# **DATA SHEET**



## HITRONIC® PCF DUPLEX PNB PVC-PVC A

**DB28055702EN** valid from: 01.11.2014

### 1. **Product Description**

Cable designation: J-V(ZN)YY 2K200/230 with c(UL)us OFNG

Splittable duplex polymer cladded glass optical fibre (PCF) indoor cable with non-metallic strain relief, PVC inner and outer sheath, flame retardant for standard applications in industrial environment

### 2. **Application**

PCF bus cable for PROFINET applications; Type B for fixed laying in cable ducts and pipes Applications with cable lengths up to 100m at 100Mbit/s data rate For direct connector assembly (single cable diameter 2.2 mm)

### 3. Cable Design



Cable construction	2x PCF fibre (polymer cladded fibre with ETFE buffer), non-metallic strain relief elements, PVC single cable sheath, stranded, PVC cables serving, PVC outer sheath
Cable inner sheath	PVC (special PVC-based compound)
Cable outer sheath	PVC (special PVC-based compound)
Colour of inner sheath	See colour coding
Colour of outer sheath	Green (similar to RAL 6018)
Colour coding	Black, orange (with arrow printing)
Strain relief	Aramid yarns (in single cable construction)
Type of armouring	-

### 4. **Optical and Physical Properties of Fibre**

Attenuation	@ 650 nm	dB/km	≤ 10
	@ 850 nm	dB/km	≤ 8
Bandwidth	@ 650 nm	MHz x km	≥ 17
	@850 nm	MHz x km	≥ 20
Numerical Aperture			0.37
Core diameter		μm	200
Cladding diameter		μm	230

### 5. **Thermal Properties**

Operating temperature	-20°C up to +70°C
Installation temperature	-10°C up to +50°C
Storage temperature	-20°C up to +70°C

Originator: JUBE / PNM	Dogument	DB28055702EN	nogo 1 of 2
approved: HAPF / PDC	Document:	DB26033702EN	page 1 of 2

U.I. Lapp GmbH

## DATA SHEET



### HITRONIC® PCF DUPLEX PNB PVC-PVC A

**DB28055702EN** valid from: 01.11.2014

#### 6. **Mechanical Properties**

Max. number of fibres			2
Fibre outer diameter (with	buffer)		500 μm
Sub cable outer diameter			2.2 mm
Cable outer diameter			7.5 ± 0.2 mm
Cable weight			59 kg/km
Min. bending radius		once several times	70 mm 105 mm
Max. tensile strength	fixed installation short term		500 N 1.000 N
Max. lateral pressure	fixed installation short term		3.000 N/10 cm 5.000 N/ 10 cm

#### 7. **Chemical Properties**

PVC sub unit sheath	Non-aging, flame retardant, abrasion resistant
PVC outer sheath	Flame retardant, oil resistant, UV resistant, non-aging, abrasion resistant

### 8. **Approvals and Features**

UL/CSA c(UL)us Listing Type OFNG according to UL 1651 for USA and Canada

- FT4 Vertical-Tray Flame Test according to UL 1685 section 1164/CSA Flame test

- Flame retardant to IEC 60332-3-24

Oil resistance - Oil resistant I according to UL 1581 section 480

- Sunlight resistant according to UL 1581 section 1200 **UV** resistance

PROFINET Optical Fibre Cable Type B according to guideline "PROFINET Cabling and Interconnection Technology" Version 3.1 March 2014

EC-Directive: This cable is conform to the 2011/65/EU (RoHS, Restriction of the use of

hazardous substances)

### 9. **Product Range Overview**

Part number	Article designation	No. of Fibres	Outer ∅ (mm)
28055702	HITRONIC® PCF DUPLEX PNB PVC-PVC A	2	7.5