Valid from: 01.12.2021



Description

- Industrial Ethernet patchcords Cat.6_A, shielded
- Consisting of straight M12-jack, x-coded and straight RJ45-plug
- Based on ETHERLINE[®] Cat.7 FLEX (2170934)



General characteristics

Connection method, connector

Number of pins Ambient temperature Degree of protection

Shielding Tightening torque

Colour coding (pin assignment) Conformity M12-jack, x-coded RJ45-plug 8 -30°C to +70°C (-22°F to 158°F) IP 20 (RJ45) IP 65, IP 67 (M12, plugged and locked) Shielded 1.0 Nm (M12-connector) 2.0 Nm (M12-flange nut) TIA/EIA-568-B 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)

 $\mathbf{6}_{\mathsf{A}}$

Creator: FELI1/FEJA1/PDP Released: IVSE1/PDP	Document: DB2172389EN Version: 04	Page 1 of 4
We reserve all rights according to DIN ISO 16016		

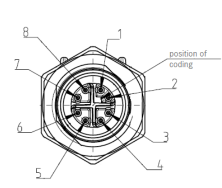
DATA SHEET

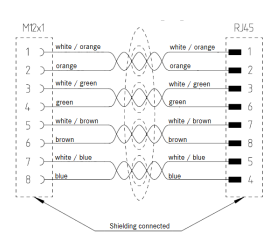


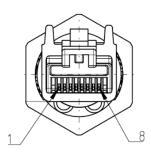
IE-6A-M12XF-S-(L*)-P-4-26-7-RJ45



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 Nut, material

RJ45-plug

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

Creator: FELI1/FEJA1/PDP Released: IVSE1/PDP	Document: DB2172389EN Version: 04	Page 2 of 4
We reserve all rights according to DIN ISO 16016		

Valid from:

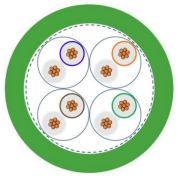
01.12.2021

DATA SHEET



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)		
Core identification code	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	≤ 29 Ω/100 m		
Insulation resistance	min. 5 G Ω x km		
Mutual capacitance	nom. 46 nF/km		
Characteristic impedance	100 Ω 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 propert			
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 3 of 4
Released: IVSE1/PDP	Version: 04	
We reserve all rights according to DIN ISO 16016		

DATA SHEET

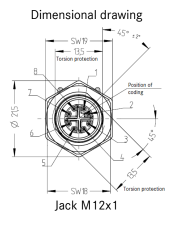
Valid from: 01.12.2021

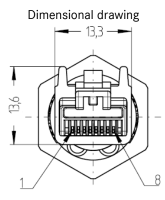


Standards / Approvals

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

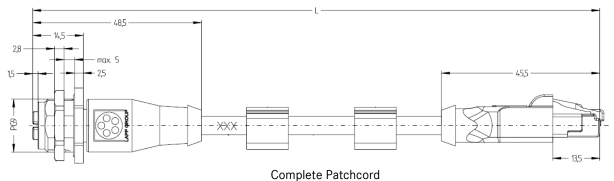
Technical drawing



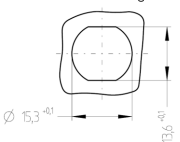


Plug RJ45

Dimensional drawing



Dimensional drawing



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 Released: IVSE1/PDP	Document: DB2172389EN Version: 04	Page 4 of 4
We reserve all rights according to DIN ISO 16016		