

UNITRONIC® Li2YCY PIMF

Screened data transmission cable with PE core insulation and pairs in metalfoil

UNITRONIC® Li2YCY PiMF: Low-frequency low-capacitance screened PVC data cable with DIN 47100 coded PE core Pairs in Metal Foil, RS422/ RS485 interface wiring

Info Metal foil screened pairs







Interference signals

Benefits

Data transmission cable with low capacitance, pair screening and overall copper braiding Particularly suitable for wiring data systems and controls in large industrial plants Individually screened pairs and the overall braid minimise electrical interference Decoupling of circuits by means of twisted-pair (TP) design (crosstalk effects)

Application range

For enhanced requirements in near-end cross-talk attenuation and high electrical interference in the circuits Suitable for the transmission with varying in frequency and voltage or sensitive signals Can be used multifunctional in electronics of computer systems, electronic control equipment, office machines, balances, etc. For measurement value transmission and serial 2-wire interfaces Intended for limited flexible use, and for fixed installation in dry or damp interiors

Product features Flame-retardant according IEC 60332-1-2

Product Make-up 7-wire or fine-wire (from 1 mm²) strands made of bare copper wires Core insulation made of polyethylene (PE) Cores twisted into pairs

Last Update (22.02.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16



UNITRONIC® Li2YCY PIMF

Foil wrapping, static screening made of aluminium-laminated plastic film with copper drain wire for each pair Bare copper screen braiding Outer sheath made of PVC Outer sheath colour: grey (similar to pebble grey/ RAL 7032)

Technical Data		
Classification ETIM 5:		
Classification ETIM 6:	ETIM 6.0 Class-ID: EC000104 ETIM 6.0 Class-Description: Control cable	
Core identification code:	0.22 mm ² -0.5 mm ² : according to DIN 47100, see table T9 1.0 mm ² : a-core: white, b-core: black	
Mutual capacitance:	At 800 Hz: 0.22 mm ² : max. 70 nF/km 0.34 mm ² : max. 70 nF/km 0.5 mm ² : max. 75 nF/km 1.0 mm ² : max. 85 nF/km	
Inductivity:	Approx. 0.4 mH/km	
Conductor stranding:	Stranded conductor, based on VDE 0881, 7-wire	
Minimum bending radius:	Occasional flexing: 20 x outer diameter Fixed installation: 10 x outer diameter	
Test voltage:	Core/core: 2000 V Core/screen: 1000 V	
Characteristic impedance:	approx. 85 Ohm (> 1 MHz)	
Temperature range:	Occasional flexing: -5°C to +70°C Fixed installation: -40°C to +80°C	

Note

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil \leq 30 kg or \leq 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

TERMI-POINT® is a registered trademark of AMP

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Prices are net prices without VAT and surcharges. Sale to business customers only.

Last L ©202 Produ You c PN 04	Article number	Number of pairs and mm ² per conductor	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)	
Last Update (22.02.2024) ©2024 Lapp Group - Technical changes Product Management www.lappkabel.de You can find the current technical data in PN 0456 / 02_03.16	UNITRONIC® Li2YCY PiMF 7-wire					
	0034040	2 x 2 x 0.22	7.7	33	75.4	
up - nent curre	0034041	3 x 2 x 0.22	8.1	42	86	
024) Tec t ww ent t	0034042	4 x 2 x 0.22	8.7	50	99	
) w.la echr	0034043	8 x 2 x 0.22	10.9	85	161.4	
nical cl	0034044	10 x 2 x 0.22	12	100	186.4	
nang abel dat	0034045	2 x 2 x 0.34	9	43	70	
.de a in	0034046	3 x 2 x 0.34	9.4	55	85	
Last Update (22.02.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16	0034047	4 x 2 x 0.34	9.8	64	103	
	0034048	8 x 2 x 0.34	12.9	127	191	
	0034060	2 x 2 x 0.5	9.9	51	96	
ndir	0034061	3 x 2 x 0.5	10.4	66	116	
ng da	0034062	4 x 2 x 0.5	11.3	71	141	
ata s	0034063	5 x 2 x 0.5	11.8	92	180	
shee	0034064	8 x 2 x 0.5	14.5	153	271	
it.	0034065	10 x 2 x 0.5	16.6	182	327	
	Fine wire					
	0034070	2 x 2 x 1	11.7	82	126	
	0034071	3 x 2 x 1	11.8	109	196	
	0034072	4 x 2 x 1	12.7	133	220	
	0034073	10 x 2 x 1	19.7	326	492	

& LAPP