DATA SHEET



HITRONIC® POF DUPLEX PE

DB28000002EN valid from: 13.06.2016

1. **Product Description**

Cable designation: J-V2Y 2P980/1000

2. Application

HITRONIC® POF DUPLEX PE are POF duplex core cables with polyethylene sheath for use in fixed installations in industrial environments. They are designed for optical signal transmission in dry rooms under low mechanical stress. The cables are suitable for direct connector assembly.

3. Cable Design



Fibre type	Polymer optical fibre (POF)
Fibre construction	Polymethylmethacrylate cores with fluoropolymer cladding
Cable outer sheath	Polyethylene (PE)
Colour of outer sheath	Black, similar RAL 9005
Colour coding	One fibre marked with white dots

4. Optical and Physical Properties of Fibre

Attenuation coefficient	@ 650 nm dB/km	≤ 160
	@ 660 nm dB/km	≤ 230
Bandwidth	@ 650 nm MHz · 100m	10
Numerical aperture		0.5 ± 0.05
Core diameter	μm	980 ± 2
Cladding diameter	μm	1000 ± 2

5. Thermal Properties

Operating temperature	-55°C to +85°C
Installation temperature	-10°C to +50°C
Storage temperature	-55°C to +85°C

Originator: CHIL / PDC			
originator: orinz / 1 Do	Document:	DB28000002EN	page 1 of 2
approved: HAPE / PDC	Document.	DBZ000000ZLIN	page 1 of 2

U.I. Lapp GmbH

DATA SHEET



HITRONIC® POF DUPLEX PE

DB28000002EN valid from: 13.06.2016

6. Mechanical Properties

Number of fibres		2
Cable outer diameter		2.2 x 4.4 mm
Cable weight		7.6 kg/km
Min. bending radius	fixed installation	25 mm
Max. tensile strength	fixed installation	10 N
	short term	30 N

7. Chemical Properties

PE sheath	Non-aging, halogen-free, good stability to acids and alkalis	

8. Approvals

This cable is conform to the EU-Directive 2011/65/EU: RoHS (Restriction of the use of hazardous substances)

9. Product Range Overview

Part number	Article designation	No. of Fibres	Outer ∅ (mm)
28000002	HITRONIC® POF DUPLEX PE	2	2.2 x 4.4

Originator: CHIL / PDC
approved: HAPF / PDC

Document: DB28000002EN

page 2 of 2