09	RM 6	3.08	3.93	57	45	50	14.2	339
CB1-TL03-U10	RM 10	1.83	2.33	75	60	68	15.4	462
CB1-TL03-U11	RM 16	1.15	1.47	97	75	89	17.6	665
MX1-TL03-U12	RM 25	0.727	0.927	153	110	126	23.4	1230
MX1-TL03-U13	RM 35	0.524	0.669	184	132	156	25.8	1580
MX1-TL03-U14	SM 50	0.387	0.494	220	157	186	25.8	1755
MX1-TL03-U15	SM 70	0.268	0.343	270	195	236	29.7	2480
MX1-TL03-U16	SM 95	0.193	0.248	324	236	290	33	3310
MX1-TL03-U17	SM 120	0.153	0.197	368	272	337	35.4	4070
MX1-TL03-U18	SM 150	0.124	0.160	410	307	383	39.9	5030
MX1-TL03-U19	SM 185	0.099	0.129	464	351	441	43.9	6235
MX1-TL03-U20	SM 240	0.075	0.100	537	414	524	49.4	8090
MX1-TL03-U30	SM 300	0.060	0.081	605	471	602	54.3	10005
MX1-TL03-U40	SM 400	0.047	0.066	688	547	701	61.7	12890

The above data is approximate and subjected to manufacturing tolerance

Fire Resistant Cables



Iter Sheath Color

per customer request

ble Marking

SEWEDY CABLES, Size, Description, Volte, Manufacturing Year

peration Voltage

0.6/1 KV



Multi Cores - Cu/MICA/XLPE/LSOH

Multi Core with Copper Conductors to IEC 60331 & BS 6387

CABLE DESCRIPTION

Conductor Plain annealed copper

APPLICATION

Core Insulation Flame barrier Mica tapes & XLPE

Outer Sheath LSOH (Low Smoke Zero Halogen)



Outer Sheath Color As per customer request

Cable Marking EL SEWEDY CABLES, Size, Description, Voltage, Manufacturing Year

Operation Voltage 0.6/1 KV

Multi Cores - Cu/MICA/XLPE/LSOH

Multi Core with Copper Conductors to IEC 60331 & BS 6387

CABLE DESCRIPTION

Conductor	Out
Plain annealed copper	As p
Core Insulation	Cab
Flame barrier Mica tapes & XLPE	EL S
Outer Sheath	age,

LSOH (Low Smoke Zero Halogen)

APPLICATION

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

	Nominal Maximum Condu Cross			C	Current Ratin	Approx- imate	Approx-	
Product Code	sectional area	DC at 20 °C	AC at 90 °C	Laid in ground	Laid in duct	Laid in free air (Shaded)	Overall Diameter	imate Weight
	mm2	Ω/Km	Ω/Km	А	А	А	mm	Kg/Km
		5 core c	ables - Cu/N	MICA/XLPE/	LSOH			
CB1-TL05-U04	RM 1.5	12.1	15.43	18.2	16.1	16.5	12.8	219
CB1-TL05-U06	RM 2.5	7.41	9.45	24.5	20.3	24	14	288
CB1-TL05-U08	RM 4	4.61	5.88	31.5	25.2	30.7	15.4	380
CB1-TL05-U09	RM 6	3.08	3.93	39.9	31.5	37.5	17	507
CB1-TL05-U10	RM 10	1.83	2.33	52.5	42	51	18.5	705
CB1-TL05-U11	RM 16	1.15	1.47	67.9	52.5	66.7	21.3	1028
MX1-TLA5-U12	RM 25	0.727	0.927	151	109	128	27.7	1865
MX1-TLA5-U13	RM 35	0.524	0.669	182	133	157	30.7	2415
MX1-TLA5-U14	SM 50	0.387	0.494	220	158	193	33.8	2895
MX1-TLA5-U15	SM 70	0.268	0.343	270	199	244	37.5	4025
MX1-TLA5-U16	SM 95	0.193	0.248	323	238	296	42.3	5465
MX1-TLA5-U17	SM 120	0.153	0.197	366	276	344	46.5	6740
MX1-TLA5-U18	SM 150	0.124	0.160	412	314	396	51.3	8250
MX1-TLA5-U19	SM 185	0.099	0.129	465	361	457	57.5	10335
MX1-TLA5-U20	SM 240	0.075	0.100	539	422	542	64	13300
MX1-TLA5-U30	SM 300	0.060	0.081	608	483	623	70.7	16495
MX1-TLA5-U40	SM 400	0.047	0.066	691	559	726	80.2	21250

	Nominal Cross	Maximum Resis			Current Ratin	g	Approx-	Approx-
Product Code	sectional area	DC at 20 °C	AC at 90	Laid in ground	Laid in duct	Laid in free air (Shaded)	imate Overall Diameter	imate Weight
	mm2	Ω/Km	Ω/Km	А	А	А	mm	Kg/Km
		4 core c	ables - Cu/l	MICA/XLPE/	LSOH			
CB1-TL04-U04	RM 1.5	12.1	15.43	26	23	22	11.8	183
CB1-TL04-U06	RM 2.5	7.41	9.45	35	29	32	12.9	238
CB1-TL04-U08	RM 4	4.61	5.88	45	36	41	14.1	316
CB1-TL04-U09	RM 6	3.08	3.93	57	45	50	15.5	414
CB1-TL04-U10	RM 10	1.83	2.33	75	60	68	16.9	573
CB1-TL04-U11	RM 16	1.15	1.47	97	75	89	19.4	831
MX1-TL04-U12	RM 25	0.727	0.927	155	112	131	25.5	1540
MX1-TL04-U13	RM 35	0.524	0.669	186	136	161	28.1	1980
MX1-TL04-U14	SM 50	0.387	0.494	225	162	197	29.7	2300
MX1-TL04-U15	SM 70	0.268	0.343	276	204	249	34.2	3260
MX1-TL04-U16	SM 95	0.193	0.248	330	243	303	36.9	4340
MX1-TL04-U17	SM 120	0.153	0.197	374	282	352	41.4	5430
MX1-TL04-U18	SM 150	0.124	0.160	421	321	405	45.9	6620
MX1-TL04-U19	SM 185	0.099	0.129	475	369	467	50.9	8260
MX1-TL04-U20	SM 240	0.075	0.100	551	431	554	57.1	10690
MX1-TL04-U30	SM 300	0.060	0.081	621	493	636	62.7	13205
MX1-TL04-U40	SM 400	0.047	0.066	706	571	741	71.7	17100

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

Fire Resistant Cables



ter Sheath Color

per customer request

ble Marking

SEWEDY CABLES, Size, Description, Volte, Manufacturing Year

Operation Voltage

0.6/1 KV



Multi Cores - Cu/MICA/XLPE/SWA/LSOH

Multi Core with Copper Conductors to IEC 60331 & BS 6387

CABLE DESCRIPTION

Conductor: Plain annealed copper Core Insulation: Flame barrier Mica tapes & XLPE **Assembly:** Cores are assembled

together to form round cable Inner Sheath: LSOH (Low Smoke Zero Halogen)

Armour: Single layer of steel wire

APPLICATION

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

	Nominal Cross	Maximum Resis	Conductor tance	C	Current Ratin	g	Approx- imate	Approx-
Product Code	sectional area	DC at 20 °C	AC at 90	Laid in ground	Laid in duct	Laid in free air (Shaded)	Overall Diameter	imate Weight
	mm2	Ω/Km	Ω/Km	А	А	А	mm	Kg/Km
		2 core cab	oles - Cu/MIC	CA/XLPE/SW	/A/LS0H			
CB1-TL02-W06	RM 1.5	12.1	15.43	28.5	23.7	23.7	13.7	318
CB1-TL02-W07	RM 2.5	7.41	9.45	35.1	30.4	32.3	14.6	368
CB1-TL02-W08	RM 4	4.61	5.88	51	41	47	15.6	433
CB1-TL02-W09	RM 6	3.08	3.93	64	53	61	16.8	515
CB1-TL02-W10	RM 10	1.83	2.33	83	70	80	18.8	756
CB1-TL02-W11	RM 16	1.15	1.47	107	84	106	20.8	954
MX1-TL02-W12	RM 25	0.727	0.927	187	139	161	25.7	1550
MX1-TL02-W13	RM 35	0.524	0.669	226	166	198	27.9	1875
MX1-TL02-W14	SM 50	0.387	0.494	274	198	240	26.9	1855
MX1-TL02-W15	SM 70	0.268	0.343	332	243	296	29.3	2390
MX1-TL02-W16	SM 95	0.193	0.248	402	297	369	34	3295
MX1-TL02-W17	SM 120	0.153	0.197	458	341	430	37.5	3960
MX1-TL02-W18	SM 150	0.124	0.160	512	385	488	40.3	4645
MX1-TL02-W19	SM 185	0.099	0.129	580	444	569	46.5	6105
MX1-TL02-W20	SM 240	0.075	0.100	667	515	666	50.6	7490
MX1-TL02-W30	SM 300	0.060	0.081	746	580	756	54.2	8940
MX1-TL02-W40	SM 400	0.047	0.066	839	662	868	60.1	11100



Outer Sheath LSOH (Low Smoke Zero Halogen) **Outer Sheath Color**

As per customer request Cable Marking EL SEWEDY CABLES, Size, Description, Voltage, Manufacturing Year

Operation Voltage 0.6/1 KV

Multi Cores - Cu/MICA/XLPE/SWA/LSOH

Multi Core with Copper Conductors to IEC 60331 & BS 6387

CABLE DESCRIPTION

Conductor: Plain annealed copper	Οι
Core Insulation: Flame barrier Mica	LS
tapes & XLPE	Οι
Assembly: Cores are assembled	As
together to form round cable	Ca Fl
Inner Sheath: LS0H (Low Smoke	Vol
Zero Halogen)	Op
Armour: Single layer of steel wire	0.6

APPLICATION

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

	Nominal Cross		Conductor tance		Current Ratin	g	Approx- imate	Approx
Product Code	sectional area	DC at 20 °C	AC at 90	Laid in ground	Laid in duct	Laid in free air (Shaded)	Overall Diameter	imate Weight
	mm2	Ω/Km	Ω/Km	А	А	А	mm	Kg/Km
		3 core cab	oles - Cu/MIC	A/XLPE/SW	A/LSOH			
CB1-TL03-W06	RM 1.5	12.1	15.43	24.7	21.8	20.9	14.2	348
CB1-TL03-W07	RM 2.5	7.41	9.45	33.2	27.5	30.4	15.2	411
CB1-TL03-W08	RM 4	4.61	5.88	46	37	42	16.3	485
CB1-TL03-W09	RM 6	3.08	3.93	58	46	51	17.6	590
CB1-TL03-W10	RM 10	1.83	2.33	76	61	69	19.8	871
CB1-TL03-W11	RM 16	1.15	1.47	98	76	90	21.9	1119
MX1-TL03-W12	RM 25	0.727	0.927	152	113	132	27	1835
MX1-TL03-W13	RM 35	0.524	0.669	183	137	162	29.4	2245
MX1-TL03-W14	SM 50	0.387	0.494	232	168	206	29.6	2435
MX1-TL03-W15	SM 70	0.268	0.343	286	209	262	34.3	3475
MX1-TL03-W16	SM 95	0.193	0.248	342	253	322	37.8	4430
MX1-TL03-W17	SM 120	0.153	0.197	390	290	375	40.2	5270
MX1-TL03-W18	SM 150	0.124	0.160	434	330	426	45.7	6745
MX1-TL03-W19	SM 185	0.099	0.129	490	375	490	49.7	8120
MX1-TL03-W20	SM 240	0.075	0.100	565	436	579	55.2	10230
MX1-TL03-W30	SM 300	0.060	0.081	634	496	663	60.1	12355
MX1-TL03-W40	SM 400	0.047	0.066	715	567	769	67.3	15505

The above data is approximate and subjected to manufacturing tolerance

The above data is approximate and subjected to manufacturing tolerance

Fire Resistant Cables



uter Sheath

SOH (Low Smoke Zero Halogen)

uter Sheath Color

s per customer request

able Marking

SEWEDY CABLES, Size, Description,

oltage, Manufacturing Year

peration Voltage

6/1 KV



Multi Cores - Cu/MICA/XLPE/SWA/LSOH

Multi Core with Copper Conductors to IEC 60331 & BS 6387

CABLE DESCRIPTION

APPLICATION

Conductor: Plain annealed copper Core Insulation: Flame barrier Mica tapes & XLPE Assembly: Cores are assembled together to form round cable Inner Sheath: LSOH (Low Smoke Zero Halogen) **Armour:** Single layer of steel wire



Outer Sheath LSOH (Low Smoke Zero Halogen) **Outer Sheath Color** As per customer request

Cable Marking EL SEWEDY CABLES, Size, Description, Voltage, Manufacturing Year **Operation Voltage**

0.6/1 KV



tapes & XLPE Assembly: Cores are assembled together to form round cable Inner Sheath: LSOH (Low Smoke Zero Halogen)

Conductor: Plain annealed copper

Core Insulation: Flame barrier Mica

Multi Cores - Cu/MICA/XLPE/SWA/LSOH

Armour: Single layer of steel wire

APPLICATION

CABLE DESCRIPTION

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

	Nominal Cross		Conductor tance	(Current Ratin	g	Approx-	Approx-
Product Code	sectional area	DC at 20 °C	AC at 90 °C	Laid in ground	Laid in duct	Laid in free air (Shaded)	imate Overall Diameter	imate Weight
	mm2	Ω/Km	Ω/Km	А	А	А	mm	Kg/Km
		5 core cab	oles - Cu/MIC	A/XLPE/SW	A/LSOH			
CB1-TL05-W06	RM 1.5	12.1	15.43	17.2	15.2	15.6	16.2	446
CB1-TL05-W07	RM 2.5	7.41	9.45	23.2	19.2	22.8	17.4	535
CB1-TL05-W08	RM 4	4.61	5.88	32.2	25.9	31.5	19.7	779
CB1-TL05-W09	RM 6	3.08	3.93	40.6	32.2	38.2	21.3	950
CB1-TL05-W10	RM 10	1.83	2.33	53.2	42.7	51.7	22.9	1190
CB1-TL05-W11	RM 16	1.15	1.47	68.6	53.2	67.5	26.2	1706
MX1-TLA5-W12	RM 25	0.727	0.927	150	113	133	31.3	2595
MX1-TLA5-W13	RM 35	0.524	0.669	181	137	162	34.5	3245
MX1-TLA5-W14	SM 50	0.387	0.494	233	170	213	38.4	4025
MX1-TLA5-W15	SM 70	0.268	0.343	287	213	271	42.3	5310
MX1-TLA5-W16	SM 95	0.193	0.248	343	254	330	47.9	7285
MX1-TLA5-W17	SM 120	0.153	0.197	389	294	385	52.3	8750
MX1-TLA5-W18	SM 150	0.124	0.160	437	334	441	57.1	10470
MX1-TLA5-W19	SM 185	0.099	0.129	492	382	510	63.3	12810
MX1-TLA5-W20	SM 240	0.075	0.100	567	446	601	69.8	16065
MX1-TLA5-W30	SM 300	0.060	0.081	636	502	687	77.8	20295
MX1-TLA5-W40	SM 400	0.047	0.066	710	572	793	87.3	25515

These cables are used in hazardous areas where safety and circuit integrity are highly required during fire conditions.

	Nominal Cross	Maximum Resis	Conductor tance	C	Current Ratin	g	Approx- imate	Approx-
Product Code	sectional area	DC at 20 °C	AC at 90	Laid in ground	Laid in duct	Laid in free air (Shaded)	Overall Diameter	imate Weight
	mm2	Ω/Km	Ω/Km	А	А	А	mm	Kg/Km
		4 core cab	oles - Cu/MIC	CA/XLPE/SW	/A/LS0H			
CB1-TL04-W06	RM 1.5	12.1	15.43	24.7	21.8	20.9	15.2	391
CB1-TL04-W07	RM 2.5	7.41	9.45	33.2	27.5	30.4	16.3	465
CB1-TL04-W08	RM 4	4.61	5.88	46	37	42	17.5	562
CB1-TL04-W09	RM 6	3.08	3.93	58	46	51	19.9	823
CB1-TL04-W10	RM 10	1.83	2.33	76	61	69	21.3	1015
CB1-TL04-W11	RM 16	1.15	1.47	98	76	90	24.3	1458
MX1-TL04-W12	RM 25	0.727	0.927	154	116	136	29.1	2205
MX1-TL04-W13	RM 35	0.524	0.669	185	140	166	31.9	2725
MX1-TL04-W14	SM 50	0.387	0.494	238	174	218	33.5	3095
MX1-TL04-W15	SM 70	0.268	0.343	293	218	277	39	4430
MX1-TL04-W16	SM 95	0.193	0.248	350	260	337	41.7	5595
MX1-TL04-W17	SM 120	0.153	0.197	397	301	393	47.2	7230
MX1-TL04-W18	SM 150	0.124	0.160	446	341	451	51.7	8590
MX1-TL04-W19	SM 185	0.099	0.129	503	390	521	56.7	10440
MX1-TL04-W20	SM 240	0.075	0.100	579	456	614	62.9	13160
MX1-TL04-W30	SM 300	0.060	0.081	649	513	702	68.5	15890
MX1-TL04-W40	SM 400	0.047	0.066	725	584	810	78.8	20970

Fire Resistant Cables

Multi Core with Copper Conductors to IEC 60331 & BS 6387



Outer Sheath

LSOH (Low Smoke Zero Halogen)

Outer Sheath Color

As per customer request

Cable Marking

EL SEWEDY CABLES, Size, Description,

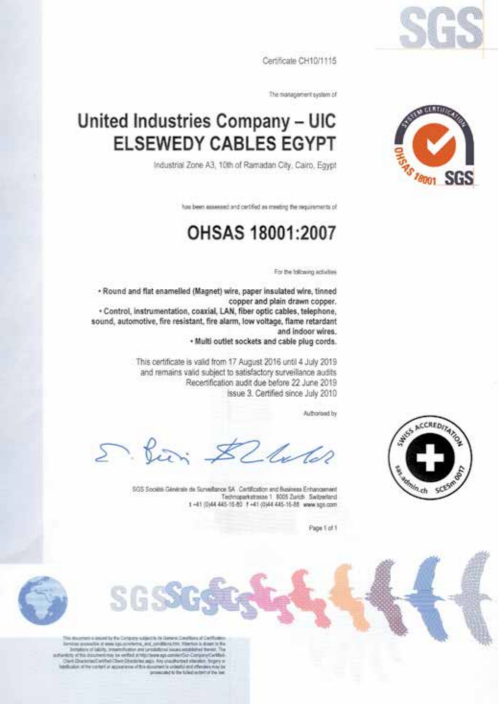
Voltage, Manufacturing Year

Operation Voltage

0.6/1 KV

System Approval Certificates

SGS Approval - UIC



System & Products Approvals



53



SGS Approval - Doha Cables



Manufacture of control cables, low voltage cables, medium voltage cables, high voltage cables and overhead transmission lines.

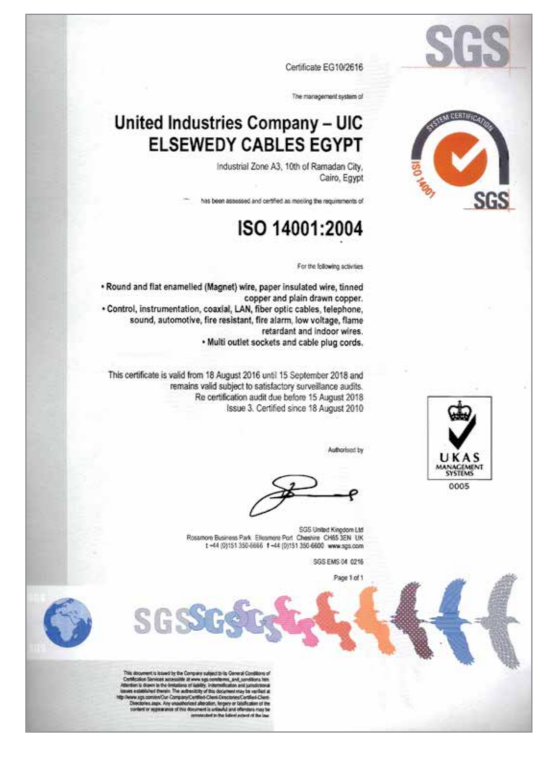
Further clarifications regarding the scope of this certificate and the applicability of ISO 9001-2008 requirements may be obtained by consulting the organisation

This certificate is valid from 30 June 2016 until 15 September 2018 and remains valid subject to satisfactory surveillance audits. Re certification audit due before 15 August 2018











Certificate EG10/2578

The management system of



MIC Community Area, Mesaieed, Doha, Qatar

has been assessed and certified as meeting the requirements of

ISO 9001:2008

For the following activities

Issue 3. Certified since 30 June 2010

Authorised by



SGS United Kiegdom Ltd Rossnore Business Park Ellesmere Port Cheshire CH65 JEN UK t +44 (0)151 350-6866 t +44 (0)151 350-6800 www.scs.com

SGS 9001-8 01 0216

Page 1 of 1





SGS Approval - Doha Cables





SGS Approval - Doha Cables









BASEC Approval



Product Certification Schedule

27245-0100021020-02420-00	
Schedule No:	140/002/034
Licensee:	EL SEWEDY CABLES GR ZONE A3, EGYPT
Factory:	UNITED INDUSTRIES CO ZONE A3, CAIRO, EGYPT
Specification:	BS EN 50525-3-41:2011 E voltages up to and includin fire performance - Single of crosslinked insulation, and
Type of Cable:	Heat resistant cables (90°C Clause 4.1 - Cables for fixe Table B.1 - Cables with rigi
HAR Document:	Not applicable
HAR Specification:	Not applicable
Range of Approval:	1.5sqmm to 10sqmm nomli Single-core. Class 1 condu 1.5sqmm to 16sqmm nomli Single-core. Class 2 condu Insulation - El5.
Origin Thread:	Not applicable
Origin Mark:	=EL SEWEDY CABLES= o



BASEC

Expiry Date: 04/11/2020

Signed for and on behalf of the British Approvals Service for Cables

multid

This Certificate and Schedule(s) remains the property of BASEC, and shall be returned when required.







Product Certif	ication Schedule				
Schedule No:	140/002/038				
Licensee:	EL SEWEDY CABLES GROUP, 10TH OF RAMADAN CITY, INDUSTRIAL ZONE A3, CAIRO, EGYPT				
Factory:	UNITED INDUSTRIES COMPANY, 10TH OF RAMADAN CITY, INDUSTRIAL ZONE A3, CAIRO, EGYPT				
Specification:					
Type of Cable:	Table 9 600/1000V armoured auxiliary cables with copper conductors				
HAR Document:	Not applicable				
HAR Specification:	Not applicable				
Range of Approval:	 1.5sqmm to 2.5sqmm nominal cross-sectional area of conductors inclusive. 7-core to 37-core inclusive. Sheath - LTS1. Insulation - GP8. 				
Origin Thread:	Not applicable				
Origin Mark:	=EL SEWEDY CABLES= or 140/002				
	PERMISSIBLE MARKS				
Status Meter	YELLOW				
	BASEC ACETATE THREAD				
VALLE	Please refer to the BASEC Product Certification Requirements				
Expiry Date: 04/11/	2020				
maket water out it					
gned for and on behalf of the	British Approvals Service for Cables				
\sim					
gned for and on behalf of the	British Approvals Service for Cables				

BASEC Approval



Product Certification Schedule

Schedule No:	140/002/037
Licensee:	EL SEWEDY CABLES GRO ZONE A3, CAIRO, EGYPT
Factory:	UNITED INDUSTRIES COM ZONE A3, CAIRO, EGYPT
Specification:	BS 6724:2016 Incorporating Thermosetting insulated, arr 1900/3300V for fixed installa gases when affected by fire
Type of Cable:	Tables 5, 6, 7 and 8 Two-co cables with copper conducto
HAR Document:	Not applicable
HAR Specification:	Not applicable
Range of Approval:	1.5sqmm to 16sqmm nomina Two-core to five-core inclusion
Origin Thread:	Not applicable
Origin Mark:	=EL SEWEDY CABLES= or



BASEC

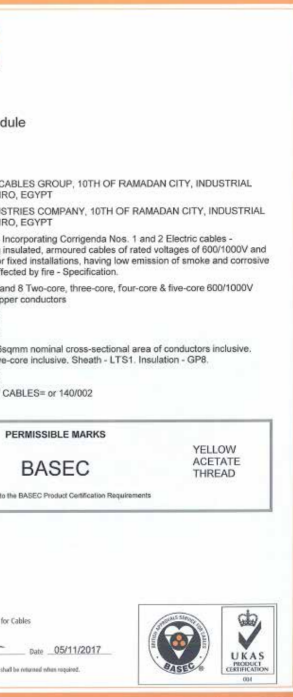
Please refer to the BASEC Product Certification Requirements

Expiry Date: 04/11/2020

Signed for and on behalf of the British Approvals Service for Cables mult

This Costificate and Schedule(s) remains the property of BASEC, and shall be returned when required.







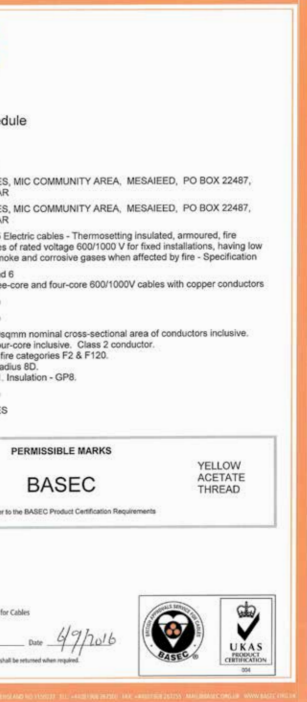
langenage						
Licensee:	DOHA CABLES, MIC COMMUNITY AREA, MES DOHA, QATAR	AIEED, PO BOX 22487,				
Factory:	DOHA CABLES, MIC COMMUNITY AREA, MES. DOHA, QATAR	AIEED, PO BOX 22487,				
Specification:	BS 7846:2105 Electric cables - Thermosetting insi resistant cables of rated voltage 600/1000 V for fb emission of smoke and corrosive gases when affe	xed installations, having low				
Type of Cable:	Tables 4, 5 and 6 Two-core, three-core and four-core 600/1000V ca					
HAR Document:	Not applicable					
HAR Specification:						
Range of Approval;	1.5sqmm to 400sqmm nominal cross-sectional and Two-core to four-core inclusive. Class 2 conducto Resistance to fire category F2. Tested bend radius 8D. Sheath - LTS1. Insulation - GP8	ea of conductors inclusive. or.				
Origin Thread:	Not applicable					
Origin Mark:	DOHA CABLES					
	PERMISSIBLE MARKS					
AND DE STREET	PENIIOSIBLE IIANNO	YELLOW				
	BASEC	ACETATE THREAD				
VIIIC	Please refer to the BASEC Product Certification Requirement	nta				

BASEC Approval



Schedule No:	216/001/002
Licensee:	DOHA CABLES, MIC COMM DOHA, QATAR
Factory:	DOHA CABLES, MIC COMMI DOHA, QATAR
Specification:	BS 7846:2015 Electric cables resistant cables of rated volta emission of smoke and corros
Type of Cable:	Tables 4, 5 and 6 Two-core, three-core and four
HAR Document:	Not applicable
HAR Specification:	Not applicable
Range of Approval:	4sqmm to 400sqmm nominal Two-core to four-core inclusiv Resistance to fire categories I Tested bend radius 8D. Sheath - LTS1. Insulation - Gi
Origin Thread:	Not applicable
Origin Mark:	DOHA CABLES















CERTIFICATE OF CONFORMITY

This is to certify that the

Quality Management System

of

Doha Cables MIC Community Area Mesaieed PO Box 22487 Doha Qatar

conforms to the requirements of

ISO 9001: 2008

SCOPE OF CERTIFICATION

The design, development, manufacture and supply of:

Certificate No: CS1-251

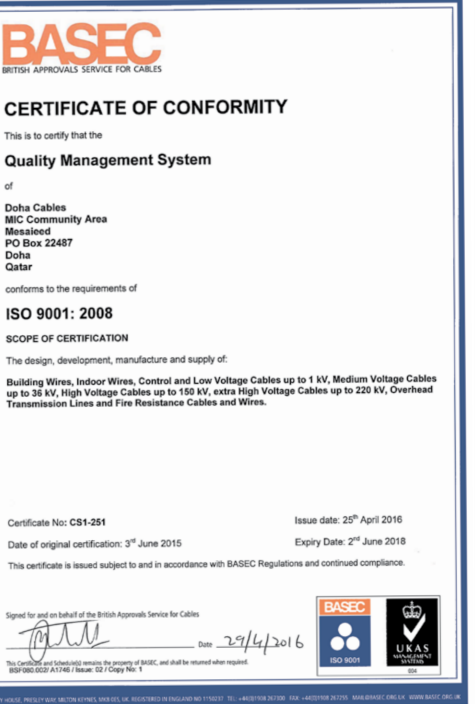
Date of original certification: 3rd June 2015

Signed for and on behalf of the British Approvals Service	e for Cables
(P	Date
This Certificate and Schedule(s) remains the property of BASEC, an BISF080.002/ A1746 / Issue: 02 / Copy No: 1	d shall be returned whe

64



BASEC Approval





ISO/IEC 17025 (Lab Accreditation)





ISO/IEC 17025 (Lab Accreditation)



UL - Fire Alarms

9	rd in safety				Underwriters Laboratories
File E331551	Vol	1		2010-05-18 2010-05-18	
	FOLLOW-UP SERV (TYPE				
1	POWER-LIMITED FI (HNI				
Manufactuz (100527-20			EDY		
Applica (100527-20		MANUFACTURER			
List (100527-20		MANUFACTURER			
This Procedure aut Underwriters Laboratori covered by this Procedu	es Inc. (UL), or	ove manufacturer to any authorized line ace with the applic	censee of	UL, only on	products
The prescribed Mark or products which comply w	Marking shall b with this Proced	e used only at the dure and any other a	above man applicable	ufacturing l requirement	ocation on such s.
The Procedure contains representatives of Unde purpose. It is lent to either wholly or in par or any authorized licen	erwriters Labora the Manufactur t, and that it	tories Inc. and is er with the underst will be returned to	not to be tanding th	used for an at it is not	y other to be copied.
This PROCEDURE, and any		rision, is the property of UL and is not tra			aboratories
me. (ob) and the author					
Underwriters Laboratori	es Inc.		ham k	Burrey	
	es Inc. (Ju spu	West	hem R	! Carney	
	(ugu	William Director	R. Carney	. Carney	
Underwriters Laboratori Stephen Hewson Senior Vice President	(ugu	William Director	R. Carney	/	
Underwriters Laboratori Stephen Hewson Senior Vice President	(ugu	William Director North An	R. Carney	/	
Underwriters Laboratori Stephen Hewson Senior Vice President	(ugu	William Director North An	R. Carney	/	

KEMA Approval

КЕМА⋞	
REPORT OF	PERFORMANC
OBJECT	2-core control cable
TYPE	500 V, 2x1,5 mm ² CU/MIC
MANUFACTURER	United Industries-Elsewed 10th of Ramadan City, Egy
CLIENT	Elsewedy Cables Group, Cairo, Egypt
TESTED BY	KEMA HIGH-VOLTAGE D Amhem, The Netherlands
DATE OF TESTS	1 to 6 November 2012
TEST PROGRAMME	Several fire test based on Flame spread test on singl Tests for electric cables re- conditions in accordance w accordance with IEC 8103
SUMMARY AND CONCLUSION	The object passed the test

CE TIC 1619-12 CA/XLPE/OS/LSHF dy gypt LABORATORY n client's instructions: Igle cables in accordance with IEC 60332-1-2, required to maintain circuit integrity under fire with BS 6387 (1994) and smoke emission test in 134-2 (2005). sts. This Report of Performance applies only to the object tested. The responsibility for conformity of any object having the same designations with that tested rests with the Manufacturer. This report consists of 14 pages in total. Copyright: Only integral reproduction of this report is permitted without written permission from KEMA. Electronic copies in e.g. POF-termst or scanned version of this report may be available and have the status "for information only". The sealed and bound version of the report is the only valid version. KEMA N . Verhoeven Director Testing, Inspections & Certification The Netherlands Arnhem, 8 July 2013

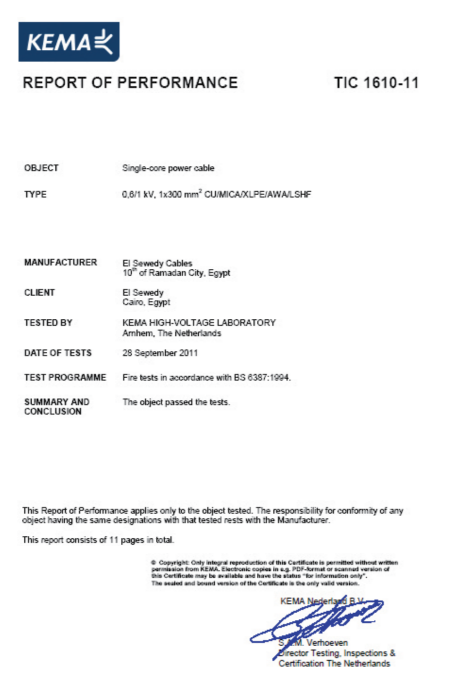
Version: 1



QUALIT



KEMA Approval



Arnhem, 20 January 2012



The Loss Prevention Certification Board (LPCB) has been working with industry for more than 100 years to set the standards needed to ensure that fire and security products and services perform effectively. LPCB offers third-party approval confirming that products and services have met and will continue to meet these standards.



LPCB Approval - Doha Cables



The Loss Prevention Certification Board (LPCB) has been working with industry for more than 100 years to set the standards needed to ensure that fire and security products and services perform effectively. LPCB offers third-party approval confirming that products and services have met and will continue to meet these standards.

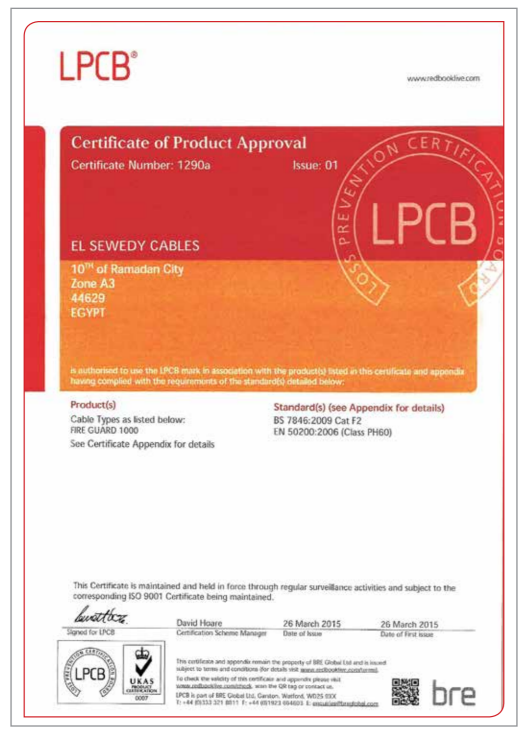


The Loss Prevention Certification Board (LPCB) has been working with industry for more than 100 years to set the standards needed to ensure that fire and security products and services perform effectively. LPCB offers third-party approval confirming that products and services have met and will continue to meet these standards.

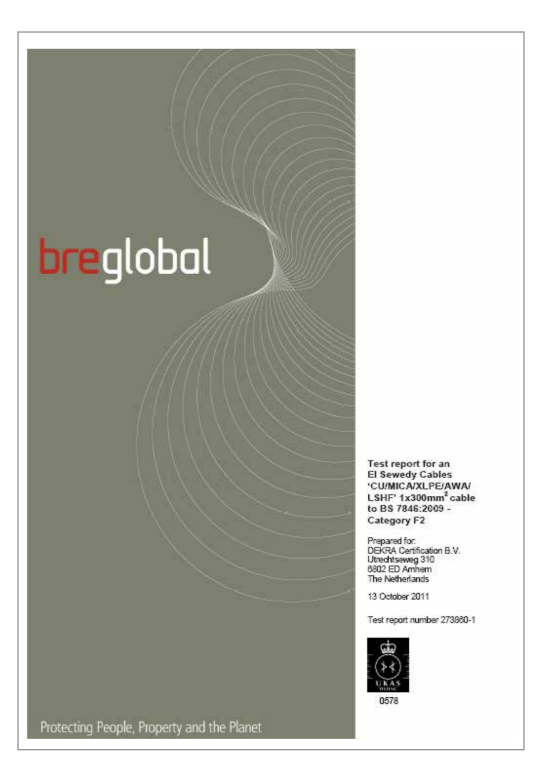
LPCB Approval - EGYTECH



LPCB Approval - UIC



The Loss Prevention Certification Board (LPCB) has been working with industry for more than 100 years to set the standards needed to ensure that fire and security products and services perform effectively. LPCB offers third-party approval confirming that products and services have met and will continue to meet these standards.

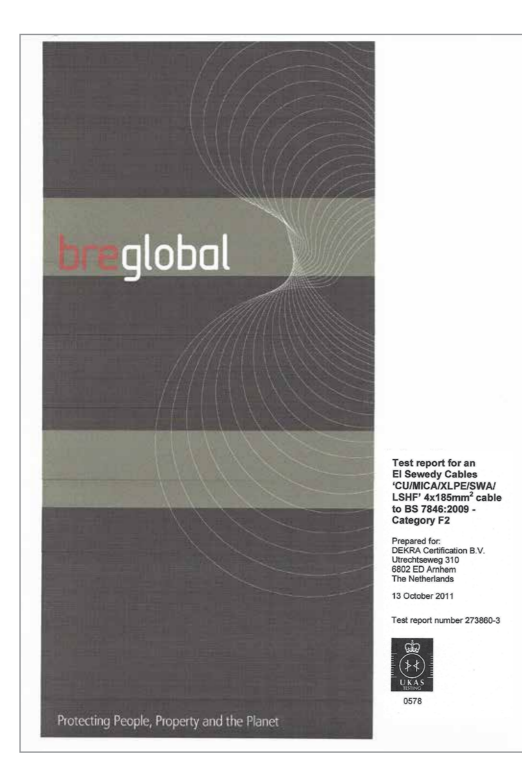


breglobal Approval - Elsewedy Electric



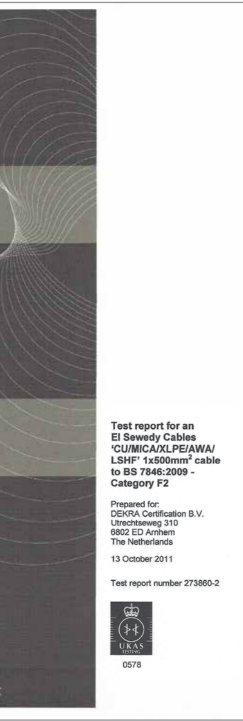


breglobal Approval - Elsewedy Electric



global Protecting People, Property and the Planet

breglobal Approval - Elsewedy Electric





Elsewedy Electr

Bureau Veritas

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
ndustry & Facilities Div Third Party Inspection R			Page 1 of 5				
INSPECTION REPORT Nr 01					Revision Nr 0		
🗌 Initial 🔲 Interim 🖾 Fina							
Inspection requested by: EL S	EWEDY CABLES-EGYPT						
Inspection performed as Reco		Yes, :(Recognition) No					
BV Job Nr: 6067851 - 01/201	8						
Project: Fire resistance test(C	WZ) on single core cables		IPO Ref (If applicabl (BV internal P/o)	le):			
BV Client: ELSEWEDY CABLES - EGYPT			P/onr: (client to BV)				
Manufacturer/Vendor: UNITED INDUSTRIES COMPANY(UIC) - EL SEWEDY			Plo nr: (client to Manufactur	ner)			
Sub-Vendor(If applicable): N/							
Inspection Location: 10 th OF ZONE, A3, EGYPT.	RAMADAN CITY, INDUSTR	IAL	Previous Inspection: N/A				
Inspection performed on : Ja	anuary 9,10, 2018		Next Inspection: By	/ client req	quest		
MATERIAL / SUBJECT OF INSPECTION Single core cable CWZ. CU/MICA/LSHF. 3 mm ² 1. 0.8/1 Kv 2. 450/750 V		Drum No. – Work Order 1. SD 41 – 924/2017/02		QTY As per F 1		fered for spectio 1	
2. 1	507750 V	2	2. 924/ 301249 1-				
A - INSPECTION RESULT							
Satisfactory Satisfactory with co (Without comments) (Any of trailing Punch or N items is still open)				ot Satisfa raised du ction)			
Inspection Summary:(for o		8/41			DDUMC		
The inspection carried out on selected for witness tests acc	ording to the ITP. Drums Seria	al NO.: (1) SD 41 (2) SD 244.			were	
All tests were performed with		I P and Ir			2013.		
Open Non Conformities: Yes, details in section G			No M No				
Open Punch List Items: Release Note Issued:	en Punch List Items: Yes, details in section H lease Note Issued: Yes, number(s): 01			No No			
	Ves. Yes	<u>ک</u>					
	3 TOTA					1	
On behalf of Bureau Veritas	Artentrast	On beh	alf of Bureau Veritas ordinator: Akram I	1	11	11-	



ric Partners
ANSALDO ENERGIA Technip SAMSUNG
Terna JCC FeliaSonera
Conitel
vodafone ORASCOME
amossierra TIAN Construction Kenya Power
Internet ITE Data Menutation
econ انصالات المودانية، المودانية،
Reyarante du Marrie touth of the field by t
aduna Olectr
79

Elsewedy Electric Contacts

HEAD OFFICE

Plot No. 27, 1st District, 5th Settlement, P.O.Box 311, New Cairo 11853, Egypt Tel.: (+202) 275 99 700 - 709 Fax: (+202) 275 99 731 Email: info@elsewedy.com

▲ Address in Head Office

CABLES & ACCESSORIES

▲ Egytech Cables & Elsewedy Cables Egypt Tel.: (+202) 275 99 732 / 4 Fax: (+202) 275 99 735 Email: info-egytech@elsewedy.com Email: info-scegypt@elsewedy.com

▲ United Industries Tel.: (+202) 275 99 740 / 1 / 2 Fax: (+202) 275 99 743 / 15 / 69 Email: info-uic@elsewedy.com

Egyplast

Area #A6; Plot 36,37. 3rd industrial zone, Elrobeky Region, 10th of Ramadan City, El Sharkia, Egypt Tel.: (+20554) 411 631 Fax: (+20554) 411 629 Email: egyplast@elsewedy-plastic.com

UEIC Elsewedy P.O. Box 27350 Riyadh 11417 Tel.: (+966) 18124604 - Fax: (+966) 18129251 Email: info-ueic@elsewedy.com

United Wires

10th of Ramdan City, Zone A3, El Sharkia, Egypt Tel.: (+20554) 411944 Fax: (+20554) 411941 Email: info-uwc@elsewedy.com

▲ United Metal Fax: (+202) 275 99 744 / 45 Email: info-umc@elsewedy.com

▲ Elsewedy Sedco Tel.: (+20554) 411141 Tel.(Office): (+202) 275 99 750 / 1 Email: info-sedco@elsewedy.com

Elastimold - Egypt

Tel.: (+20554) 411141 Tel.(Office): (+202) 275 99 750 / 1 Email: info-elastimold@elsewedy.com

Giad Elsewedy

Giad Industries City, Khartoum, Sudan P.O. Box 11714 Tel.: (+249) 163 202771 Fax: (+249) 183 70106 Email: info-giadcables@elsewedy.com

Elsewedy Cables KSA

Nassar Center, King Fahd Road Al Azizah, P.O.BOX 16582, Jeddah – 21474, Saudi Arabia Tel.: (+966) 266 87 488 - (+966) 266 87 499 Fax: (+966) 266 87 480 Email: info-ksa@elsewedy.com

Elsewedy Cables Algeria

153 rue Ali Khodja, El Biar, Alger, Algerie Tel.: (+213) 21924005/07 Fax: (+213) 21 923994 Email: info-algeria@elsewedy.com

Elsewedy Cables Ethiopia PO BOX 3238 Code 1250, Edna Mall Building, 5th Floor Addis Ababa, Ethiopia Tel.: (+251) 116 61 6161 Fax: (+251) 116 61 6164 Email: info-ethiopia@elsewedy.com

Doha Cables

3rd floor, KIA Motors Showroom bldg., AI Rayyanroad ,AlSadd, P.O. Box 22487, Doha, Qatar Tel.: (+974) 4033 95 02 / 503 Fax: (+974) 4455 30 49 Email: info@dohacables.com

ELECTRICAL PRODUCTS

▲ Elsewedy Sedco for petroleum services Tel.: (+202) 275 99 750 / 1 Fax: (+202) 275 99 752 Email: info-sedcopetroleum@elsewedy.com

Egyptian Company for Manufacturing

Electrical Insulators ECMEI Industrial Zone A3, 10th of Ramadan City, Egypt Tel.: (+20554) 412 560 Fax: (+20554) 411 255 Email: ecmei@elsewedy.com Email: info@ecmei.com

Elsewedy Electric Ghana 9, Light Industrial Area No. A/36/2B Tema – Ghana. P.O. Box PMB 187 TEMA - Ghana Tel.: (+233) 111 01 - 111 02 Fax: (+233) 11103 Email: info-ghana@elsewedy.com

ENERGY MEASUREMENT & MANAGEMENT

ISKRAEMECO IskraemecoSavskaloka 4 SI-4000 Kranj, Slovenia Fax: (+386) 420 64 443 Email: info-iskraemeco@elsewedy.com

ISKRAEMECO – Egypt Fax: (+202) 275 99 747 / 8 Email: info@iskraemeco.com.eg

TRANSFORMERS

▲ Elsewedy Transformers Tel.: (+202) 275 99 727 E-mail: info-transformers@elsewedy.com

Elsewedy Electric Zambia Chilanga road off Kabwe road, Plot F/416A/D2 - P.O. Box 70058 Ndola, Zambia. Tel.: +260 (212) 650120/1 Email: info-zambia@elsewedy.com

Elsewedy Electric Nigeria

Toga-Zanumu Industrial Area, Limca Bus Stop, Badagry Expressway, Lagos – Nigeria Mob.: (+234) 809 900 0070 Email: nigeria@elsewedy.com

SUDATRAF Sudanese Egypt Electrical Industries

Piece # 55/8 Square 7 Ind. Zone – Khartoum Bahary - Sudan Tel.: (+249) 185 31 34 18 Fax: (+249) 185 31 33 94 Email: info-sudatraf@elsewedy.com

COMMUNICATIONS

▲ United Industries Fax: (+202) 275 99 743 / 69 / 15 Email: info-uic@elsewedy.com

3W Networks - UAE

Jebel Ali Free Zone – Dubai Tel.: (+971) 488 33 616 Fax: (+971) 488 34 878 Email: info-uae-3wnetworks@elsewedy.com

PROJECTS & DEVELOPMENTS

▲ Elsewedy Electric Transmission & Distribution Fax: (+20554) 411 629 Email: info-EETD@elsewedy.com

Elsewedy Power
 Email: info-power@elsewedy.com

Power System Projects (PSP)

Plot 246 -2nd sector of City Center 5th Settlement, New Cairo, Egypt Tel.: (+202) 251 726 37 / 50 / 51 Fax: (+202) 251 726 36 Email: info-psp@elsewedy.com

WIND ENERGY GENERATION

Elsewedy Electric Towers Ainsokhna, South of the Economic zone, North West Gulf of Suez, Egypt Tel.: (+2062) 920 4250 Fax: (+2062) 920 4255 Email: info-eet@elsewedy.com

▲ SOLAR ENERGY SOLUTIONS

Elsewedy Power Email: info-power@elsewedy.com

INTERNATIONAL OPERATION

Elsewedy Electric – Kuwait Kuwiat, Sharq, Al Soor St., Al-Tijaria Tower, 15 Flr. P.O.Box 4588 Tel.: (+965) 2296 8180 / 81 Fax: (+965) 2296 8183 Mobile: (+965) 94134713 Email: info-kuwait@elsewedy.com

Elsewedy Electric – UAE

High Bay Building, First Level, Office Nos. 18 & 21 Dubai Silicon Oasis, Dubai - UAE P.O.Box 90395, Tel.: (+971) 43358890 Fax: (+971) 43358188 Mobile: (+971) 52 508 1878 Mobile: (+971) 52 192 6069 Email: info-uae@elsewedy.com

Elsewedy Cables – Iraq

Building No.7 side street 34 locality 915 Al-Jadirya, Baghdad Tel.: (+964) 790 587 6019

Elsewedy Electric – Bahrain LULU Towers-gold tower-floor

12-app No. 1203. Al Swaifa-Manama - Bahrain Mobile: (+973) 37 243 317



81



FIRE CABLES CATALOGUE PROVIDING SAFE ENERGY

Plot 27, 1st district, road 90, 5th Settlement New Cairo, Cairo - Egypt. Tel.: +202 275 99 700 / 1 Fax: +202 275 99 731 E-mail: info@elsewedy.com

www,elsewedy.com

