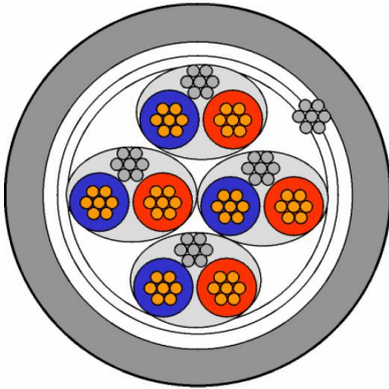


JAMAK[®]-C LSZH

Symmetrical Data Cable for industrial Control Equipment



Application

These halogen-free, flame retardant and symmetrical data transmission cables are used in control and supervision center for industrial sites. They are suitable for fixed installation inside housings.

Flame resistance

IEC 60332-1

Construction

Conductor	Stranded tinned copper 7x 0.29 mm
Insulation	PE (2Y)
Conductor identification	a-conductor blue; b-conductor red
Stranding	2 conductors to pair
Stranding to core	(0+4)
Pair shielding	Laminated AL-foil + copper drain wire 0.5 mm ²
Overall shielding	2 Laminated AL-foils with inner copper drain wire 0.5 mm ²
Outer sheath	LSZH (H), grey (RAL 7035), light

JAMAK[®]-C LSZH

Mechanical properties

Operating temperature	- 30 °C to + 70 °C
Min. Installation temperature	- 5 °C

Electrical properties

at 20°C

Loop resistance	81 Ω/km
Insulation resistance (at 500 V, 1 min.)	2 GΩ*km
Capacitance at 800 Hz	85 nF/km
Max. operating voltage	75 V
Relative velocity factor NVP	0.66
Impedance (at 10 MHz)	70 Ω +/- 10 %
Frequency	attenuation
[kHz]	[dB/100 m]
9.6	0.3
19.2	0.5
64	0.7
100	0.9
200	1.6
1000	4.5

Technical data

Part no.	Type	Dimension	Outer diameter mm	Standard length m	weight kg/km	Copper content
1005528-01000DX	JAMAK-C	2x(2+1)x0.5	8.0±0.5	1000	70	35
1005529-01000DX	JAMAK-C	4x(2+1)x0.5	9.5±0.5	1000	110	65
1005530-01000DX	JAMAK-C	8x(2+1)x0.5	13.0±0.5	1000	200	125
1005531-01000DX	JAMAK-C	12x(2+1)x0.5	15.0±0.8	1000	280	185
1006195-01000DX	JAMAK-C	24x(2+1)x0.5	21.0±1.0	1000	530	365
1006197-00500DX	JAMAK-C	48x(2+1)x0.5	29.0±1.5	500	1000	725

[PRODUCT CODE TABLE]

JAMAK[®]-C LSZH

© PRYSMIAN GROUP 2012, All Rights Reserved

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alteration afterwards of product may give different result.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.