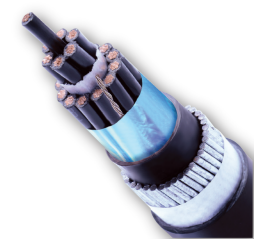




SPECIAL CABLES

PROVIDING SAFE ENERGY







This catalogue provides technical information for different types of special cables which helps our valued customers to select the desired cable for their needs.

The enclosed information guides customers to define the suitable cable design, voltage, ampacity, short circuit current in addition to approximate weight and dimension of the finished cable.



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Elsewedy Electric

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 world a 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.







Elsewedy Cables

One of the major companies under the umbrella of Elsewedy Electric holding company; it is also considered the mother company of the Cables Segment.

Elsewedy Cables is one of the leading worldwide manufacturers producing a wide range of cable, wires, special cables, fire resistance cables, fiber optic cables, network cables, cables accessories and integrated solutions. The company has been 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.

Dedicating an area over 34316m² and more than 900 employees for serving the complete process of the instrumentation, control, fire alarm, fire resistant cables, coaxial, LAN cables and winding wires manufacturing. Our production facilities are among the most advanced in the region offering value added products, resulting in a total annual production capacities of 20,000 ton/ annum.







Un-Armored Instrumentation Cables

To BS EN 50288-7

300V Collective Screen cables:

- Multi-core cables
- Multi-pair cables
- Multi-triple cables

500V Collective Screen cables

- Multi-core cables
- Multi-pair cables
- Multi-triple cables

Un-Armored Instrumentation Cables 300V Collective Screen Cables

Multi-core cables to BS FN 50288-7

Cable Description

Conductor Plain annealed stranded copper Core insulation PVC (polyvinyl chloride) Alternatives XLPE (Cross linked polyethylene)

LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Color codina Black, continuously numbered Wrapping At least 1 layer of plastic tape

Collective screen 24 µm Aluminum/ PET tape over tinned copper drain wire

Outer sheath PVC (polyvinyl chloride) Alternatives LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Outer sheath varies as per standard and according to application

=EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year, meter, marking Cables marking

Application

It works as signal carrier for Instrumentation equipments. Recommended to be used in indoor installation, on racks, in conduits, in dry and wet locations.

Product code	No. of cores	Nominal cross sectional area (mm2)	Minimum Thickness of insulation (mm)	Nominal Thick- ness of outer sheath (mm)	Approx. Over- all diameter (mm)	Approx. net Weight (Kg/Km)
IN020001	2			0.8	4.9	35
IN020002	3			0.8	5.2	45
IN020003	4			0.9	5.8	58
IN020004	5	0.50	0.26	0.9	6.3	69
IN020005	10			1.0	8.6	127
IN020006	20			1.0	10.7	226
IN020007	50			1.2	16.0	529
IN020008	2		0.26	0.9	5.6	45
IN020009	3			0.9	5.9	58
IN020010	4			0.9	6.3	72
IN020011	5	0.75		0.9	6.8	85
IN020012	10			1.0	9.4	159
IN020013	20			1.1	12.1	293
IN020014	50			1.3	18.0	687
IN020015	2			0.9	5.9	52
IN020016	3			0.9	6.3	68
IN020017	4			0.9	6.8	85
IN020018	5	1.00	0.26	0.9	7.3	102
IN020019	10			1.0	10.2	191
IN020020	20			1.1	13.0	354
IN020021	50			1.4	19.7	846
IN020022	2			0.9	6.9	69
IN020023	3			0.9	7.3	92
IN020024	4			0.9	7.9	116
IN020025	5	1.50	0.35	1.1	8.8	144
IN020026	10			1.1	12.3	271
IN020027	20			1.2	15.8	505
IN020028	50			1.5	23.9	1208

Notes: Not allowed for direct connection to low impedance source, e.g. the public mains electricity supplies. Values are approximate and subjected to normal manufacturing tolerance.



300V Collective Screen Cables Un-Armored Instrumentation Cables

Multi-pair cables to BS EN 50288-7

Cable Description

Plain annealed stranded copper Conductor PVC (polyvinyl chloride) Core insulation

XLPE (Cross linked polyethylene) Alternatives

LSOH (Low smoke Zero Halogen)

PE (polyethylene)

1 Black and 1 White core, continuously numbered Color coding

At least 1 layer of plastic tape Wrapping

24 µm Aluminum/ PET tape over tinned copper drain wire Collective screen

PVC (polyvinyl chloride) Outer sheath LSOH (Low smoke Zero Halogen) Alternatives

PE (polyethylene)

Outer sheath varies as per standard and according to application

Cables marking =EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year,

meter, marking

Application

It works as signal carrier for Instrumentation equipments. Recommended to be used in indoor installation, on racks, in conduits, in dry and wet locations.

Product code	No. of "Pairs"	Nominal cross sectional area (mm2)	Minimum Thickness of insulation (mm)	Nominal Thick- ness of outer sheath (mm)	Approx. Overall diameter (mm)	Approx. net Weight (Kg/Km)
IN020029	1		0.26	0.8	4.9	33
IN020030	2			0.9	7.2	61
IN020031	5	0.50		1.1	9.3	122
IN020032	10	0.30	0.26	1.1	12.9	225
IN020033	20			1.3	16.9	419
IN020034	50			1.6	25.5	982
IN020035	1		0.26	0.9	5.6	43
IN020036	2			0.9	7.9	76
IN020037	5	0.75		1	10.2	155
IN020038	10	0.75		1.2	14.5	296
IN020039	20			1.3	18.7	544
IN020040	50			1.7	28.6	1302
IN020041	1			0.9	5.9	51
IN020042	2			1	8.7	94
IN020043	5	1.00	0.26	1.1	11.2	193
IN020044	10	1.00	0.26	1.2	15.7	360
IN020045	20			1.4	20.5	678
IN020046	50			1.8	31.2	1622
IN020047	1			0.9	6.9	68
IN020048	2			1	10.3	129
IN020049	5	1.50	0.35	1.1	13.3	271
IN020050	10	1.50	0.55	1.4	19.2	530
IN020051	20			1.6	25.1	995
IN020052	50			2.1	38.4	2394

Notes: Not allowed for direct connection to low impedance source, e.g. the public mains electricity supplies.

Values are approximate and subjected to normal manufacturing tolerance.

Individual unit screen also available upon request



Un-Armored Instrumentation Cables 300V Collective Screen Cables

Multi-triple cables to BS EN 50288-7

Cable Description

ConductorPlain annealed stranded copperCore insulationPVC (polyvinyl chloride)AlternativesXLPE (Cross linked polyethylene)

LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Color coding 1 Black, 1 white & 1 red core continuously numbered.

Wrapping At least 1 layer of plastic tape

Collective screen 24 µm Aluminum/ PET tape over tinned copper drain wire

Outer sheath PVC (polyvinyl chloride)

Alternatives LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Outer sheath varies as per standard and according to application

Cables marking =EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year, meter,

marking

Application

It works as signal carrier for Instrumentation equipments. Recommended to be used in indoor installation, on racks, in conduits, in dry and wet locations.

Product code	No. of "triples"	Nominal cross sectional area (mm2)	Minimum Thickness of insulation (mm)	Nominal Thick- ness of outer sheath (mm)	Approx. Overall diameter (mm)	Approx. net Weight (Kg/Km)
IN020053	1			0.8	5.2	41
IN020054	2			0.9	8.0	79
IN020055	5	0.50	0.26	1.0	10.3	161
IN020056	10	0.50	0.20	1.2	14.6	309
IN020057	20			1.3	18.8	570
IN020058	50			1.7	28.8	1365
IN020059	1		0.26	0.9	5.9	54
IN020060	2			1.0	8.9	103
IN020061	5	0.75		1.1	11.5	215
IN020062	10	0.73		1.3	16.4	412
IN020063	20			1.4	21.1	764
IN020064	50			1.8	32.3	1833
IN020065	1			0.9	6.3	65
IN020066	2			1.1	9.6	124
IN020067	5	1.00	0.26	1.1	12.4	263
IN020068	10	1.00	0.20	1.3	17.7	506
IN020069	20			1.5	23.1	958
IN020070	50			2.0	35.5	2318
IN020071	1			0.9	7.3	89
IN020072	2			1.1	11.6	178
IN020073	5	1.50	0.35	1.2	15.1	382
IN020074	10	1.50	0.33	1.4	21.5	737
IN020075	20			1.7	28.3	1416
IN020076	40			2.1	38.4	2756

Notes: Not allowed for direct connection to low impedance source, e.g. the public mains electricity supplies.

Values are approximate and subjected to normal manufacturing tolerance.

Individual unit screen also available upon request



Multi-core cables to BS EN 50288-7

Cable Description

ConductorPlain annealed stranded copperCore insulationPVC (polyvinyl chloride)AlternativesXLPE (Cross linked polyethylene)LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Color codingBlack, continuously numberedWrappingAt least 1 layer of plastic tape

Collective screen 24 µm Aluminum/ PET tape over a tinned copper drain wire

Outer sheath
Alternatives

PVC (polyvinyl chloride)
LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Outer sheath varies as per standard and according to application

Cables marking =EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year,

meter, marking

Application

It works as signal carrier for Instrumentation equipments. Recommended to be used in indoor installation, on racks, in conduits, in dry and wet locations.

Product code	No. of "Cores"	Nominal cross sectional area (mm2)	Minimum Thick- ness of insulation (mm)	Nominal Thick- ness of outer sheath (mm)	Approx. Overall diameter (mm)	Approx. net Weight (Kg/Km)
IN020077	2			0.9	5.9	44
IN020078	3			0.9	6.2	55
IN020079	4			0.9	6.7	68
IN020080	5	0.50	0.44	0.9	7.3	81
IN020081	10			1.0	10.0	149
IN020082	20			1.1	12.9	271
IN020083	50			1.4	19.4	640
IN020084	2			0.9	6.3	52
IN020085	3			0.9	6.6	66
IN020086	4			0.9	7.2	82
IN020087	5	0.75	0.44	1.0	7.8	98
IN020088	10			1.1	11.1	188
IN020089	20			1.2	14.2	343
IN020090	50			1.4	21.2	800
IN020091	2			0.9	6.6	59
IN020092	3			0.9	7.0	77
IN020093	4			0.9	7.6	96
IN020094	5	1.00	0.44	1.0	8.5	119
IN020095	10			1.1	11.8	222
IN020096	20			1.2	15.1	408
IN020097	50			1.5	22.9	968
IN020098	2			0.9	7.2	74
IN020099	3			0.9	7.7	97
IN020100	4			1.0	8.6	126
IN020101	5	1.50	0.44	1.0	9.3	152
IN020102	10			1.1	13.0	286
IN020103	20			1.3	16.9	540
IN020104	50			1.6	25.6	1285
IN020105	2			1.0	8.6	105
IN020106	3			1.0	9.2	141
IN020107	4			1.0	10	178
IN020108	5	2.50	0.53	1.1	11.1	221
IN020109	10			1.2	15.6	417
IN020110	20			1.4	20.3	792
IN020111	50			1.8	31.0	1907

Notes: Not allowed for direct connection to low impedance source, e.g. the public mains electricity supplies.

Values are approximate and subjected to normal manufacturing tolerance.



Un-Armored Instrumentation Cables 500V Collective Screen Cables

Multi-pair cables to BS EN 50288-7

Cable Description

ConductorPlain annealed stranded copperCore insulationPVC (polyvinyl chloride)AlternativesXLPE (Cross linked polyethylene)LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Color coding 1 Black and 1 White core, continuously numbered

Wrapping At least 1 layer of plastic tape

Collective screen 24 µm Aluminum/ PET tape over a tinned copper drain wire

Outer sheathPVC (polyvinyl chloride)AlternativesLSOH (Low smoke Zero Halogen)

PE (polyethylene)

Outer sheath varies as per standard and according to application

Cables marking =EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year, meter,

marking

Application

It works as signal carrier for Instrumentation equipments. Recommended to be used in indoor installation, on racks, in conduits, in dry and wet locations.

Product code	No. of "Pairs"	Nominal cross sectional area (mm2)	Minimum Thickness of insulation (mm)	Nominal Thickness of outer sheath (mm)	Approx. Overall diameter (mm)	Approx. net Weight (Kg/Km)
IN020112	1		0.44	0.9	5.9	42
IN020113	2			1.0	8.6	77
IN020114	5	0.50		1.1	11.1	151
IN020115	10	0.50	0.44	1.2	15.5	276
IN020116	20			1.4	20.2	510
IN020117	50			1.8	30.8	1202
IN020118	1			0.9	6.3	50
IN020119	2			1.0	9.3	92
IN020120	5	0.75	0.44	1.1	12.0	186
IN020121	10	0./5	0.44	1.3	17.1	353
IN020122	20			1.5	22.2	654
IN020123	50			1.9	33.9	1545
IN020124	1		0.44	0.9	6.6	58
IN020125	2			1.0	9.9	107
IN020126	5	1.00		1.1	12.8	220
IN020127	10	1.00		1.3	18.3	420
IN020128	20			1.5	23.8	785
IN020129	50			2.0	36.6	1885
IN020130	1			0.9	7.2	72
IN020131	2			1.1	11.1	141
IN020132	5	1.50	0.44	1.2	14.3	293
IN020133	10	1.50	0.44	1.4	20.4	560
IN020134	20			1.6	26.6	1051
IN020135	40			2.0	36.2	2039
IN020136	1			1.0	8.6	105
IN020137	2			1.1	13.0	198
IN020138	5	2.50	0.53	1.3	17.2	430
IN020139	10			1.6	24.8	837
IN020140	20			1.8	32.3	1574

Notes: Not allowed for direct connection to low impedance source, e.g. the public mains electricity supplies.

Values are approximate and subjected to normal manufacturing tolerance.

Individual unit screen also available upon request



Multi-triple cables to BS EN 50288-7



Cable Description

Conductor
Plain annealed stranded copper
PVC (polyvinyl chloride)

Alternatives

XLPE (Cross linked polyethylene)
LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Color coding 1 Black, 1 white & 1 red core continuously numbered

Wrapping At least 1 layer of plastic tape

Collective screen 24 µm Aluminum/ PET tape over a tinned copper drain wire

Outer sheath PVC (polyvinyl chloride)
Alternatives LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Outer sheath varies as per standard and according to application

Cables marking =EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year, meter,

marking

Application

It works as signal carrier for Instrumentation equipments. Recommended to be used in indoor installation, on racks, in conduits, in dry and wet locations.

Product code	No. of "triples"	Nominal cross sectional area (mm2)	Minimum Thickness of insulation (mm)	Nominal Thickness of outer sheath (mm)	Approx. Overall diameter (mm)	Approx. net Weight (Kg/Km)
IN020141	1			0.9	6.2	52
IN020142	2		0.44	1.0	9.5	98
IN020143	5	0.50		1.1	12.3	199
IN020144	10	0.30	0.44	1.3	17.5	379
IN020145	20			1.5	22.8	706
IN020146	50			1.9	34.8	1672
IN020147	1			0.9	6.6	63
IN020148	2			1.0	10.3	121
IN020149	5	0.75	0.44	1.1	13.3	251
IN020150	10	0.75	0.44	1.4	19.3	490
IN020151	20			1.6	25.1	914
IN020152	50			2.1	38.5	2192
IN020153	1		0.44	0.9	7.0	74
IN020154	2			1.1	11.2	147
IN020155	5	1.00		1.2	14.5	307
IN020156	10	1.00		1.4	20.6	589
IN020157	20			1.6	26.9	1108
IN020158	40			2.0	36.6	2152
IN020159	1			0.9	7.7	95
IN020160	2			1.1	12.3	189
IN020161	5	1.50	0.44	1.2	16.0	404
IN020162	10			1.5	23.1	790
IN020163	20			1.8	30.3	1510
IN020164	1			1.0	9.2	139
IN020165	2			1.2	14.7	276
IN020166	5	2.50	0.53	1.4	19.4	610
IN020167	10			1.7	27.9	1189
IN020168	20			2.0	36.7	2275

Notes: Not allowed for direct connection to low impedance source, e.g. the public mains electricity supplies.

Values are approximate and subjected to normal manufacturing tolerance.

Individual unit screen also available upon request







Armored Instrumentation Cables

To BS EN 50288-7

300V Collective Screen cables:

- Multi-core cables
- Multi-pair cables
- Multi-triple cables

500V Collective Screen cables

- Multi-core cables
- Multi-pair cables
- Multi-triple cables

Multi-core cables to BS FN 50288-7



Cable Description

Conductor
Core insulation
Alternatives

Plain annealed stranded copper
PVC (polyvinyl chloride)

XLPE (Cross linked polyethylene)

LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Color codingBlack, continuously numberedWrappingAt least 1 layer of plastic tape

Collective screen 24 µm Aluminum/ PET tape over a tinned copper drain wire

Inner sheath
Alternatives

PVC (polyvinyl chloride)
LSOH (Low smoke Zero Halogen)

PE (polyethylene)

material varies as per standard and according to application

Armor Galvanized round steel wires

Outer sheath PVC (polyvinyl chloride)

Alternatives LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Outer sheath varies as per standard and according to application

Cables marking =EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year, meter,

marking

Application

It works as signal carrier for Instrumentation equipments. Recommended to be used in indoor installation and outdoor installation, on racks, trays, in conduits, in dry and wet locations and for direct burials.

Product code	No. of "cores"	Nominal cross sectional area (mm2)	Minimum Thick- ness of insulation (mm)	Nominal Thick- ness of outer sheath (mm)	Approx. Overall diameter (mm)	Approx. net Weight (Kg/Km)
IN053001	2			1.3	9.6	186
IN053002	3			1.3	9.6	202
IN053003	4			1.3	10.5	230
IN053004	5	0.50	0.26	1.3	10.9	255
IN053005	10			1.4	13.4	372
IN053006	20			1.5	15.8	531
IN053007	50			1.6	22.0	1093
IN053008	2			1.3	10.2	210
IN053009	3			1.3	10.5	230
IN053010	4			1.3	11.0	258
IN053011	5	0.75	0.26	1.3	11.5	281
IN053012	10			1.4	14.3	421
IN053013	20			1.5	17.1	630
IN053014	50			1.7	24.1	1320
IN053015	2			1.3	10.6	225
IN053016	3			1.3	10.9	249
IN053017	4			1.3	11.4	279
IN053018	5	1.00	0.26	1.4	12.2	317
IN053019	10			1.4	15.0	474
IN053020	20			1.5	18.1	714
IN053021	50			1.7	25.8	1535
IN053022	2			1.4	11.7	271
IN053023	3			1.4	12.1	307
IN053024	4			1.4	12.8	346
IN053025	5	1.50	0.35	1.4	13.7	397
IN053026	10			1.5	17.3	610
IN053027	20			1.6	21.7	1057
IN053028	50			1.8	30.3	2050

Notes: Not allowed for direct connection to low impedance source, e.g. the public mains electricity supplies. Values are approximate and subjected to normal manufacturing tolerance.



300V Collective Screen Cables

Multi-pair cables to BS EN 50288-7

Cable Description



ConductorPlain annealed stranded copperCore insulationPVC (polyvinyl chloride)AlternativesXLPE (Cross linked polyethylene)LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Color coding 1 Black, 1 white core continuously numbered

Wrapping At least 1 layer of plastic tape

Collective screen 24 µm Aluminum/ PET tape over a tinned copper drain wire

Inner sheath PVC (polyvinyl chloride)

Alternatives LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Material varies as per standard and according to application

Armor Galvanized round steel wires

Outer sheath PVC (polyvinyl chloride)

Alternatives LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Outer sheath varies as per standard and according to application

Cables marking =EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year, meter,

marking

Application

It works as signal carrier for Instrumentation equipments. Recommended to be used in indoor installation, outdoor installation, on racks, trays, in conduits, in dry and wet locations and for direct burials.

Product code	No. of "Pairs"	Nominal cross sectional area (mm2)	Minimum Thick- ness of insulation (mm)	Nominal Thick- ness of outer sheath (mm)	Approx. Overall diameter (mm)	Approx. net Weight (Kg/Km)
IN053029	1			1.3	9.6	184
IN053030	2			1.4	12.1	270
IN053031	5	0.50	0.26	1.4	14.1	383
IN053032	10	0.50	0.26	1.5	18.0	580
IN053033	20			1.6	22.8	1010
IN053034	50			1.9	32.8	2080
IN053035	1			1.3	10.2	209
IN053036	2		0.26	1.4	12.8	306
IN053037	5	0.75		1.4	15.1	438
IN053038	10	0.73		1.6	19.8	700
IN053039	20			1.7	24.9	1204
IN053040	50			2	36.0	2532
IN053041	1			1.3	10.6	224
IN053042	2			1.4	13.6	340
IN053043	5	1.00	0.26	1.5	16.3	508
IN053044	10	1.00	0.20	1.6	21.7	911
IN053045	20			1.8	26.8	1408
IN053046	50			2.1	38.9	2982
IN053047	1			1.4	11.7	270
IN053048	2			1.4	15.1	413
IN053049	5	1.5	0.35	1.5	18.4	639
IN053050	10	1.0	0.00	1.7	25.4	1204
IN053051	20			1.9	32.3	2073
IN053052	50			2.3	47.3	4402

Notes: Not allowed for direct connection to low impedance source, e.g. the public mains electricity supplies.

Values are approximate and subjected to normal manufacturing tolerance.

Individual unit screen also available upon request

For any queries about other variants, please use our custom cable request form pg. 113



Special Cables Division

Multi-triple cables to BS EN 50288-7

Cable Description



ConductorPlain annealed stranded copperCore insulationPVC (polyvinyl chloride)AlternativesXLPE (Cross linked polyethylene)

LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Color coding 1 Black, 1 white & 1 red core continuously numbered

Wrapping At least 1 layer of plastic tape

Collective screen 24 µm Aluminum/ PET tape over a tinned copper drain wire

Inner sheath PVC (polyvinyl chloride)
Alternatives LSOH (Low smoke Zero Halogen)

PE (polyethylene)

material varies as per standard and according to application

Armor

Outer sheath
Alternatives

Alternatives

Galvanized round steel wires

PVC (polyvinyl chloride)

LSOH (Low smoke Zero Halogen)

PE (polyethylene)

outer sheath varies as per standard and according to application

Cables marking =EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year, meter,

marking

Application

It works as signal carrier for Instrumentation equipments. Recommended to be used in indoor installation, outdoor installation, on racks, trays, in conduits, in dry and wet locations and for direct burials.

Product code	No. of "Triples"	Nominal cross sectional area (mm2)	Minimum Thick- ness of insulation (mm)	Nominal Thick- ness of outer sheath (mm)	Approx. Overall diameter (mm)	Approx. net Weight (Kg/Km)
IN053053	1			1.3	9.9	199
IN053054	2			1.4	12.8	309
IN053055	5	0.50	0.26	1.4	15.1	445
IN053056	10	0.30	0.20	1.6	19.9	718
IN053057	20			1.7	25.0	1231
IN053058	50			2	36.2	2614
IN053059	1			1.3	10.5	227
IN053060	2		0.26	1.4	13.8	357
IN053061	5	0.75		1.5	16.6	538
IN053062	10	0.73		1.6	22.3	989
IN053063	20			1.8	27.5	1519
IN053064	50			2.1	39.9	3237
IN053065	1			1.3	10.9	245
IN053066	2			1.4	14.5	393
IN053067	5	1.00	0.26	1.5	17.5	608
IN053068	10	1.00	0.20	1.7	23.9	1137
IN053069	20			1.8	29.5	1773
IN053070	50			2.2	44.1	4165
IN053071	1			1.4	12.1	304
IN053072	2			1.5	16.7	502
IN053073	5	1.5	0.35	1.6	21.0	918
IN053074	10	1.0	0.00	1.8	27.9	1497
IN053075	20			2.0	35.8	2643
IN053076	40			2.3	47.3	4765

Notes: Not allowed for direct connection to low impedance source, e.g. the public mains electricity supplies.

Values are approximate and subjected to normal manufacturing tolerance.

Individual unit screen also available upon request



500V Collective Screen Cables

Multi-core cables to BS EN 50288-7



Cable Description

ConductorPlain annealed stranded copperCore insulationPVC (polyvinyl chloride)AlternativesXLPE (Cross linked polyethylene)LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Color codingBlack, continuously numberedWrappingAt least 1 layer of plastic tape

Collective screen 24 µm Aluminum/ PET tape over a tinned copper drain wire

Inner sheath PVC (polyvinyl chloride)
Alternatives LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Material varies as per standard and according to application

Armor Galvanized round steel wires

Outer sheath PVC (polyvinyl chloride)

Alternatives LSOH (Low smoke Zero Halogen)

PE (polyethylene)

outer sheath varies as per standard and according to application

Cables marking =EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year, meter, marking

Application

It works as signal carrier for instrumentation equipments. Recommended to be used in indoor installation, outdoor installation, on racks, trays, in conduits in dry and wet locations and for direct burials.

Product code	No. of "Cores"	Nominal cross sectional area (mm2)	Minimum Thick- ness of insula- tion (mm)	Nominal Thick- ness of outer sheath (mm)	Approx. Overall diameter (mm)	Approx. net Weight (Kg/Km)
IN053077 IN053078 IN053079 IN053080 IN053081 IN053082 IN053083	2 3 4 5 10 20 50 2	0.50	0.44	1.3 1.3 1.4 1.4 1.5 1.7	10.5 10.8 11.4 12.1 14.9 17.9 25.6	216 236 262 296 426 625 1326
IN053084 IN053085 IN053086 IN053087 IN053088 IN053089 IN053090	3 4 5 10 20 50	0.75	0.44	1.3 1.3 1.4 1.5 1.6 1.8	10.9 11.3 12.1 12.7 16.1 19.4 27.5	238 253 285 322 502 739 1556
IN053091 IN053092 IN053093 IN053094 IN053095 IN053096 IN053097	2 3 4 5 10 20 50	1.00	0.44	1.3 1.4 1.4 1.5 1.6 1.8	11.3 11.9 12.5 13.4 16.8 21.1 29.3	253 285 319 364 551 944 1781
IN053098 IN053099 IN053100 IN053101 IN053103 IN053104 IN053105	2 3 4 5 10 20 50	1.50	0.44	1.4 1.4 1.4 1.5 1.7	12.1 12.5 13.4 14.2 18.0 23.1 32.9	288 320 372 413 646 1144 2684
IN053105 IN053106 IN053107 IN053108 IN053109 IN053110 IN053111	2 3 4 5 10 20 50	2.50	0.53	1.4 1.4 1.5 1.6 1.7 2.1	13.5 14.0 14.9 16.2 21.5 26.5 38.7	351 401 455 535 967 1507 3264

Notes: Not allowed for direct connection to low impedance source, e.g. the public mains electricity supplies.

Values are approximate and subjected to normal manufacturing tolerance.



Multi-pair cables to BS EN 50288-7

Cable Description

Conductor Plain annealed stranded copper

Core insulation PVC (polyvinyl chloride)

Alternatives XLPE (Cross linked polyethylene)

LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Color coding 1 Black & 1 white core continuously numbered

Wrapping At least 1 layer of plastic tape

Collective screen 24 µm Aluminum/ PET tape over a tinned copper drain wire

Inner sheath PVC (polyvinyl chloride)

Alternatives LSOH (Low smoke Zero Halogen)

PE (polyethylene)

material varies as per standard and according to application

Armor
Outer sheath
Alternatives
PVC (polyvinyl chloride)

Alternatives LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Outer sheath varies as per standard and according to application

Cables marking =EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year, me-

ter marking

Application

It works as signal carrier for Instrumentation equipments. Recommended to be used in indoor installation, outdoor installation, on racks, trays, in conduits, in dry and wet locations and for direct burials.

Product code	No. of "Pairs"	Nominal cross sectional area (mm2)	Minimum Thick- ness of insulation (mm)	Nominal Thick- ness of outer sheath (mm)	Approx. Overall diameter (mm)	Approx. net Weight (Kg/Km)
IN053112	1			1.3	10.5	215
IN053113	2			1.4	13.5	322
IN053114	5	0.50	0.44	1.5	16.1	464
IN053115	10	0.50	0.44	1.6	21.4	825
IN053116	20			1.7	26.4	1223
IN053117	50			2.1	38.5	2541
IN053118	1			1.3	10.9	236
IN053119	2			1.4	14.2	353
IN053120	5	0.75	0.44	1.5	17.1	517
IN053121	10	0.75	0.44	1.7	23.2	958
IN053122	20			1.8	28.6	1440
IN053123	50			2.1	41.5	3017
IN053124	1			1.3	11.3	251
IN053125	2			1.4	14.7	383
IN053126	5	1.00	0.44	1.5	17.9	574
IN053127	10	1.00	0.11	1.7	24.4	1066
IN053128	20			1.8	30.2	1627
IN053129	50			2.2	45.2	3770
IN053130	I			1.4	12.1	287
IN053131	2			1.5	16.1	455
IN053132	5	1.50	0.44	1.6	19.6	695
IN053133	10			1.7	26.6	1275
IN053134	20			1.9	33.9	2194
IN053135	40			2.2	44.9	3920
IN053136	1			1.4	13.5	350
IN053137	2 5	2.50	0.52	1.5	18.1	558
IN053138		2.50	0.53	1.7	23.3 31.3	1046
IN053139	10 20			1.9 2.1	31.3	1723 2979
IN053140	20			∠. I	37.7	27/7

Notes: Not allowed for direct connection to low impedance source, e.g. the public mains electricity supplies.

Values are approximate and subjected to normal manufacturing tolerance.

Individual unit screen also available upon request



500V Collective Screen Cables

Multi-triple cables to BS EN 50288-7

Cable Description

Conductor Plain annealed stranded copper

Core insulation PVC (polyvinyl chloride)

Alternatives XLPE (Cross linked polyethylene)

LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Color coding 1 Black, 1 white &1 red core continuously numbered

Wrapping At least 1 layer of plastic tape

Collective screen 24 µm Aluminum/ PET tape over a tinned copper drain wire

Inner sheath PVC (polyvinyl chloride)

Alternatives LSOH (Low smoke Zero Halogen)

PE (polyethylene)

material varies as per standard and according to application

Armor

Outer sheath

Alternatives

PVC (polyvinyl chloride)

Alternatives LSOH (Low smoke Zero Halogen)

PE (polyethylene)

Outer sheath varies as per standard and according to application

Cables marking =EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year, me-

ter marking

Application

It works as signal carrier for instrumentation equipments. Recommended to be used in indoor installation, outdoor installation, on racks, trays, in conduits in dry and wet locations and for direct burials.

1.053141	
NO53143 5	
IN053144 10 0.50 0.44 1.7 23.7 998 1.8 29.2 150 1.8 1.7 23.7 1.5 1	
NO53144 10 1.7 23.7 998 10 1.8 29.2 150 1.8 1.7 23.7 10 1.7 1.8 1.7 1.8	
IN053146 50 2.2 42.7 319 IN053147 1 1.3 11.3 257 IN053148 2 1.4 15.1 405 IN053149 5 0.75 0.44 1.5 18.4 619	
IN053147 1 1.3 11.3 257 IN053148 2 1.4 15.1 405 IN053149 5 0.75 0.44 1.5 18.4 619	;
IN053148 2 IN053149 5 0.75 0.44 1.5 18.4 619) -
IN053149 5 0.75 0.44 1.5 18.4 619	
0.75	
IN053150 10 0.73 0.44 1.7 25.4 116	
IN053151 20 1.9 32.4 199	!
IN053152 50 2.3 47.3 420	
IN053153 1 1.4 11.9 281	
IN053154 2 1.5 16.2 462	
IN053155 5 1.00 0.44 1.6 19.7 710	
IN053156 10 1.8 27.0 131	
IN053157 20 1.9 34.2 225	
IN053158 40 2.2 45.2 406	
IN053159 1 1.4 12.5 317	
IN053160 2 1.5 17.3 528	
IN053161 5 1.50 0.44 1.6 21.9 968	
IN053162 10 1.8 29.4 160	
IN053163 20 2 37.8 280	
IN053164 1 1.4 14.0 399	
IN053165 2 1.6 20.0 686	
IN053166 5 2.50 0.53 1.7 25.6 129	
IN053167 10 2 35.4 239	
IN053168 20 2.2 45.3 418	

Notes: Not allowed for direct connection to low impedance source, e.g. the public mains electricity supplies.

Values are approximate and subjected to normal manufacturing tolerance.

Individual unit screen also available upon request

For any queries about other variants, please use our custom cable request form pg. 113



Special Cables Division





CONTROL Cables

- PVC insulated and PVC sheathed
- PVC insulated, Copper tape screened and PVC sheathed
- PVC insulated, Steel Wire armored and PVC sheathed
- XLPE insulated and PVC sheathed
- XLPE insulated, copper tape screened and PVC sheathed
- XLPE insulated, steel wire armored and PVC sheathed

PVC insulated and PVC sheathed to IEC 60502 0.6/1 kV

Cable Description

ConductorPlain annealed stranded copperSizes1.5 mm²2.5 mm²4 mm²

Core insulation PVC (polyvinyl chloride)

Color coding 5 Cores Identification is Red, Yellow, Blue, Black, Y/G

>5 cores will be black continuously numbered

Assembly Cores twisted together to form a round

assembly cable with fillers when necessary

Outer sheath PVC (polyvinyl chloride)

Cables marking =EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year, me-

ter marking

Application

For outdoor and indoor installations in damp and wet locations, connecting signaling and control units in industry, in railways, in traffic signals, in thermo power and hydropower stations. They are laid in air, in ducts, in trenches, in steel support brackets or direct in ground, when well protected

	Nominal Cross		Nominal Thick-	Cur	rent Rating ((A)	Approx.	Approx.
Product code	sectional area (mm2)	No. of Cores	ness of insulation (mm)	Ground	Duct	Air	Overall Diameter (mm)	Net Weight (kg/km)
CL009001		5	0.8	14.7	12.6	13.5	11.5	210
CL009002		7	0.8	12.6	10.8	11.7	12.7	242
CL009003		10	0.8	10.5	9	9.9	15.9	333
CL009004		12	0.8	9.4	8.1	9	16.4	382
CL009005		14	0.8	9.4	8.1	9	17.2	434
CL009006	1.5	16	0.8	8.4	7.2	8.1	18.1	492
CL009007		19	0.8	8.4	7.2	8.1	19.1	564
CL009008		24	0.8	7.3	6.3	7.2	22.2	702
CL009009		30	0.8	6.3	5.4	6.3	23.5	850
CL009010		37	0.8	6.3	5.4	6.3	25.4	1026
CL009011		44	0.8	4.2	3.6	4.5	28.5	1212
CL009012		5	0.8	18.9	16.1	16.5	12.8	280
CL009013		7	0.8	16.2	13.8	14.3	14.1	328
CL009014		10	0.8	13.5	11.5	12.1	17.7	456
CL009015		12	0.8	12.1	10.3	11	18.3	528
CL009016		14	0.8	12.1	10.3	11	19.2	602
CL009017	2.5	16	0.8	10.8	9.2	9.9	20.2	685
CL009018		19	0.8	10.8	9.2	9.9	21.3	789
CL009019		24	0.8	9.4	8	8.8	24.9	985
CL009020		30	0.8	8.1	6.9	7.7	26.4	1199
CL009021		37	0.8	8.1	6.9	7.7	28.5	1454
CL009022		44	0.8	5.4	4.6	5.5	32.3	1733
CL009023		5	1.0	24.5	21	23.2	15.2	412
CL009024		7	1.0	21	18	20.1	16.8	483
CL009025		10	1.0	17.5	15	17	21.3	675
CL009026		12	1.0	15.7	13.5	15.5	22.1	786
CL009027	4	14	1.0	15.7	13.5	15.5	23.2	901
CL009028	4	16	1.0	14	12	13.9	24.5	1028
CL009029		19	1.0	14	12	13.9	25.9	1189
CL009030		24	1.0	12.2	10.5	12.4	30.5	1494
CL009031		30	1.0	10.5	9	10.8	32.4	1835
CL009032		37	1.0	10.5	9	10.8	35.2	2239

Notes: For different insulation and sheathing materials other than PVC, Customer has to specify.

For any queries about other variants, please use our custom cable request form pg. 113



PVC insulated, Copper tape screened and PVC sheathed to IEC 60502 - 0.6/1 kV

Cable Description



ConductorPlain annealed stranded copperSizes1.5 mm²2.5 mm²4 mm²

Core insulation PVC (polyvinyl chloride)

Color coding 5 Cores Identification is Red, Yellow, Blue, Black, Y/G

>5 cores will be black continuously numbered

Assembly Cores twisted together to form a round assembly cable with fillers when necessary

Inner sheath PVC (polyvinyl Chloride) or binder tape

ScreeningCopper tape helically appliedOuter sheathPVC (polyvinyl chloride)

Cables marking =EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year, me-

ter marking

Application

For outdoor and indoor installations in damp and wet locations, connecting signaling and control units in industry, in railways, in traffic signals, in thermo power and hydropower stations. They are laid in air, in ducts, In trenches, in steel support brackets or direct in ground, when well protected

	Nominal			Cur	rent Rating	(A)	Approx.	
Product code	Cross sectional area (mm2)	No. of Cores Nominal Thickness of insulation (mm)	Ground	Duct	Air	Overall Diameter (mm)	Approx. Net Weight (kg/km)	
CL018001		5	0.8	13.9	11.9	12.8	13.3	290
CL018002		7	0.8	11.9	10.2	11.1	14.5	330
CL018003		10	0.8	9.9	8.5	9.4	1707	443
CL018004		12	0.8	8.9	7.6	8.5	1802	496
CL018005		14	0.8	8.9	7.6	8.5	19	553
CL018006	1.5	16	0.8	7.9	6.8	7.6	19.9	617
CL018007		19	0.8	7.9	6.8	7.6	20.9	696
CL018008		24	0.8	6.9	5.9	6.8	24	856
CL018009		30	0.8	5.9	5.1	5.9	25.3	1012
CL018010		37	0.8	5.9	5.1	5.9	27.2	1201
CL018011		44	0.8	3.9	3.4	4.2	30.3	1407
CL018012		5	0.8	17.9	15.2	15.6	14.6	369
CL018013		7	0.8	15.3	13.1	13.5	15.9	425
CL018014		10	0.8	12.8	10.9	11.4	19.5	578
CL018015		12	0.8	11.5	9.8	10.4	20.1	654
CL018016		14	0.8	11.5	9.8	10.4	21	734
CL018017	2.5	16	0.8	10.2	8.7	9.4	22	824
CL018018		19	0.8	10.2	8.7	9.4	23.1	936
CL018019		24	0.8	8.9	7.6	8.3	26.7	1157
CL018020		30	0.8	7.6	6.5	7.3	28.2	1381
CL018021		37	0.8	7.6	6.5	7.3	30.3	1651
CL018022		44	0.8	5.1	4.3	5.2	34.4	1981
CL018023		5	1.0	23.2	19.9	22	17	517
CL018024		7	1.0	19.9	17.1	19.1	18.6	599
CL018025		10	1.0	16.6	14.2	16.1	23.1	822
CL018026		12	1.0	14.9	12.8	14.7	23.9	938
CL018027	4	14	1.0	14.9	12.8	14.7	25	1060
CL018028	~	16	1.0	13.3	11.4	13.2	26.3	1197
CL018029		19	1.0	13.3	11.4	13.2	27.7	1367
CL018030		24	1.0	11.6	9.9	11.7	32.6	1730
CL018031		30	1.0	9.9	8.5	10.3	34.6	2085
CL018032		37	1.0	9.9	8.5	10.3	37.4	2514

Notes: For different insulation and sheathing materials other than PVC, Customer has to specify. Values are approximate and subjected to normal manufacturing tolerance. For any queries about other variants, please use our custom cable request form pg. 113



PVC insulated , Steel wire armored and PVC sheathed to IEC 60502-1 0.6/1 KV

Cable Description

ConductorPlain annealed stranded copperSizes1.5 mm²2.5 mm²4 mm²

Core insulation PVC (polyvinyl chloride)

Color coding 5 Cores Identification is Red, Yellow, Blue, Black, Y/G

>5 cores will be black continuously numbered

Assembly Cores twisted together to form a round assembly

cable with fillers when necessary

Inner sheathPVC (polyvinyl Chloride)ArmorGalvanized round steel wireOuter sheathPVC (polyvinyl chloride)

Cables marking = EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year, meter

marking

Application

For outdoor installation in damp and wet locations, laid direct in the ground, where mechanical damages are expected to occur. They are normally used in connecting signaling and control units in industry, in railways, in traffic signals, in thermo power and hydropower stations.

	Nominal			Cur	rent Rating	(A)	A	
Product code	Cross sectional area (mm2)	No. of Cores	Nominal Thick- ness of insulation (mm)	Ground	Duct	Air	Approx. Overall Diameter (mm)	Approx. Net Weight (kg/km)
CL009001		5	0.8	13.9	11.9	12.8	15	425
CL029002		7	0.8	11.9	10.2	11.1	16.2	478
CL029003		10	0.8	9.9	8.5	9.4	20.3	765
CL009004		12	0.8	8.9	7.6	8.5	20.8	826
CL009005		14	0.8	8.9	7.6	8.5	21.6	900
CL009006	1.5	16	0.8	7.9	6.8	7.6	22.5	981
CL009007		19	0.8	7.9	6.8	7.6	24.1	1203
CL009008		24	0.8	6.9	5.9	6.8	27.3	1448
CL009009		30	0.8	5.9	5.1	5.9	28.6	1633
CL009010		37	0.8	5.9	5.1	5.9	30.6	1872
CL009011		44	0.8	3.9	3.4	4.2	33.9	2178
CL009012		5	0.8	17.9	15.2	15.6	16.2	517
CL009013		7	0.8	15.3	13	13.5	18.5	417
CL009014		10	0.8	12.8	10.9	11.4	22.1	933
CL009015		12	0.8	11.5	9.8	10.4	22.6	1017
CL009016		14	0.8	11.5	9.8	10.4	24.2	1240
CL009017	2.5	16	0.8	10.2	8.7	9.4	25.3	1395
CL009018		19	0.8	10.2	8.7	9.4	26.4	1499
CL009019		24	0.8	8.9	7.6	8.3	30.1	1827
CL009020		30	0.8	7.6	6.5	7.3	31.6	2085
CL009021		37	0.8	7.6	6.5	7.3	33.9	2422
CL009022		44	0.8	5.1	4.3	5.2	38.9	3112
CL009023		5	1	24.5	21	23.2	19.6	822
CL009024		7	1	21	18	20.1	21.2	739
CL009025		10	1	17.5	15	17	26.4	1385
CL009026		12	1	15.7	13.5	15.5	27.12	1531
CL009027	4	14	1	15.7	13.5	15.5	28.3	1682
CL009028	7	16	1	14	12	13.9	29.7	1851
CL009029		19	1	14	12	13.9	31.1	2054
CL009030		24	1	12.2	10.5	12.4	37.1	2789
CL009031		30	1	10.5	9	10.8	39	3215
CL009032		37	1	10.5	9	10.8	41.8	3739

Notes: For different insulation and sheathing materials other than PVC, Customer has to specify.

Values are approximate and subjected to normal manufacturing tolerance.

For any queries about other variants, please use our custom cable request form pg. 113



XLPE insulated and PVC sheathed to IEC 60502-1 0.6/1 KV

Cable Description

ConductorPlain annealed stranded copperSizes1.5 mm²2.5 mm²4 mm²

Core insulationXLPE (Cross linked Polyethylene)AlternativesLSOH (Low smoke zero halogen)

Color coding

5 Cores Identification is Red, Yellow, Blue, Black, Y/G

Assembly

>5 cores will be black continuously numbered

Cores twisted together to form a round assembly cable with fillers when necessary

Outer sheath PVC (Polyvinyl chloride)

Alternatives LSOH (Low smoke zero halogen)

Cables marking =EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year, me-

ter marking

Application

For outdoor and indoor installations in damp and wet locations, connecting signaling and control units in industry, in railways, in traffic signals, in thermo power and hydropower stations. They are laid in air, in ducts, In trenches, in steel support brackets or direct in ground, when well protected

	Nominal Cross		Nominal	Curr	ent Rating	(A)	Approx.	Approx.
Product code	sectional area (mm2)	No. of Cores	Thickness of insulation (mm)	Ground	Duct	Air	Overall Diameter (mm)	Net Weight (kg/km)
CL013001		5	0.7	18.2	16.1	16.5	11	181
CL013002		7	0.7	15.6	13.8	14.3	21.1	206
CL013003		10	0.7	13	11.5	12.1	15.1	283
CL013004		12	0.7	11.7	10.3	11	15.6	323
CL013005		14	0.7	11.7	10.3	11	16.3	356
CL013006	1.5	16	0.7	10.4	9.2	9.9	17.2	413
CL013007		19	0.7	10.4	9.2	9.9	18.1	472
CL013008		24	0.7	9.1	8	8.8	21	586
CL013009		30	0.7	7.8	6.9	7.7	23.2	705
CL013010		37	0.7	7.8	6.9	7.7	24	849
CL013011		44	0.7	5.2	4.6	5.5	27	1001
CL013012		5	0.7	24.5	20.3	24	12.2	246
CL013013		7	0.7	21	17.4	20.8	13.5	286
CL013014		10	0.7	17.5	14.5	17.6	16.9	396
CL013015		12	0.7	15.7	13	16	17.5	456
CL013016		14	0.7	15.7	13	16	18.3	519
CL013017	2.5	16	0.7	14	11.6	14.4	19.3	590
CL013018		19	0.7	14	11.6	14.4	20.3	678
CL013019		24	0.7	12.2	10.1	12.8	23.7	846
CL013020		30	0.7	10.5	8.7	11.2	25.1	1027
CL013021		37	0.7	10.5	8.7	11.2	27.1	1234
CL013022		44	0.7	7	5.8	8	30.6	1473
CL013023		5	0.7	31.5	25.2	30.7	13.6	336
CL013024		7	0.7	27	21.6	26.6	15	599
CL013025		10	0.7	22.5	18	22.5	18.9	552
CL013026		12	0.7	20.2	16.2	20.5	19.6	641
CL013027	4	14	0.7	20.2	16.2	20.5	20.6	733
CL013028	7	16	0.7	18	14.4	18.4	21.7	835
CL013029		19	0.7	18	14.4	18.4	22.9	965
CL013030		24	0.7	15.7	12.6	16.4	26.8	1207
CL013031		30	0.7	13.5	10.8	14.3	28.4	1474
CL013032		37	0.7	13.5	10.8	14.3	30.8	1798

Notes: For different insulation and sheathing materials other than PVC, Customer has to specify. Values are approximate and subjected to normal manufacturing tolerance.

For any queries about other variants, please use our custom cable request form pg. 113



XLPE insulated, copper tape screened and PVC sheathed to IEC 60502-1 0.6/1 KV

Cable Description



Conductor Plain annealed stranded copper Sizes $1.5 \, \text{mm}^2$ $2.5 \, \text{mm}^2$ 4 mm^2

Core insulation XLPE (Cross linked Polyethylene) Alternatives LSOH (Low smoke zero halogen)

Color coding 5 Cores Identification is Red, Yellow, Blue, Black, Y/G

>5 cores will be black continuously numbered

Assembly Cores twisted together to form a round assembly cable with fillers when necessary

Inner Sheath PVC (polyvinyl chloride)

Alternatives LSOH (Low smoke zero halogen) Screening Copper tape helically applied Outer sheath PVC (polyvinyl chloride)

Alternatives LSOH (Low smoke zero halogen)

Cables marking =EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year, meter

marking

Application

For outdoor and indoor installations in damp and wet locations, connecting signaling and control units in industry, in railways, in traffic signals, in thermo power and hydropower stations. They are laid in air, in ducts, In trenches, in steel support brackets or direct in ground, when well protected

Product code Cross sectional area (mm2) Cores No. of sectional area (mm2) S		Nominal			Curr	ent Rating	(A)	Ammray	
CL030002 CL030003 CL030004 CL030005 10 7 0.7 14.8 12.3 10.9 11.4 11.1 9.8 10.4 11.4 10.7 11.1 9.8 10.4 11.4 11.1 9.8 10.4 11.4 11.1 9.8 10.4 11.1 11.1 9.8 10.4 11.1 11.1 9.8 10.4 11.1 11.1 9.8 10.4 11.1 11.1 9.8 10.4 11.1 11.1 11.1 9.8 10.4 11.1 11.1 11.1 9.8 10.4 11.1 11.1 11.1 9.8 10.4 11.1 11.1 11.1 9.8 10.4 11.1 11.1 11.1 9.8 10.4 11.1 11.1 11.1 9.8 10.4 11.1 11.1 11.1 11.1 9.8 10.4 11.1 11.1 11.1 11.1 11.1 11.1 11.1		sectional area		ness of insulation	Ground	Duct	Air	Overall Diameter	Net Weight
CL030003 10 0.7 12.3 10.9 11.4 16.9 387 CL030004 12 0.7 11.1 9.8 10.4 17.4 430 CL030006 1.5 16 0.7 9.8 8.7 9.4 19 532 CL030007 19 0.7 9.8 8.7 9.4 19.9 596 CL030008 24 0.7 8.6 7.6 8.3 22.8 731 CL030009 30 0.7 7.4 6.5 7.3 24 858 CL030010 37 0.7 7.4 6.5 7.3 24.8 858 CL030011 44 0.7 4.9 4.3 5.2 28.7 1186 CL030012 5 0.7 23.2 19.2 22.8 14 330 CL030013 7 0.7 19.9 16.5 19.7 15.3 379 CL030014 10 0.7 14.9	CL030001		5	0.7	17.2	15.2	15.6	12.8	257
CL030004 12 0.7 11.1 9.8 10.4 17.4 430 CL030005 14 0.7 11.1 9.8 10.4 18.1 478 CL030006 1.5 16 0.7 9.8 8.7 9.4 19 532 CL030008 24 0.7 9.8 8.7 9.4 19.9 596 CL030009 30 0.7 7.4 6.5 7.3 24 858 CL030010 37 0.7 7.4 6.5 7.3 24 858 CL030011 44 0.7 4.9 4.3 5.2 28.7 1186 CL030012 5 0.7 23.2 19.2 22.8 14 330 CL030013 7 0.7 19.9 16.5 19.7 15.3 379 CL030014 10 0.7 16.6 13.7 16.7 18.7 512 CL030015 12 0.7 14.9	CL030002		7	0.7	14.8	13.1	13.5	14	290
CL030005 14 0.7 11.1 9.8 10.4 18.1 478 CL030006 1.5 16 0.7 9.8 8.7 9.4 19 532 CL030007 19 0.7 9.8 8.7 9.4 19.9 596 CL030008 24 0.7 8.6 7.6 8.3 22.8 731 CL030009 30 0.7 7.4 6.5 7.3 24 858 CL030010 37 0.7 7.4 6.5 7.3 24 858 CL030011 44 0.7 4.9 4.3 5.2 28.7 1186 CL030012 5 0.7 23.2 19.2 22.8 14 330 CL030013 7 0.7 19.9 16.5 19.7 15.3 379 CL030014 10 0.7 16.6 13.7 16.7 18.7 512 CL030015 12 0.7 14.9	CL030003		10	0.7	12.3	10.9	11.4	16.9	387
CL030006 1.5 16 0.7 9.8 8.7 9.4 19 532 CL030007 19 0.7 9.8 8.7 9.4 19.9 596 CL030008 24 0.7 8.6 7.6 8.3 22.8 731 CL030010 30 0.7 7.4 6.5 7.3 24 858 CL030011 44 0.7 4.9 4.3 5.2 28.7 1186 CL030012 5 0.7 23.2 19.2 22.8 14 330 CL030013 7 0.7 19.9 16.5 19.7 15.3 379 CL030014 10 0.7 16.6 13.7 16.7 18.7 512 CL030015 12 0.7 14.9 12.3 15.2 19.3 577 CL030016 14 0.7 14.9 12.3 15.2 20.1 646 CL030017 2.5 16 0.7 <td>CL030004</td> <td></td> <td>12</td> <td>0.7</td> <td>11.1</td> <td>9.8</td> <td>10.4</td> <td>17.4</td> <td>430</td>	CL030004		12	0.7	11.1	9.8	10.4	17.4	430
CL030007 19 0.7 9.8 8.7 9.4 19.9 596 CL030008 24 0.7 8.6 7.6 8.3 22.8 731 CL030010 30 0.7 7.4 6.5 7.3 24 858 CL030011 44 0.7 4.9 4.3 5.2 28.7 1186 CL030012 5 0.7 23.2 19.2 22.8 14 330 CL030013 7 0.7 19.9 16.5 19.7 15.3 379 CL030014 10 0.7 16.6 13.7 16.7 18.7 512 CL030015 12 0.7 14.9 12.3 15.2 19.3 577 CL030016 14 0.7 14.9 12.3 15.2 20.1 646 CL030017 2.5 16 0.7 13.3 11 13.6 21.1 723 CL030018 19 0.7 13.3	CL030005		14	0.7	11.1	9.8	10.4	18.1	478
CL030008 24 0.7 8.6 7.6 8.3 22.8 731 CL030009 30 0.7 7.4 6.5 7.3 24 858 CL030011 44 0.7 7.4 6.5 7.3 25.8 1014 CL030012 5 0.7 7.4 6.5 7.3 25.8 1014 CL030013 7 0.7 19.9 4.3 5.2 28.7 1186 CL030013 7 0.7 19.9 16.5 19.7 15.3 379 CL030014 10 0.7 16.6 13.7 16.7 18.7 512 CL030015 12 0.7 14.9 12.3 15.2 19.3 577 CL030016 14 0.7 14.9 12.3 15.2 20.1 646 CL030017 2.5 16 0.7 13.3 11 13.6 21.1 723 CL030018 19 0.7 13.	CL030006	1.5	16	0.7	9.8	8.7	9.4	19	532
CL030009 30 0.7 7.4 6.5 7.3 24 858 CL030010 37 0.7 7.4 6.5 7.3 25.8 1014 CL030011 44 0.7 4.9 4.3 5.2 28.7 1186 CL030013 7 0.7 23.2 19.2 22.8 14 330 CL030013 7 0.7 19.9 16.5 19.7 15.3 379 CL030014 10 0.7 16.6 13.7 16.7 18.7 512 CL030015 12 0.7 14.9 12.3 15.2 19.3 577 CL030016 14 0.7 14.9 12.3 15.2 20.1 646 CL030017 2.5 16 0.7 13.3 11 13.6 21.1 723 CL030018 19 0.7 13.3 11 13.6 22.1 818 CL030019 24 0.7 11	CL030007		19	0.7	9.8	8.7	9.4	19.9	596
CL030010 37 0.7 7.4 6.5 7.3 25.8 1014 CL030011 44 0.7 4.9 4.3 5.2 28.7 1186 CL030012 5 0.7 23.2 19.2 22.8 14 330 CL030013 7 0.7 19.9 16.5 19.7 15.3 379 CL030014 10 0.7 16.6 13.7 16.7 18.7 512 CL030015 12 0.7 14.9 12.3 15.2 19.3 577 CL030016 14 0.7 14.9 12.3 15.2 20.1 646 CL030017 2.5 16 0.7 13.3 11 13.6 21.1 723 CL030019 2.4 0.7 11.6 9.6 12.1 25.5 1009 CL030020 30 0.7 9.9 8.2 10.6 26.9 1200 CL030021 37 0.7	CL030008		24	0.7	8.6	7.6	8.3	22.8	731
CL030011 44 0.7 4.9 4.3 5.2 28.7 1186 CL030012 5 0.7 23.2 19.2 22.8 14 330 CL030013 7 0.7 19.9 16.5 19.7 15.3 379 CL030014 10 0.7 16.6 13.7 16.7 18.7 512 CL030015 12 0.7 14.9 12.3 15.2 19.3 577 CL030016 14 0.7 14.9 12.3 15.2 20.1 646 CL030017 2.5 16 0.7 13.3 11 13.6 21.1 723 CL030018 19 0.7 13.3 11 13.6 22.1 818 CL030020 30 0.7 19.9 8.2 10.6 22.1 818 CL030021 37 0.7 9.9 8.2 10.6 29 1430 CL0300223 44 0.7 <t< td=""><td>CL030009</td><td></td><td>30</td><td>0.7</td><td>7.4</td><td>6.5</td><td>7.3</td><td>24</td><td>858</td></t<>	CL030009		30	0.7	7.4	6.5	7.3	24	858
CL030012 CL030013 5 0.7 23.2 19.9 19.2 16.5 22.8 19.7 14 330 379 CL030014 CL030015 10 0.7 16.6 13.7 16.7 18.7 512 CL030015 CL030016 12 0.7 14.9 12.3 15.2 19.3 577 CL030017 CL030018 14 0.7 14.9 12.3 15.2 20.1 646 CL030018 CL030019 16 0.7 13.3 11 13.6 21.1 723 CL030019 CL030020 24 0.7 11.6 9.6 12.1 25.5 1009 CL030020 CL030021 37 0.7 9.9 8.2 10.6 26.9 1200 CL030022 CL030022 44 0.7 6.6 5.5 7.6 32.8 1710 CL030023 CL030024 7 0.7 25.6 20.5 25.3 16.8 499 CL030025 CL030026 10 0.7 21.3 17.1 21.4 20.7 682	CL030010		37	0.7	7.4	6.5	7.3	25.8	1014
CL030013 7 0.7 19.9 16.5 19.7 15.3 379 CL030014 10 0.7 16.6 13.7 16.7 18.7 512 CL030015 12 0.7 14.9 12.3 15.2 19.3 577 CL030016 14 0.7 14.9 12.3 15.2 20.1 646 CL030018 19 0.7 13.3 11 13.6 21.1 723 CL030019 24 0.7 11.6 9.6 12.1 25.5 1009 CL030020 30 0.7 9.9 8.2 10.6 26.9 1200 CL030021 37 0.7 9.9 8.2 10.6 26.9 1200 CL030022 44 0.7 6.6 5.5 7.6 32.8 1710 CL030023 5 0.7 29.9 23.9 29.2 25.4 729 CL030024 7 0.7 25.6	CL030011		44		4.9		5.2	28.7	1186
CL030014 10 0.7 16.6 13.7 16.7 18.7 512 CL030015 12 0.7 14.9 12.3 15.2 19.3 577 CL030016 14 0.7 14.9 12.3 15.2 20.1 646 CL030017 2.5 16 0.7 13.3 11 13.6 21.1 723 CL030018 19 0.7 13.3 11 13.6 22.1 818 CL030029 24 0.7 11.6 9.6 12.1 25.5 1009 CL030020 30 0.7 9.9 8.2 10.6 26.9 1200 CL030021 37 0.7 9.9 8.2 10.6 26.9 1200 CL030022 44 0.7 6.6 5.5 7.6 32.8 1710 CL030023 5 0.7 29.9 23.9 29.2 25.4 729 CL030024 7 0.7	CL030012		5	0.7	23.2	19.2	22.8	14	330
CL030015 12 0.7 14.9 12.3 15.2 19.3 577 CL030016 14 0.7 14.9 12.3 15.2 20.1 646 CL030017 2.5 16 0.7 13.3 11 13.6 21.1 723 CL030018 19 0.7 13.3 11 13.6 22.1 818 CL030019 24 0.7 11.6 9.6 12.1 25.5 1009 CL030020 30 0.7 9.9 8.2 10.6 26.9 1200 CL030021 37 0.7 9.9 8.2 10.6 26.9 1200 CL030022 44 0.7 6.6 5.5 7.6 32.8 1710 CL030023 5 0.7 29.9 23.9 29.2 25.4 729 CL030024 7 0.7 25.6 20.5 25.3 16.8 499 CL030025 10 0.7	CL030013		7		19.9	16.5	19.7	15.3	379
CL030016 14 0.7 14.9 12.3 15.2 20.1 646 CL030017 2.5 16 0.7 13.3 11 13.6 21.1 723 CL030018 19 0.7 13.3 11 13.6 22.1 818 CL030019 24 0.7 11.6 9.6 12.1 25.5 1009 CL030020 30 0.7 9.9 8.2 10.6 26.9 1200 CL030021 37 0.7 9.9 8.2 10.6 26.9 1200 CL030022 44 0.7 6.6 5.5 7.6 32.8 1710 CL030023 5 0.7 29.9 23.9 29.2 25.4 729 CL030024 7 0.7 25.6 20.5 25.3 16.8 499 CL030025 10 0.7 21.3 17.1 21.4 20.7 682 CL030026 12 0.7	CL030014		10	0.7	16.6	13.7	16.7	18.7	512
CL030017 2.5 16 0.7 13.3 11 13.6 21.1 723 CL030018 19 0.7 13.3 11 13.6 22.1 818 CL030019 24 0.7 11.6 9.6 12.1 25.5 1009 CL030020 30 0.7 9.9 8.2 10.6 26.9 1200 CL030021 37 0.7 9.9 8.2 10.6 26.9 1200 CL030022 44 0.7 6.6 5.5 7.6 32.8 1710 CL030023 5 0.7 29.9 23.9 29.2 25.4 729 CL030024 7 0.7 25.6 20.5 25.3 16.8 499 CL030025 10 0.7 21.3 17.1 21.4 20.7 682 CL030026 12 0.7 19.2 15.3 19.4 21.4 776 CL030028 4 16 <	CL030015				14.9	12.3	15.2	19.3	577
CL030018 19 0.7 13.3 11 13.6 22.1 818 CL030019 24 0.7 11.6 9.6 12.1 25.5 1009 CL030020 30 0.7 9.9 8.2 10.6 26.9 1200 CL030021 37 0.7 9.9 8.2 10.6 29 1430 CL030022 44 0.7 6.6 5.5 7.6 32.8 1710 CL030023 5 0.7 29.9 23.9 29.2 25.4 729 CL030024 7 0.7 25.6 20.5 25.3 16.8 499 CL030025 10 0.7 21.3 17.1 21.4 20.7 682 CL030026 12 0.7 19.2 15.3 19.4 21.4 776 CL030027 4 14 0.7 17.1 13.6 17.5 23.5 985 CL030029 19 0.7 <	CL030016		14	0.7	14.9	12.3	15.2	20.1	646
CL030019 24 0.7 11.6 9.6 12.1 25.5 1009 CL030020 30 0.7 9.9 8.2 10.6 26.9 1200 CL030021 37 0.7 9.9 8.2 10.6 29 1430 CL030022 44 0.7 6.6 5.5 7.6 32.8 1710 CL030023 5 0.7 29.9 23.9 29.2 25.4 729 CL030024 7 0.7 25.6 20.5 25.3 16.8 499 CL030025 10 0.7 21.3 17.1 21.4 20.7 682 CL030026 12 0.7 19.2 15.3 19.4 21.4 776 CL030027 4 0.7 17.1 13.6 17.5 23.5 985 CL030028 16 0.7 17.1 13.6 17.5 24.7 1123 CL030030 24 0.7 14.9	CL030017	2.5	16	0.7	13.3	11	13.6	21.1	723
CL030020 30 0.7 9.9 8.2 10.6 26.9 1200 CL030021 37 0.7 9.9 8.2 10.6 29 1430 CL030022 44 0.7 6.6 5.5 7.6 32.8 1710 CL030023 5 0.7 29.9 23.9 29.2 25.4 729 CL030024 7 0.7 25.6 20.5 25.3 16.8 499 CL030025 10 0.7 21.3 17.1 21.4 20.7 682 CL030026 12 0.7 19.2 15.3 19.4 21.4 776 CL030027 14 0.7 19.2 15.3 19.4 22.4 875 CL030028 16 0.7 17.1 13.6 17.5 23.5 985 CL030029 19 0.7 17.1 13.6 17.5 24.7 1123 CL030030 24 0.7 14.9	CL030018		19	0.7	13.3	11	13.6	22.1	818
CL030021 37 0.7 9.9 8.2 10.6 29 1430 CL030022 44 0.7 6.6 5.5 7.6 32.8 1710 CL030023 5 0.7 29.9 23.9 29.2 25.4 729 CL030024 7 0.7 25.6 20.5 25.3 16.8 499 CL030025 10 0.7 21.3 17.1 21.4 20.7 682 CL030026 12 0.7 19.2 15.3 19.4 21.4 776 CL030027 14 0.7 19.2 15.3 19.4 22.4 875 CL030028 16 0.7 17.1 13.6 17.5 23.5 985 CL030029 19 0.7 17.1 13.6 17.5 24.7 1123 CL030030 24 0.7 14.9 11.9 15.5 28.6 1391 CL030031 30 0.7 12.8	CL030019		24	0.7	11.6	9.6	12.1	25.5	1009
CL030022 44 0.7 6.6 5.5 7.6 32.8 1710 CL030023 5 0.7 29.9 23.9 29.2 25.4 729 CL030024 7 0.7 25.6 20.5 25.3 16.8 499 CL030025 10 0.7 21.3 17.1 21.4 20.7 682 CL030026 12 0.7 19.2 15.3 19.4 21.4 776 CL030027 14 0.7 19.2 15.3 19.4 22.4 875 CL030028 16 0.7 17.1 13.6 17.5 23.5 985 CL030029 19 0.7 17.1 13.6 17.5 24.7 1123 CL030030 24 0.7 14.9 11.9 15.5 28.6 1391 CL030031 30 0.7 12.8 10.2 13.6 30.2 1669	CL030020		30	0.7	9.9	8.2	10.6	26.9	1200
CL030023 5 0.7 29.9 23.9 29.2 25.4 729 CL030024 7 0.7 25.6 20.5 25.3 16.8 499 CL030025 10 0.7 21.3 17.1 21.4 20.7 682 CL030026 12 0.7 19.2 15.3 19.4 21.4 776 CL030027 14 0.7 19.2 15.3 19.4 22.4 875 CL030028 16 0.7 17.1 13.6 17.5 23.5 985 CL030029 19 0.7 17.1 13.6 17.5 24.7 1123 CL030030 24 0.7 14.9 11.9 15.5 28.6 1391 CL030031 30 0.7 12.8 10.2 13.6 30.2 1669	CL030021		37	0.7	9.9	8.2	10.6	29	1430
CL030024 7 0.7 25.6 20.5 25.3 16.8 499 CL030025 10 0.7 21.3 17.1 21.4 20.7 682 CL030026 12 0.7 19.2 15.3 19.4 21.4 776 CL030027 14 0.7 19.2 15.3 19.4 22.4 875 CL030028 16 0.7 17.1 13.6 17.5 23.5 985 CL030029 19 0.7 17.1 13.6 17.5 24.7 1123 CL030030 24 0.7 14.9 11.9 15.5 28.6 1391 CL030031 30 0.7 12.8 10.2 13.6 30.2 1669	CL030022		44	0.7		5.5	7.6	32.8	1710
CL030025 10 0.7 21.3 17.1 21.4 20.7 682 CL030026 12 0.7 19.2 15.3 19.4 21.4 776 CL030027 14 0.7 19.2 15.3 19.4 22.4 875 CL030028 16 0.7 17.1 13.6 17.5 23.5 985 CL030029 19 0.7 17.1 13.6 17.5 24.7 1123 CL030030 24 0.7 14.9 11.9 15.5 28.6 1391 CL030031 30 0.7 12.8 10.2 13.6 30.2 1669	CL030023					23.9	29.2	25.4	729
CL030026 12 0.7 19.2 15.3 19.4 21.4 776 CL030027 14 0.7 19.2 15.3 19.4 22.4 875 CL030028 16 0.7 17.1 13.6 17.5 23.5 985 CL030029 19 0.7 17.1 13.6 17.5 24.7 1123 CL030030 24 0.7 14.9 11.9 15.5 28.6 1391 CL030031 30 0.7 12.8 10.2 13.6 30.2 1669	CL030024		7	0.7	25.6	20.5	25.3	16.8	499
CL030027 4 14 0.7 19.2 15.3 19.4 22.4 875 CL030028 16 0.7 17.1 13.6 17.5 23.5 985 CL030029 19 0.7 17.1 13.6 17.5 24.7 1123 CL030030 24 0.7 14.9 11.9 15.5 28.6 1391 CL030031 30 0.7 12.8 10.2 13.6 30.2 1669	CL030025		10	0.7	21.3	17.1	21.4	20.7	682
CL030028 4 16 0.7 17.1 13.6 17.5 23.5 985 CL030029 19 0.7 17.1 13.6 17.5 24.7 1123 CL030030 24 0.7 14.9 11.9 15.5 28.6 1391 CL030031 30 0.7 12.8 10.2 13.6 30.2 1669	CL030026		12			15.3	19.4	21.4	
CL030028 16 0.7 17.1 13.6 17.5 23.5 985 CL030029 19 0.7 17.1 13.6 17.5 24.7 1123 CL030030 24 0.7 14.9 11.9 15.5 28.6 1391 CL030031 30 0.7 12.8 10.2 13.6 30.2 1669		4					19.4		
CL030030 24 0.7 14.9 11.9 15.5 28.6 1391 CL030031 30 0.7 12.8 10.2 13.6 30.2 1669		4							
CL030031 30 0.7 12.8 10.2 13.6 30.2 1669									
	CL030030		24		14.9	11.9	15.5	28.6	1391
CL030032 37 0.7 12.8 10.2 13.6 32.9 2036	CL030031						13.6		1669
	CL030032		37	0.7	12.8	10.2	13.6	32.9	2036

Notes: For different insulation and sheathing materials other than PVC, Customer has to specify. Values are approximate and subjected to normal manufacturing tolerance.

other types of screening are available upon request



XLPE insulated, steel wire armored and PVC sheathed to IEC 60502-1 0.6/1 KV

Cable Description



ConductorPlain annealed stranded copperSizes1.5 mm²2.5 mm²4 mm²

Core insulation XLPE (Cross linked Polyethylene)
Alternatives LSOH (Low smoke zero halogen)

Color coding 5 Cores Identification is Red, Yellow, Blue, Black, Y/G

>5 cores will be black continuously numbered

Assembly Cores twisted together to form a round assembly cable with fillers when necessary

Inner Sheath PVC (polyvinyl chloride)

Alternatives
Armor

Outer sheath

LSOH (Low smoke zero halogen)

Galvanized round steel wire

PVC (polyvinyl chloride)

Alternatives LSOH (Low smoke zero halogen)

Cables marking =EL SEWEDY CABLES=, size, cables short description, voltage, manufacturing year, meter

marking

Application

For outdoor and indoor installations in damp and wet locations, connecting signaling and control units in industry, in railways, in traffic signals, in thermo power and hydropower stations. They are laid in air, in ducts, In trenches, in steel support brackets or direct in ground, when well protected

	Nominal			Curr	ent Rating	(A)		
Product code	Cross sectional area (mm2)	No. of Cores	Nominal Thick- ness of insulation (mm)	Ground	Duct	Air	Approx. Overall Diameter (mm)	Approx. Net Weight (kg/km)
CL041001		5	0.7	17.2	15.2	15.6	14.5	386
CL041002		7	0.7	14.8	13	13.5	15.6	732
CL041003		10	0.7	12.3	10.9	11.4	19.5	692
CL041004		12	0.7	11.1	9.8	10.4	19.9	744
CL041005		14	0.7	11.1	9.8	10.4	20.7	808
CL041006	1.5	16	0.7	9.8	8.7	9.4	21.5	879
CL041007		19	0.7	9.8	8.7	9.4	22.4	960
CL041008		24	0.7	8.6	7.6	8.3	26.1	1295
CL041009		30	0.7	7.4	6.5	7.3	27.3	1450
CL041010		37	0.7	7.4	6.5	7.3	29.1	1652
CL041011		44	0.7	4.9	4.3	5.2	32.2	1907
CL041012		5	0.7	23.2	19.2	22.8	15.7	472
CL041013		7	0.7	19.9	16.5	19.7	17.9	650
CL041014		10	0.7	16.6	13.7	16.7	21.3	851
CL041015		12	0.7	14.9	12.3	15.2	21.8	923
CL041016		14	0.7	14.9	12.3	15.2	22.7	1009
CL041017	2.5	16	0.7	13.2	11	13.6	24.4	1245
CL041018		19	0.7	13.2	11	13.6	25.4	1353
CL041019		24	0.7	11.6	9.6	12.1	28.8	1631
CL041020		30	0.7	9.9	8.2	10.6	30.3	1870
CL041021		37	0.7	9.9	8.2	10.6	23.4	2151
CL041022		44	0.7	6.6	5.5	7.6	37.2	2795
CL041023		5	0.7	32.2	25.9	31.5	17.9	710
CL041024		7	0.7	27.6	22.2	27.3	19.4	805
CL041025		10	0.7	23	18.5	23.1	24	1189
CL041026		12	0.7	20.7	16.6	21	24.6	1297
CL041027	4	14	0.7	20.7	16.6	21	25.6	1424
CL041028	•	16	0.7	18.4	14.8	18.9	26.7	1562
CL041029		19	0.7	18.4	14.8	18.9	27.9	1728
CL041030		24	0.7	16.1	12.9	16.8	32.1	2112
CL041031		30	0.7	13.8	11.1	14.7	33.8	2440
CL041032		37	0.7	13.8	11.1	14.7	37.4	3120

Notes: For different insulation and sheathing materials other than PVC, Customer has to specify. Values are approximate and subjected to normal manufacturing tolerance. For any queries about other variants, please use our custom cable request form pg. 113







AUTOMOTIVE Cables

- PVC insulation
- Heat Resistant PVC Insulation
- Heat Pressure resistant PVC Insulation
- Cold Resistant PVC Insulation
- Concentric Conductors with PVC Insulation
- PVC Thin Insulation

Automotive Cables

PVC insulation based on ISO 6722

Cables Structure

ConductorPlain / tinned annealed copperInsulationPVC (polyvinyl chloride)

based on ISO 6722 class A

Color codeColor coded with or without stripes upon request

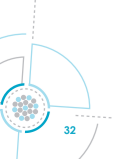
Temperature rating $-40^{\circ}\text{C up to} + 85^{\circ}\text{C}$

Packing Cables are packed in carton boxes.

Application

This wire is used in the manufacture of electrical harnesses for cars and other automotive products.

		Conductor			Maximum	
Product Code	Nominal Cross sectional area (mm2)	Nominal No. of wires x Max Wire Diameter (No. x mm)	Max Conductor DC Resistance at 20°C (Ohm/Km)	Nominal Insu- lation Thick- ness (mm)	Overall Diameter (mm)	Approx. Weight (Kg/Km)
AU001001	0.5	16 x 0.21	37.1	0.6	2.3	9
AU001002	0.75	24 x 0.21	24.7	0.6	2.5	12
AU001003	1	32 x 0.21	18.5	0.6	2.7	15
AU001004	1.5	30 x 0.26	12.7	0.6	3.0	20
AU001005	2	28 x 0.31	9.42	0.6	3.3	26
AU001006	2.5	50 x 0.26	7.6	0.7	3.6	32
AU001007	3	44 x 0.31	6.15	0.7	4.1	37
AU001008	4	56 x 0.31	4.71	0.8	4.4	49
AU001009	6	84 x 0.31	3.14	0.8	5.0	68



Heat - Resistant PVC Insulation based on ISO 6722

Cables Structure

ConductorPlain / tinned annealed copperInsulationHeat resistant PVC (polyvinyl chloride)

based on ISO 6722 class B.

Color code Color coded with or without stripes upon request

Temperature rating - 40°C ∪p to +100°C

Packaging Cables are packed in carton boxes.

Application

This wire is used in the manufacture of electrical harnesses for cars and other automotive products.

		Conductor		No maio ad la coda	Approx.	A
Product Code	Nominal Cross sectional area (mm2)	No. of Wires x Max Wire Diameter (No. x mm)	Max Conductor DC Resistance at 20°C (Ohm/Km)	Nominal Insula- tion Thickness (mm)	Overall Diameter (mm)	Approx. Weight (Kg/Km)
AU001010	0.5	16 x 0.21	37.1	0.6	2.3	9
AU001011	0.75	24 x 0.21	24.7	0.6	2.5	11
AU001012	1	32 x 0.21	18.5	0.6	2.7	14
AU001013	1.5	30 x 0.26	12.7	0.6	3.0	19
AU001014	2.5	50 x 0.26	7.6	0.7	3.6	31
AU001015	4	56 x 0.31	4.71	0.8	4.4	49
AU001016	6	84 x 0.31	3.14	0.8	5.0	68



Automotive Cables

Heat – Pressure resistant PVC Insulation based on ISO 6722

Cables Structure

Conductor Plain / tinned annealed copper

Insulation Heat resistant PVC (polyvinyl chloride) based on ISO 6722 class C.

(Hot pressure resistance test at 120°C)

Color code Color coded with or without stripes upon request

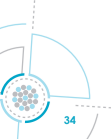
Temperature rating - 40°C ∪p to + 120°C

Packing Cables are packed in carton boxes.

Application

This wire is used in the manufacture of electrical harnesses for cars and other automotive products.

		Conductor		Nominal	Approx.	Approx.
Product Code	Nominal Cross sectional area (mm2)	No. of Wires x Max Wire Diameter (No. x mm)	Max Conductor DC Resistance at 20°C (Ohm/Km)	Insulation Thickness (mm)	Overall Diameter (mm)	Weight (Kg/Km)
AU001017	0.5	16 x 0.21	37.1	0.6	2.3	9
AU001018	0.75	24 x 0.21	24.7	0.6	2.5	11
AU001019	1	32 x 0.21	18.5	0.6	2.7	14
AU001020	1.5	30 x 0.26	12.7	0.6	3.0	19
AU001021	2.5	50 x 0.26	7.6	0.7	3.6	30
AU001022	3	44 x 0.31	6.15	0.7	4.1	36



Concentric Conductors with PVC Insulation based on DIN 72551

Cables Structure

Conductor Concentric stranded copper conductor

based on DIN 72551, part 6, type A.

Insulation PVC (polyvinyl chloride) based on DIN 72551, part 5.

Color code Color coded with or without stripes upon request

Temperature rating - 40°C up to + 105°C

Packing Cables are packed in carton boxes.

Application

This wire is used in the manufacture of electrical harnesses for cars and other automotive products.

		Conductor		Minimum	Approx.	
Product Code	Nominal Cross sectional area (mm2)	No. of Wires x Max Wire Diameter (No. x mm)	Max Conductor DC Resistance at 20°C (Ohm/Km)	Insulation Thickness (mm)	Overall Diameter (mm)	Approx. Weight (Kg/Km)
AU001027	0.35	7 x 0.26	52	0.2	1.3	4.5
AU001028	2.5	19 x 0.19	37.1	0.22	1.6	6.6
AU001029	0.75	19 x 0.23	24.7	0.24	1.9	9
AU001030	1	19 x 0.26	18.5	0.24	2.1	11
AU001031	1.5	19 x 0.32	12.7	0.24	2.4	16
AU001032	2	19 x 0.37	9.42	0.24	2.6	22.5
AU001033	2.5	19 x 0.41	7.6	0.28	3.0	26



Automotive Cables

PVC Thin Insulation based on DIN 72551

Cables Structure

Conductor Concentric stranded copper conductor

based on DIN 72551, part 6, type B.

Insulation PVC (polyvinyl chloride) based on DIN 72551, part 5.

Color code Color coded with or without stripes upon request

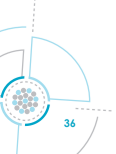
Temperature rating - 40°C ∪p to + 105°C

Packing Cables are packed in carton boxes.

Application

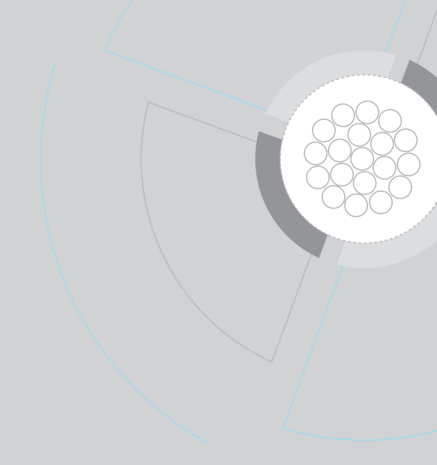
This wire is used in the manufacture of electrical harnesses for cars and other automotive products.

Product Code	Conductor			Minimum	Approx.	Approx.
	Nominal Cross sectional area (mm2)	No. of Wires x Max Wire Diameter (No. x mm)	Max Conductor DC Resistance at 20°C (Ohm/Km)	Insulation Thickness (mm)	Overall Diameter (mm)	Weight (Kg/Km)
AU001034	0.35	12 x 0.21	52	0.2	1.4	4.5
AU001035	0.5	16 x 0.21	37.1	0.22	1.6	6.6
AU001036	0.75	24 x 0.21	24.7	0.24	1.9	9.0
AU001037	1	32 x 0.21	18.5	0.24	2.1	11.0
AU001038	1.5	30 x 0.26	12.7	0.24	2.4	16.0
AU001039	2	30 x 0.31	9.31	0.24	2.6	22.5
AU001040	2.5	50 x 0.26	7.6	0.28	3.0	26.0
AU001041	3	45 x 0.31	6.15	0.28	3.2	32.5
AU001042	4	56 x 0.31	4.7	0.32	3.7	42.0
AU001043	6	84 x 0.31	3.1	0.32	4.3	61.0









TELEPHONE Cables

- Non-Shielded Telephone Cables
- Shielded Telephone Cables

Non - Shielded Telephone Cables based on IEC 60189



Cable Description

Conductor Solid annealed copper wire, plain or tinned according to IEC 60228 class 1.

Insulation PVC (polyvinyl chloride) rated 70°C

Assembly Two cores are twisted to form a pair, pairs assembled

together depending on the cable construction.

- For cables up to 10 pairs, pairs are assembled together directly in concentric layers.
- For cables more than 10 pairs and less than 30 pairs, pairs are grouped into units of 5 pairs.

- For cables from 30 to 100 pairs, pairs are grouped into units of 10 pairs.

Each of the above mentioned units are identified with identification tapes.

Color code According to IEC60189 for the above mentioned construction.

Outer sheath Flame Retardant polyvinyl chloride 70°C, grey color, or upon request.

Temperature rating - 5°C up to + 70°C during operation

Marking Inkjet marking (=EL SEWEDY CABLES=TEL NO. OF PAIRS X SIZE MFG. YEAR)

Packing Wooden drums, or air coils for up to 10 pairs. Other packing types could be aranged upon request

Application

For indoor installations and interconnection of transmission, telephone, telegraph and electronic equipment. For outdoor applications armored and jelly filled cables are also available.

Product code	Nominal conductor diameter (mm)	No. Of Pairs	Minimum insulation thickness (mm)	Minimum outer sheath thickness (mm)	.Approx Overall Diameter (mm)	Approx Overall Weight (Kg/Km)
TL009001		1	0.15	0.40	2.6	8
TL009002		2	0.15	0.40	3.72	14
TL009003		3	0.15	0.40	3.92	18
TL009004		4	0.15	0.40	4.28	23
TL009005		5	0.15	0.60	5.08	32
TL009006		6	0.15	0.60	5.48	36
TL009007		8	0.15	0.60	5.8	44
TL009008		10	0.15	0.70	6.72	56
TL009009		15	0.15	0.70	7.69	79
TL009010		20	0.15	0.80	8.82	104
TL009011	0.4	25	0.15	0.80	9.65	125
TL009012	0.4	30	0.15	0.80	10.39	146
TL009013		40	0.15	0.90	11.91	190
TL009014		50	0.15	0.90	13.19	234
TL009015		60	0.15	0.90	14.23	274
TL009016		80	0.15	1.00	16.29	357
TL009017		100	0.15	1.00	18	438
TL009018		150	0.15	1.15	21.84	646
TL009019		200	0.15	1.15	24.83	838
TL009020		250	0.15	1.15	27.46	1028
TL009021		300	0.15	1.35	30.23	1245
TL009022		400	0.15	1.35	34.46	1622

Product code	Nominal conductor diameter	No. Of Pairs	Minimum insulation thickness	Minimum outer sheath thickness	.Approx Overall Diameter	Approx Overall Weight
Codo	(mm)		(mm)	(mm)	(mm)	(Kg/Km)
TL009023	()	1	0.15	0.40	2.8	10
TL009024		2	0.15	0.40	4.06	18
TL009025		3	0.15	0.40	4.29	24
TL009026		4	0.15	0.40	4.69	29
TL009027		5	0.15	0.60	5.54	40
TL009028		6	0.15	0.60	5.99	47
TL009029		8	0.15	0.60	6.35	58
TL009030		10	0.15	0.70	7.36	73
TL009031		15	0.15	0.70	8.44	104
TL009032		20	0.15	0.80	9.69	138
TL009033	0.5	25	0.15	0.80	10.63	166
TL009034		30	0.15	0.90	11.66	200
TL009035		40	0.15	0.90	13.15	255
TL009036		50	0.15	0.90	14.57	316
TL009037		60	0.15	0.90	15.75	371
TL009038		80	0.15	1.00	18.04	486
TL009039		100	0.15	1.00	19.97	599
TL009040		150	0.15	1.15	24.25	887
TL009041 TL009042		200 250	0.15 0.15	1.15 1.35	27.62 30.97	1156 1452
TL009043 TL009044		300	0.15 0.15	1.35 0.40	33.64 3.2	1720 13
TL009044		2	0.15	0.40	4.4	23
TL009045		3	0.15	0.50	4.4	32
TL007048		4	0.15	0.50	5.3	40
TL009048		5	0.15	0.60	6.0	51
TL009049		6	0.15	0.60	6.05	59
TL009050		8	0.15	0.70	7.01	77
TL009051		10	0.15	0.70	8.0	93
TL009052		15	0.15	0.80	9.04	138
TL009053		20	0.15	0.80	10.57	177
TL009054	0.6	25	0.15	0.90	11.08	220
TL009055		30	0.15	0.90	12.73	258
TL009056		40	0.15	0.90	14.38	332
TL009057		50	0.15	0.90	15.97	413
TL009058		60	0.15	1.00	17.48	494
TL009059		80	0.15	1.00	19.08	638
TL009060		100	0.15	1.15	22.24	804
TL009061		150	0.15	1.15	26.67	1174
TL009062		200	0.15	1.35	30.08	1540
TL009063		250	0.15	1.35	34.09	1898
TL009064		300	0.15	1.60	37.65	2296
TL009065		1	0.25	0.60	4.2	24
TL009066		2	0.25	0.60	6.16	42
TL009067		3	0.25	0.60	6.51	56
TL009068 TL009069		4	0.25	0.70	7.34	73
TL009069		5	0.25	0.70	8.04	88 103
TL009070		6 8	0.25 0.25	0.70 0.70	8.74 9.3	130
TL009071		10	0.25	0.70	10.96	170
TL009072		15	0.25	0.90	12.62	240
TL009073	0.8	20	0.25	0.90	14.25	310
TL009075		25	0.25	1.00	15.09	385
TL009076		30	0.25	1.00	17.02	454
TL009077		40	0.25	1.00	19.51	589
TL009078		50	0.25	1.15	22.04	752
TL009079		60	0.25	1.15	23.87	886
TL009080		80	0.25	1.35	27.52	1175
TL009081		100	0.25	1.35	30.52	1453
TL009082		150	0.25	1.60	37.21	2166

Notes: Other telephone wires types can be provided on specific request.

Values are approximate and subjected to normal manufacturing tolerance.

For any queries about other variants, please use our custom cable request form pg. 113





Shielded Telephone Cables based on IEC 60189

Cable Description

Conductor

Solid annealed copper wire, plain or tinned according to IEC 60228 class 1.

Insulation PVC (polyvinyl chloride) rated 70°C

Assembly Two cores are twisted to form a pair, pairs are

then assembled or grouped together

depending on the cable.

- For cables up to 10 pairs, pairs are assembled together directly in concentric layers.

- For cables more than 10 pairs and less than 30 pairs, pairs are grouped into units of 5 pairs.

- For cables from 30 to 100 pairs, pairs are grouped into units of 10 pairs. Each of the above mentioned units are identified with identification tapes.

Color codeAccording to IEC60189 for the above mentioned construction.Metalic ShieldAluminum polyester tape wrapped over the assembled cable.Outer SheathFlame Retardant polyvinyl chloride 70°C, grey color, or upon request.

Bending radius $8 \times d$ (d = overall diameter) Temperature Rating $-5^{\circ}C$ up to $+70^{\circ}C$ during operation

Marking Inkjet marking (=EL SEWEDY CABLES=TEL NO. OF PAIRS X SIZE MFG. YEAR)

PackingWooden drums, or air coils for up to 10 pairs. Other packing types could be arranged upon request.

Application

For indoor installations and interconnection of transmission, telephone, telegraph and electronic equipment. For outdoor applications armored and jelly filled cables are also available.

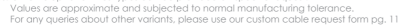
Product code	Nominal conductor diameter (mm)	No. Of Pairs	Minimum insulation thickness (mm)	Minimum outer sheath thickness (mm)	Approx. Overall Diameter (mm)	Approx Overall Weight (Kg/Km)
TL020001		1	0.15	0.40	2.74	11
TL020002		2	0.15	0.40	3.86	17
TL020003		3	0.15	0.40	4.06	21
TL020004		4	0.15	0.40	4.42	26
TL020005		5	0.15	0.60	5.22	35
TL020006		6	0.15	0.60	5.62	40
TL020007		8	0.15	0.60	5.94	48
TL020008		10	0.15	0.70	6.86	60
TL020009		15	0.15	0.70	7.78	83
TL020010		20	0.15	0.80	8.92	108
TL020011	0.4	25	0.15	0.80	9.74	129
TL020012	0.4	30	0.15	0.80	10.48	150
TL020013		40	0.15	0.90	12.01	195
TL020014		50	0.15	0.90	13.28	239
TL020015		60	0.15	0.90	14.32	278
TL020016		80	0.15	1.00	16.38	363
TL020017		100	0.15	1.00	18.1	445
TL020018		150	0.15	1.15	21.94	654
TL020019		200	0.15	1.15	24.92	847
TL020020		250	0.15	1.15	27.55	1038
TL020021		300	0.15	1.35	30.33	1256
TL020022		400	0.15	1.35	34.55	1635

Product code	Nominal conductor diameter	No. Of Pairs	Minimum insulation thickness	Minimum outer sheath thickness	Approx. Overall Diameter	Approx Overall Weight (Kg/Km)
TI 000000	(mm)	1	(mm)	(mm)	(mm)	10
TL020023		1	0.15	0.40	2.94	13
TL020024		2	0.15	0.40	4.2	21
TL020025		3	0.15	0.40	4.43	27
TL020026		4	0.15	0.40	4.83	33
TL020027		5	0.15	0.60	5.68	44
TL020028		6	0.15	0.60	6.13	51
TL020029		8	0.15	0.60	6.49	62
TL020030 TL020031		10 15	0.15	0.70 0.70	7.5	78 108
TL020031		20	0.15 0.15	0.80	8.54 9.79	142
TL020032	0.5	25	0.15	0.80	10.72	171
TL020033	0.5	30	0.15	0.90	11.75	205
TL020034		40	0.15	0.90	13.25	260
TL020033		50	0.15	0.90	14.67	322
TL020036		60		0.90	15.85	377
TL020037		80	0.15 0.15	1.00	18.13	493
TL020038		100	0.15	1.00	20.07	606
TL020039		150	0.15	1.15	24.34	896
TL020040		200	0.15	1.15	27.71	1166
TL020041		250	0.15	1.35	31.07	1463
TL020042		300	0.15	1.35	33.74	1732
TL020043		1	0.15	0.40	3.14	15
TL020044		2	0.15	0.40	4.54	26
TL020046		3	0.15	0.50	4.99	35
TL020047		4	0.15	0.50	5.44	43
TL020048		5	0.15	0.60	6.14	55
TL020049		6	0.15	0.60	6.64	63
TL020050		8	0.15	0.70	7.24	81
TL020051		10	0.15	0.70	8.14	98
TL020052		15	0.15	0.80	9.49	142
TL020053		20	0.15	0.80	10.66	181
TL020054	0.6	25	0.15	0.90	11.89	225
TL020055		30	0.15	0.90	12.82	263
TL020056		40	0.15	0.90	14.47	337
TL020057		50	0.15	0.90	16.07	419
TL020058		60	0.15	1.00	17.57	501
TL020059		80	0.15	1.00	19.89	645
TL020060		100	0.15	1.15	22□33	813
TL020061		150	0.15	1 🗆 1 5	26.76	1181
TL020062		200	0.15	1.35	30.89	1552
TL020063		250	0.15	1.35	34.18	1910
TL020064		300	0.15	1.60	37.65	2309
TL020065		1	0.25	0.60	4.34	27
TL020066		2	0.25	0.60	6.3	46
TL020067		3	0.25	0.60	6.65	60
TL020068		4	0.25	0.70	7.48	78
TL020069		5	0.25	0.70	8.18	93
TL020070		6	0.25	0.70	8.88	108
TL020071		8	0.25	0.70	9.44	135
TL020072		10	0.25	0.90	11.1	176
TL020073	0.8	15	0.25	0.90	12.71	246
TL020074		20	0.25	0.90	14.35	315
TL020075		25	0.25	1.00	15.99	392
TL020076		30	0.25	1.00	17.29	461
TL020077		40	0.25	1.00	19.61	597
TL020078		50	0.25	1.15	22.14	760
TL020079		60 80	0.25	1.15	23.96	895
TL020080			0.25	1.35	27.61	1185
TL020081 TL020082		100 150	0.25 0.25	1.35 1.60	30.61 37.31	1465 2179
TLUZUUOZ		130	U.ZJ	1.00	07.01	Z1/7

Notes: Other telephone wires types can be provided on specific request.

Values are approximate and subjected to normal manufacturing tolerance.

For any queries about other variants, please use our custom cable request form pg. 113









LAN Cables

- Cat 5e (UTP)
- Cat 5e (FTP)
- Cat 6 (UTP)

LAN Cables

Cat 5e (UTP) CATEGORY 5E UTP 4X2X24 AWG

ANSI / TIA-568 C.2 Category 5E , According to EN 50288-3 and ISO / IEC 11801 - 2nd Edition, 125 MHZ



Cables Structure

Conductor Φ 0.51 mm copper conductor

Insulation Polyethylene

Assembly Cores are twisted in pairs, and all pairs assembled together

Sheath PVC Grey color

Overall radius 5.3 mm
Weight 31.0 Kg / Km

 $\textbf{Standard Packing} \qquad 100 \text{ m} \text{ / Coil , } 305 \text{ m} \text{ / box , } 1000 \text{ m} \text{ / drum}$

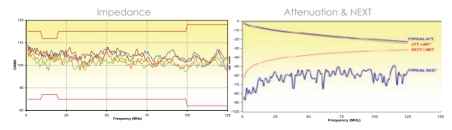
Technical Data

Min. Bending Radius 8XD Nominal Velocity 66 %

Application

It is used for data communications in local area networks for bandwidths up to 125 MHz

Frequency (MHz)	Attenuation (dB/100m) Max	Near-End cross talk (NEXT) Loss Min. (dB)	PS Near-End cross talk (PSNEXT) Loss Min.(dB)	Equal Level Far- End Crosstalk (ELFEXT) Min. (dB/100m)	PS Equal Level Far-End Crosstalk (PSELFEXT) Min (dB/100m)	Structural return Loss (SRL) Min (dB)
1	2	65.3	62.3	63.8	8.08	23
4	4.1	56.3	53.3	51.8	48.8	23
8	5.8	51.8	48.8	45.7	42.7	23
10	6.5	50.3	47.3	43.8	40.8	23
16	8.2	47.2	44.2	39.7	36.7	23
20	9.3	45.8	42.8	37.8	34.8	23
25	10.4	44.3	41.3	35.8	32.8	22
31.25	11.7	42.9	39.9	33.9	30.9	21
62.5	17	38.4	35.4	27.9	24.9	18
100	22	35.3	32.3	23.8	20.8	16



Notes: "Values are approximate and subjected to normal manufacturing tolerance.

For any queries about other variants, please use our custom cable request form pg. 113



Cat 5e (FTP) CATEGORY 5E FTP 4X2X24 AWG

ANSI / TIA-568 C.2 Category 5E ,According to EN 50288-3 and ISO / IEC 11801 - 2nd Edition,125 MHZ



Cables Structure

Conductor Φ 0.51 mm copper conductor

Insulation Polyethylene

Assembly Cores are twisted in pairs, all pairs assembled together and binded with polyester tape

Screen AL / PET foil Screen in contact with a tinned copper drain wire

Sheath PVC Grey color

Overall radius 6.3 mm Weight 43.0 Kg / Km

Standard Packing 100 m / Coil , 305 m / box , 1000 m / drum

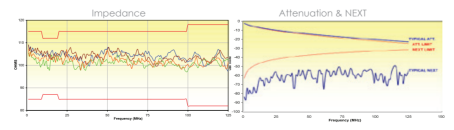
Technical Data

Min. Bending Radius 8XD Nominal Velocity 66%

Application

It is used for data communications in local area networks for bandwidths up to 125 MHz where additional protection from unwanted interference is required

Frequency (MHz)	Attenuation (dB/100m) Max	Near-End cross talk (NEXT) Loss Min. (dB)	PS Near-End cross talk (PSNEXT) Loss Min.(dB)	Equal Level Far- End Crosstalk (ELFEXT) Min. (dB/100m)	PS Equal Level Far-End Crosstalk (PSELFEXT) Min (dB/100m)	Structural return Loss (SRL) Min (dB)
1	2	65.3	62.3	63.8	60.8	23
4	4.1	56.3	53.3	51.8	48.8	23
8	5.8	51.8	48.8	45.7	42.7	23
10	6.5	50.3	47.3	43.8	40.8	23
16	8.2	47.2	44.2	39.7	36.7	23
20	9.3	45.8	42.8	37.8	34.8	23
25	10.4	44.3	41.3	35.8	32.8	22
31.25	11.7	42.9	39.9	33.9	30.9	21
62.5	17	38.4	35.4	27.9	24.9	18
100	22	35.3	32.3	23.8	20.8	16



Notes: "Values are approximate and subjected to normal manufacturing tolerance.

For any queries about other variants, please use our custom cable request form pg. 113



Special Cables Division

LAN Cables

Cat 6 (UTP) CATEGORY 6 UTP 4X2X23 AWG

ANSI / TIA-568 C.2 category - 6 ,According to EN 50288-3 and ISO / IEC 11801 - 2nd Edition, 250 MHZ



Cables Structure

Conductor Φ 0.57 mm copper conductor

Insulation Polyethylene

AssemblyCores are twisted in pairs, and all pairs assembled together with star shaped separator

Sheath PVC Grey color

Overall radius 6.0 mm Weight 44.0 Kg / Km

Standard Packing 100 m / Coil , 305 m / box , 1000 m / drum

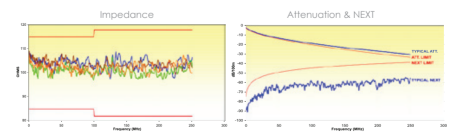
Technical Data

Min. Bending Radius8XDNominal Velocity66 %

Application

It is used for data communications in local area networks for bandwidths up to 250 MHz

Frequency (MHz)	Attenuation (dB/100m) Max	Near-End cross talk (NEXT) Loss Min. (dB)	PS Near-End cross talk (PS- NEXT) Loss Min.(dB)	Equal Level Far- End Crosstalk (ELFEXT) Min. (dB/100m)	PS Equal Level Far-End Crosstalk (PSELFEXT) Min (dB/100m)	Structural return Loss (SRL) Min (dB)
1	2	74.3	72.3	67.8	64.8	20
4	3.8	65.3	63.3	55.8	52.8	23
8	5.3	60.8	58.8	49.7	46.7	24.5
10	6.0	59.3	57.3	47.8	44.8	25
16	7.6	56.2	54.2	43.7	40.7	25
20	8.5	54.8	52.8	41.8	38.8	24.3
25	9.5	53.3	51.3	39.8	36.8	23.6
31.25	10.7	51.9	49.9	37.9	34.9	21.5
62.5	15.4	47.4	45.4	31.9	28.9	20.1
100	19.8	44.3	42.3	27.8	24.8	18
200	29	39.8	37.8	21.8	18.8	17.3
250	32.8	38.3	36.3	19.8	16.8	16.4



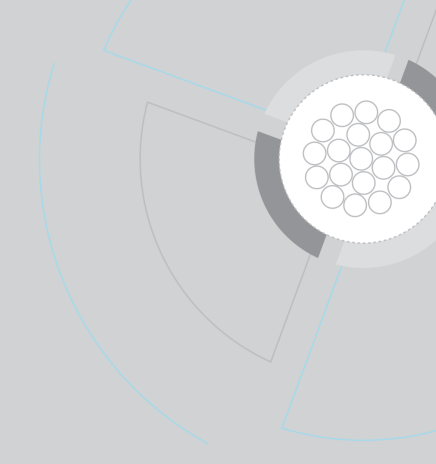
Notes: "Values are approximate and subjected to normal manufacturing tolerance.

For any queries about other variants, please use our custom cable request form pg. 113









- C 80
- CF 160
- RG 6
- RG6 Armored
- RG 8
- RG 11
- RG 59 (Solid PE)
- RG 59 (Foamed PE)
- RG 58
- RG 213
- 75 Ω Coaxial Interconnection Cable 0.315 / 1.95
- Coaxial Interconnection Cable 0.315 / 1.95 ($8 \text{ Way } 75 \Omega$)
- \bullet Coaxial Interconnection Cable 0.405 / 1.95 (75 Ω)
- Coaxial Interconnection Cable 0.405 / 1.95 ($8 \text{ Way } 75 \Omega$)
- \bullet Coaxial Interconnection Cable 0.405 / 1.95 (16 Way 75 Ω)

C.80

Based on Elsewedy Internal Specifications



Cables Construction

Consists of Bare Soft Annealed Copper conductor coated with Foamed Polyethylene dielectric, wrapped with a woven layer of Braided Bare Copper wires and finally sheathed with Polyvinyl Chloride.

Cables Structure

Inner ConductorSolid Copper Wire, Bare, Nominal Diameter 1.0 mm.InsulationFoamed Polyethylene, Nominal Diameter 4.50 mm.Metallic screenBare Copper Braid providing 55 % Optical Coverage

Approximate Overall Diameter 6.15 mm

Outer Sheath Material Flame Retardant PVC

Outer Sheath Color Black, or White (Other Colours available)

Outer Sheath Marking =EL SEWEDY CABLES = EGYPT 75 OHM C80 COAXIAL

Approximate Cable Weight 39 Kg / Km

Delivery Length 100 m Coils in Carton Boxes (Other lengths can be arranged)

Electrical properties at 20 °C

Max operating lemperature	00	/5
Characteristic Impedance (Nominal)	Ω	75
Velocity of Propagation (Nominal)	%	75
Capacitance (Nominal)	pF/m	56
DC Resistance (Maximum)		
Inner conductor	Ω/km	22
Outer conductor	Ω/km	27

Application

Suitable for Video Signaling, Digital Communication and Power Limited Applications

Attenuation

MHz	50	100	200	400	700	900	1000
dB/100m (Max)	7	9	12	17	22	25	26.5

Notes: "Values are approximate and subjected to normal manufacturing tolerance.



CF 160

Based on Elsewedy Internal Specifications



Cables Construction

Consists of Bare Soft Annealed Copper conductor coated with Foamed Polyethylene dielectric, wrapped with Aluminum / Polyester Screen followed by a woven layer of Braided Copper wires and finally sheathed with Polyvinyl Chloride.

Cables Structure

Inner ConductorSolid Copper Wire, Bare, Nominal Diameter 1.0 mm.InsulationFoamed Polyethylene, Nominal Diameter 4.50 mm.

Metallic screen Aluminum / Polyester Screen providing 100 % Optical coverage in contact

with Bare Copper braid providing 55 % Optical coverage

Approximate Overall Diameter 6.25 mm

Outer Sheath Material Flame Retardant PVC

Outer Sheath Color Black, or White (Other Colours available)

Outer Sheath Marking = EL SEWEDY CABLES = EGYPT 75 OHM CF160 COAXIAL

Approximate Cable Weight 40 Kg / Km

Delivery Length 100 m Coils in Carton Boxes (Other lengths can be arranged)

Electrical properties at 20 °C

Max operating Temperature	°C	75
Characteristic Impedance (Nominal)	Ω	75
Velocity of Propagation (Nominal)	%	75
Capacitance (Nominal)	pF/m	56
DC Resistance (Maximum)		
• Inner conductor	Ω/km	22
Outer conductor	Ω /km	27

Application

Suitable for Video Signaling, Digital Communication and Power Limited Applications

Attenuation

MHz	50	100	200	400	700	900	1000
dB/100m (Max)	7	9	12	17	22	25	26.5

Notes: "Values are approximate and subjected to normal manufacturing tolerance.



RG 6

Based on Mil-C-17/2A



Cables Construction

Consists of Bare Soft Annealed Copper conductor coated with Foamed Polyethylene dielectric, wrapped with Aluminum / Polyester Screen and then followed a woven layer of Braided Tinned Copper wires and finally sheathed with Polyvinyl Chloride.

Cables Structure

Inner ConductorSolid Copper Wire, Bare, Nominal Diameter 1.0 mm.InsulationFoamed Polyethylene, Nominal Diameter 4.50 mm.

Metallic screen Aluminum / Polyester Screen providing 100 % Optical coverage in contact

with Tinned Copper braid providing 66 % Optical coverage

Approximate Overall Diameter 6.40 mm

Outer Sheath Material Flame Retardant PVC

Outer Sheath Color Black, or White (Other Colours available)

Outer Sheath Marking =EL SEWEDY CABLES= EGYPT 75 OHM RG6 TYPE COAXIAL

Approximate Cable Weight 47 Kg / Km

Delivery Length 100 m Coils in Carton Boxes (Other lengths can be arranged)

Electrical properties at 20 °C

Max operating Temperature	°C	75
Characteristic Impedance (Nominal)	Ω	75
Velocity of Propagation (Nominal)	%	75
Capacitance (Nominal)	pF/m	56
DC Resistance (Maximum)		
• Inner conductor	Ω/km	22
Outer conductor	Ω/km	12.7

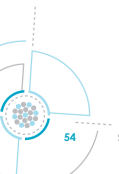
Application

Suitable for Video Signaling, Digital Communication and Power Limited Applications

Attenuation

MHz	50	100	200	400	700	900	1000
dB/100m (Max)	7	9	12	17	22	25	26.5

Notes: "Values are approximate and subjected to normal manufacturing tolerance.



RG 6 Armored

Based on Mil-C-17/2A



Cables Construction

Consists of Bare Soft Annealed Copper conductor coated with Foamed Polyethylene dielectric, wrapped with Aluminum/Polyester Screen followed by a woven layer of Braided Tinned Copper wires. PVC inner sheath armored with, Galvanized Steel Wires and sheathed by Polyvinyl Chloride

Cables Structure

Inner ConductorSolid Copper Wire, Bare, Nominal Diameter 1.0 mm.InsulationFoamed Polyethylene, Nominal Diameter 4.50 mm.

Metallic screen Aluminum / Polyester Screen providing 100 % Optical coverage in contact

with Tinned Copper Braid providing 50 % Optical coverage

Inner Sheath Material Flame Retardant PVC

Armor Galvanized Steel Wires for physical protection

Outer Sheath Material Flame Retardant PVC

Approximate Overall Diameter 11 mm

Outer Sheath Color White, (Other Colors available)

Outer Sheath Marking =EL SEWEDY CABLES = EGYPT 75 OHM RG6 TYPE ARM COAXIAL

Approximate Cable Weight 255 Kg / Km

Delivery Length 500 m on Wooden Drums (Other lengths can be arranged)

Electrical properties at 20 °C

Max operating Temperature	°C	75
Characteristic Impedance (Nominal)	Ω	75
Velocity of Propagation (Nominal)	%	75
Capacitance (Nominal)	pF/m	56
DC Resistance (Maximum)		
• Inner conductor	Ω /km	22
Outer conductor	Ω /km	27

Application

Suitable for underground video signaling, Digital Communication and Power Limited Applications

Attenuation

MHz	50	100	200	400	700	900	1000
dB/100m (Max)	7	9	12	17	22	25	26.5

Notes: "Values are approximate and subjected to normal manufacturing tolerance.



RG8

Based on Mil-C-17



Cables Construction

Consists of Bare Soft Annealed Stranded Copper conductor coated with Solid Polyethylene dielectric, wrapped with a woven layer of Braided Bare Copper wires and finally sheathed with PVC

Cables Structure

Inner ConductorSolid Copper Wire, Bare, Nominal Diameter 2.22 mm.InsulationSolid Polyethylene, Nominal Diameter 7.25 mm.Metallic screenBare Copper Braid providing 97 % Optical Coverage

Approximate Overall Diameter 12 mm **Outer Sheath Material** PVC

Outer Sheath Color Black (Other Colours available)

Outer Sheath Marking =EL SEWEDY CABLES = 50 OHM RG8-PE TYPE COAXIAL

Approximate Cable Weight 290 Kg / Km

Delivery Length 100 m Coils in Carton Boxes (Other lengths can be arranged)

Electrical properties at 20 °C

Max operating Temperature	°C	75
Characteristic Impedance (Nominal)	Ω	50
Velocity of Propagation (Nominal)	%	66
Capacitance (Nominal)	pF/m	102
DC Resistance (Maximum)		
Inner conductor	Ω/km	6.5
Outer conductor	Ω/km	12.5

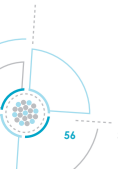
Application

Suitable for Broad cast, Ethernet and RF signal transmission

Attenuation

MHz	50	100	200	400	800	1000
dB/100m (Max)	5.72	8.6	12.4	20.1	30	35

Notes: "Values are approximate and subjected to normal manufacturing tolerance.



RG 11

Based on Mil-C-17/6B



Cables Construction

Consists of Bare Soft Annealed Copper conductor coated with Foamed Polyethylene dielectric, wrapped with Aluminum/Polyester Screen and followed by a woven layer of Braided Tinned Copper wires and finally sheathed with Polyvinyl Chloride.

Cables Structure

Inner ConductorSolid Copper Wire, Bare, Nominal Diameter 1.63 mm.InsulationFoamed Polyethylene, Nominal Diameter 7.25 mm.

Metallic screen Aluminum / Polyester Screen providing 100 % Optical coverage in contact

with Tinned Copper Braid providing 60 % Optical coverage

Approximate Overall Diameter 10.20 mm

Outer Sheath Material Flame Retardant PVC

Outer Sheath Color Black, or White (Other Colors available)

Outer Sheath Marking =EL SEWEDY CABLES = EGYPT 75 OHM RG11 TYPE ARM COAXIAL

Approximate Cable Weight 110 Kg / Km

Delivery Length 100 m Coils in Carton Boxes (Other lengths can be arranged)

Electrical properties at 20 °C

Max operating Temperature	°C	75
Characteristic Impedance (Nominal)	Ω	75
Velocity of Propagation (Nominal)	%	75
Capacitance (Nominal)	pF/m	53.7
DC Resistance (Maximum)		
Inner conductor	Ω/km	9.5
Outer conductor	Ω/km	9

Application

Suitable for Video Signaling, Digital Communication and Power Limited Applications

Attenuation

MHz	50	100	200	400	700	900	1000
dB/100m (Max)	4.3	7.9	10.2	14	15.6	20.6	22.2

Notes: "Values are approximate and subjected to normal manufacturing tolerance.

For any queries about other variants, please use our custom cable request form pg. 113



Special Cables Division

RG 59 (Solid PE)

Based on Mil-C-17/29C



Cables Construction

Consists of Bare Soft Annealed Copper conductor coated with Solid Polyethylene dielectric, wrapped with Aluminum/ Polyester Screen and then surrounded by a woven layer of Braided Tinned Copper wires and finally sheathed with Polyvinyl Chloride

Cables Structure

Inner ConductorSolid Copper Wire, Bare, Nominal Diameter 0.59 mm.InsulationSolid Polyethylene, Nominal Diameter 3.70 mm.

Metallic screen Aluminum / Polyester Screen providing 100 % Optical Coverage in contact

with Tinned Copper Braid providing 95 % Optical Coverage.

Approximate Overall Diameter 6.30 mm

Outer Sheath Material Flame Retardant PVC

Outer Sheath Color Black, or White (Other Colors available)

Outer Sheath Marking =EL SEWEDY CABLES = EGYPT 75 OHM RG59 TYPE COAXIAL

Approximate Cable Weight 65 Kg / Km

Delivery Length 100 m Coils in Carton Boxes (Other lengths can be arranged)

Electrical properties at 20 °C

Max operating Temperature	°C	75
Characteristic Impedance (Nominal)	Ω	75
Velocity of Propagation (Nominal)	%	66
Capacitance (Nominal)	pF/m	64
DC Resistance (Maximum)		
Inner conductor	Ω/km	65
Outer conductor	Ω /km	8

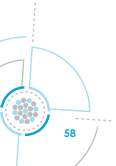
Application

Suitable for Video Signaling, Digital Communication and Power Limited Applications

Attenuation

MHz	50	100	200	400	700	900	1000
dB/100m (Max)	7.87	11.15	16.07	22.96	31.82	36.41	39.36

Notes: "Values are approximate and subjected to normal manufacturing tolerance.



RG 59 (Foamed PE)

Based on Mil-C-17/29C



Cables Construction

Consists of Bare Soft Annealed Copper conductor coated with Foamed Polyethylene dielectric, wrapped with Aluminum/Polyester Screen and then surrounded by a woven layer of Braided Tinned Copper wires and finally sheathed with polyethylene chloride

Cables Structure

Inner ConductorSolid Copper Wire, Bare, Nominal Diameter 0.81 mm.InsulationFoamed polyethylene, Nominal Diameter 3.70 mm.

with Tinned Copper Braid providing 61% Optical Coverage.

Approximate Overall Diameter 6.20 mm

Outer Sheath Material Flame Retardant PVC

Outer Sheath Color Black, or White (Other Colors available)

Outer Sheath Marking =EL SEWEDY CABLES = EGYPT 75 OHM RG59 TYPE COAXIAL

Approximate Cable Weight 50 Kg / Km

Delivery Length 100 m Coils in Carton Boxes (Other lengths can be arranged)

Electrical properties at 20 °C

Max operating Temperature	°C	75
Characteristic Impedance (Nominal)	Ω	75
Velocity of Propagation (Nominal)	%	75
Capacitance (Nominal)	pF/m	57
DC Resistance (Maximum)		
Inner conductor	Ω/km	37
Outer conductor	Ω /km	16

Application

Suitable for low power video signaling and RF signed connection

Attenuation

MHz	50	100	200	400	800	1000
dB/100m (Max)	8	10	14.5	20	25	28

Notes: "Values are approximate and subjected to normal manufacturing tolerance.



RG 58

Based on Mil-C-17/028



Cables Construction

Consists of a flexible Soft Annealed tinned copper conductor coated with Solid Polyethylene dielectric, surrounded by a woven layer of Braided Tinned Copper wires and finally sheathed with Polyvinyl Chloride.

Cables Structure

Inner ConductorFlexible Copper Wire, Tinned, 19 x 0.18 mm.InsulationSolid Polyethylene, Nominal Diameter 2.95 mm.

Outer Conductor Tinned Copper Braid providing 96 % Optical Coverage

Approximate Overall Diameter 4.91 mm

Outer Sheath Material Flame Retardant PVC

Outer Sheath Color Black, or White (Other Colors available)

Outer Sheath Marking =EL SEWEDY CABLES= EGYPT CO-AXIAL RG58 TYPE 50 OHM

Approximate Cable Weight 37.5 Kg / Km

Delivery Length 100 m Coils in Carton Boxes (Other lengths can be arranged)

Electrical properties at 20 $^{\circ}$ C

Max operating Temperature	°C	75
Characteristic Impedance (Nominal)	Ω	50
Velocity of Propagation (Nominal)	%	66
Capacitance (Nominal)	pF/m	101
DC Resistance (Maximum)		
Inner conductor	Ω /km	38
Outer conductor	Ω /km	12

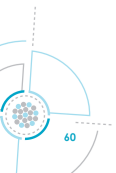
Application

Suitable for the Interconnection of Telecommunication Transmission Equipment

Attenuation

MHz	50	100	200	400	700	900
dB/100m (Max)	10.8	16.1	23.9	37.7	55.8	65.8

Notes: "Values are approximate and subjected to normal manufacturing tolerance.



RG 213

Based on Mil-C-17/14



Cables Construction

Consists of Bare Soft Annealed Stranded Copper conductor coated with Solid Polyethylene dielectric, wrapped with a woven layer of Braided Bare Copper wires and finally sheathed with PVC.

Cables Structure

Inner Conductor Stranded Copper Wire, Bare, Nominal Diameter 2.25 mm.

InsulationSolid Polyethylene, Nominal Diameter 7.25 mm.Metallic screenBare Copper Braid providing 95 % Optical Coverage.

Approximate Overall Diameter 10.30 mm

Outer Sheath Material Flame retardant PVC.

Outer Sheath Color Black, (Other Colors available)

Outer Sheath Marking =EL SEWEDY CABLES = 50 OHM RG213 COAXIAL

Approximate Cable Weight 175 Kg / Km

Delivery Length 100 m Coils in Carton Boxes (Other lengths can be arranged)

Electrical properties at 20 °C

Max operating Temperature	°C	75
Characteristic Impedance (Nominal)	Ω	50
Velocity of Propagation (Nominal)	%	60
Capacitance (Nominal)	pF/m	104.6
DC Resistance (Maximum)		
Inner conductor	Ω/km	6.5
Outer conductor	Ω/km	6

Application

Suitable for Broadcast, Ethernet and RF Signal Transmission

Attenuation

MHz	50	100	400	800	1000
dB/100m (Max)	3.94	7.54	13.5	17	19

Notes: "Values are approximate and subjected to normal manufacturing tolerance.



75Ω Coaxial Interconnection Cable 0.315/1.95 FR-PVC

Based on Internal Elsewedy Specifications



Cables Construction

Consists of Bare Soft Annealed Copper conductor coated with Solid Polyethylene dielectric, surrounded by two woven layers of Braided Tinned Copper wires and finally sheathed with Polyvinyl Chloride.

Cables Structure

Inner ConductorSolid Copper Wire, Bare, Diameter 0.315 mm.InsulationSolid Polyethylene, Diameter 1.95 mm.

Metallic screen Two layers of Tinned Copper Braid, Optical Coverage 94 % and 87 %,

Diameter Over Second Braid 2.75 mm.

Approximate Overall Diameter 3.75 mm

Outer Sheath Material Flame Retardant PVC

Outer Sheath Color Grey, (Other Colors available)

Outer Sheath Marking = El Sewedy Cables = $0.315/1.95 - 75 \Omega$ Coaxial - FR-PVC

Approximate Cable Weight 22 Kg / Km

Delivery Length 500 and 1000 m(Other lengths can be arranged)

Electrical properties at 20 °C

Max operating Temperature	°C	75
Characteristic Impedance (Nominal)	Ω	75
Velocity of Propagation (Nominal)	%	66
Capacitance (Nominal)	pF/m	65
DC Resistance (Maximum)		
Inner conductor	Ω /km	240
Outer conductor	Ω/km	20

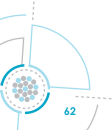
Application

Suitable for Video Signaling, Digital Communication and Power Limited Applications.

Attenuation

MHz	1	4	17	70
dB/100m (Max)	2.3	4.5	9.2	18.7

Notes: "Values are approximate and subjected to normal manufacturing tolerance.



8 Way 75Ω Coaxial Interconnection Cable 0.315/1.95 FR-PVC

Based on Internal Elsewedy Specifications



Cables Construction

The cable consists of eight 75 Ohm coaxial cables. Each individual miniature coaxial cable consists of a plain annealed copper inner conductor coated with solid polyethylene dielectric, surrounded by two layers of braided copper wires and sheathed with polyvinyl chloride. The miniature coaxial cables are stranded and then sheathed overall with polyvinyl chloride. Low smoke zero halogen is also available.

Cables Structure

Inner ConductorSolid Copper Wire, Bare, Diameter 0.315 mm.InsulationSolid Polyethylene, Diameter 1.95 mm.

Metallic screen Two layers of Tinned Copper Braid, Optical Coverage 94 % and 87 %,

Diameter OverSecond Braid 2.75 mm.

Approximate Overall Diameter 15.20 mm

Single Coax Sheath Flame Retardant PVC, Diameter 3.75 mm, Grey, RAL 7040.

Outer Sheath Material Flame Retardant PVC

Outer Sheath Color Grey, (Other Colors available)

Outer Sheath Marking = El Sewedy Cables = $0.315/1.95 - 75 \Omega$ Coaxial - FR-PVC

Approximate Cable Weight 240 Kg / Km

Delivery Length 250 and 500 m (Other lengths can be arranged)

Electrical properties at 20 °C

Max operating Temperature	°C	75
Characteristic Impedance (Nominal)	Ω	75
Velocity of Propagation (Nominal)	%	66
Capacitance (Nominal)	pF/m	65
DC Resistance (Maximum)		
 Inner conductor 	Ω/km	240
Outer conductor	Ω/km	20

Application

Suitable for the Interconnection of Telecommunication Transmission Equipment

Attenuation

MHz	1	4	17	70
dB/100m (Max)	2.3	4.5	9.2	18.7

Notes: "Values are approximate and subjected to normal manufacturing tolerance.



16 Way 75Ω Coaxial Interconnection Cable 0.315/1.95 FR-PVC

Based on Internal Elsewedy Specifications



Cables Construction

The cable consists of sixteen 75 Ohm coaxial cables. Each individual miniature coaxial cable consists of a plain annealed copper inner conductor coated with solid polyethylene dielectric, surrounded by two layers of braided copper wires and sheathed with polyvinyl chloride. The miniature coaxial cables are stranded and then sheathed overall with polyvinyl chloride. Low smoke zero halogen is also available.

Cables Structure

Inner ConductorSolid Copper Wire, Bare, Diameter 0.315 mm.InsulationSolid Polyethylene, Diameter 1.95 mm.

Metallic screen Two layers of Tinned Copper Braid, Optical Coverage 94 % and 87 %,

Diameter Over Second Braid 2.75 mm.

Approximate Overall Diameter 21.20 mm.

Single Coax Sheath Flame Retardant PVC, Diameter 3.75 mm, Grey.

Outer Sheath Material Flame Retardant PVC

Outer Sheath Color Grey, (Other Colors available)

Outer Sheath Marking = El Sewedy Cables = $0.315 / 1.95 - 75 \Omega$ Coaxial - FR-PVC.

Approximate Cable Weight 475 Kg / Km

Delivery Length 250 and 500 m (Other lengths can be arranged)

Electrical properties at 20 °C

Max operating Temperature	°C	75
Characteristic Impedance (Nominal)	Ω	75
Velocity of Propagation (Nominal)	%	66
Capacitance (Nominal)	pF/m	65
DC Resistance (Maximum)		
Inner conductor	Ω/km	240
Outer conductor	Ω/km	20

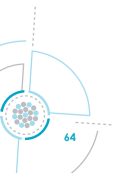
Application

Suitable for the Interconnection of Telecommunication Transmission Equipment.

Attenuation

MHz	1	4	17	70
dB/100m (Max)	2.3	4.5	9.2	18.7

Notes: "Values are approximate and subjected to normal manufacturing tolerance.





75Ω Coaxial Interconnection Cable 0.405/1.95 FR-PVC

Based on Internal Elsewedy Specifications



Cables Construction

Consists of Bare Soft Annealed Copper conductor coated with Foamed Polyethylene dielectric, surrounded by two woven layers of Braided Tinned Copper wires and finally sheathed with Polyvinyl Chloride.

Cables Structure

Inner ConductorSolid Copper Wire, Bare, Diameter 0.405 mm.InsulationFoamed Polyethylene, Diameter 1.95 mm.

Metallic screen Two layers of Tinned Copper Braid, Optical Coverage 94 % and 87 %, Diam-

eter Over Second Braid 2.75 mm.

Approximate Overall Diameter 3.75 mm

Single Coax Sheath Flame Retardant PVC, Diameter 3.75 mm, Grey, RAL 7040.

Outer Sheath Material Flame Retardant PVC.

Outer Sheath Color Grey, (Other Colors available).

Outer Sheath Marking = El Sewedy Cables = $0.405 / 1.95 - 75 \Omega$ Coaxial - FR-PVC.

Approximate Cable Weight 25 Kg / Km.

Delivery Length 250 and 500 m (Other lengths can be arranged)

Electrical properties at 20 °C

Max operating Temperature	°C	75
Characteristic Impedance (Nominal)	Ω	75
Velocity of Propagation (Nominal)	%	75
Capacitance (Nominal)	pF/m	65
DC Resistance (Maximum)		
 Inner conductor 	Ω/km	150
Outer conductor	Ω/km	20

Application

Suitable for the Interconnection of Telecommunication Transmission Equipment.

Attenuation

MHz	1	4	17	70
dB/100m (Max)	2.3	4.5	9.2	18.7

Notes: "Values are approximate and subjected to normal manufacturing tolerance.



8 Way 75Ω Coaxial Interconnection Cable 0.405/1.95 FR-PVC

Based on Internal Elsewedy Specifications



Cables Construction

The cable consists of eight 75 Ohm coaxial cables. Each individual miniature coaxial cable consists of a plain annealed copper inner conductor coated with foamed polyethylene dielectric, surrounded by two layers of braided copper wires and sheathed with polyvinyl chloride. The miniature coaxial cables are stranded and then sheathed overall with polyvinyl chloride. Low smoke zero halogen is also available.

Cables Structure

Inner ConductorSolid Copper Wire, Bare, Diameter 0.405 mm.InsulationFoamed Polyethylene, Diameter 1.95 mm.

Metallic screen Two layers of Tinned Copper Braid, Optical Coverage 94 % and 87 %, Diam-

eter Over Second Braid 2.75 mm.

Approximate Overall Diameter 15.20 mm.

Single Coax Sheath Flame Retardant PVC, Diameter 3.75 mm, Grey.

Outer Sheath Material Flame Retardant PVC

Outer Sheath Color Grey, (Other Colors available)

Outer Sheath Marking = El Sewedy Cables = $0.405 / 1.95 - 75 \Omega$ Coaxial - FR-PVC.

Approximate Cable Weight 270 Kg / Km

Delivery Length 250 and 500 m (Other lengths can be arranged)

Electrical properties at 20 °C

Max operating Temperature	°C	75
Characteristic Impedance (Nominal)	Ω	75
Velocity of Propagation (Nominal)	%	75
Capacitance (Nominal)	pF/m	65
DC Resistance (Maximum)		
Inner conductor	Ω/km	150
Outer conductor	Ω/km	20

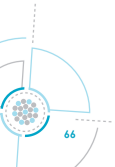
Application

Suitable for the Interconnection of Telecommunication Transmission Equipment.

Attenuation

MHz	1	4	17	70
dB/100m (Max)	2.3	4.5	9.2	18.7

Notes: "Values are approximate and subjected to normal manufacturing tolerance.



$16 \text{ Way } 75\Omega \text{ Coaxial Interconnection}$ Cable 0.405/1.95 FR-PVC

Based on Internal Elsewedy Specifications



Cables Construction

The cable consists of sixteen 75 Ohm coaxial cables. Each individual miniature coaxial cable consists of a plain annealed copper inner conductor coated with foamed polyethylene dielectric, surrounded by two layers of braided copper wires and sheathed with polyvinyl chloride. The miniature coaxial cables are stranded and then sheathed overall with polyvinyl chloride. Low smoke zero halogen is also available.

Cables Structure

Inner ConductorSolid Copper Wire, Bare, Diameter 0.405 mm.InsulationFoamed Polyethylene, Diameter 1.95 mm.

Metallic screen Two layers of Tinned Copper Braid, Optical Coverage 94 % and 87 %,

Diameter Over Second Braid 2.75 mm.

Approximate Overall Diameter 3.75 mm.

Single Coax Sheath Flame Retardant PVC, Diameter 3.75 mm, Grey, RAL 7040.

Outer Sheath Material Flame Retardant PVC.

Outer Sheath Color Grey, (Other Colors available).

Outer Sheath Marking = El Sewedy Cables = $0.405 / 1.95 - 75 \Omega$ Coaxial - FR-PVC.

Approximate Cable Weight 25 Kg / Km.

Delivery Length 250 and 500 m (Other lengths can be arranged)

Electrical properties at 20 °C

Max operating Temperature	°C	75
Characteristic Impedance (Nominal)	Ω	75
Velocity of Propagation (Nominal)	%	79
Capacitance (Nominal)	pF/m	65
DC Resistance (Maximum)		
Inner conductor	Ω /km	150
Outer conductor	Ω /km	20

Application

Suitable for the Interconnection of Telecommunication Transmission Equipment.

Attenuation

MHz	1	4	17	70
dB/100m (Max)	2.3	4.5	9.2	18.7

Notes: "Values are approximate and subjected to normal manufacturing tolerance.

For any queries about other variants, please use our custom cable request form pg. 113



Special Cables Division





Fire Fighting Cables Classifications

Fire Resistant

Fire Resistant

- Un-armored Multi Core
- Armored Multi Core
- Un-armored Multi Pair
- Armored Multi Pair
- Un-armored Multi Triple
- Armored Multi Triple

Fire Alarm

- Stranded Multi Core Un screened
- Stranded Multi Core screened
- Solid Multi Core
- Flexible Multi Core

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:

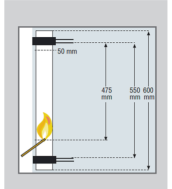
BS EN / IEC 60332-1 &2: it's a test on a single insulated vertical wire or electric and fiber optic cable. A 60 cm long cable sample is fixed vertically inside a metallic box and the lower end is exposed to a gas burner angled at 45° to the horizontal. After burning cease, the charred or affected position 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:

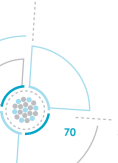
BS EN / IEC 60332-3-22 (CAT A): it's the most severe test and the number of test samples requires providing a total volume of 7 liters of non-metallic material which shall be bunched on a ladder exposed to flame for 40 minutes.

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 $^{\circ}$ C ±40 $^{\circ}$ 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 \pm 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".



Special Cables Division

Fire Resistant & Fire Alarm

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.

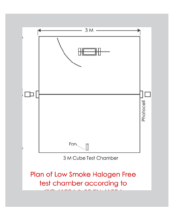
Fire alarm cables work under high temperature each to 105°C to do it is function in energizing or send the signals to specific device and it is observed that the fire resistant cables work under extreme conditions, the main difference between fire alarm and fire resistance cables is that fire alarm cables 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.



PVC Cables: 30 sec



PVC Cables: 3 mins



PVC Cables: 6 mins



LSHF: 30 sec







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.



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Fire Resistant & Fire Alarm

Single Core - Cu/MICA/LS0H

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

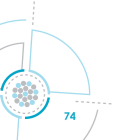
Operation Voltage 0.45/0.75 KV

Application

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

Single Core Cables, Fire Resistance Wires, With Stranded Copper Conductor Mica Glass Tape, and LS0H Insulated (FIRE GUARD 100)							
	Nominal		nductor ance	Current	Rating	Approx-	
Product Code	Cross Sectional	DC ~+	A C art	Α	ir	imate overall	Approximate Weight
	Area	DC at 20 C	AGat 90 C	Free Air	Pipes	Diameter	Weight
	mm2	Ω /km	Ω/km	Α	Α	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 mm ² can be manufactured according to BS 8592"



Single Core - Cu/MICA/LS0H

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

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

Operation Voltage 0.6/1 KV



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

Single Core Cables, Fire Resistance Wires, With Stranded Copper Conductor Mica Glass Tape, and LSOH Insulated (FIRE GUARD 100)							
	Nominal		enductor ance	Current	Rating	Approx-	
Product Code	Cross Sectional	DC ~+	A C art	А	ir	imate overall	Approximate Weiaht
	Area	DC at AC at 20 C Free Air		Pipes	Diameter	Weigin	
	mm2	Ω/km	Ω/km	Α	Α	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



Fire Resistant & Fire Alarm

Fire Resistant Cores - Cu/MICA/XLPE/OS/LS0H

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



Cable Description

Conductor Plain annealed stranded copper

Core Insulation Flame barrier Mica tape,

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

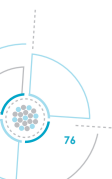
Application

These cables are used in hazardous area 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			11.17	169.83
FR064015	5			12.09	206.98
FR064016	7			13.08	256.09
FR064017	10	1.50	0.7	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

Notes: Values are approximate and subjected to normal manufacturing tolerances.

^{*} Non shielded cables are available upon request





^{*} Other cross sectional areas are available 4,6,10 and 16mm2

Fire Resistant Cores - Cu/MICA/XLPE/OS/SWA/LS0H

Armored Fire Resistant Cables 0.6/1 kV

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

Cable Description

Conductor Plain annealed stranded copper

Core Insulation Flame barrier Mica tape,

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

Inner Sheath LSOH (Low Smoke Zero Halogen)

Armor Single layer of steel wires

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 area 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

Notes: Values are approximate and subjected to normal manufacturing tolerances.



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^{*} Other cross sectional areas are available 4.6.10 and 16mm2

^{*} Non shielded cables are available upon request

Fire Resistant & Fire Alarm

Fire Resistant Pairs - Cu/MICA/OS/LSOH

Un-Armored 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 tape,

XLPE (Cross linked polyethylene)

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.

Outer Sheath LSOH (Low smoke Zero Halogen)

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

, meter marking

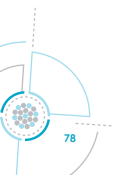
Application

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

Product Code	No. of Pairs	Nominal Cross sectional area (mm²)	Nominal 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			7.95	85.17
FR064041	2			11.95	158.38
FR064042	5	1.50	0.44	15.76	338.69
FR064043	10	1.50	0.44	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	2.50	0.53	26.38	959.08
FR064050	20			35.28	1831.51
FR064051	30			42.05	2691.19

Notes: Values are approximate and subjected to normal manufacturing tolerances.

^{*} Non shielded cables are available upon request





Fire Resistant Pairs - Cu/MICA/OS/SWA/LSOH

Armored 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 tape,

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

Inner Sheath LSOH (Low smoke Zero Halogen)

Armor Single layer of steel wires

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 area where safety and circuit integrity are highly required during fire conditions

Product Code	No. of Pairs	Nominal Cross sectional area (mm²)	Nominal 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

Notes: Notes: Values are approximate and subjected to normal manufacturing tolerances.



^{*} Non shielded cables are available upon request

Fire Resistant & Fire Alarm

Fire Resistant Triples - Cu/MICA/XLPE/OS/LS0H

Un-Armored 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 tape,

XLPE (Cross linked polyethylene)

Color coding 1 Black, 1 White and 1 Red 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

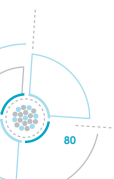
Application

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

Product Code	No. of Triples	Nominal Cross sectional area (mm²)	Nominal Thickness of Insulation (mm)	Approx. Overall Diameter (mm)	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	1.50	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

Notes: Values are approximate and subjected to normal manufacturing tolerances.

* Non shielded cables are available upon request



Fire Resistant Triples - Cu/MICA/XLPE/OS/SWA/LS0H

Armored 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 tape,

XLPE (Cross linked polyethylene)

Color coding 1 Black, 1 White & Red cores 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

Inner Sheath LSOH (Low smoke Zero Halogen)

Armor Single layer of steel wires

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 area where safety and circuit integrity are highly required during fire conditions

Product Code	No. of Triples	Nominal Cross sectional area (mm²)	Nominal Thicknes of Insulatio (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

Notes: Notes: Values are approximate and subjected to normal manufacturing tolerances.

* Non shielded cables are available upon request



Fire Resistant & Fire Alarm

Fire Alarm Stranded

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



Cable Description

Conductor Plain annealed stranded copper **Core Insulation** PVC (Polyvinyl chloride) 105°C

Color coding Two Cores : Red, Black

Three Cores: Red, Yellow, Blue Four Cores: Red, Yellow, Blue, Black

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

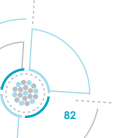
Application

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

Product Code	No. of cores	Nominal Cross sectional area (mm²)	Nominal 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

Notes: Values are approximate and subjected to normal manufacturing tolerances.

For any queries about other variants, please use our custom cable request form page 113



Fire Alarm Stranded

Stranded Fire Alarm Cables 500 V Screened Multi-Core cables to BS EN 50288-7



Cable Description

Conductor Plain annealed stranded copper **Core Insulation** PVC (Polyvinyl chloride) 105°C

Color coding Two Cores : Red, Black

Three Cores : Red, Yellow, Blue Four Cores : Red, Yellow, Blue, Black

Assembly Cores twisted together to form round cable.

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

Outer Sheath PVC (Polyvinyl chloride)

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

, meter marking

Application

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

Product Code	No. of cores	Nominal Cross sectional area (mm²)	Nominal 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

Notes: Values are approximate and subjected to normal manufacturing tolerances.

For any queries about other variants, please use our custom cable request form pg 113



Fire Resistant & Fire Alarm

Fire Alarm Solid

Solid Fire Alarm Cables 500 V Un screened Multi-Core cables to BS EN 50288-7

Cable Description

Conductor Plain annealed solid copper Core Insulation PVC (Polyvinyl chloride) 105°C

Color coding Two Cores : Red, Black

Three Cores: Red, Yellow, Blue Four Cores: Red, Yellow, Blue, Black

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

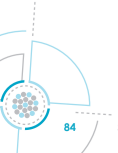
Application

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

Product Code	No. of cores	Nominal Cross sectional area (mm²)	Nominal Thickness of Insulation (mm)	Approx. Overall Diameter (mm)	Approx. Net Weight (kg/km)
FA009007	2			6.29	53.07
FA009008	3	1.00	0.44	6.64	67.94
FA009009	4			7.22	83.82
FA009010	2			6.73	63.89
FA009011	3	1.50	0.44	7.12	83.32
FA009012	4			7.95	107.75

Notes: Values are approximate and subjected to normal manufacturing tolerances.

For any queries about other variants, please use our custom cable request form page 113



Fire Alarm Flexible

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



Cable Description

Conductor Plain annealed flexible copper **Core Insulation** PVC (Polyvinyl chloride) 105°C

Color coding Two Cores: Red, Black

Three Cores : Red, Yellow, Blue Four Cores : Red, Yellow, Blue, Black

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

Application

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

Product Code	No. of cores	Nominal Cross sectional area (mm²)	Nominal 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

Notes: Values are approximate and subjected to normal manufacturing tolerances.

For any queries about other variants, please use our custom cable request form page 113







Harmonized Cables

To BS 6500 - HD 21.5.S3 and BS EN 50525-2-31

H05VV-F

H03VV-F

Harmonized Cables

H05VV-F

Conductor

To BS 6500, HD 21.5.S3 and BS EN 50525-2-31 300/500 V.

Cable Description

Flexible plain annealed copper as per BS EN 60228

Core insulation PVC type TI2 as per BS 7655

Color code Two Cores

Blue, Brown Three Cores

Green / Yellow, Blue, Brown

Four cores

Green / Yellow, Black, Blue, Brown Other colors can be arranged

Assembly Cores are twisted together to form a round cable.

Sheath PVC (polyvinyl chloride) TM2 as per BS 7655 Outer sheath varies as per standard

and according to application

Application

These cables can be used for domestic appliances.

	Cone	ductor			Approv	
Product Code	Nominal Cross sectional area (mm2)	Conductor Max DC Resistance at 20°C (Ohm/Km)	Nominal Insula- tion Thickness (mm)	Nominal Outer Sheath Thickness (mm)	Approx. Overall Diameter (mm)	Approx. Weight (Kg/Km)
LV009001	2 x 0.75	26.0	0.6	0.8	6.5	61.0
LV009002	2 x 1.0	19.5	0.6	0.8	6.8	70.0
LV009003	2 x 1.5	13.3	0.7	0.8	7.7	91.0
LV009004	2 x 2.5	8.0	0.8	1.0	9.4	139.0
LV009005	3 x 0.75	26.0	0.6	0.8	6.9	73.0
LV009006	3 x 1.0	19.5	0.6	0.8	7.2	85.0
LV009007	3 x 1.5	13.3	0.7	0.9	8.4	114.0
LV009008	3 x 2.5	7.98	0.8	1.0	10.2	175.0
LV009009	4 x 0.75	26.0	0.6	0.8	7.7	91.0
LV009010	4 x 1.0	19.5	0.6	0.9	8.1	106.0
LV009011	4 x 1.5	13.3	0.7	1.0	9.3	142
LV009012	4 x 2.5	7.98	0.8	1.1	11.1	211

Notes: Note: Other types can be provided on specific request.

The above data are approximate and subjected to normal manufacturing tolerance. For any queries about other variants, please use our custom cable request form pg. 113



H03VV-F

To BS 6500, HD 21.5.S3 and BS EN 50525-2-31 300/300 V.

Cable Description

Conductor Flexible plain annealed copper as per BS EN 60228

Core insulation PVC type TI2 as per BS 7655

Color code Two Cores Blue, Brown

Three Cores

Green / Yellow, Blue, Brown

Four cores

Green / Yellow, Black, Blue, Brown Other colors can be arranged

Assembly Cores are twisted together to form a round cable. For flat cables, two cores are laid parallel. Sheath

PVC (polyvinyl chloride) TM2 as per BS 7655 Outer sheath varies as per standard and

according to application

Temperature rating $-5^{\circ}\text{C up to} + 70^{\circ}\text{C}$

Application

These cables can be used for domestic appliances.

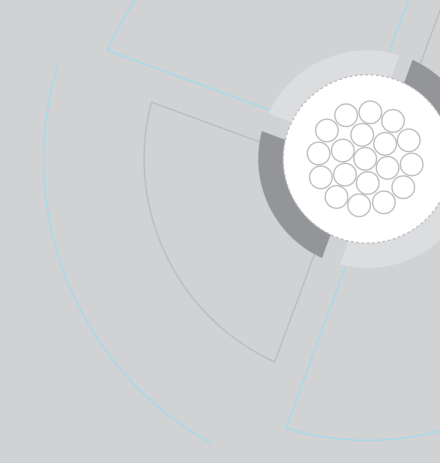
	Con	ductor			Ammrov	Approx. Weight (Kg/Km)
Product Code	Nominal Cross sectional area (mm2)	Conductor Max DC Resistance at 20°C (Ohm/Km)	Nominal Insulation Thickness (mm)	Nominal Outer Sheath Thickness (mm)	Approx. Overall Diameter (mm)	
FL009001	2 x 0.5 Flat	39	0.5	0.6	3.7×5.9	30
LV009013	2 x 0.5	39	0.5	0.6	5.2	38
FL009002	2 x 0.75 Flat	26	0.5	0.6	3.8 x 6.3	34
LV009014	2 x 0.75	26	0.5	0.6	5.7	49
LV009015	3 x 0.5	39	0.5	0.6	5.6	48
LV009016	3 x 0.75	26	0.5	0.6	6.0	60
LV009017	4 x 0.5	39	0.5	0.6	6.1	58
LV009018	4 x 0.75	26	0.5	0.6	6.6	72

Notes: Note: Other types can be provided on specific request.

The above data are approximate and subjected to normal manufacturing tolerance. For any queries about other variants, please use our custom cable request form pg. 113







Laying conditions at trefoil formation:

- Soil thermal resistivity 120 °C.Cm/Watt
- Burial depth 0.5 m
- Ground temperature 35 °C
- Air temperature 40 °C
- Frequency 50 Hz
- Cables must be protected from direct solar radiationand other thermal sources in the neighborhood.

DC resistance of conductor:

DC resistance per unit length of the conductor at another conductor temperature t is given by: $R=Ro[1+a 20 (t-20^{\circ}C)]$

Where:

R = DC resistance at temperature to $^{\circ}$ C Ω /Km Ro = DC resistance at temperature 20° C Ω /Km t = conductor temperature $^{\circ}$ C $^{\circ}$ C $^{\circ}$ C $^{\circ}$ C $^{\circ}$ C $^{\circ}$ C $^{\circ}$ C

AC Resistance of Conductor:

To calculate the AC resistance of the conductor at its operating temperature the following formula is used:

$$R_{o}c = R (1 + K_{o} + K_{s})$$

Where:

K_P and K_s are proximity effect and skin effect factors

Inductance:

Self & mutual inductance is defined as follows

$$L = K + 0.2 Ln \mid {}^{25}_{d} \mid$$

Where:

L = Inductance in mH / Km

K = A constant depending on the number of wires in the conductor

d = Conductor diameter in mm

n = Axial spacing between cables in trefoil formation in mm

= 1.26 x axial spacing between cables in flat formation in mm

Capacitance:

The mutual Capacitance of the pairs or adjacent cores shall not exceed a maximum of 250 PF/m at a frequency

of 1 KHz

1- Mutual capacitance of unshielded twisted pair

$$C = \frac{7.218}{\text{Ln} \left(\frac{1.3D}{\text{fd}} \right)}$$

2- Mutual capacitance of shielded twisted pair

$$C = \frac{21.14 \, E}{Ln \left(\frac{1.2D}{fd} \right)}$$

3- Mutual capacitance of overall shielded & cables

$$C = \frac{9.515}{\text{Ln} \left(\frac{1.5D}{\text{fd}} \right)}$$



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Where:

C: Mutual Capacitance In PF/m

E : Dielectric constant of insulation material

D : Diameter over insulation in mmd : Diameter over conductor in mm

f : Stranding factor depend on no. of wires in conductor

L / R ratio:

The L / R ratio for adjacent cores shall not exceed the following maximum value:

Conductor mm ²	Maximum L/R ratio μH / Ω
0.5	25
0.75	25
1.5	40

Impedance Zo (ohms):

1- Unshielded twisted pair : Zo =
$$\frac{310\sqrt{\epsilon}}{C}$$
 Ω

2- Shielded twisted pair : Zo =
$$\frac{276}{\sqrt{\epsilon}}$$
 log $\left(\frac{1.2D}{f(d)}\right)$ Ω

3- Overall shield & cabled : Zo =
$$\frac{347}{\sqrt{\epsilon}}$$
 log $\left(\frac{1.5D}{f(d)}\right)$ Ω

Where:

C: Mutual Capacitance In PF/m

E: Dielectric constant of insulation material

f: Stranding factor depend on no. of wires in conductor

D : Diameter over insulation in mm

d: Diameter over conductor in mm

Attenuation:

The power loss in an electrical system, in cables, generally expressed in decibels (dB) per unit length

$$(A) = 86.8 \sqrt{\frac{RGW}{2}}$$

Where:

A: Attenuation in dB per 100 ft

R: Resistance (AC)

G: Conductance

W: $2\pi f$ (f = test frequency MHz)

Velocity of Propagation:

The speed of an electrical signal down a length of cable compared to speed in free space expressed as a percent.

It is inversely proportional to the dielectric constant. Lowering the dielectric constant. Lowering the dielectric constant increases the velocity

$$Vp = \frac{1}{\sqrt{\varepsilon}}$$
 or $Vp = \frac{1}{\sqrt{Lc}}$



Where:

E: Dielectric constant

L: Inductance C: Capacitance

Dielectric medium or material	Vp (%)
Air	100.0
Solid polyethylene	65.9
Foamed polyethylene	80.0
PVC	45.0

Fire Resistant cables:

A cable can be described as fire resistant when it complies with the severe test in IEC 60331 in which the middle portion of a sample of cable 1200 mm long is supported by two metal rings 300 mm apart and exposed to the flame from a tube type gas burner at 750 °C. Simultaneously the rated voltage of the cable is applied continuously throughout the test period. Furthermore, not less than 12 hours after the flame has been extinguished, the cable is reenergized. No electrical failure must occur under these conditions.

Halogen Free Material:

What are Halogens?

Halogens are salts of the elements Fluorine, Chlorine, Bromine and lodine.

Fluorine and chlorine are important in cable design. For example; Flourine, Chlorine and Bromine are common components of flame protection additives.

When is a cable Halogen free?

The burning behavior of cables is very important for the safety of buildings and also in control plants.

Consequently the following points are important:

- Behavior under flame influence ie. the inflammability as the propagation of fire.
- Development of smoke density (darkening of emergency exits, hindrance of the fire fighters).

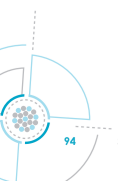
Cables produced of non halogen free materials such as those with chlorine in the molecule chain: polyvinylchloride (PVC), chloroprene rubber (CR), chlorinated polyethylene (CM), have a better behavior in case of fire.

These are barely combustible or not flammable and self extinguishing, in case of fire molecules of Chlorine (or Fluorine) are released which hinder the access of oxygen at the fire location and hence suffocate the flame. The disadvantage of these materials is that the released Chlorine (or Flourine) atoms combine with hydrogen which is decomposed from the plastic material as well as hydro choleric acid or hydroflouoric acid from the existing air. These compounds are extremely corrosive and toxic in consequence, damage by corrosion may be higher than the damage caused by fire.

Halogen free cables contain no halogens, ie. the insulation and sheath materials of these cables are composed of polymers of pure hydrocarbons. Burning these materials, produce no corrosive compounds or toxic gases, only water vapor and carbon dioxide gas. For maximum security halogen free cable must be hardly flammable and self extinguishing. This is achieved by using special polymer compounds, containing high percentages of flame protective materials.

Application:

Halogen free cable are increasingly specified for public buildings and areas where large numbers of people may be present.



LAN Cables:

The necessity to communicate through digital information, to share data, to reach calculation resources and to share costly devices has encourages the development of local area networks. A local area network (LAN) is a computer network linking users in a small area. Generally, a local area network connects users located either in the same office, or at the same floor, or in the same building. The success of local area networks is due to their ability to satisfy communication needs at a reasonable price. Compatibility is a critical element. Local area networks require high speed channels for data transmission, permitting the transfer of large blocks of data, images, and video signals. The technology used in local networks can reach a transmission rate which is higher than 100 Mbps, ie. higher than that of traditional direct connections. Moreover, the traditionally low transfer capacity of public telecommunications is increasing therefore the distinction between direct connection, local area networks and wide area networks is going to loose significance, at least as far as transmission capacity is concerned. The transmission media is the cable. Common media are phone pairs, coaxial cables and purpose designed LAN cables which are essentially extremely high performance telephone pairs, sometimes provided with shielding. This kind of shielded cable is more immune to electrical interference and permits high speed transmission over longer distances. Pairs are still the most versatile media for transmission and are often the best choice for new network installations.

Attenuation:

The reduction in a transmitted signal as it passes through wires or equipment in an electrical circuit.

Maximum attenuation values of Cat 5e

Frequency (MHz)	Maximum attenuation dB
0.1	N / A
1.0	2.5
4.0	4.8
10.0	7.5
16.0	9.4
20.0	10.5
31.25	13.1
62.5	18.4
100.0	23,2

Characteristic Impedance:

The nominal differential characteristic impedance of a cabling link shall be 100Ω at frequencies between 1 MHz and the highest specified frequency for the cabling class. The tolerance of the characteristic impedance in a given link shall not exceed the chosen nominal impedance by more than + 15Ω from 1 MHz up to the highest specified frequency for the class.

Near end crosstalk loss (Next):

The near end crosstalk loss of a link shall meet or exceed the values shown in table below, and shall be consistent with the design values of cable length and cabling materials used.

Maximum next loss of Cat 5e

Frequency (MHz)	Maximum attenuation dB
1.0	54
4.0	45
10.0	39
16.0	36
120.0	35
31.25	32
62.5	27
100	24



Attenuation to crosstalk loss ratio (ACR):

This is the difference between the crosstalk and the attenuation of the link in dB. ACR(dB) = an (dB) - a(dB).

Return loss:

The return loss of the cabling, measured at any interface, shall meet or exceed the values shown in the table below:

Frequency (MHz)	Maximum attenuation dB
1 ≤ F < 10	18
10 ≤ F < 16	15
16≤ F<20	15
20≤ F < 100	10

Coaxial Cable:

A cable consisting of two cylindrical with a common axis, separated by a dielectric

Electrical Parameters:

1- Characteristic Impedance : Zo =
$$\frac{138}{\sqrt{\epsilon}}$$
 LN $\left(\frac{D}{d}\right)$ Ω

2- Velocity of Propagation :
$$Vp = \frac{100\%}{\sqrt{\epsilon}}$$

$$\frac{24.148 \, \text{E}}{3 - \text{Capacitance} : \text{C} = \frac{\text{D}}{\text{LN} \left(\frac{\text{d}}{\text{d}} \right)}} \quad \text{PF/m}$$

4-Inductance : L = 0.459 LN
$$\left(\frac{D}{d}\right)$$

5- Braiding Details:

Braid angle :
$$\Phi = \tan^{-1} \left(\frac{2\pi (d+e)^p}{C} \right)$$
 degrees

Braid picks per cm : P =
$$\frac{0.394 \text{ (c) } \tan \Phi}{2\pi \text{ M}}$$

Braid resistance : R =
$$\frac{r}{n(C)(\cos\Phi)}$$
 Ω/km

Where:

D = Diameter under shield in mm

d = conductor diameter in mm

E = dielectric constant of insulation e = diameter of each wire in mm

= 1.56 cellular polyethylene

= 2.26 solid polyethylene

C = number of carriers

n = number of wires in one carrier

M = D + build of braid on one shield wall in mm

R = DC resistance of the braid in ohm/km

r = DC resistance of each wire in ohm/km

p = picks per cm

Packing:

1- LAN Cable:

Available in easy – pull boxes of 1000 feet (305m) capacity.

This assures the cable will not be damaged during installation due to the "figure 8" coiling.

It also enables easy, tidy storage before and during installation.



2- Coaxial Cable:

Available in easy – pull boxes of 100m or 500m on wooden drum.



3- Telephone Cable:

Cables supplied on coils of (200m) or in non-returnable wooden drums.



4- Automotive wires:

Wires are packed in Carton boxes which reduces storage area & cost. Boxes may be delivered individually or as a solid cube on wooden pallet.

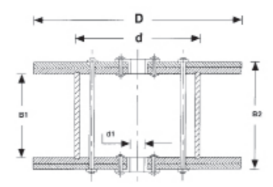




5- Instrumentation, fire resistant, control cables, LV cables, ...etc

International practice is to supply cables on wooden drums.

At the customers request we will also supply on steel drums for improved on-site performance and handling.



Drum Dimensions

D	D	dl	В1	B2	W1	W2
630	300	85	410	530	16	300
700	350	85	410	530	20	350
800	400	85	410	530	24	400
1000	500	85	610	70	46	800
1250	580	85	580	680	60	1700
1400	700	85	800	950	160	2000
1600	700	110	800	950	170	2500
1800	920	110	900	1050	240	3000
2000	1020	110	1200	1350	335	4000

:Where	
D : Flange diameter	.mm
d : Barrel diameter	.mm
d1: Axis hole diameter	.mm
B1: Distance be tween flanges	.mm
B2 : Overall width	.mm
W1: Approximate net weight of drum	.kg
W2: Maximum gross weight of drum	.kg

/eight – Imperial			Length – Imperial		
unces	28.495	arams	Mils	0.001	Inches
ounds (AV)	453.59	grams grams	Mils	0.0254	mm
ounds (AV)	0.45359	kilograms	Inches	1000	Mils
ons (short)	907.19	kilograms	Inches	25.40	Mm
ons (long)	1016.05	kilograms	Inches	2.54	Cm
/eight – Metric					
Frams	0.03527	Ounces	Feet	30.48	Cm
rams	0.002205	Pounds	Feet	0.3048	Meters
lograms	35.274	Ounces		0.3048	Kilometers
			Feet (thousands of)	0.9144	Meters
lograms	2.2046	Pounds	Yards		
lograms	0.001102	Tons (short)	miles	1.3093	Kilometers
lograms	0.0009842	Tone (long)	Length-metric	00.07	h 411-
			Millimeters	39.37	Mils
de a a llama a a constitution de la constitution de			Millimeters	0.03937	inches
Aiscellaneous – Imperial	1.48816	Kg/Km	Centimeters	0.3937	Inches
ounds per 1000 feet	0.28185	Kg/Km	Centimeters	0.032808	Feet
ounds per mile	0.0007031	Kg. per square mm.	Meters	39.37	Inches
ounds per square inch	0.07031	Kg. per square cm	Meters	3.2808	Feet
ounds per square inch	27.68	Grams per cubic cm	Meters	1.0936	Yards
ounds per cubic	18.288	Meters per minute	Kilometers	3280.83	Feet
eet per second	1.09728	Kilometers per hour	Kilometers	0.62137	Miles
eet per second	1.60935	Kilometers per hour			
liles per hour	3.28083	Ohms per kilometer	Area – Imperial		
hms per 1000 feet	0.62137	Ohms per kilometer	Square mils	1.2732	Circular mils
hms per mile	3.28083	Decibels per kilometer	Square mils	0.000001	Square inches
ecibels per 1000 feet	0.62137	Decibels per kilometer	Circular mils	0.7854	Square mils
ecibels per mile	0.1153	nepers.	Circular mils		Square inches
ecibels [']	0.1100	1100013.	Square mils	0.0005037	Square mm.
				1000000	Square mils
Niscellaneous – Metric	0.67197	Pounds per 100 feet	Square inches	1273240	Circular mils
g / Km	3.54795	Pound per mile	Square inches	645.16	Square mm
g / Km	1422.34		Square inches	645.16	Square cm.
g. per square mm		Pound per square inch	Square inches	0.09290	Square meters
g. per square cm	14.2234	Pound per square inch	Square feet		Square meters
rams per cubic cm	0.03613 0.05468	Pound per cubic inch	Square yards	0.8361	square merer
Neters per minute	0.05468	Feet per second Feet per second	Area – Metric		
lometers per hour	0.62137	Miles per hour		1973.52	Circular mils
lometers per hour	0.3048	Ohms per 1000 feet.	Square millimeters	0.00155	Square inches
hms per kilometer	1.6093	Ohms per mile	Square millimeters	0.155	Square inches
hms per kilometer	0.3048	Decibels per 1000 feet	Square centime-	10.7638	Square feet
ecibels per kilometer		Decibels per mile	ters	1.19599	Square yards
ecibels per kilometer	1.6093	pecineis het tillie	Square meters Square meters	1.1/5/7	square yards
			·		
emperature			Volume – Imperial	16.38716	Cubic cm.
ahrenheit	5/9(*F)-32	*Celsius	Cubic inches		Cubic meters.
elsius	9/5 (*C)+32	* Fahrenheit	Cubic feet	0.028317	CODIC HIGIGIS.
	, ,		Volume – U. S.	0.04/2	Liters
			Quarts (liquid) Gallons	0.9463 3.7854	Liters
			Volume – Imperial	0.04102	Cubic incuse
			Cubic cm	0.06102	Cubic feet.
			Cubic meters Liters	35.3145 1.05668	Quarts.(liquid



Certificates

System's Certificates











Arab Republic of Egypt





Products Certificates

BASEC

British Approvals Service for Cables (BASEC) is an independent and non-profit technical organization that provides certification services to manufacturers of electrical cables. It has been established in 1971 by the UK cable industry and related stakeholders. BASEC is a company limited by guarantee and overseen by an independent board. BASEC offers quality management, environmental management, health and safety certification to cables makers. It operates by regularly inspecting factories and testing samples of cables in a prescribed regime.



KEMA

KEMA is an independent knowledge leader and a global provider of high-quality services to energy value chain, including technical consultancy, operational support, measurements, inspection, testing & certification. KEMA provides impartial advice and support to producers for suppliers and end users of energy, as well as to governmental bodies and manufacturers of energy related equipment.



VDE

VDE (Verband der Elektrotechnik) is one of Europe's largest technical-scientific associations. The German Commission for Electrical, Electronic and Information Technologies of DIN and VDE (DKE) develops standards and safety regulations for the fields of electrical engineering, electronics and information technology products.



UL

UL Standards encompass UL's extensive safety research, scientific expertise and uncompromising focus on quality. With over a century of experience and the development of more than 1,000 Standards, UL continues to break new ground in its mission to help create a safer, more sustainable world.



NF

Created in 1828, Bureau Veritas is a global leader in Testing, Inspection and Certification (TIC), delivering high quality services to help clients meet the growing challenges of quality, safety, environmental protection and social responsibility.

As a trusted partner, Bureau Veritas offers innovative solutions that go beyond simple compliance with regulations and standards, reducing risk, improving performance and promoting sustainable development. Bureau Veritas core values include integrity and ethics, impartial counsel and validation, customer focus and safety at work. Bureau Veritas is recognized and accredited by major national and international organizations.

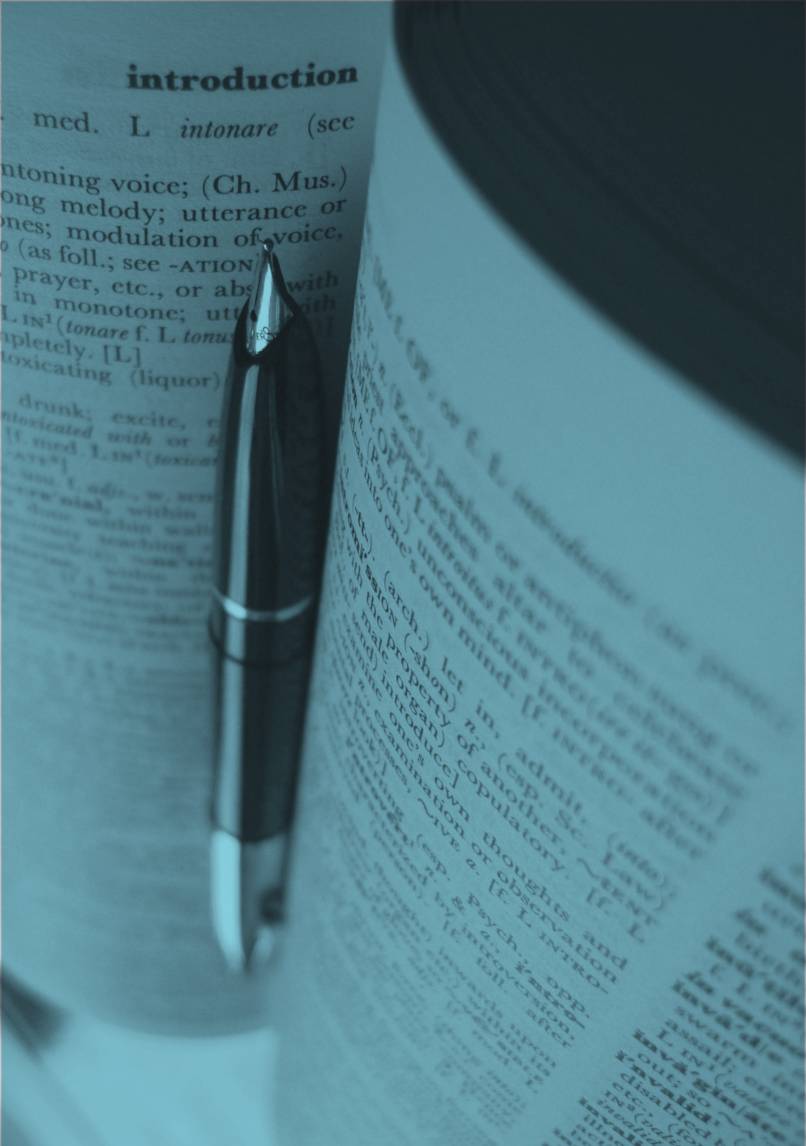


CE

is European Product Safety Regulations. Products and installations that are put into use in the European market must comply to the CE marking and CE certification regulations. Only if products comply to the European Directives can they gain the CE approval and be supplied with a CE certificate. The CE mark certification experts of CE Solutions evaluate product documentation and carry out all procedures required so that the CE mark or CE marking results in the required CE approval. Once all the procedures have been correctly implemented by our experts regarding the CE certification the CE mark can be legally brought onto the product.









Glossary

Glossary

Α

Abrasion Resistance: Ability of a material or cable to resist surface wear.

A.C. Resistance

The total resistance offered by a device to alternating current circuit due to inductive and capacitive effects, as well as the direct current resistance.

Active current

In an alternating current, a component in phase with the voltage. The working component as distinguished from the idle or wattles component.

Aerial cable

A cable suspended in the air on poles or other overhead structure.

Air core cable

A telephone cable in which the interstices in the cable core are not filled with a moisture bloking material.

Air spaced coaxial cable

One in which air is the essential dielectric material. A spirally wound synthetic filament or spacer may be used to center the conductor.

Alpeth

A telephone cable having an aluminum shield and a polyethylene jacket.

Alternating current (A.C.)

An electric current that continually reverses its direction giving a rebetitive plus and minus wave form at fixed intervals.

Alternating voltage:

The voltage developed across a resistance or impedance through which alternating current is flowing.

Ambient temperature

The romal temperature within a given area

American wire gauge

A standard used in the determination of the physical size of a conductor determined by its circular mil area. Usually expressed as AWG. Also referred to as brown and sharpe (B&S) wire gauge.

Ampacity:

The maximum current an insulated wire or cable can safely carry without exceeding either he insulation or jacket material limitations (Same as current carrying capacity).

Ampere

The unit current. One ampere is the current flowing thought on ohm of resistance at one volt potential.

Anneal

To subject to high heat wit subsequent cooling. When annealing copper, the act of softening the metal by means of heat to render it less brittlewear.

Anode

The electrode through which a direct current enters the liquid, gas or other discrete part of an electrical circuit; the positively charged pole of an electrochemical cell.

Appliance wire and cable

Appliance wiring material is a classification of underwriters' laboratories, inc., covering insulated wire and cable, internal wiring of appliances and equipment. Each construction satisfies the requirements for use in particular applications.

Area of conductor

The size of conductor cross-section measured in circular mils, square inches, etc.

Armor

A braid or wrapping of metal, usually steel, used for mechanical protection.

Armored cable

A cable having a metallic covering for protection against mechanical injury.

ASTN

The American society for Testing and materials

Attenuation

The reduction in a transmitted signal as it passes through wires or equipment in an electrical circuit.

AWG

Abbreviation for American wire gauge.

Ambient temperature

The romal temperature within a given area

В

Balance circuit

A circuit so arranged that the impressed voltage on each conductor of the pair are equal in magnitude but opposite

in polarity with respect to ground.

Band width

The frequency range of transmitted electrical signals, expressed in Hertz.

Bare conductor

A conductor having no covering. A conductor with no coating or cladding on the copper.

Bedding

A layer of material applied to a cable immediately below

the armoring.

Binder

A spirally served tape or thread used for holding assembled cable components in place awaiting subsequent manufacturing operations..

Bonded flat cable

Flat cable consisting of individually insulated conductors lying parallel and bonded together typically for application in electronics, telecommunications. Or computers.



Braid

A fibrous or metallic group of filaments interwoven in cylindrical form to form a covering over one or more wires.

Braid Angle

The smaller of the two angles formed by the shielding strand and the axis of the cable being shielded.

Breakdown of insulation

Failure of an insulated conductor resulting in a flow of current through the insulation. It may be caused by the application of excess voltage or by defects or decay.

Breakdown voltage

The voltage at which the insulation between two conductors breaks down.

Bunched Strand

Any number of conductor strands twisted together in one direction with the same lay length.

Buried Cable

A cable installed directly in the ground without use of underground conduit. Also called "direct burial cable".

C

Cable

A group of individually insulated conductors in twisted or parallel configuration, with or without an overall covering.

Cable, Star Quad

A multicore radio or television relay cable in which the conductors are arranged in quads and each quad consists of four conductors twisted together, the diagonally opposite conductors constituting a pair circuit. Also known as spiral four cable.

Cablina

The act of twisting together two or more insulated components by machine to form a cable.

Capacitance:

Storage of electrically separated charges between two plates having different potentials. The value depends on the surface area of the plates and the distance and material between them.

Capacitance, Direct:

The capacitance measured directly with all other conductors, including shield, short circuited to ground.

Capacitance, Mutual

The capacitance between two conductors with all other conductors, including shield, short circuited to ground.

Capacitance unbalance

The inequalities of the capacitances of the wires of a telephone circuit to other wires or to earth which produce interference. Various forms of unbalance arise according to the circuits concerned in the measurement, hence side-to-side, pair - to- pair unbalance.

Capacitance unbalance to ground

An inequality of capacitance between the ground capacitance the conductors of a pair which results in a pickup of external source energy, usually from power transmission lines.

Capacitance coupling

Electrical interaction between two conductors caused by the capacitance between them.

Characteristic impedance

The impedance that, when connected to the output terminals of a transmission line of any length, makes the line appear infinitely long. The ratio of voltage to current at every point along a transmission line on which there are no stranding waves.

Charge

The quantity of electricity held statically in a capacitor or an insulated conductor.

Circular Mi

A measurement used in determining the area of wire. The area of a circle one thousandth (.001) of an inch in diameter.

Coatina

A material applied to the surface of a conductor to prevent environmental deterioration, facilitate soldering or improve electrical performance.

Coaxial Cable

A cable consisting of two cylindrical conductors with a common axis, separated by a dielectric.

Cold Test

Any test to determine the performance of cable during or after subjection to a specified low temperature for a specified time.

Colour Code

A colour system for circuit identification by use of solid colours, tracers, braids, surface printing, etc.

Composite cable

A cable consisting of two or more different types or sizes of wires.

Concentricity

In a wire or cable, the measurement of the location of the center of the conductor with respect to the geometric center of the circular insulation.

Concentric Stranding

A group of wires twisted so as to contain a center core with one or more distinct layers of spirally wrapped, wires laid overall. Conductance



Glossary

Conductance

The ability of a conductor to carry electric current. It is the reciprocal of resistance and is measured in Mhos.

Conductivity

A term used in describing the capability of a material to carry an electrical charge. Usually expressed as a percentage of copper conductivity copper being one hundred (100%) percent.

Conductor

Any material capable of transferring electrical charge easily.

Control cable

A multi-conductor cable made for operation in control or signal circuits.

Core

In cables, a term used to denote a component or assembly of components, over which other materials are applied, such as additional components, shied, sheath, or armor.

Cross-Sectional Area

The area of the cut surface of an object cut at right angles to the length of the object.

Crosstalk

Signal interference between nearby conductors caused by pickup of stray energy. It is also called induced interference.

Cure

To change the physical properties of a material by chemical reaction, by the action of heat and catalysts, alone or in combination, with or without pressure.

Current

The rate of flow of electricity in a circuit, measured in amperes.

Current Carrying Capacity

The maximum current an insulated conductor or cable can continuously carry without exceeding its temperature rating. It is also called ampacity.

Current, Direct (D.C.)

Electrical current whose electrons flow in one direction only; it may be constant or pulsating as long as their movement is in the same direction.

Cycle

The complete sequence of alternation or reversal of alternation or reversal of the flow of an alternating electric current. (See Hertz)

D

D.C.

Abbreviation for "Direct Current"

Decibel (dB)

A unit to express differences of power level. Used to express power gain in amplifiers or power loss in passive circuits or cables.

Dielectric Constant (K)

The ratio of the capacitance of a capacitor (or consoles) with dielectric between the electrodes to the capacitance with air is between the electrodes. Also called permittivity and specific inductive capacity.

Dielectric Strength

The voltage which an insulation can withstand before breakdown occurs. Usually expressed as a voltage gradient (such as volts per mil).

Dielectric test

A test in which a higher than the rated voltage is applied for a specified time to determine the adequacy of the insulation under normal conditions.

Direct capacitance

The capacitance measured directly from conductor to conductor through a single insulation layer.

Direction of Lay

The direction, either clockwise or counterclockwise, of a conductor or group of conductors when looking axially down a cable length.

Drain Wire

In a cable, an uninsulated wire laid over the component or component and used as a ground connection. Normally laid in contact with a metallic foil shield.

Drawing

In the manufacturing of wire, pulling the metal through a die or series of dies for reduction of diameter to a specified size.

Drop Wire

A telephone cable, usually consisting of one insulated telephone pair, which is used to connect a subscribers premises to open wires lines on poles.

Е

Eccentricity

Like concentricity, a measure of the center of a conductor's location with respect to the circular crosssection of the insulation; expressed as a percentage of center displacement of one circle within the other.

EIA

Abbreviation for Electronic Industries Association. Elongation The fractional increase in length of amatrial stressed in tension.

Embossing

A means of identification or lettering usingheat and or pressure to leave raised lettering on the sheath material of the cable.



Emergency overloads

Loads which occur when larger than normal currents are carried through a cable or wire oven a short period time.

Extrusion

The process of continuously forcing a plastic or elastomer and a conductor core through a die, thereby applying a continuous coating of insulation or jacket to the core or conductor.

F

Farad

A unit of electrical capacity

FEXT

Far end crosstalk

Figure 8 cable

An aerial cable configuration in which the conductors and the strand which supports the cable are integrally jacketed a cross-section of the finished cable approximates the figure "eight".

Filler

(1) A material used in the cable to fill large interstices between electrical components; (2) A substance, often inert, added to a compound to improve propertied and / or decrease cost.

Film

A thin plastic sheet.

Flame Resistance

Ability of the material to extinguish flame once the source of heat is removed

Flat cable

A cable with two essentially flat surfaces

Flexible Cable

A cable containing one or more cores, each formed of a group of wires, the diameters of the wires, the diameters of the wires being sufficiently small to afford flexibility.

Flexibility

The ease with which a cable may be bent

Foamed Plastics

Plastic insulations having a cellular structure.

Foamskin

Polyethylene foam insulation

Frequency

Number of times an alternating current reverses itself in one second. Expressed in Hertz (Hz), which is one cycle per second.

G

Gauge

A term used to denote physical size.

Н

Harness

An arrangement of wires and cables, usually with many breakouts, which have been tied together or pulled into a rubber or plastic sheath, used to interconnect electric circuit.

Heat Resistance

Ability of a substance to maintain physical chemical and electrical integrity under specified temperature conditions.

Henry

Unit of inductance such that the induced voltage in volts is numerically equal to the rate of change of current in amperes per second.

Hertz (Hz)

A term replacing cycles-per seconds as a unit of frequency.

High Temperature wire and cable

Those electrical wires and cable having thermal operating characteristics of 125°C and higher.

Hz

Abbreviation for Hertz.

ICEA

Insulated Cable Engineers Association (formerly IPCEA).

IEC

International Electrotechnical Commission, Similar to the ISO in structure and scope.

IEEE

Institute of Electrical and Electronic Engineers

Impulse (Or pulse)

A surge of unidirectional polarity.

Induced Current

An electric current set up in a circuit by interacting electrical fields a current caused by electromagnetic induction.

Inductance

The property of a circuit element that opposes a change in current flow, thus causing current change to lag behind voltage changes. It is measured in Henrys.

Induction

A cable with two essentially flat surfaces

Flexible Cable

The phenomenon of a voltage, magnetic field or electrostatic charge being produced in an object by lines of force from the source of such fields.

Inductive coupling

Crosstalk resulting from the action of the electromagnetic field of one conductor on the other.



Glossary

Insulation

A non-conductive material usually surrounding or separating two conductive materials. Often called the dielectric in a radio frequency cable.

Insulation Resistance

That property of an insulating material which resists electrical current flow through the insulating material when a potential difference is applied.

Insulation Thickness

The wall thickness of the applied insulation

Interference

Any undesired electrical signal induced into a conductor by electrical or electromagnetic means (Noise) ISO International Standards Organization

J

Jacket

A material covering over a wire insulation or an assembly of components. An overall jacket on a complex cable grouping is also often referred to as a sheath.

K

Kilohertz

1.000 Hertz (cycles per second)

Kilovolt

A term denoting 1000 volts.

Kilowatt

A term denoting 1000 watts.

Lay Direction

The direction in which the strands of a conductor run over the top of the conductor as they recede from and observer looking along the axis of the conductor.

Leakage Current

The undesirable flow of current through or over the surface of an insulation

Longitudinal shield

A tap shield, flat or corrugated, applied longitudinally along the axis of the cable core being shielded

Loop Resistance

The total resistance of two conductors measured round trip from one end.

Loss Factor

The product of the dissipation and dielectric constant of an insulating material.

Μ

Marker Tape

A tap laid parallel to the conductors under the sheath in a cable, imprinted with the manufacture's name and the specification to which the cable is made. Other information such as date of manufacture may also be included.

MCM

One thousand circular Mils.

Megohm

One million ohms

Mho

The unit of conductivity. The reciprocal of an ohm.

Mhz

Megahertz (one million cycles per second)

Microphonics

Noise in a system caused by mechanical vibration of components within the system.

Microwave

A short (usually less than 30cm.) Electrical wave.

Mill

A unit used in measuring diameter of a wire or thickness of insulation over a conductor. One onethousandth of an inch (0.001").

Moisture Resistance

The ability of a material to resist absorbing moisture from the air or when immersed in water.

Multi-Conductor

More than one conductor within a single cable.

Mutual inductance

The ratio of voltage induced in one conductor to the time rate of current change in the separate conductor causing this induction.

Mylar

DuPont trademark for polyethylene terephthalate (polyester) film used in the form of a tape.

Ν

Next

Near end crosstalk

0

Ohm

Unit of resistance such that a constant current of one ampere produces a force of one volt.

Overall Diameter

Finished diameter over wire or cable

Over Current

The Current which causes and excessive temperature rise in a conductor.

Over Current

The Current which causes and excessive temperature rise in a conductor.

Overload Capacity

The maximum level of current, voltage, or power which a device can withstand before it is damaged.

Oxygen index

Percentage of Oxygen necessary to support combustion of specified material.

P

Pair

Two insulated wires of a single circuit associated toaether.

Peak Voltage

The maximum instantaneous voltage.

Percent Conductivity

Conductivity of a material expressed as a percentage of that of copper

Polyester

Polyethylene terephthalate which is used extensively in the production of a high strength moisture resistant film used as cable core wrapping material.

Polyethylene

A family of insulating materials derived from polymerization of ethylene gas. They are basically pure hydrocarbon resins, with excellent dielectric properties.

Polypropylene

A thermoplastic polymer of propylene.

Polyvinlychloride (PVC).

A thermoplastic material composed of polymers of vinylchloride which may be rigid or eleastomeric, depending on specific formulation.

Power Factor The ratio of resistance

to impedance. The ratio of the actual power of an alternating current to apparent power. Mathematically, the cosine of the angle between the voltage applied and the current resulting.

Propagation time

The required for an electrical wave to travel between two points on a transmission line.

Pulse

A current or voltage which changes abruptly from one value to another and back to the original value in a finite length of time.

Pulse Cable

A type of coaxial cable constructed to transmit repeated high voltage pulses without degradation.

C

Quad

A four-wire unit of insulated conductors. See star quad

R

Rated Temperature

The maximum temperature at which an electric component can operate for extended periods without loss of its operating properties

Rated Voltage

The maximum voltage at which an electric component can operate for extended periods without degradation of performance or safety hazard.

Reactance

The opposition offered to the flow of alternating current by the inductance or capacitance of a component or circuit

Resistance

In D.C. circuits , the opposition a material offers to current, measured in ohms. In A.C. Circuits, resistance is the real component of impedance , and may be higher than the value measured at D.C

RFI

Radio Frequency Interference.

RG/U

Radio Government, Universal. RG is the military designation for coaxial cable and U stands for "general Utility".

Round Conductor

A conductor whose cross-section is substantially circular

S

Sheath

The material, usually an extruded plastic or elastomer, applied outermost to a wire or cable. Very often refereed to as a jacket.

Shield

A metallic layer around an insulated conductor or group of conductors to prevent electrostatic or electromagnetic interference between the enclosed wires and external fields. This shield can be braided or served wires, foil wrap, foil backed tape, a metallic tube, or conductors, the shielding effectiveness is in proportion to the amount of coverage, usually expressed in percentage.

Shield Coverage

The physical area of a cable that is actually covered by the shielding material and is expressed in percentage.

Signo

Current used to convey information, either digital, analogue, audio or video.

Single cable

A cable designed to carry current of usually less than one ampere per conductor.

Skin Effect

The tendency of alternating current, as its frequency increases, to travel only on the surface of a conductor.

Solid Conductor

A conductor consisting of a single wire.

Spark Test

A test designed to locate imperfections (usually pinholes) in a wire insulation by application of an electrical potential across the material for a short period of time while the wire is drawn through an electrode field with one end of the wire grounded.



Glossary

Specific Gravity

The ratio of the weight of any volume of substance to a weight of an equal volume of some substance taken as a standard, usually water for liquids and hydrogen for gases.

Square Mil

The area of a square on mil by one mil.

Stranded conductor

A conductor composed of individual groups of wires twisted together to form an entire unit.

Strand Lay length

A distance of advance of on strand of a spirally stranded conductor, in one turn, measured axially.

Τ

Temperature Rating

The maximum temperature at which insulating material may be used in continuous operation without loss of its basic properties.

Tensile strenath

A term denoting the greatest longitudinal tensile stress a substance can bear without mechanical failure.

Thermal Ratino

The maximum and / or minimum temperature at which a material will perform its functions without undue degration.

Thermal Shock

A test to determine mine the ability of a material to with stand heat and cold by subjecting it to rapid and wide change in temperature.

Tin coating over copper to aid in soldering and inhibit corrosion.

Tinned wire

Copper wire that has been coated with a layer of tin or solder to simplify soldering.

Triple (Traid)

A cable consisting of there insulated single conductors twisted together.

Tubing

A tube of extruded non-supported plastic or metallic material.

Twin Cable

A cable composed of two separated insulated stranded conductors laid parallel under a common covering.

Twin Coaxial cable

A single cable consisting of two separate coaxial cables laid adjacent and parallel or twisted together.

Twisted Pair

A twisted pair is composed of two small separately insulated wires twisted together.

Twisted Triad

Any three individually insulated conductors which are twisted together.

٧

Velocity of Propagation

The speed of an electric signal down a length of cable compared to speed in free space expressed as a percentage. It is the reciprocal of the square root of the dielectric constant of the cable insulation.

Volt (potential difference)

A unit of electrical pressure. One volt is the amount of pressure that will cause one ampere of current in one ohm of resistance.

Voltage

The term most often used in place of electromotive force, potential, potential difference, or voltage drop, to designate electric pressure that exists between two points and is capable of producing a flow of current when a circuit is connected between the two points.

VoltageDrop

The amount of voltage loss between two power in a circuit.

Voltage Rating

The highest voltage that may be continuously applied to a wire or cord in conformance with standards or specifications.

Volume Resistivity

The electrical resistance between opposite face of a 1 cm cube of insulating material, commonly expressed in ohms/ centimeter.

W

Water Absorption

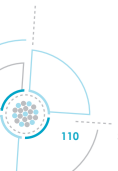
Ratio of the weight of water absorbed by a material to the weight of the dry material.

Watt

A unit of electrical power. One watt is equivalent to the power generated by one ampere of current under a pressure of one volt in a D.C. circuit.

Wavelength

The distance, measured in the direction of propagation, of a repetitive electrical pulse or waveform between tow successive points

































































































































































































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Email: egyplast@elsewedy-plastic.com

IIEIC Elsewedy

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▲ United Metal

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▲ Elsewedy Sedco Tel.: (+20554) 411141

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Email: info-ethiopia@elsewedy.com

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ELECTRICAL PRODUCTS

▲ Elsewedy Sedco for petroleum services

Tel.: (+202) 275 99 750 / 1 Fax: (+202) 275 99 752

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Egyptian Company for Manufacturing Electrical Insulators ECMEI

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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

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ISKRAEMECO – Egypt

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

TRANSFORMERS

▲ Elsewedy Transformers

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E-mail: info-transformers@elsewedy.com

Elsewedy Electric Zambia

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Elsewedy Electric Nigeria

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Email: nigeria@elsewedy.com

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COMMUNICATIONS

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PROJECTS & DEVELOPMENTS

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▲ Elsewedy Power

Email: info-power@elsewedy.com

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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

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Elsewedy Electric – UAE

High Bay Building, First Level, Office Nos. 18 & 21 Dubai Silicon Oasis, Dubai - UAE

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Elsewedy Cables – Iraq

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

Elsewedy Electric – Bahrain

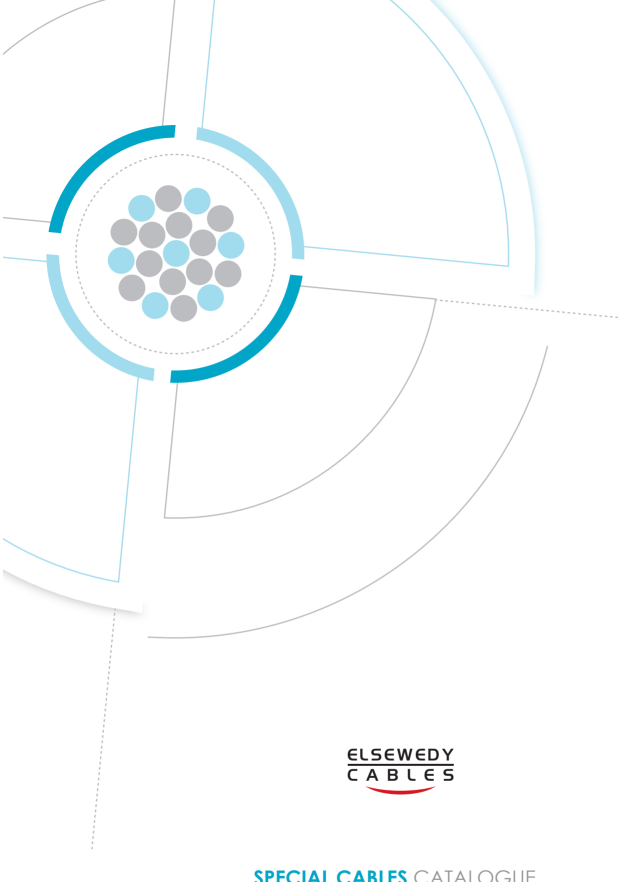
LULU Towers-gold tower-floor 12-app No. 1203. Al Swaifa-Manama - Bahrain Mobile: (+973) 37 243 317



Custom Cable Request Form

Company	:			
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Address	:			
Contact				
Contact	:			
Title	:			
Email	:			
Phone				
Fax	:			
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Assembly &	Shieldin	g: (If poss	sible, please attac	ch drawing of desired geometry)
Coverage	:			
Inner Sheath	:			Screening:
Armor	:			Sheathing:
Color	:			Marking:
Max. Overall	Diamet	er (mm):		Electrical properties :
Impedance	:			Packing :
For Data Cal	oles:			Capacitance:
Cutting Leng	th (m)			(If available):
Attenuation	:			





SPECIAL CABLES CATALOGUE

PROVIDING SAFE ENERGY

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