LiFY single core

LiFY single cores for measurement purposes, highly flexible LiFY single cores

Highly flexible

(€



Application

For use as highly flexible single cores in combination with highly flexible insulating tubes, also for use in/on mobile equipments. Especially the 1000 V version with larger insulation thickness is the best data line for many measuring instruments, such as multimeters etc. This version is especially for use as connecting cable on portable measuring assemblies in the

field of technical education, training and in electrical laboratories.

Special Feature

Both versions are due to the high flexible and superfine copper wires combined with a special soft, cold-flexible PVC Insulation still flexible at temperatures down to -15°C.

Note

The product is conform to EEC directive 73/23 (Low Voltage Directive) CE.

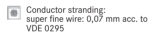
Other colours are available on request or ready-made. Further single cores please see to Cables for Fixed Installation.

Cable Make-up

Superfine stranded conductors of plain copper wire, PVC-based insulation, cold flexible, unicoloured.

Technical Data

Temperature range: flexing: -15 °C up to +70 °C





Nominal voltage U0/U: LiFY cores: 1000 V Highly flexible LiFY single cores: up to 1,0 mm²: 500 V Highly flexible LiFY single cores: from 1,5 mm²: 750 V Insulation: specific insulation resistance: > 20 Gohm x cm

Test voltage: 3000 V

Part number	Conductor cross section in mm ²	Cores colour	m/coil	Approx. outside diameter in mm	Approx. weight kg/km
	LiFY-single cores for measurement p	urpose			
4560 011 S	0,75	black	50	4,0	7,5
4560 021 S	0,75	blue	50	4,0	7,5
4560 041 S	0,75	red	50	4,0	7,5
		·		· · · · · · · · · · · · · · · · · · ·	
4560 012 S	1,5	black	50	4,0	15,0
4560 022 S	1,5	blue	50	4,0	15,0
4560 042 S	1,5	red	50	4,0	15,0
	Highly flexible LiFY single cores				
4560 01 . S	0,75	see footnote	100	2,5	7,5
4560 02 . S	1,0	see footnote	100	2,9	10,0
4560 03 . S	1,5	see footnote	100	3,7	15,0
4560 05 . S	2,5	see footnote	50	4,2	25,0
4560 06 . S, R	4,0	see footnote	50	5,1	40,0
4560 07 .	6,0	see footnote	50	6,0	63,0
4560 08 .	10,0	see footnote	50	7,4	105,0

Please add the particular colour code number to the part number: 3= black, 4= blue, 6= red, 7= green/yellow No cutting charge for standard stock units (50, 100, 250, 500, 1000 m). Please declare us your desired design (e.g. 1 x 500 m drum or 5 x 100 rings). Rings < 30 kg, beyond automatically drums.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Leads category:

Click to view products by Lapp Kabel manufacturer:

Other Similar products are found below:

R928010000 R928142000 1301430020 15101 15115 15117 15301 15303 15304 15102 15120 15308 15408 15302 15306 15307 15403 15407 15409 15501 15506 EM3782-12-7# EM4702-12-0 BU-1149-A-36-0 BU-1481-E-12-0 BU-1481-E-24-0 2524-A-60 924961-C 924964-C 924966-C 924967-C LB1F-2R-RED LB1F-2R-YLW 2500 2501 2524-A-48 2977-J-48 R928051000 R928141000 R928143000 R948131000 BU-1449-E-12-2 BU-1480-E-24-0 BU-1481-E-12-2 BU-1481-E-24-2 LB1F-2R-BLK LB1F-2R-BLUE EM3542-1# EM3782-12-8# 6345