

IE-PNC-5-M12D-A-(L\*)-P-2-22-FD-M12D-S



## Product description

Industrial Ethernet Patchcord, Profinet Type C, Cat.5, angled plug M12 on straight plug M12, D-coded, PUR, for drag chain

This datasheet is also valid for other lengths configurations. Other lengths configurations on request



#### **Product variations**

Article number	Article description	Length (L*) [m]
2171061	IE-PNC-5-M12D-A-1-P-2-22-FD-M12D-S	1
2171062	IE-PNC-5-M12D-A-2-P-2-22-FD-M12D-S	2
2171063	IE-PNC-5-M12D-A-3-P-2-22-FD-M12D-S	3
2171064	IE-PNC-5-M12D-A-5-P-2-22-FD-M12D-S	5
2171065	IE-PNC-5-M12D-A-10-P-2-22-FD-M12D-S	10
2171066	IE-PNC-5-M12D-A-20-P-2-22-FD-M12D-S	20

#### General properties, Patchcord

Outer diameter, cable	6.5 mm
Number of cores	4
Outer sheath	PUR
Outer sheath, color	green similar to RAL 6018
Mating cycles, M12 connector	100
Screening	SF/UTP

#### General properties, cable

LAPP-Article number of cable	2170894
LAPP-Description of cable	ETHERLINE FD P FC Cat. 5
Conductor, outer diameter	ca. 0.75 mm
Conductor, material	tinned copper, fine-wire stranded
Insulation, outer diameter	ca. 1.5 mm
Insulation, material	PE
Core identification code	acc. to IEC 708-1: white, yellow, blue, orange
Stranding	star quad
Wrapping	plastic tape
	plastic laminated aluminum foil
Screening	on top: braid of copper wire
	tinned wire, coverage ca. 85%

Creator: MANA2/PDP	Document: DB2171061EN	
Released: IVSE1/PDP	Version: 06	Page 1 of 3
We reserve all rights according to DIN ISO 16016		





## Electrical properties, cable at 20°C

Resistance (loop)	≤ 120 Ω/km
Insulation material, specific electrical resistance	≥ 0.5 GΩ*km
Characteristic impedance (1 MHz to 100 MHz)	100 $\Omega$ ± 15 $\Omega$
Signal propagation time	< 5.3 ns/m
Test voltage (rms 50 Hz, 1 min.), core-core	700 V
Test voltage (rms 50 Hz, 1 min.), core-screening	700 V

# Mechanical and thermal properties, cable

Minimum bending radius, during laying	8 x cable diameter
Minimum bending radius, fixed installation	5 x cable diameter
Permissible temperature range, during laying	-20 °C to +60 °C
Permissible temperature range, fixed installation	-30 °C to +70 °C
Sunlight resistance	sunlight resistant acc. to UL 1581 Sec. 1200
Flame propagation	flame retardant acc. to UL 1581 (VW-1)
Halogen free	halogen free acc. to VDE 0472-815
	Dangerous and forbidden substance acc. to RoHS
General requirements	directive (2002/95/EG) are not allowed to the
	manufacturing

## General properties, M12 connector

Coding Protection degree Rated voltage max. Rated current at 40 °C Ambient temperature	D IP67/IP69 locked connector 250 V 4 A -30 °C to +90 °C
-	
Insulation resistance	$\geq 10^8 \Omega$
Locking nut with vibration protection	Yes
Tightening torque	1.0 Nm

## Materials, M12 connector

Contacts, base material	CuZn
Contacts, surface	Au
Grip body	TPU
Locking nut, base material	CuZn

## **Standards**

Product standard, M12 connector

DIN EN 61076-2-101

#### Approvals

UL-listed, E-File

E249137

Creator: MANA2/PDP	Document: DB2171061EN	Daga 2 af 2
Released: IVSE1/PDP	Version: 06	Page 2 of 3
We reserve all rights according to DIN ISO 16016.		

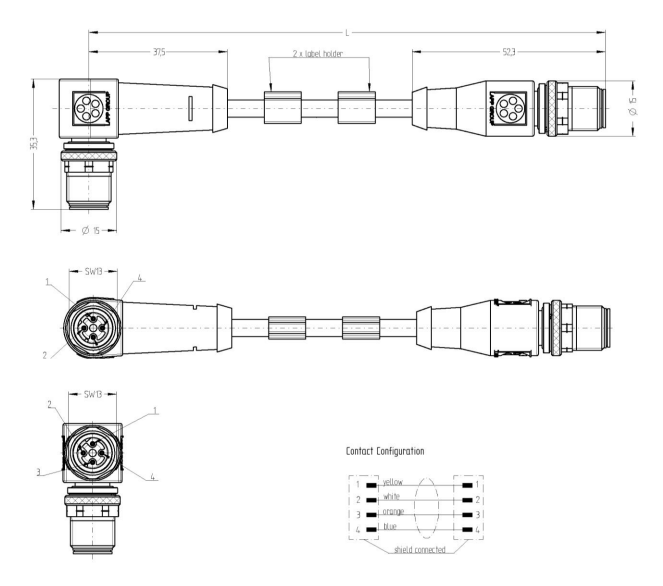
# **DATA SHEET**



Valid from: 17.09.2018

IE-PNC-5-M12D-A-(L\*)-P-2-22-FD-M12D-S

# Drawings



## **Application range**

Automation, industrial machinery and plant engineering

#### Note

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

Creator: MANA2/PDP Released: IVSE1/PDP	Document: DB2171061EN Version: 06	Page 3 of 3
We reserve all rights according to DIN ISO 16016.		