# **DATA SHEET**

Valid from: 01.12.2021

IE-6A-M12XF-S-(L\*)-P-4-26-7-RJ45



### Description

- Industrial Ethernet patchcords Cat.6<sub>A</sub>, shielded
- Consisting of straight M12-jack, x-coded and straight RJ45-plug
- Based on ETHERLINE® Cat.7 FLEX (2170934)



#### General characteristics

Connection method, connector M12-jack, x-coded

RJ45-plug

Number of pins 8

Ambient temperature -30°C to +70°C (-22°F to 158°F)

Degree of protection IP 20 (RJ45)

IP 65, IP 67 (M12, plugged and locked)

Shielding Shielded

Tightening torque 1.0 Nm (M12-connector)

2.0 Nm (M12-flange nut)

Colour coding (pin assignment) TIA/EIA-568-B

Conformity RoHS conform

REACH conform LABS free

#### **Variation**

Data sheet also valid for variant lengths. Other lengths on request.

Article	Description	Length (L*) [m]
2172389	IE-6A-M12XF-S-0,5-P-4-26-7-RJ45	0.5
2172390	IE-6A-M12XF-S-1-P-4-26-7-RJ45	1
2172391	IE-6A-M12XF-S-2-P-4-26-7-RJ45	2
2172392	IE-6A-M12XF-S-3-P-4-26-7-RJ45	3
2172393	IE-6A-M12XF-S-5-P-4-26-7-RJ45	5
2172394	IE-6A-M12XF-S-7-P-4-26-7-RJ45	7
2172395	IE-6A-M12XF-S-10-P-4-26-7-RJ45	10
2172396	IE-6A-M12XF-S-15-P-4-26-7-RJ45	15
2172397	IE-6A-M12XF-S-20-P-4-26-7-RJ45	20

### **Electrical properties**

Rated voltage 50 V (max.)
Rated current at 40 °C 0.5 A
Pollution degree 1 (RJ45)

3 (M12, plugged and locked)

# **Transmission characteristics**

Category (acc. ISO/IEC 11801) 6<sub>A</sub>

Creator: FELI1/FEJA1/PDP	Document: DB2172389EN	Page 1 of 4
Released: IVSE1/PDP	Version: 04	Page 1 of 4

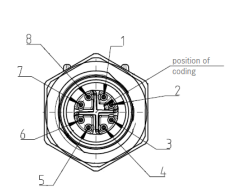
# **DATA SHEET**

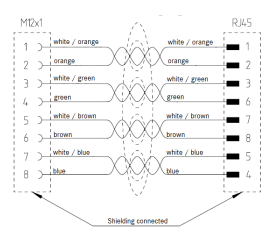
Valid from: 01.12.2021

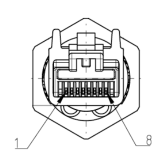
# IE-6A-M12XF-S-(L\*)-P-4-26-7-RJ45



# Connector pin assignment







# Mechanical properties

#### M12-jack

Flammability class according to UL 94

Contact, material Contact carrier, material Housing, material Handle, material Seal outer, material Seal inner, material

RJ45-plug

Nut, material

Flammability class according to UL 94

Contact, material Housing & insert, material 2K-boot, plug protection, material 2K-boot, bend protection, material TPU → HB

NBR, FPM/FKM → none

CuNi, gold plated TPU, green Cu, nickel plated TPU, black NBR, black FPM/FKM, red

Cu, nickel plated

 $PC \rightarrow V0$ TPE  $\rightarrow$  HB

CuSn, gold plated PC, crystal clear TPE, black TPE, black

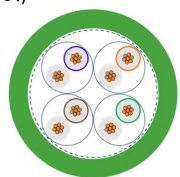
# **DATA SHEET**

Valid from: 01.12.2021

IE-6A-M12XF-S-(L\*)-P-4-26-7-RJ45



Cable (Lapp article number: 2170934)



Design

Certification E63634 cRUus AWM Style 21238 80°C 600V I/II A/B acc. to UL 758 & CSA C22.2

No.210

Conductor stranded bare copper

26/7 AWG

Insulation polyolefin (foamed)

insulation-diameter: ca. 1.0 mm

Core identification code pair 1: white/blue, pair 2: white/orange, pair 3: white/green, pair 4: white/brown

(colored ring marking on the white cores is optional)

Stranding 2 cores stranded to pair, 4 pairs stranded to bundle

Pair screen plastic laminated aluminium foil (overlapping)
Screen braid of tinned copper wire (coverage ca. 70 %)

Outer sheath PUR

green, similar to RAL 6018 outer diameter: ca. 6.4 mm

Electrical properties at 20°C

Loop resistance $\leq 29 \ \Omega/100 \ m$ Insulation resistancemin.  $5 \ G\Omega \ x \ km$ Mutual capacitancenom.  $46 \ nF/km$ 

Characteristic impedance  $100 \Omega$  acc. to IEC 61156-6

Maximum operating voltage 100 V (not for power applications)

Test voltage core/core: 2000 V core/screen: 2000 V

Mechanical and thermal properties

Minimum bending radius fixed: 4 × outer diameter

occasional flexing: 10 × outer diameter

Temperature range fixed: -50 °C up to +80 °C

occasional flexing: -40 °C up to +80 °C

UL/CSA: 80 °C

Flammability flame retardant acc. to IEC 60332-1-2 resp. EN 60332-1-2

HFT acc. to UL 1581 §1090

Halogen free acc. to VDE 0472-815

UV resistance acc. to. ISO 4892-2, method A

Oil resistance acc. to. EN 50363-10-2

Creator: FELI1/FEJA1/PDP	Document: DB2172389EN	Page 2 of 4
Released: IVSE1/PDP	Version: 04	Page 3 of 4

# **DATA SHEET**

Valid from: 01.12.2021

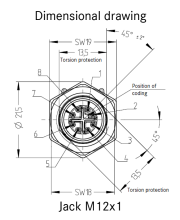
IE-6A-M12XF-S-(L\*)-P-4-26-7-RJ45

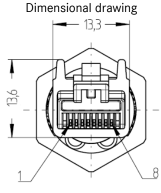


# Standards / Approvals

Product standard, RJ45-connector IEC 60603-7-51
Product standard, M12-connector IEC 61076-2-109
Generic cabling for customer premises – General DIN EN 50173-1
requirements ISO/IEC 11801-1

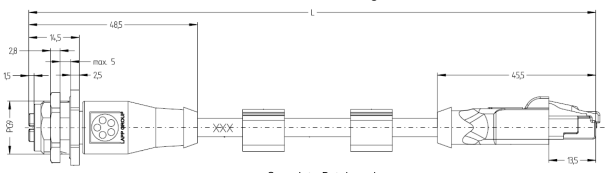
# **Technical drawing**





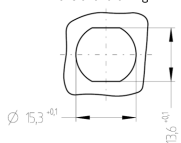
Plug RJ45

Dimensional drawing



Complete Patchcord





Tin cut-out for torsional protection

# Certification

Certified acc. to ECE R118

#### **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: FELI1/FEJA1/PDP	Document: DB2172389EN	Page 4 of 4
Released: IVSE1/PDP	Version: 04	Page 4 of 4