

CABLES SOLUTIONS
FOR AUTOMOTIVE AND E-MOBILITY





- The world's leading manufacturer of silicone-insulated wires and cables
- Europe's leading manufacturer of glass-yarn braids
- France's leading manufacturer of fire safety cables

The Omerin group has been producing electrical cables for extreme conditions since 1959



At Omerin, we use our know-how and technology to develop increasingly high-performance products.

Our expertise is recognized in over 120 countries.



Omerin offers a wide range of high-performance products covering a large number of applications in very diverse industries, including the electrothermal construction, electromechanical, chemical, nuclear energy, railway, automotive, naval, aerospace, heavy industry, power plant and other sectors.

Our product range is further extended by varnished, impregnated and treated braided insulating sleevings, door seals for ovens, fireproof sleevings, thermocouple, extension and compensation cables as well as industrial braids.

Men and Women at your service

The technical expertise of our teams is at your disposal, providing responses and solutions to all your requirements.

Our Methods, Quality and Research and Development Departments work permanently together with the aim of constantly improving our products and processes.

All our staff subscribe to this approach with their involvement and constant self-checking at all stages of production.

List of all the available catalogues:

- HIGH TEMPERATURE WIRES AND CABLES
 FOR THE GENERAL MARKET
 SECTION I: CROSS LINKED ELASTOMERS
- HIGH TEMPERATURE WIRES AND CABLES
 FOR THE GENERAL MARKET
 SECTION II: FLUOROPOLYMERS
 AND THERMOPLASTICS
- HIGH TEMPERATURE WIRES AND CABLES
 FOR THE GENERAL MARKET
 SECTION III: COMPOSITE INSULATIONS
 - FIRE RESISTANT SAFETY CABLES 4
- CABLE SOLUTIONS FOR ROLLING STOCK 5
 - CABLES FOR POWER STATIONS
 AND HIGH-RISK SITES
 - MARINE CABLES
 - PYROMETRY CABLES (8)
 - BRAIDED INSULATING SLEEVINGS 2
 - HIGH TEMPERATURE MEDIUM VOLTAGE POWER CABLES
 - CABLE SOLUTIONS (I)
 FOR AUTOMOTIVE AND E-MOBILITY

PACKAGING AND TECHNICAL DATA

Ultimately, this catalogue is the result of the passionate endeavours of an entire team, who have displayed great talent in writing it for you.

It is designed to be a simple and concise working tool for you, serving as a reference document that is able to meet the majority of your needs.

This catalogue, as well as eleven others from our collection are available on line with real time updates and much more information at

www.omerin.com

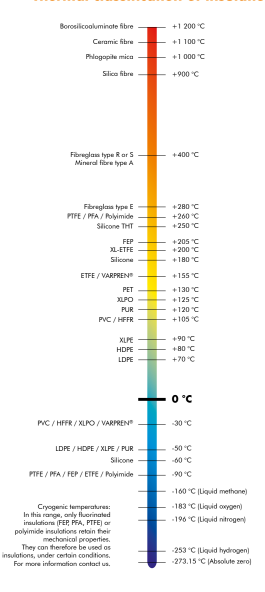
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BIO-HABITAT®	Wires and cables for a home without electromagnetic interference
CERAFIL®	Miniature ceramic insulated wires for very high temperatures
COAXRAIL®	Coaxial cables for railway industry
COAXTHERM ®	High temperature coaxial cables
COUPLIX®	Pyrometry cables (thermocouples, extension, compensation cables)
DATARAIL®	Data cables for the railway industry
ELECTROAIR ®	Aerospace & Defence wires and cables
ENERSYL®	Electrical cables for power station and high risk sites
FLEXBAT®	Extra flexible battery cables
LUMIPLAST®	Wires and cables for lighting systems
METALTRESSE®	High performance metallic braids
MINOROC®	Very high tensile strength synthetic cables
MULTIMAX®	Power, control and instrumentation cables for the marine industry
MULTI-VX®	Hybrid data and power cables
ODIOSIS®	Sound, amplification and speaker cables
OILPLAST®	Cables for industrial environments and intrinsically safe circuits
OMBILIFLEX®	High performance special multi-function cables
PLASTHERM ®	Special thermoplastic insulated wires and cables
POWER CONNECT®	High performance power cords
PROFIPLAST®	Thermoplastic insulated wires and cables
PYRISOL®	Fire resistant power cables for safety circuits
PYRITEL®	Fire resistant communication cables for safety circuits
SILIBOX®	Wire and cables cardboard box packaging system
SILICABLE®	Special high temperature wires and cables
SILICOUL®	Low and medium voltage class H (180°C) power cables
SILIFLAM®	Very high safety cables for extreme temperatures
SILIFLON®	Fluoropolymer insulated high temperature wires and cables
SILIGAINE®	Braided insulating sleevings
SILIRAD®	Electron beam cross-linked cables
SILITUBE®	Braided or extruded tubes
SOLARPLAST®	Power cables for photovoltaic solar panels
SONDIX®	Platinum resistance temperature sensors connection cables
SPIRFLEX®	High performance spiral cables
TEXALARM®	Cables for safety systems and fire alarms
TS CABLES®	Coaxial and data cables
TS COM 900®	Twisted pair cables for high-speed packet transmission
TS LAN®	Copper LAN cables
TWINLINK®	High temperature controlled impedance twisted pair cables
TWINPLAST®	Extra flexible cables for battery chargers or jump starters
VARPREN®	Wires and cables with special cross-linked Varpren® insulation
VEROX®	Fiberglass braided seals
VIDEOCOAV®	Analog and digital video cables

VIDEOCOAX® Analog and digital video cables



Thermal classification of insulations





















Coding ChartAutomotive Wires & Cables

1 TYPE CODE		FL FML FZL	High voltage au	Low voltage automotive cables High voltage automotive cables Ignition automotive cables							
2 CORE CODE		AL M W	Aluminium core Material other th	er core (plain, tinned-copper or silver-plated / nickel-plated copper) nan E-Cu, Aluminium and resistance conductors uctors (for resistance ignition cables)							
3 INSULATION CODE S			Thin wall of insu Ultra-thin wall o	ulation thickness according to ISO 6722 and ISO 19642 lation thickness according to ISO 6722 and ISO 19642 f insulation thickness according to ISO 6722 and ISO 19642 nsulation thickness (undefined according to ISO 6722 and ISO 19642)							
4 MATERIAL CODE	CODE 2 CORE CODE 3 SULATION CODE 4 TERIAL ODE 5 HIELDING CODE 5 HIELDING CODE 5 HIELDING CODE	Y YK YW 2Y 4Y 5Y 6Y 7Y 9Y 10Y 11Y 12Y 13Y 51Y 52Y 91Y X 2X 7X 10X 41X 91X	PVC PVC PVC PVC PE PA PTFE FEP ETFE PP PVDF PUR / TPE-U PBT TPE-S PFA MFA TPE-O PVC-X PE-X ETFE-X PVDF-X PO-X TPO-X	PVC +105°C PVC +105°C with cold resistance according to ISO 6722 and ISO 19642 PVC +125°C with heat resistance according to ISO 6722 and ISO 19642 Polyethylene Polyamide Polytetra fluor ethylene Fluorinated ethylene propylene Ethylene tetrafluoroethylene Polyropylene Polyvinylidenfluorid Polyurethane & Thermoplastic elastomer with polyurethane basis Polybutylenterephthalat Thermoplastic elastomer with polyester ester basis Thermoplastic elastomer with polystyrene basis Perfluoroalkoxy copolymer Copolymer of tetrafluoroethylene and perfluoromethylvinyl ether Thermoplastic elastomer with polyolefin basis PVC crosslinked PE crosslinked PE crosslinked Polyvinylidenfluorid crosslinked Special polyolefin crosslinked TPE-O crosslinked							
	ELASTOMER	2G 3G 4G 5G	SILICONE EPDM EVA CR	Silicone elastomer Ethylene propylene elastomer Ethylene Vinyl acetate with copolymer basis Chloroprene rubber							
SHIELDING			nield (plain, tinned, silver-plated, nickel-plated / copper) nield (plain, tinned, silver-plated, nickel-plated - copper) ne								
6 CODES COMPOSITION			Asymmetric core Multi-strand con	Symmetric core composition according to ISO 6722 and ISO 19642 Asymmetric core composition according to ISO 6722 and ISO 19642 Multi-strand composition according to ISO 6722 and ISO 19642 No code – for core composition undefined according to ISO 6722 and ISO 19642							

LOW VOLTAGE SINGLE CORE CABLES	PAGE
FT 11101 PLASTHERM® FLRY	6
FT 11102 PLASTHERM® FLRYW	7
FT 11103 PLASTHERM® FLR 1 1 Y	
FT 11108 PLASTHERM® FLR2X	
FT 11109 PLASTHERM® FLR41X	10
FT 11104 SILIFLON® FLRTY	
FT 11105 SILIFLON® FLR6Y	12
FT 11106 SILIFLON® FLR5 1 Y	
FT 11107 SILICABLE® FL2G	14
HIGH VOLTAGE CABLES	PAGE
Single core	
FT 11201 SILICABLE® FHL2G-C	
FT 11205 SILICABLE® FHLR2G-C	
FT 11206 SILICABLE® FHLR2G LV216	
FT 11202 SILICABLE® FHLR2GCB2G-C	
FT 11207 SILICABLE® FHLR2GCB2G LV216	20
Multicore	
FT 11208 SILICABLE® FHLR2G2G-C	
FT 11203 SILICABLE® FHLR2GCB2G-C	
FT 11209 SILICABLE® FHLR2GCB2G LV216	
FT 11204 SILICABLE® FHLR6YBCF2G	24
EXTRA FLEXIBLE BATTERY CABLES	PAGE
FT 11301 FLEXBAT® ST	27
FT 11301 FLEXBAT® ST FT 11302 FLEXBAT® HT	27
FT 11301 FLEXBAT® ST FT 11302 FLEXBAT® HT FT 11303 FLEXBAT® THT	
FT 11301 FLEXBAT® ST FT 11302 FLEXBAT® HT FT 11303 FLEXBAT® THT FT 11304 FLEXBAT® DI LR HT	
FT 11301 FLEXBAT® ST FT 11302 FLEXBAT® HT FT 11303 FLEXBAT® THT	
FT 11301 FLEXBAT® ST FT 11302 FLEXBAT® HT FT 11303 FLEXBAT® THT FT 11304 FLEXBAT® DI LR HT	
FT 11301 FLEXBAT® ST FT 11302 FLEXBAT® HT FT 11303 FLEXBAT® THT FT 11304 FLEXBAT® DI LR HT FT 11305 TWINBAT® RN SPECIAL AND CUSTOM MADE CABLES	27 28 29 30 31
FT 11301 FLEXBAT® ST FT 11302 FLEXBAT® HT FT 11303 FLEXBAT® THT FT 11304 FLEXBAT® DI LR HT FT 11305 TWINBAT® RN SPECIAL AND CUSTOM MADE CABLES FT 11401 Multicore cables	27 28 29 30 31
FT 11301 FLEXBAT® ST FT 11302 FLEXBAT® HT FT 11303 FLEXBAT® THT FT 11304 FLEXBAT® DI LR HT FT 11305 TWINBAT® RN SPECIAL AND CUSTOM MADE CABLES FT 11401 Multicore cables PLASTHERM® Thermoplastic multicore cables	27 28 29 30 31
FT 11301 FLEXBAT® ST FT 11302 FLEXBAT® HT FT 11303 FLEXBAT® THT FT 11304 FLEXBAT® DI LR HT FT 11305 TWINBAT® RN SPECIAL AND CUSTOM MADE CABLES FT 11401 Multicore cables	27 28 29 30 31
FT 11301 FLEXBAT® ST FT 11302 FLEXBAT® HT FT 11303 FLEXBAT® THT FT 11304 FLEXBAT® DI LR HT FT 11305 TWINBAT® RN SPECIAL AND CUSTOM MADE CABLES FT 11401 Multicore cables PLASTHERM® Thermoplastic multicore cables SILIFLON® High temperature multicore cables SILICABLE® High voltage multicore cables	27 28 29 30 31 PAGE 33
FT 11301 FLEXBAT® ST FT 11302 FLEXBAT® HT FT 11303 FLEXBAT® THT FT 11304 FLEXBAT® DI LR HT FT 11305 TWINBAT® RN SPECIAL AND CUSTOM MADE CABLES FT 11401 Multicore cables PLASTHERM® Thermoplastic multicore cables SILIFLON® High temperature multicore cables	27 28 29 30 31 PAGE 33
FT 11301 FLEXBAT® ST FT 11302 FLEXBAT® HT FT 11303 FLEXBAT® THT FT 11304 FLEXBAT® DI LR HT FT 11305 TWINBAT® RN SPECIAL AND CUSTOM MADE CABLES FT 11401 Multicore cables PLASTHERM® Thermoplastic multicore cables SILIFLON® High temperature multicore cables SILICABLE® High voltage multicore cables FT 11401 Cables for specific applications	PAGE 33
FT 11301 FLEXBAT® ST FT 11302 FLEXBAT® HT FT 11303 FLEXBAT® THT FT 11304 FLEXBAT® DI LR HT FT 11305 TWINBAT® RN SPECIAL AND CUSTOM MADE CABLES FT 11401 Multicore cables PLASTHERM® Thermoplastic multicore cables SILIFLON® High temperature multicore cables SILICABLE® High voltage multicore cables	27 28 29 30 31 PAGE 33
FT 11301 FLEXBAT® ST FT 11302 FLEXBAT® HT FT 11303 FLEXBAT® THT FT 11304 FLEXBAT® DI LR HT FT 11305 TWINBAT® RN SPECIAL AND CUSTOM MADE CABLES FT 11401 Multicore cables PLASTHERM® Thermoplastic multicore cables SILIFLON® High temperature multicore cables SILICABLE® High voltage multicore cables FT 11401 Cables for specific applications	PAGE 27 28 29 30 31 PAGE 33



PLASTHERM® FLRY

-40°C to +105°C

Class B according to ISO 6722-1 and ISO 19642-3

LOW VOLTAGE SINGLE CORE CABLES

2



- 1 Bare or tinned copper core according to ISO 6722-1, ISO 19642-3 and EN 13602
- 2 PVC 105°C insulation

Approvals - standards

• ISO 6722-1, ISO 19642-1, ISO 19642-3, EN 13602

Applications

• Low voltage wires for general automotive wiring.

Specific characteristics

Version with a reduced insulation according to ISO 6722-1 and ISO 19642-3

Colour code

* Black, Blue, Brown, Green, Orange, Red, Purple, White, Yellow (others on request)

Option

• Extra flexible version with Type C - core according to ISO 6722-1 and ISO 19642-3

CONSTRUCTION ACCORDING TO ISO 6722-1 AND ISO 19642-3

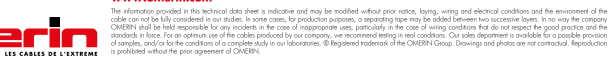
	Type A	Туре В		Thin wall		Bare copper	Tinned copper
Nominal cross section (mm²)	Number of strands & strand diameter nom. / max. (nb. x mm)	Number of strands & strand diameter nom. / max. (nb. x mm)	Insulation thickness nom. (mm)	Insulation thickness min. (mm)	Outside wire diameter max. (mm)	Maximum linear resistance at 20°C (Ω/ km)	Maximum linear resistance at 20°C (Ω/ km)
0.13	7 x 0.16		0.25	0.20	1.05	136	140
0.22	7 x 0.21		0.25	0.20	1.20	84.8	86.5
0.35	7 x 0.27	12 x 0.21	0.25	0.20	1.40*	54.4	55.5
0.50	19 x 0.19	16 x 0.21	0.28	0.22	1.60	37.1	38.2
0.75	19 x 0.24	24 x 0.21	0.30	0.24	1.90	24.7	25.4
1	19 x 0.27	32 x 0.21	0.30	0.24	2.10	18.5	19.1
1.25	19 x 0.30	16 x 0.33	0.30	0.24	2.30	14.9	15.9
1.5	19 x 0.33	30 x 0.26	0.30	0.24	2.40	12.7	13.0
2	19 x 0.38	28 x 0.31	0.35	0.28	2.80	9.42	9.69
2.5	37 x 0.28	50 x 0.26	0.35	0.28	3.00	7.60	7.82
3		44 x 0.31	0.40	0.32	3.40	6.15	6.36
4		56 x 0.31	0.40	0.32	3.70	4.71	4.85
5	-	65 x 0.33	0.40	0.32	4.20	3.94	4.02
6	-	84 x 0.31	0.40	0.32	4.30	3.14	3.23
8	-	50 x 0.46	0.40	0.32	5.00	2.38	2.52
10	-	80 x 0.41	0.60	0.48	6.00	1.82	1.85
12		96 x 0.41	0.60	0.48	6.50	1.52	1.60
16	-	126 x 0.41	0.65	0.52	7.20	1.16	1.18
20	-	152 x 0.41	0.65	0.52	7.80	0.955	0.999
25	-	196 x 0.41	0.65	0.52	8.70	0.743	0.757
30		224 x 0.41	0.80	0.64	9.60	0.647	0.684
35	-	276 x 0.41	0.80	0.64	10.40	0.527	0.538
40	-	308 x 0.41	0.90	0.71	11.10	0.473	0.500
50	-	396 x 0.41	0.90	0.71	12.20	0.368	0.375
60	-	296 x 0.51	1.00	0.80	13.30	0.315	0.333
70		360 x 0.51	1.00	0.80	14.40	0.259	0.264
95	-	475 x 0.51	1.10	0.90	16.70	0.196	0.200

 $^{^{*}}$ The outside wire diameter for 0.35 mm 2 Type A with 7 strands shall be max 1.30 mm.

For this product, please contact:

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PLASTHERM® FLRYW

-40°C to +125°C

Class C according to ISO 6722-1 and ISO 19642-3

LOW VOLTAGE SINGLE CORE CABLES

2

- 1 Bare or tinned copper core according to ISO 6722-1, ISO 19642-3 and EN 13602
- 2 PVC 125°C insulation

Approvals - standards

• ISO 6722-1, ISO 19642-1, ISO 19642-3, EN 13602

Applications

• Low voltage wires for general automotive wiring.

Specific characteristics

Version with a reduced insulation according to ISO 6722-1 and ISO 19642-3

Colour code

* Black, Blue, Brown, Green, Orange, Red, Purple, White, Yellow (others on request)

Option

Extra flexible version with Type C - core according to ISO 6722-1 and ISO 19642-3

CONSTRUCTION ACCORDING TO ISO 6722-1 AND ISO 19642-3

	Туре А	Type B		Thin wall		Bare copper	Tinned copper
Nominal Cross section (mm²)	Number of strands & strand diameter nom. / max (nb. x mm)	Number of strands & strand diameter nom. / max. (nb. x mm)	Insulation thickness nom. (mm)	Insulation thickness min. (mm)	Outside wire diameter max. (mm)	Maximum linear resistance at 20°C (Ω/ km)	Maximum linear resistance at 20°C (Ω/km)
0.13	7 x 0.16		0.25	0.20	1.05	136	140
0.22	7 x 0.21		0.25	0.20	1.20	84.8	86.5
0.35	7 x 0.27	12 x 0.21	0.25	0.20	1.40*	54.4	55.5
0.50	19 x 0.19	16 x 0.21	0.28	0.22	1.60	37.1	38.2
0.75	19 x 0.24	24 x 0.21	0.30	0.24	1.90	24.7	25.4
1	19 x 0.27	32 x 0.21	0.30	0.24	2.10	18.5	19.1
1.25	19 x 0.30	16 x 0.33	0.30	0.24	2.30	14.9	15.9
1.5	19 x 0.33	30 x 0.26	0.30	0.24	2.40	12.7	13.0
2	19 x 0.38	28 x 0.31	0.35	0.28	2.80	9.42	9.69
2.5	37 x 0.28	50 x 0.26	0.35	0.28	3.00	7.60	7.82
3		44 x 0.31	0.40	0.32	3.40	6.15	6.36
4	-	56 x 0.31	0.40	0.32	3.70	4.71	4.85
5	-	65 x 0.33	0.40	0.32	4.20	3.94	4.02
6	-	84 x 0.31	0.40	0.32	4.30	3.14	3.23
8	-	50 x 0.46	0.40	0.32	5.00	2.38	2.52
10	-	80 x 0.41	0.60	0.48	6.00	1.82	1.85
12	-	96 x 0.41	0.60	0.48	6.50	1.52	1.60
16	-	126 x 0.41	0.65	0.52	7.20	1.16	1.18
20	-	152 x 0.41	0.65	0.52	7.80	0.955	0.999
25	-	196 x 0.41	0.65	0.52	8.70	0.743	0.757
30	•	224 x 0.41	0.80	0.64	9.60	0.647	0.684
35	-	276 x 0.41	0.80	0.64	10.40	0.527	0.538
40	-	308 x 0.41	0.90	0.71	11.10	0.473	0.500
50	-	396 x 0.41	0.90	0.71	12.20	0.368	0.375
60		296 x 0.51	1.00	0.80	13.30	0.315	0.333
70	-	360 x 0.51	1.00	0.80	14.40	0.259	0.264
95	•	475 x 0.51	1.10	0.90	16.70	0.196	0.200

 $^{^{\}star}$ The outside wire diameter for 0.35 mm 2 Type A with 7 strands shall be max 1.30 mm.

For this product, please contact:

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PLASTHERM® FLR11Y

-40°C to +150°C

Class D according to ISO 6722-1 and ISO 19642-3

LOW VOLTAGE SINGLE CORE CABLES

2



- 1 Bare or tinned copper core according to ISO 6722-1, ISO 19642-3 and EN 13602
- 2 TPE-U insulation

Approvals - standards

- ISO 6722-1, ISO 19642-1,ISO 19642-3, EN 13602
 - IEC 60754-1 halogen free

Applications

· Low voltage wires for general automotive wiring.

Specific characteristics

- Version with a reduced insulationa ccording to ISO 6722-1 and ISO 19642-3
- Flame retardant

Colour code

 Black, Blue, Brown, Green, Orange, Red, Purple, White, Yellow (others on request)

Option

• Extra flexible version with Type C - core according to ISO 6722-1 and ISO 19642-3

CONSTRUCTION ACCORDING TO ISO 6722-1 AND ISO 19642-3

	Type A	Туре В		Thin wall		Bare copper	Tinned copper
Nominal Cross section (mm²)	Number of strands & strand diameter nom. / max. (nb. x mm)	Number of strands & strand diameter nom. / max. (nb. x mm)	Insulation thickness nom. (mm)	Insulation thickness min. (mm)	Outside wire diameter max. (mm)	Maximum linear resistance at 20°C (Ω/ km)	Maximum linear resistance at 20°C (Ω/ km)
0.35	7 x 0.27	12 x 0.21	0.25	0.20	1.40*	54.4	55.5
0.50	19 x 0.19	16 x 0.21	0.28	0.22	1.60	37.1	38.2
0.75	19 x 0.24	24 x 0.21	0.30	0.24	1.90	24.7	25.4
1	19 x 0.27	32 x 0.21	0.30	0.24	2.10	18.5	19.1
1.25	19 x 0.30	16 x 0.33	0.30	0.24	2.30	14.9	15.9
1.5	19 x 0.33	30 x 0.26	0.30	0.24	2.40	12.7	13.0
2	19 x 0.38	28 x 0.31	0.35	0.28	2.80	9.42	9.69
2.5	37 x 0.28	50 x 0.26	0.35	0.28	3.00	7.60	7.82
3		44 x 0.31	0.40	0.32	3.40	6.15	6.36
4		56 x 0.31	0.40	0.32	3.70	4.71	4.85
5	-	65 x 0.33	0.40	0.32	4.20	3.94	4.02
6	-	84 x 0.31	0.40	0.32	4.30	3.14	3.23
8	-	50 x 0.46	0.40	0.32	5.00	2.38	2.52
10	-	80 x 0.41	0.60	0.48	6.00	1.82	1.85
12		96 x 0.41	0.60	0.48	6.50	1.52	1.60
16	-	126 x 0.41	0.65	0.52	7.20	1.16	1.18
20	-	152 x 0.41	0.65	0.52	7.80	0.955	0.999
25	-	196 x 0.41	0.65	0.52	8.70	0.743	0.757
30	-	224 x 0.41	0.80	0.64	9.60	0.647	0.684
35	-	276 x 0.41	0.80	0.64	10.40	0.527	0.538
40	-	308 x 0.41	0.90	0.71	11.10	0.473	0.500
50		396 x 0.41	0.90	0.71	12.20	0.368	0.375
60	-	296 x 0.51	1.00	0.80	13.30	0.315	0.333
70	-	360 x 0.51	1.00	0.80	14.40	0.259	0.264
95		475 x 0.51	1.10	0.90	16.70	0.196	0.200

^{*} The outside wire diameter for 0.35 mm² Type A with 7 strands shall be max 1.30 mm.

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www.omerin.com

PLASTHERM® FLR2X

-40°C to +125°C

Class C according to ISO 6722-1 and ISO 19642-3

LOW VOLTAGE SINGLE CORE CABLES

2



- 1 Bare or tinned copper core according to ISO 6722-1, ISO 19642-3 and EN 13602
- 2 PE-X insulation (radiation crosslinked Polyethylene)

Approvals - standards

- ISO 6722-1, ISO 19642-1,ISO 19642-3, EN 13602
 IEC 60754-1 halogen free
 - **Applications**
- · Low voltage wires for general automotive wiring.

Specific characteristics

- Version with a reduced insulation according to ISO 6722-1 and ISO 19642-3
- Flame retardant

Colour code

• Black, Blue, Brown, Green, Orange, Red, Purple, White, Yellow (others on request)

Option

Extra flexible version with Type C - core according to ISO 6722-1 and ISO 19642-3

CONSTRUCTION ACCORDING TO ISO 6722-1 AND ISO 19642-3

	Type A	Туре В		Thin wall		Bare copper	Tinned copper
Nominal Cross section (mm²)	Number of strands & strand diameter nom. / max (nb. x mm)	Number of strands & strand diameter nom. / max. (nb. x mm)	Insulation thickness nom. (mm)	Insulation thickness min. (mm)	Outside wire diameter max. (mm)	Maximum linear resistance at 20°C (Ω/ km)	Maximum linear resistance at 20°C (Ω/ km)
0.75	19 x 0.24	24 x 0.21	0.30	0.24	1.90*	24.7	25.4
1	19 x 0.27	32 x 0.21	0.30	0.24	2.10	18.5	19.1
1.25	19 x 0.30	16 x 0.33	0.30	0.24	2.30	14.9	15.9
1.5	19 x 0.33	30 x 0.26	0.30	0.24	2.40	12.7	13.0
2	19 x 0.38	28 x 0.31	0.35	0.28	2.80	9.42	9.69
2.5	37 x 0.28	50 x 0.26	0.35	0.28	3.00	7.60	7.82
3		44 x 0.31	0.40	0.32	3.40	6.15	6.36
4	-	56 x 0.31	0.40	0.32	3.70	4.71	4.85
5	-	65 x 0.33	0.40	0.32	4.20	3.94	4.02
6	-	84 x 0.31	0.40	0.32	4.30	3.14	3.23

^{*} The outside wire diameter for 0.35 mm² Type A with 7 strands shall be max 1.30 mm.

For this product, please contact:

OMERIN division principale Zone Industrielle - F 63600 Ambert Phone: +33 (0)4 73 82 50 00 omerin@omerin.com



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PLASTHERM® FLR41X

-40°C to +150°C

Class D according to ISO 6722-1 and ISO 19642-3

LOW VOLTAGE SINGLE CORE CABLES

2



- 1 Bare or tinned copper core according to ISO 6722-1, ISO 19642-3 and EN 13602
- 2 PO-X insulation (radiation crosslinked Polyolefin)

Approvals - standards

- ISO 6722-1, ISO 19642-1, ISO 19642-3, EN 13602
 - IEC 60754-1 halogen free

Applications

 Low voltage wires for general automotive wiring.
 Version with a reduced insulation according to ISO 6722-1 and ISO 19642-3

Specific characteristics

- Version with a reduced insulation according to ISO 6722-1 and ISO 19642-3
- Flame retardant

Colour code

Black, Blue, Brown, Green, Orange, Red, Purple, White, Yellow (others on request)

Option

• Extra flexible version with Type C - core according to ISO 6722-1 and ISO 19642-3

CONSTRUCTION ACCORDING TO ISO 6722-1 AND ISO 19642-3

	Туре А	Туре В		Thin wall			Tinned copper
Nominal Cross section (mm²)	Number of strands & strand diameter nom. / max. (nb. x mm)	Number of strands & strand diameter nom. / max. (nb. x mm)	Insulation thickness nom. (mm)	Insulation thickness min. (mm)	Outside wire diameter max. (mm)	Maximum linear resistance at 20°C (Ω/ km)	Maximum linear resistance at 20°C (Ω/km)
0.35	7 x 0.27	12 x 0.21	0.25	0.20	1.40*	54.4	55.5
0.50	19 x 0.19	16 x 0.21	0.28	0.22	1.60	37.1	38.2
0.75	19 x 0.24	24 x 0.21	0.30	0.24	1.90	24.7	25.4
1	19 x 0.27	32 x 0.21	0.30	0.24	2.10	18.5	19.1
1.25	19 x 0.30	16 x 0.33	0.30	0.24	2.30	14.9	15.9
1.5	19 x 0.33	30 x 0.26	0.30	0.24	2.40	12.7	13.0
2	19 x 0.38	28 x 0.31	0.35	0.28	2.80	9.42	9.69

^{*} The outside wire diameter for 0.35 mm² Type A with 7 strands shall be max 1.30 mm.

For this product, please contact:

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SILIFLON® FLR7Y

-40°C to +175°C

Class E according to ISO 6722-1 and ISO 19642-3

LOW VOLTAGE SINGLE CORE CABLES

2

- 1 Bare or tinned copper core according to ISO 6722-1, ISO 19642-3 and EN 13602
- 2 ETFE insulation

Approvals - standards

• ISO 6722-1, ISO 19642-1,ISO 19642-3, EN 13602

Applications

 Low voltage wires for automotive applications in engine compartment, automotive wiring in high temperature and aggressive environments requiring compact size and excellent mechanical strength.

Specific characteristics

- Resistant to pressure at high temperatures
- Excellent resistance to abrasion
- Good chemical resistance to automotive oils and fuels

Colour code

• Black, Blue, Brown, Green, Orange, Red, Purple, White, Yellow (others on request)

Option

Extra flexible version with Type C - core according to ISO 6722-1 and ISO 19642-3

CONSTRUCTION ACCORDING TO ISO 6722-1 AND ISO 19642-3

	Type A	Туре В		Thin wall		Bare copper	Tinned copper
Nominal Cross section (mm²)	Number of strands & strand diameter nom. / max. (nb. x mm)	Number of strands & strand diameter nom. / max. (nb. x mm)	Insulation thickness nom. (mm)	Insulation thickness min. (mm)	Outside wire diameter max. (mm)	Maximum linear resistance at 20°C (Ω/ km)	Maximum linear resistance at 20°C (Ω/ km)
0.13	7 x 0.16		0.25	0.20	1.05	136	140
0.22	7 x 0.21	-	0.25	0.20	1.20	84.8	86.5
0.35	7 x 0.27	12 x 0.21	0.25	0.20	1.40*	54.4	55.5
0.50	19 x 0.19	16 x 0.21	0.28	0.22	1.60	37.1	38.2
0.75	19 x 0.24	24 x 0.21	0.30	0.24	1.90	24.7	25.4
1	19 x 0.27	32 x 0.21	0.30	0.24	2.10	18.5	19.1
1.25	19 x 0.30	16 x 0.33	0.30	0.24	2.30	14.9	15.9
1.5	19 x 0.33	30 x 0.26	0.30	0.24	2.40	12.7	13.0
2	19 x 0.38	28 x 0.31	0.35	0.28	2.80	9.42	9.69
2.5	37 x 0.28	50 x 0.26	0.35	0.28	3.00	7.60	7.82
3		44 x 0.31	0.40	0.32	3.40	6.15	6.36
4	-	56 x 0.31	0.40	0.32	3.70	4.71	4.85
5	-	65 x 0.33	0.40	0.32	4.20	3.94	4.02
6	-	84 x 0.31	0.40	0.32	4.30	3.14	3.23

^{*} The outside wire diameter for 0.35 mm² Type A with 7 strands shall be max 1.30 mm.

For this product, please contact:

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www.omerin.com

SILIFLON® FLR6Y

-40°C to +210°C

Class F according to ISO 6722-1 and ISO 19642-3

LOW VOLTAGE SINGLE CORE CABLES

2



- 1 Bare or tinned copper core according to ISO 6722-1, ISO 19642-3 and EN 13602
- 2 FEP insulation

Approvals - standards

- ISO 6722-1, ISO 19642-1,ISO 19642-3, EN 13602
 - IEC 60754-1 halogen free

Applications

 Low voltage wires for automotive applications in engine compartment, automotive wiring in high temperature and aggressive environments requiring compact size and excellent mechanical strength.

Specific characteristics

- Resistant to pressure at high temperatures
- Excellent resistance to abrasion
- · Good chemical resistance to automotive oils and fuels
- Flame retardant

Colour code

• Black, Blue, Brown, Green, Orange, Red, Purple, White, Yellow (others on request)

Option

• Extra flexible version with Type C - core according to ISO 6722-1 and ISO 19642-3

CONSTRUCTION ACCORDING TO ISO 6722-1 AND ISO 19642-3

	Type A	Туре В		Thin wall		Bare copper	Tinned copper
Nominal Cross section (mm²)	Number of strands & strand diameter nom. / max. (nb. x mm)	Number of strands & strand diameter nom. / max. (nb. x mm)	Insulation thickness nom. (mm)	Insulation thickness min. (mm)	Outside wire diameter max. (mm)	Maximum linear resistance at 20°C (Ω/ km)	Maximum linear resistance at 20°C (Ω/ km)
0.13	7 x 0.16		0.25	0.20	1.05	136	140
0.22	7 x 0.21		0.25	0.20	1.20	84.8	86.5
0.35	7 x 0.27	12 x 0.21	0.25	0.20	1.40*	54.4	55.5
0.50	19 x 0.19	16 x 0.21	0.28	0.22	1.60	37.1	38.2
0.75	19 x 0.24	24 x 0.21	0.30	0.24	1.90	24.7	25.4
1	19 x 0.27	32 x 0.21	0.30	0.24	2.10	18.5	19.1
1.25	19 x 0.30	16 x 0.33	0.30	0.24	2.30	14.9	15.9
1.5	19 x 0.33	30 x 0.26	0.30	0.24	2.40	12.7	13.0
2	19 x 0.38	28 x 0.31	0.35	0.28	2.80	9.42	9.69
2.5	37 x 0.28	50 x 0.26	0.35	0.28	3.00	7.60	7.82
3	-	44 x 0.31	0.40	0.32	3.40	6.15	6.36
4	-	56 x 0.31	0.40	0.32	3.70	4.71	4.85
5	-	65 x 0.33	0.40	0.32	4.20	3.94	4.02
6	-	84 x 0.31	0.40	0.32	4.30	3.14	3.23

^{*} The outside wire diameter for 0.35 mm² Type A with 7 strands shall be max 1.30 mm.

For this product, please contact:

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SILIFLON® FLR51Y

-40°C to +260°C

Class H according to ISO 6722-1 and ISO 19642-3

LOW VOLTAGE SINGLE CORE CABLES

2



- 1 Bare or tinned copper core according to ISO 6722-1, ISO 19642-3 and EN 13602
- 2 PFA insulation

Approvals - standards

• ISO 6722-1, ISO 19642-1,ISO 19642-3, EN 13602

Applications

 Low voltage wires for automotive applications in engine compartment, automotive wiring in high temperature and aggressive environments requiring compact size and excellent mechanical strength.

Specific characteristics

- Resistant to pressure at high temperatures
- Excellent resistance to abrasion
- · Good chemical resistance to automotive oils and fuels

Colour code

• Black, Blue, Brown, Green, Orange, Red, Purple, White, Yellow (others on request)

Option

Extra flexible version with Type C - core according to ISO 6722-1 and ISO 19642-3

CONSTRUCTION SELON ISO 6722-1 ET ISO 19642-3

	Type A	Туре В		Thin wall		Bare copper	Tinned copper
Nominal Cross section (mm²)	Number of strands & strand diameter nom. / max. (nb. x mm)	Number of strands & strand diameter nom. / max. (nb. x mm)	Insulation thickness nom. (mm)	Insulation thickness min. (mm)	Outside wire diameter max. (mm)	Maximum linear resistance at 20°C (Ω/ km)	Maximum linear resistance at 20°C (Ω/ km)
0.13	7 x 0.16		0.25	0.20	1.05	136	140
0.22	7 x 0.21		0.25	0.20	1.20	84.8	86.5
0.35	7 x 0.27	12 x 0.21	0.25	0.20	1.40*	54.4	55.5
0.50	19 x 0.19	16 x 0.21	0.28	0.22	1.60	37.1	38.2
0.75	19 x 0.24	24 x 0.21	0.30	0.24	1.90	24.7	25.4
1	19 x 0.27	32 x 0.21	0.30	0.24	2.10	18.5	19.1
1.25	19 x 0.30	16 x 0.33	0.30	0.24	2.30	14.9	15.9
1.5	19 x 0.33	30 x 0.26	0.30	0.24	2.40	12.7	13.0
2	19 x 0.38	28 x 0.31	0.35	0.28	2.80	9.42	9.69
2.5	37 x 0.28	50 x 0.26	0.35	0.28	3.00	7.60	7.82
3	-	44 x 0.31	0.40	0.32	3.40	6.15	6.36
4	-	56 x 0.31	0.40	0.32	3.70	4.71	4.85
5	-	65 x 0.33	0.40	0.32	4.20	3.94	4.02
6	-	84 x 0.31	0.40	0.32	4.30	3.14	3.23

^{*} The outside wire diameter for 0.35 mm² Type A with 7 strands shall be max 1.30 mm.

For this product, please contact:

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SILICABLE® FL2G

-40°C to +200°C

Class F according to ISO 6722-1 and ISO 19642-3

LOW VOLTAGE SINGLE CORE CABLES



- 1 Bare or tinned copper core according to ISO 6722-1, ISO 19642-3 and EN 13602
- 2 Silicone insulation

Approvals - standards

• ISO 6722-1, ISO 19642-1,ISO 19642-3, EN 13602

• IEC 60754-1 halogen free

Applications

 Low voltage wires for automotive applications in engine compartment, used in areas requiring high flexibility at low temperatures.

Specific characteristics

• Flame retardant

Colour code

• Black, Blue, Brown, Green, Orange, Red, Purple, White, Yellow (others on request)

CONSTRUCTION ACCORDING TO ISO 6722-1 AND ISO 19642-3

	Type B	Type C		Thin wall		Bare copper	Tinned copper
Nominal Cross section (mm²)	Number of strands & strand diameter nom. / max. (nb. x mm)	Number of strands & strand diameter nom. / max. (nb. x mm)	Insulation thickness nom. (mm)	Insulation thickness min. (mm)	Outside wire diameter max. (mm)	Maximum linear resistance at 20°C (Ω/ km)	Maximum linear resistance at 20°C(Ω/ km)
0.50	16 x 0.21	26 x 0.16	0.60	0.48	2.30	37.1	38.2
0.75	24 x 0.21	38 x 0.16	0.60	0.48	2.50	24.7	25.4
1	32 x 0.21	54 x 0.16	0.60	0.48	2.70	18.5	19.1
1.5	30 x 0.26	76 x 0.16	0.60	0.48	3.00	2.7	13.0
2	28 x 0.31	105 x 0.16	0.60	0.48	3.30	9.42	9.69
2.5	50 x 0.26	140 x 0.16	0.70	0.56	3.60	7.6	7.82
3	44 x 0.31	160 x 0.16	0.70	0.56	4.10	6.15	6.36
4	56 x 0.31	224 x 0.16	0.80	0.64	4.40	4.71	4.85
5	65 x 0.33	250 x 0.16	0.80	0.64	4.90	3.94	4.02
6	84 x 0.31	320 x 0.16	0.80	0.64	5.00	3.14	3.23
8	50 x 0.46	240 x 0.21	0.80	0.64	5.90	2.38	2.52
10	80 x 0.41	320 x 0.21	1.00	0.80	6.50	1.82	1.85
12	96 x 0.41	380 x 0.21	1.00	0.80	7.40	1.52	1.60
16	126 x 0.41	512 x 0.21	1.00	0.80	8.30	1.16	1.18
20	152 x 0.41	610 x 0.21	1.10	0.88	9.10	0.955	0.999
25	196 x 0.41	790 x 0.21	1.30	1.04	10.40	0.743	0.757
30	224 x 0.41	900 x 0.21	1.30	1.04	10.90	0.647	0.684
35	276 x 0.41	1 070 x 0.21	1.30	1.04	11.60	0.527	0.538
40	308 x 0.41	1 200 x 0.21	1.40	1.12	12.40	0.473	0.500
50	396 x 0.41	1 600 x 0.21	1.50	1.20	13.50	0.368	0.375
60	296 x 0.51	1 200 x 0.26	1.50	1.20	14.60	0.315	0.333
70	360 x 0.51	1 427 x 0.26	1.50	1.20	15.50	0.259	0.264
95	475 x 0.51	1 936 x 0.26	1.60	1.28	18.00	0.196	0.200
120	608 x 0.51	2 450 x 0.26	1.60	1.28	19.70	0.153	0.156

For this product, please contact:

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HIGH VOLTAGE SINGLE CORE CABLES

SILICABLE® FHL2G-C

Single core

-40°C à +180°C

Class E according to ISO 6722-1 and ISO 19642-1

+180°C (3000 h) +205°C (240 h)

ATTENTION # HIGH VOLTAGE



- 1 Flexible bare copper core according to ISO 6722-1, ISO 19642-5 and EN 13602
- 2 Silicone insulation

Approvals - standards*

ISO 19642-5, ISO 6722-1, EN 13602
 IEC 60754-1 halogen free

Applications

• Single core silicone power cable for use in hybrid and electrical vehicles.

Specific characteristics

High Voltage requirements according to ISO 19642

Voltage rating: 1000 VAC / 1500 VDC

• Test voltage: 10 kV 5 minutes

Sparktest: 8 kVExcellent flexibilityFlame retardantBending radius: 3 x D

Colour code

• Orange (others on request)

CONSTRUCTION ACCORDING TO ISO 6722-1 AND ISO 19642-5

Item code	Nominal cross section (mm²)	Number & diameter of strands nom. /max. (nb. x mm)	Conductor diameter max. (mm)	Insulation thickness min. (mm)	Cable diam max. (mm)		Maximum linear resistance at 20°C (Ω/ km)
A2504005	0.5	16 x 0.21	1.1	0.48	2.0	2.3	37.10
A2504001	0.75	24 x 0.21	1.3	0.48	2.2	2.5	24.70
A2504002	1	32 x 0.21	1.5	0.48	2.4	2.7	18.50
A2504003	1.5	30 x 0.26	1.8	0.48	2.7	3.0	12.70
A2504004	2.5	50 x 0.26	2.2	0.56	3.3	3.6	7.60
A2503005	4	224 x 0.16	2.8	0.64	4.0	4.4	4.71
A2503006	6	320 x 0.16	3.4	0.64	4.6	5.0	3.14
A2503007	10	320 x 0.21	4.5	0.80	5.9	6.5	1.82
A2503008	16	512 x 0.21	6.3	0.80	7.7	8.3	1.16
A2503009	25	790 x 0.21	7.8	1.04	9.4	10.4	0.743
A2503010	35	1070 x 0.21	9.0	1.04	9.6	11.6	0.527
A2503002	50	1600 x 0.21	10.5	1.20	11.5	13.5	0.368
A2503004	70	2175 x 0.21	12.5	1.20	13.5	15.5	0.259
A2503011	95	3000 x 0.21	14.8	1.28	16.0	18.0	0.196
A2503012	120	3700 x 0.21	16.5	1.28	17.7	19.7	0.153

^{*} Standards: our products comply with all or part of the requirements of standards quoted: contact us Other cross-sections available on request

For this product, please contact:

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Zone Industrielle - F 63600 Ambert
Phone: +33 (0)4 73 82 50 00
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HIGH VOLTAGE SINGLE CORE CABLES

SILICABLE® FHLR2G-C

Single core

-40°C to +180°C

Class E according to ISO 6722-1 and ISO 19642-1

+180°C (3000 h) +205°C (240 h)

ATTENTION # HIGH VOLTAGE



1 • Flexible bare copper core according to ISO 6722-1, ISO 19642-5 et EN 13602

2

2 • Silicone insulation



Approvals - standards*

ISO 19642-5, ISO 6722-1, EN 13602
 IEC 60754-1 halogen free

Applications

• Single core silicone power cable for use in hybrid and electrical vehicles.

Specific characteristics

- High Voltage requirements according to ISO 19642
- Voltage rating: 1000 VAC / 1500 VDC
- Test voltage: 10 kV 5 minutes
- Sparktest: 8 kV
- Excellent flexibility
- Flame retardant
- Bending radius: 3 x D
- Compatible with SCHUNK Sonosystems ultrasonic welding systems

Colour code

• Orange (others on request)

CONSTRUCTION ACCORDING TO ISO 6722-1 AND ISO 19642-5

Item code	Nominal cross section (mm²)	Number & diameter of strands nom. /max. (nb. x mm)	Conductor diameter max. (mm)	Insulation thickness min. (mm)	Cable dian max. (mm)		Maximum linear resistance at 20°C (Ω/ km)
A2512001	4		— Please refer to the S	SILICABLE® FHLR2G LV	216 (FT1120	06) ———	
A2512002	6		— Please refer to the S	SILICABLE® FHLR2G LV	216 (FT1120	06) ———	
A2511003	10	320 x 0.21	4.5	0.48	5.3	6.0	1.82
A2511004	16	512 x 0.21	6.3	0.52	6.4	7.2	1.16
A2511005	25	790 x 0.21	7.8	0.52	7.9	8.7	0.743
A2511006	35	1070 x 0.21	9.0	0.64	9.4	10.4	0.527
A2511007	50	1600 x 0.21	10.5	0.71	11.0	12.2	0.368
A2511008	70	2175 x 0.21	12.5	0.80	13.0	14.4	0.259
A2511009	95	3000 x 0.21	14.8	0.90	15.3	16.7	0.196
A2512010	120		— Please refer to the S	SILICABLE® FHLR2G LV	216 (FT1120	06) ———	

^{*} Standards: our products comply with all or part of the requirements of standards quoted: contact us Other cross-sections available on request

For this product, please contact:

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DMECINAL LES CABLES DE L'EXTREME

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HIGH VOLTAGE SINGLE CORE CABLES

SILICABLE® FHLR2G LV216

Single core

-40°C to +180°C

Class E according to ISO 6722-1 LV 216-2 table A2

> +180°C (3000 h) +205°C (240 h)

ATTENTION # HIGH VOLTAGE



1 \bullet Flexible bare copper core according to ISO 6722-1 and EN 13602

2

2 • Silicone insulation



Approvals - standards*

- LV 216-2 table A2, ISO 6722-1 EN 13602
 - IEC 60754-1 halogen free

Applications

• Single core silicone power cable for use in hybrid and electrical vehicles.

Specific characteristics

- High Voltage requirements according to LV 216-2Voltage rating: 600 VAC / 1000 VDC
- Test voltage: 5 kV 5 minutes
- Sparktest: 8 kV
- Excellent flexibility
- Flame retardant
- Bending radius: 3 x D
- Compatible with SCHUNK Sonosystems ultrasonic welding systems

Colour code

 Orange (others on request)

CONSTRUCTION ACCORDING TO LV 216-2 TABLE A2

ltem code	Nominal cross section (mm²)	Number & diameter of strands nom. /max. (nb. x mm)	Conductor diameter max. (mm)	Insulation thickness min. (mm)		e outer meter min. (mm)	Maximum linear resistance at 20°C (Ω/ km)
A2512001	4	120 x 0.21	2.8	0.32	3.4	3.7	4.71
A2512002	6	183 x 0.21	3.4	0.32	4.0	4.3	3.14
A2512003	10	320 x 0.21	4.5	0.48	5.4	6.0	1.82
A2512004	16	512 x 0.21	5.8	0.52	6.6	7.2	1.16
A2512005	25	790 x 0.21	7.2	0.64	8.2	8.8	0.743
A2512006	35	1070 x 0.21	8.5	0.64	9.8	10.5	0.527
A2512007	50	1600 x 0.21	10.5	0.71	11.5	12.2	0.368
A2512008	70	2175 x 0.21	12.5	1.20	14.0	15.5	0.259
A2512009	95	3000 x 0.21	14.8	1.20	16.2	18.0	0.196
A2512010	120	3700 x 0.21	16.5	1.28	17.9	19.7	0.153

^{*} Standards: our products comply with all or part of the requirements of standards quoted: contact us Other cross-sections available on request

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SILICABLE® FHLR2GCB2G-C

Shielded single core

-40°C to +180°C

Class E according to ISO 6722-1 and ISO 19642-1

> +180°C (3000 h) +205°C (240 h)



HIGH VOLTAGE SINGLE CORE CABLES

2 ATTENTION 🎘 HIGH VOLTAGE

- 1 Flexible bare copper core according to ISO 6722-1, ISO 19642-5 and EN 13602
- 2 Silicone insulation
- 3 Tinned copper braid
- 4 Aluminium / PET tape5 Silicone sheath

Approvals - standards*

- ISO 19642-9, ISO 19642-5, ISO 6722-1, EN 13602
 - IEC 60754-1 halogen free
 - TUV conformity to UN Regulation No. 118.04 (ECE R-118).

Applications

• Single core silicone power cable for use in hybrid and electrical vehicles.

Specific characteristics

- High Voltage requirements according to ISO 19642Voltage rating: 1000 VAC / 1500 VDC
- Test voltage: 10 kV 5 minutes
- Sparktest: 8 kV
- Excellent flexibility
- Flame retardant
- Bending radius: 3 x D
- Compatible with SCHUNK Sonosystems ultrasonic welding systems

Colour code

 Orange (others on request)

CONSTRUCTION ACCORDING TO ISO 19642-9

ltem code	Nominal cross section (mm²)	Number & diameter of strands nom. /max. (nb. x mm)	Conductor diameter max. (mm)	Insulation thickness min. (mm)	Single co dian min. (mm)	ore outer neter max. (mm)	Strand diameter screen max. (mm)	Sheath thickness min. (mm)		e outer neter max. (mm)	Maximum linear resistance at 20°C (Ω/ km)
A2510001	4			Please ref	fer to the SII	LICABLE® F	HLR2GCB2G LV2	16 (FT11207) —			
A2510002	6			Please ref	fer to the SII	LICABLE® F	HLR2GCB2G LV2	16 (FT11207) —			
A2507005	10	320 x 0.21	4.5	0.48	5.3	6.0	0.19	0.52	7.5	8.1	1.82
A2507006	16	512 x 0.21	6.3	0.52	6.4	7.2	0.19	0.64	9.0	9.6	1.16
A2507007	25	790 x 0.21	7.8	0.52	7.9	8.7	0.21	0.72	10.7	11.3	0.743
A2507008	35	1070 x 0.21	9.0	0.64	9.4	10.4	0.21	0.80	12.6	13.2	0.527
A2507009	50	1600 x 0.21	10.5	0.71	11.0	12.2	0.21	0.88	14.6	15.2	0.368
A2507010	70	2175 x 0.21	12.5	0.80	13.0	14.4	0.21	0.88	16.6	17.4	0.259
A2507011	95	3000 x 0.21	14.8	0.90	15.3	16.7	0.26	0.88	19.1	19.9	0.196
A2510010	120			Please ref	fer to the SII	ICABLE® F	HLR2GCB2G LV2	16 (FT11207) —			
A2510011	150			Please ref	fer to the SII	ICABLE® F	HLR2GCB2G LV2	16 (FT11207) —			

^{*} Standards: our products comply with all or part of the requirements of standards quoted: contact us Other cross-sections available on request

For this product, please contact:

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LES CABLES DE L'EXTREME

www.omerin.com

SILICABLE® FHLR2GCB2G LV216

Shielded single core

-40°C to +180°C

Class E according to ISO 6722-1

LV 216-2

+180°C (3000 h) +205°C (240 h)

HIGH VOLTAGE SINGLE CORE CABLES

5 4 3 2 1

ATTENTION # HIGH VOLTAGE

- 1 Flexible bare copper core according to ISO 6722-1 and EN 13602
- 2 Silicone insulation
- 3 Tinned copper braid
- 4 Aluminium / PET tape
- 5 Silicone sheath



Approvals - standards*

- LV 216-2 table A.2, ISO 6722-1, EN 13602
 - IEC 60754-1 halogen free

Applications

• Single core silicone power cable for use in hybrid and electrical vehicles.

Specific characteristics

- High Voltage requirements according to LV 216-2
- Voltage rating: 600 VAC / 1000 VDC
- Test voltage: 5 kV 5 minutes
- Sparktest: 8 kV
- Excellent flexibility
- Flame retardant
- Bending radius: 3 x D
- Compatible with SCHUNK Sonosystems ultrasonic welding systems

Colour code

• Orange (others on request)

CONSTRUCTION ACCORDING TO LV 216-2 TABLE A.2

ltem code	Nominal cross section (mm²)	Number & diameter of strands nom. /max. (nb. x mm)	Conductor diameter max. (mm)	Insulation thickness min. (mm)	Single core of diameter min. mo (mm) (m	ax.	Strand diameter screen max. (mm)	Sheath thickness min. (mm)	Cable dian min. (mm)		Maximum linear resistance at 20°C (Ω/ km)
A2510001	4	120 x 0.21	2.8	0.32	3.4 3	1.7	0.16	0.38	5.3	5.8	4.70
A2510002	6	183 x 0.21	3.4	0.32	4.0 4	3	0.16	0.46	6.0	6.5	3.10
A2510003	10	320 x 0.21	4.5	0.48	5.4 6	0.0	0.16	0.70	8.2	8.8	1.82
A2510004	16	512 x 0.21	5.8	0.52	6.6	7.2	0.16	0.70	9.6	10.2	1.16
A2510005	25	790 x 0.21	7.2	0.64	8.2 8	.8	0.21	0.75	11.6	12.2	0.743
A2510006	35	1070 x 0.21	8.5	0.64	9.8 10).5	0.21	0.80	13.8	14.4	0.527
A2510007	50	1600 x 0.21	10.5	0.71	11.5 12	2.2	0.21	0.80	15.2	15.8	0.368
A2510008	70	2175 x 0.21	12.5	1.20	14.0 15	5.5	0.21	1.16	19.2	20.0	0.259
A2510009	95	3000 x 0.21	14.8	1.20	16.2 18	3.0	0.21	1.16	21.5	22.5	0.196
A2510010	120	3700 x 0.21	16.5	1.28	17.9 19	2.7	0.21	1.16	22.5	23.5	0.153
A2510011**	150	4560 x 0.21	17.5	1.28	20.2 22	2.0	0.21	1.16	24.0	26.0	0.122

^{*} Standards: our products comply with all or part of the requirements of standards quoted: contact us

Other cross-sections available on request

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^{**} Innovation OMERIN. Not defined in LV 216-2 Table A.2

SILICABLE® FHLR2G2G-C

Multicore

-40°C to +180°C

Class E according to ISO 6722-1 and ISO 19642-1

+180°C (3000 h) +205°C (240 h)

HIGH VOLTAGE MULTICORE CABLES

ATTENTION # HIGH VOLTAGE

3

1 • Flexible bare copper core according to ISO 6722-1, ISO 19642-5 and EN 13602

2

- 2 Silicone insulation
- 3 Silicone sheath

Approvals - standards*

• ISO 19642-9, ISO 19642-5, ISO 6722-1, EN 13602

• IEC 60754-1 halogen free

Applications

• Multicore silicone power cable for use in hybrid and electrical vehicles.

Specific characteristics

- High Voltage requirements according to ISO 19642-9
- Cross-sections < 10 mm²:
 - Voltage rating: 600 VAC / 900 VDC
 - Test voltage: 5 kV 5 minutes
 - Sparktest: 6 kV
- Sections ≥ 10 mm²:
 - Voltage rating: 1000 VAC / 1500 VDC
 - Test voltage: 10 kV 5 minutes
 - Sparktest: 8 kV
- Excellent flexibility
- Flame retardant
- Bending radius: 3 x D

Colour code

- · Sheath: orange
- Insulation:

2 cores: red, black≥ 3 cores: HD308

(others on request)

CONSTRUCTION ACCORDING TO ISO 19642-9

Item code	Number of conductors	Nominal cross section (mm²)	Conductor diameter max. (mm)		e core meter max. (mm)	Sheath thickness min. (mm)		outer neter max. (mm)
G2506004	2	1.5	1.8	2.2	2.4	0.46	5.4	5.9
G2506005	3	1.5	1.8	2.2	2.4	0.47	5.8	6.4
G2506006	4	1.5	1.8	2.2	2.4	0.50	6.5	7.0
G2506007	2	2.5	2.2	2.7	3.0	0.51	6.7	7.3
G2506008	3	2.5	2.2	2.7	3.0	0.53	7.2	7.8
G2506009	4	2.5	2.2	2.7	3.0	0.56	8.0	8.6
G2506010	2	4	2.8	3.4	3.7	0.56	8.1	8.8
G2506011	3	4	2.8	3.4	3.7	0.58	8.7	9.4
G2506012	4	4	2.8	3.4	3.7	0.61	9.7	10.4
G2506001	2	6	3.4	4.0	4.3	0.60	9.4	10.1
G2506013	3	6	3.4	4.0	4.3	0.61	10.1	10.8
G2506014	4	6	3.4	4.0	4.3	0.64	11.2	12.0
G2506015	2	10	4.5	5.7	6.0	0.68	12.8	13.7
G2506016	3	10	4.5	5.7	6.0	0.69	13.8	14.7
G2506017	2	16	6.3	6.9	7.2	0.72	15.3	16.2
G2506018	3	16	6.3	6.9	7.2	0.74	16.4	17.4

^{*} Standards: our products comply with all or part of the requirements of standards quoted: contact us Other cross-sections available on request

For this product, please contact:

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SILICABLE® FHLR2GCB2G-C

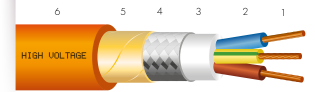
Shielded multicore

-40°C to +180°C

Class E according to ISO 6722-1 and ISO 19642-1

+180°C (3000 h) +205°C (240 h)

HIGH VOLTAGE MULTICORE CABLES



- 1 Flexible bare copper core according to ISO 6722-1, ISO 19642-5 and EN 13602
- 2 Silicone insulation
- 3 Silicone internal sheath
- 4 Tinned copper braid
- 5 Aluminium / PET tape
- 6 External silicone sheath

Approvals - standards*

- ISO 19642-9, ISO 19642-5, ISO 6722-1, EN 13602
 - IEC 60754-1 halogen free

Applications

• Multicore silicone power cable for use in hybrid and electrical vehicles.

Specific characteristics

- High Voltage requirements according to ISO 19642-9
- Cross-sections < 10 mm²:
 - Voltage rating: 600 VAC / 900 VDC
 - Test voltage: 5 kV 5 minutes
 - Sparktest: 6 kV
- Cross-sections ≥ 10 mm²:
 - Voltage rating: 1000 VAC / 1500 VDC
 - Test voltage: 10 kV 5 minutes
- Sparktest: 8 kV
- Excellent flexibility
- Flame retardant
- Bending radius: 3 x D

Colour code

- Sheath: orange
- Insulation:
 - 2 cores: red, black
 - . ≥ 3 cores: HD308

(others on request)

CONSTRUCTION ACCORDING TO ISO 19642-9

ltem code	Number of conductors	Nominal cross section (mm²)	Conductor diameter max. (mm)	Single diam min. (mm)		Under screen diameter max. (mm)	Strand diameter screen max. (mm)	Sheath thickness min. (mm)	Cable diam min. (mm)	
G2502008	2	1.5	1.8	2.2	2.4	5.2	0.19	0.52	6.8	7.4
G2502009	3	1.5	1.8	2.2	2.4	5.6	0.19	0.53	7.3	7.9
G2502010	4	1.5	1.8	2.2	2.4	6.3	0.19	0.56	8.0	8.6
G2502011	2	2.5	2.2	2.7	3.0	6.5	0.19	0.56	8.2	8.9
G2502022	3	2.5	2.2	2.7	3.0	7.0	0.21	0.58	8.8	9.5
G2502012	4	2.5	2.2	2.7	3.0	7.9	0.21	0.60	9.7	10.4
G2502013	2	4	2.8	3.4	3.7	8.0	0.21	0.61	9.9	10.6
G2502014	3	4	2.8	3.4	3.7	8.6	0.21	0.62	10.5	11.2
G2502015	4	4	2.8	3.4	3.7	9.6	0.21	0.65	11.5	12.3
G2502007	2	6	3.4	4.0	4.3	9.3	0.21	0.64	11.2	11.9
G2502016	3	6	3.4	4.0	4.3	10.0	0.21	0.66	11.9	12.7
G2502017	4	6	3.4	4.0	4.3	11.2	0.21	0.68	13.1	13.9
G2502018	2	10	4.5	5.7	6.0	12.9	0.21	0.71	14.8	15.7
G2502019	3	10	4.5	5.7	6.0	13.8	0.26	0.73	15.9	16.9
G2502020	2	16	6.3	6.9	7.2	15.4	0.26	0.75	17.4	18.5
G2502021	3	16	6.3	6.9	7.2	16.5	0.26	0.77	18.6	19.7

^{*} Standards: our products comply with all or part of the requirements of standards quoted: contact us Other cross-sections available on request

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SILICABLE® FHLR2GCB2G LV216

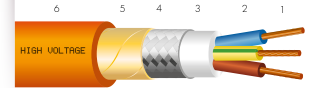
Shielded multicore

-40°C to +180°C

Class E according to ISO 6722-1 LV 216-2 table A.5

> +180°C (3000 h) +205°C (240 h)

HIGH VOLTAGE MULTICORE CABLES



- 1 Flexible bare copper core according to ISO 6722-1, LV 216-2 et EN 13602
- 2 Silicone insulation
- 3 Silicone internal sheath
- 4 Tinned copper braid
- 5 Aluminium / PET tape
- 6 External silicone sheath

Approvals - standards*

- LV 216-2 table A.5, ISO 6722-1, EN 13602
 - IEC 60754-1 halogen free

Applications

• Multicore silicone power cable for use in hybrid and electrical vehicles.

Specific characteristics

- High Voltage requirements according to LV 216-2
- Voltage rating: 600 VAC / 1000 VDC
 Test voltage: 5 kV 5 minutes
- Sparktest: 8 kV
- Excellent flexibility
- Flame retardant
- Bending radius: 3 x D

Colour code

- Sheath: orange
- Insulation:
 - . 2 cores: red, black
 - . ≥ 3 cores: LV216-2

(others on request)

CONSTRUCTION ACCORDING TO LV 216-2 TABLE A.5

ltem code	Number of conductors	Nominal cross section (mm²)	Conductor diameter max. (mm)		e core neter max. (mm)	Under screen diameter max. (mm)	Strand diameter screen max. (mm)	Sheath thickness min. (mm)	Cable dian min. (mm)	outer neter max. (mm)
G2505001	2	1.5	1.7	2.2	2.4	5.8	0.16	0.76	7.9	8.5
G2505002	3	1.5	1.7	2.2	2.4	6.2	0.16	0.76	8.5	9.1
G2505003	4	1.5	1.7	2.2	2.4	6.8	0.16	0.76	9.1	9.7
G2505004	5	1.5	1.7	2.2	2.4	7.4	0.16	0.76	9.7	10.3
G2505005	2	2.5	2.2	2.7	3.0	6.9	0.16	0.76	9.3	9.9
G2505006	3	2.5	2.2	2.7	3.0	7.4	0.16	0.76	9.8	10.4
G2505007	4	2.5	2.2	2.7	3.0	8.1	0.16	0.76	10.5	11.1
G2505008	5	2.5	2.2	2.7	3.0	8.9	0.16	0.76	11.5	12.1
G2505009	2	4	2.8	3.4	3.7	8.3	0.16	0.76	10.7	11.3
G2505010	3	4	2.8	3.4	3.7	8.9	0.16	0.76	11.5	12.1
G2505011	4	4	2.8	3.4	3.7	9.8	0.21	0.82	12.7	13.3
G2505012	5	4	2.8	3.4	3.7	11	0.21	0.9	13.9	14.5
G2505013	2	6	3.4	4.0	4.3	9.7	0.16	0.82	12.2	12.8
G2505014	3	6	3.4	4.0	4.3	10.5	0.21	0.9	13.5	14.1
G2505015	4	6	3.4	4.0	4.3	11.4	0.21	0.9	14.5	15.1
G2505016	5	6	3.4	4.0	4.3	12.6	0.21	0.9	15.7	16.3

Standards: our products comply with all or part of the requirements of standards quoted: contact us Other cross-sections available on request

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CABLE SOLUTIONS FOR AUTOMOTIVE AND E-MOBILITY

SILICABLE® FHLR6YBCF2G

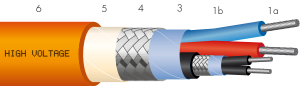
Shielded multicore

-40°C to +180°C

Class E according to ISO 6722-1 and ISO 19642-1

> +180°C (3000 h) +205°C (240 h)

HIGH VOLTAGE MULTICORE CABLES



2d 2c 2b

2 x 4 mm² conductors

- 1a Tinned copper cores 4 mm² according to ISO 6722-1, ISO 19642-5 and EN 13602
- 1b FEP insulation

2 x 0.5 mm² shielded twisted pair

- 2a Tinned copper cores 0.5 mm² according to ISO 6722-1, ISO 19642-5 and EN 13602
- 2b FEP insulation
- 2c \bullet Double shielding: aluminium / PET tape and tinned copper braid
- 2d FEP sheath
- 3 Aluminium / PET tape
- 4 Tinned copper braid
- 5 PET tape
- 6 External silicone sheath

Approvals - standards*

• ISO 19642-9, ISO 19642-5, ISO 6722-1, EN 13602

Applications

• Multicore silicone power cable for use in hybrid and electrical vehicles.

Specific characteristics

- High Voltage requirements according to ISO 19642Voltage rating: 600 VAC / 900 VDC
- Test voltage: 5 kV 5 minutes
- Sparktest: 6 kV
- Excellent flexibility
- Flame retardant

Colour code

 Orange (others on request)

CONSTRUCTION ACCORDING TO ISO 19642-9

Item code	Composition		Outside wire diameter 4 mm ² 0.5 mm ²		Maximum line at 2 (Ω / 4 mm²	0°C
	(1111112)	4 111111-	0.5 1111112		4 111111-	0.5 1111112
G2504001	$2 \times 4 + 2 \times 0.5$	3.55	1.45	11.2	4.85	38.2

^{*} Standards: our products comply with all or part of the requirements of standards quoted: contact us Other cross-sections available on request

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LES CABLES DE L'EXTREME

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BATTERY CHARGERS



FLEXBAT® ST -15°C to +70°C

EXTRA FLEXIBLE BATTERY CABLES

2



- 1 Extra flexible bare copper core class 6 according to IEC 60228
- 2 Extra flexible PVC insulation

Approvals - standards

- IEC 60228
- Flame retardant: IEC 60332-1-2

Applications

• Extra flexible cables for car battery and battery chargers.

Characteristics

- Voltage rating: 450 / 750 V
- Excellent flexibility

Colour code

• Red and black (others on request)

Option

• Extra flexible tinned copper core

	Class 6	Specific wall	Bare copper	
Nominal Cross section (mm²)	Number of strands & strand diameter nom. / nom. (nb. x mm)	Outside cable diameter nom. (mm)	Maximum linear resistance at 20°C (Ω / km)	Approx. linear weight (kg / km)
4	224 x 0.15	4.3	4.95	47
6	192 x 0.20	4.8	3.30	65
10	318 x 0.20	6.2	1.91	114
16	516 x 0.20	7.4	1.21	170
25	798 x 0.20	9.6	0.780	296
35	1 120 x 0.20	10.6	0.554	340
50	1 628 x 0.20	13.0	0.386	520
70	2 257 x 0.20	14.8	0.272	775

For this product, please contact:

OMERIN division polycable

9 rond-point Auguste Colonna F 42160 Andrézieux-Bouthéon Phone: +33 (0)4 77 36 07 00 polycable@omerin.com



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EXTRA FLEXIBLE BATTERY CABLES





- $1\,$ Extra flexible bare copper core class 6 according to IEC 60228 $2\,$ Extra flexible 105°C PVC insulation

Approvals - standards

- IEC 60228
- Flame retardant: IEC 60332-1-2

Applications

• Extra flexible cables for car battery and battery chargers in hot environment.

Characteristics

- Voltage rating: 450 / 750 V
- Excellent flexibility

Colour code

 Red and black (others on request)

Option

• Extra flexible tinned copper core

	Class 6	Specific wall	Bare copper	
Nominal Cross section (mm²)	Number of strands & strand diameter nom. / nom. (nb. x mm)	Outside cable diameter nom. (mm)	Maximum linear resistance at 20°C (Ω / km)	Approx. linear weight (kg / km)
16	504 x 0.20	7.4	1.21	170
25	792 x 0.20	9.5	0.780	296
35	1 121 x 0.20	10.6	0.554	340
50	1 628 x 0.20	12.9	0.386	520
70	2 294 x 0.20	14.8	0.272	775

For this product, please contact:

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EXTRA FLEXIBLE BATTERY CABLES

FLEXBAT® THT -50°C to +125°C

- 1 Extra flexible bare copper core class 6 according to IEC 60228
- 2 125°C thermoplastic elastomer insulation

Approvals - standards

• IEC 60228 • Flame retardant: IEC 60332-1-2

Applications

 Extra flexible cables for car battery and battery chargers in hot environment.

Characteristics

- Voltage rating: 450 / 750 V
- Excellent flexibility

Colour code

• Red and black (others on request)

Option

• Extra flexible tinned copper core

	Class 6	Specific wall	Bare copper	
Nominal Cross section (mm²)	Number of strands & strand diameter nom. / nom. (nb. x mm)	Outside cable diameter nom. (mm)	Maximum linear resistance at 20°C (Ω / km)	Approx. linear weight (kg / km)
16	504 x 0.20	7.4	1.21	170
25	792 x 0.20	9.5	0.780	296
35	1 121 x 0.20	10.6	0.554	340
50	1 628 x 0.20	12.9	0.386	520
70	2 294 x 0.20	14.8	0.272	775

For this product, please contact:

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FLEXBAT® DI LR HT

Double insulating layer Thin wall thickness -40°C to +105°C

Class B according to ISO 6722

EXTRA FLEXIBLE BATTERY CABLES



- Flexible or extra flexible bare copper core according to ISO 6722-1 and EN 13602
- Extra flexible 105°C PVC insulation
 Extra flexible 105°C PVC outer sheath

Approvals - standards

- ISO 6722-1, EN 13602
 - Flame retardant: IEC 60332-1-2
- Max. permissible current according to IEC 60287
- Permanent immersion AD8 according to NF C32-102-16

Applications

• Extra flexible cables for car battery and battery chargers.

Characteristics

- Voltage rating: 600 / 600 V
- Excellent flexibility
- Minimum static internal bending radius 5 x D
- Cold-resistant according to ISO 6722
- Good chemical resistance to engine oils and fuels

Colour code

• Red, Black, Blue, Brown, Yellow with green marking (others on request)

Option

Flexible or extra flexible tinned copper core

	Type B	Type C	Specif	ic wall	Bare copper	
Nominal Cross section (mm²)	Number of strands & strand diameter nom. / nom. (nb. x mm)	Number of strands & strand diameter nom. / nom. (nb. x mm)	Outside wire diameter nom. (mm)	Outside cable diameter nom. (mm)	Maximum linear resistance at 20°C (Ω / km)	Approx. linear weight (kg / km)
10		357 x 0.20	5.5	6.4	1.82	160
16	-	540 x 0.20	6.8	7.9	1.16	220
25		828 x 0.20	8.7	9.9	0.743	290
35	-	1 178 x 0.20	9.9	11.2	0.527	410
50		1 679 x 0.20	11.6	13.0	0.368	570
70	558 x 0.40		13.5	15.0	0.259	815
95	740 x 0.40		15.5	17.5	0.196	1 208
120	-	2 590 x 0.25	17.2	19.2	0.193	1 550

For this product, please contact:

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TWINBAT® RN

2-conductor cable **Under crystal sheath** -15°C to +70°C

EXTRA FLEXIBLE BATTERY CABLES



- 1 Extra flexible bare copper core class 6 according to IEC 60228 2 PVC insulation type TI2 EN 50363-3
- 3 PVC outer sheath type TM2 EN 50363-4-1

Approvals - standards

• IEC 60228

• Flame retardant: IEC 60332-1-2

Applications

 Extra flexible cables for battery chargers and fixed or portable jump starters. Red and black conductors under a crystal sheath to provide easier use.

Characteristics

- Voltage rating: 450 / 750 V
- Excellent flexibility

Colour code

• Insulation: Red and Black

• Outer sheath: Crystal (others on request)

Option

Extra flexible tinned copper core

	Class 6	Specif	ic wall	Bare copper	
Nominal Cross section (mm²)	Number of strands & strand diameter nom. / nom. (nb. x mm)	Outside wire diameter nom. (mm)	Outside cable diameter nom. (mm)	Maximum linear resistance at 20°C (Ω / km)	Approx. linear weight (kg / km)
2 x 2.5	140 x 0.15	3.6	5.3 x 12.6	7.98	115
2 x 4	224 x 0.15	4.2	6.0 x 13.0	4.95	185
2 x 6	200 x 0.20	4.8	6.5 x 14.0	3.30	250
2 x 10	322 x 0.20	6.2	8.0 x 17.0	1.91	400
2 x 16	504 x 0.20	7.3	9.0 x 19.0	1.21	500
2 x 25	792 x 0.20	9.4	11.5 x 25.0	0.780	750
2 x 35	1 121 x 0.20	10.5	13.0 x 28.0	0.554	810
2 x 50	1 628 x 0.20	12.8	15.0 x 32.0	0.386	1 165
2 x 70	2 294 x 0.20	14.7	17.0 x 36.0	0.272	1 550

For this product, please contact:

OMERIN division polycable 🗹

9 Rond-point Augusté Colonna, F 42160 Andrézieux-Bouthéon Tél.: +33 (0)4 77 36 07 00 polycable@omerin.com

OMERIN division principale 🖵 Zone Industrielle - F 63600 Ambert Tél.: +33 (0)4 73 82 50 00 omerin@omerin.com



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PLASTHERM® FLR2X11Y-A

4 x 0.35 mm² CuA1 -40°C to +125°C, Class B according to ISO 6722

Low voltage cable, unscreened XLPE insulation and PUR sheath High mechanical strength & Abrasion resistance ABS System application

SILIFLON® FLR7Y2G-C

2 x 0.5 mm² CuSn -40°C to +150°C, Class D according to ISO 6722

Low voltage cable ETFE insulation and Silicone sheath High temperature resistance & High flexibility **Engine application**

Cables for specific applications

SILISOL® 1G et 2G

0.75 mm² CuA1

-60°C to +350°C, Class H according to ISO 6722

Application: sensor's cable for brake pad wear

CUSTOMISED SOLUTION

Our Design Office is made up of experienced engineers who are specialists in metallurgy, plastics manufacture, electromagnetic compatibility, micromechanics, data transmission, etc. It will provide you with a fast, precise response by developing an specific automotive solution in line with the miscellaneous and complex constraints of your applications (temperature / mechanical / chemical environments).

SILICABLE® FHLR2GCB2G-B

3 x 2.5 mm² CuA1 -60°C to °180°C, Class E according to ISO 6722

High voltage cable 600 VAC / 900 VDC, screened Silicone insulation and sheath High flexibility E-mobility application

Our special multicore cables are designed with Automotive wires compliant ISO 6722

Contact us to define with our sales engineers the product best suited to your application.

SILICABLE® ECS-HT, CS-HT

1.5 mm² CuSn ou CuA1

-60°C to +180°C, Class E according to ISO 6722

Application: ignition cables

For this product, please contact:

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HIGH TEMPERATURE BRAIDED SLEEVINGS

MECHANICAL & HIGH TEMPERATURE PROTECTIONS



HIGH TEMPERATURE BRAIDED SLEEVINGS

Insulating and protective sleevings

OUR PRODUCTS RANGE

APPLICATIONS

Class F alternator

protection

winding outputs insulation, gearbox hoses

MAIN CHARACTERISTICS & OPTION

Please see details for each reference in catalogue n°9 «Braided insulating sleevings».

Temperature

- -30°C / +155°C
- -60°C / +250°C
- -60°C / +280°C

• Fire performance

Self-extinguishing

VW-1 version according to UL 1441

• Electrical

Dielectric strength: 1 kV to 10 kV

Chemical

Good resistance to common chemical environments
Good resistance to humidity, ozone and UV

Mechanical

Good flexibility Good mechanical strength Resistance to brasion Expandable version

SILIGAINE® 13F

Electric insulating sleevings Fibreglass braided sleevings with Polyurethane coating

SILIGAINE® 16F

Electric insulating sleevings Fibreglass braided sleevings with Acrylic coating Class F

SILIGAINE® 15C

Electric insulating sleevings Fibreglass braided sleevings with Silicone rubber coating

Class H and C

SILITUBE® X

Fireproof sleevings Mineral fibre braided sleevings with Silicone rubber coating insulation of cable harnesses inside confined space, connector protection, brake fluid tube insulation, hoses insulation

Thermal and mecanical

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Cuts to length Delivered in bulk in a cardbox



Spool kit

Some sleevings can be supplied in kit spool form. The flanges are made of cardboard and metal.



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BRAIDED INSULATING SLEEVINGS





Notes		



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