Valid from: 30.06.2021



# Description

- Ethernet patchcords Cat.6A, shielded
- For industrial ethernet and torsion
- Straight M12-plug on free conductor end

# **General characteristics**

Connection method, connector Number of pins Ambient temperature

Degree of protection Shielding Tightening torque



M12x1-plug, x-code 8 -30°C to +80°C (-22°F to 176°F) (fixed installation) -30°C to +70°C (-22°F to 158°F) (flexible installation) IP 65, IP 67 (M12 -plugged and locked) shielded 1.0 Nm (M12-connector)

# Variation

Article	Description	Length (L*) [m]
2172270	IE-6A-M12X-S-0,5-P-4-24-T-OE	0.5
2172271	IE-6A-M12X-S-1-P-4-24-T-OE	1
2172272	IE-6A-M12X-S-2-P-4-24-T-OE	2
2172273	IE-6A-M12X-S-3-P-4-24-T-OE	3
2172274	IE-6A-M12X-S-5-P-4-24-T-OE	5
2172309	IE-6A-M12X-S-7-P-4-24-T-OE	7
2172275	IE-6A-M12X-S-10-P-4-24-T-OE	10
2172310	IE-6A-M12X-S-15-P-4-24-T-OE	15
2172276	IE-6A-M12X-S-20-P-4-24-T-OE	20

#### Additional note

Data sheet also valid for variant lengths. Other lengths on request. Cable support necessary for torsional stress.

# **Electrical properties**

Rated voltage	50 VAC / 60 VDC
Rated current at 40 °C	0.5 A
Pollution degree	3 (M12 -plugged and locked)

# **Transmission characteristics**

Category (ISO)

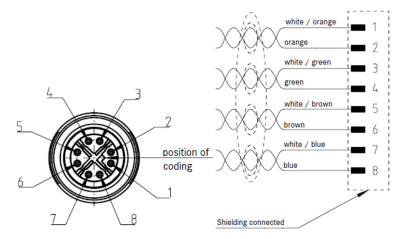
6A

Creator: FELI1/PDP	Document: DB2172270EN	Dage 1 of 2
Released: IVSE1/PDP	Version: 00	Page 1 of 3



Valid from: 30.06.2021

### Connector pin assignment



#### **Mechanical properties**

#### M12-plug

Inflammability class according to UL 94 Housing, material Contact, material Contact carrier, material Knurl, material Handle, material **Line (Lapp article number: 2170481)** Cable construction Conductor diameter including isolation Cable outer diameter Insulation color

Sheath color Type of pair shielding Shielding Bending radius

Outer coating, material Wire insulation, material Flame resistance

Halogen-free

Oil resistance

# Standards / Approvals

Product standard, M12-connector I Generic cabling for customer premises – General I requirements

TPU → HB Cu, nickel plated CuNi, gold plated TPU, natur Cu, nickel plated TPU, black

4x2x AWG 26 / 7 ca. 1.45 mm ca. 9.4 mm white/blue, blue, white/orange, orange, white/green, green, white/brown, brown green, similar RAL 6018 Plastic laminated alufoil Braid made of tinned copper wires 8 x cable outer diameter (fixed installation) 15 x cable outer diameter (flexible installation) PUR PΡ acc. IEC 60332-1-2 acc. UL 1581 (VW-1) acc. VDE 0472-815 acc. IEC 60754-1 acc. IEC 60811-404 acc. EN 50363-10-2

IEC 61076-2-109 ISO/IEC 11801

Creator: FELI1/PDP Released: IVSE1/PDP	Document: DB2172270EN Version: 00	Page 2 of 3
Released. NOL 1/1 DI		
We reserve all rights according	o DIN ISO 16016	

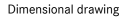
# DATA SHEET

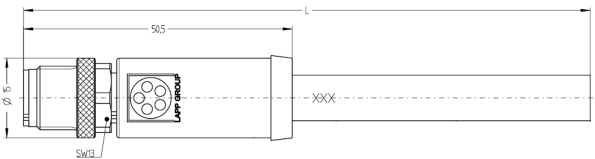
Valid from: 30.06.2021

IE-6A-M12X-S-(L\*)-P-4-24-T-OE



# Technical drawing





Complete Patchcord

# 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. Cable restraint necessary for torsional stress.

Creator: FELI1/PDP Released: IVSE1/PDP	Document: DB2172270EN Version: 00	Page 3 of 3		
We reserve all rights according to DIN ISO 16016				