PSM-LWL-RUGGED-980/1000

Polymer fiber cable, duplex $980/1000 \mu m$, heavy version for fixed indoor installation

Data sheet 100331 en 02

© PHOENIX CONTACT 2012-09-27



1 Description

The **PSM-LWL-RUGGED-980/100** fiber optic cable is a heavy round cable for fixed indoor installation.

1.1 Properties

- Robust installation cable for fixed indoor installation
- Designed to meet increased requirements in terms of tensile and lateral loads
- Polyurethane (PUR) outer sheath
- 2.2 mm single wires made from extremely hard-wearing polyamide (PA)
- Halogen-free, ozone and UV resistant

1.2 Structure

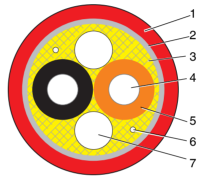


Figure 1 Cross section drawing

- 1 PUR outer sheath
- 2 Separator foil
- 3 Strain relief
- 4 Fibers
- 5 PA sheath
- 6 Tearing wire
- 7 Blind element



Make sure you always use the latest documentation. It can be downloaded at www.phoenixcontact.net/catalog.



This data sheet is valid for all products listed on the following page:



2 Ordering data

Cables

Description	Туре	Order No.	Pcs. / Pkt.
Polymer fiber cable, duplex 980/1000 μm , medium-weight version for fixed indoor installation, by the meter without plug	PSM-LWL-RUGGED-980/1000	2744322	1
Polymer fiber cable, duplex $980/1000~\mu m$, medium-weight version for fixed indoor installation, assembled with plugs (IP20 heads only)	FOC-RUGGED-1012/IP20/	2901548	1
Polymer fiber cable, duplex $980/1000~\mu m$, medium-weight version for fixed indoor installation, assembled with plugs	FOC-RUGGED-1012/	1402185	1

Accessories

1.0000001.00			
Description	Туре	Order No.	Pcs. / Pkt.
Fiber optic plug-in connector , SCRJ plug set for polymer fibers, consisting of two duplex quick mounting plugs with bend protection	PSM-SET-SCRJ-DUP/2-POF	2708656	1
Fiber optic plug-in connector , F-SMA plug set for polymer fibers, consisting of four quick mounting plugs with bend protection	PSM-SET-FSMA/4-KT	2799720	1
Polymer fiber assembly kit , consisting of: stripping blade, stripping pliers, polishing wheels for F-SMA and SCRJ quick mounting plugs, polishing pad, and emery paper	PSM-POF-KONFTOOL	2744131	1
Polymer fiber polishing set, for F-SMA quick mounting plugs	PSM-SET-FSMA-POLISH	2799348	1
Refilling set , for VS-SCRJ-POF-POLISH, consisting of two polishing discs and a polisher	VS-SCRJ-POF-POLISH	1656673	1
Stripping tool, for removing cables (especially fiber optic cables) of Ø 4 mm \dots 16 mm	WIREFOX-D 16	1212173	1
Fiber optic measuring case , consisting of an optical power meter, F-SMA, B-FOC adapters, reference fibers, and operating instructions	PSM-FO-POWERMETER	2799539	1
Fiber optic measuring case supplementary set , for devices with SCRJ interface, consisting of one-meter polymer reference fiber (SC Simplex to F-SMA plug), one-meter HCS GI reference fiber (SC Simplex to B-FOC plug), and SCRJ coupling	PSM-FO-POWERMETER SCRJ- SET	2901560	1

3 Technical data

At 660 nm

Numerical aperture

Bandwidth length product At 650 nm

General data	
Cable type	Polymer fiber, 980/1000 μm
Cable abbreviation	J-V11Y 4Y2P 980/1000 160A 10
Cable length	Free input (0.4 100.0 m)
Weight	54 kg/km
Temperature range	
Installation	-5°C +50°C
Operation	-20°C +70°C
Storage	-40°C +80°C
Altitude	5000 m
Fibers	
Туре	980/1000 μm, step index profile
Material	PMMA
Attenuation	
At 650 nm	≤ 170 dB/km (monochromatic)

100331_en_02 PHOENIX CONTACT 2

0.50

 \leq 230 dB/km (LED)

≥ 10 MHz x 100 m

Single wires	
Material	Polyamide (PA)
Color	Black and orange
Wire diameter	2.2 mm ±0.07 mm
Stranding	Two single elements and two blind elements stranded and wrapped in fleece
Outer sheath	
Material	Polyurethane (PUR)
Color	Red
Diameter	8 mm ±0.5 mm
Strain relief elements	Non-metallic, aramide yarn
Imprint	PHOENIX CONTACT FIBER OPTIC CABLE J-V11Y 4Y2P 980/1000 160A 10 RUGGED and running length specification in m, date of manufacture
Tearing wire	Two tearing wires beneath outer sheath

Mechanical properties according to IEC 60794-1-2					
		Cables Single wires		res	
Bending radius	Method E11, test type A	Temporary	At least 65 mm	Temporary	At least 30 mm
		Permanent	At least 65 mm	Permanent	At least 20 mm
Tensile strength	Method E1	Temporary	Maximum 1000 N	Temporary	Maximum 60 N
		Permanent	Maximum 100 N	Permanent	Maximum 10 N
Lateral strength	Method E3	Temporary	Maximum 200 N/cm		
		Permanent	Maximum 20 N/cm		
Impact strength	Method E4	At least 2 Nm	n, 10 impacts		
Resistance to abrasion	Method E2, test type A	At least 5000 steel point, 7	cycles, 0.45 mm radius of the N		
Roller change bending test	Method E8			At least 50,00	00 cycles, r = 20 mm

Material properties	
Resistance to oil	IRM 902 100°C according to DIN VDE 0473-811-2-1
Paint or varnish coating	Free from substances that would ruin a paint or varnish coating according to central standard P-VW 3.10.757 65 0 of VW, Audi, Seat
Halogen-free	According to IEC 60754-2 A1
Resistance to ozone	According to DIN VDE 0472-805, test type B
UV resistance	According to DIN EN ISO 4892-2, method A
Fire load	1.62 MJ/m (0.39 kWh/m)
RoHS conformance	Cable meets EU directive 2002/95/EC

单击下面可查看定价,库存,交付和生命周期等信息

>>Phoenix Contact(菲尼克斯)