2172363

DATA SHEET

Valid from: 01.12.2021

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



Description

- Industrial Ethernet patchcords Cat.6_A, shielded
- Straight RJ45-plug and straight RJ45-plug
- Based on ETHERLINE® Cat.7 FLEX (2170934)



General characteristics

Connection method, connector RJ45-plug

Number of pins

Ambient temperature -40 °C to +70 °C (-40 °F to 158 °F)

Degree of protection IP 20
Shielding Shielded
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]
2172363	IE-6A-RJ45-1-P-4-26-7-RJ45	1

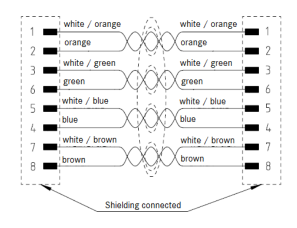
Electrical properties

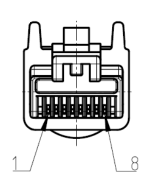
Rated voltage (max.)	50 V
Rated current at 40 °C	1 A
Pollution degree	1

Transmission characteristics

Category (acc. ISO/IEC 11801) 6_A

Connector pin assignment





Creator: FELI1/FEJA1/PDP Document: DB2172363EN
Released: IVSE1/PDP Version: 03
Page 1 of 3

2172363

DATA SHEET

Valid from: 01.12.2021

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



Mechanical properties

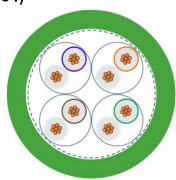
RJ45-plug

Flammability class according to UL 94 $\,$ PC \rightarrow V0

TPE → HB

Contact, material CuSn, gold plated Housing & insert, material PC, crystal clear 2K-boot, plug protection, material TPE, black 2K-boot, bend protection, material TPE, black

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 100Ω acc. to IEC 61156-6

Maximum operating voltage 100 V (not for power applications)
Test voltage core/core: 2000 V

core/screen: 2000 V

DATA SHEET

Valid from: 01.12.2021

2172363

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



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

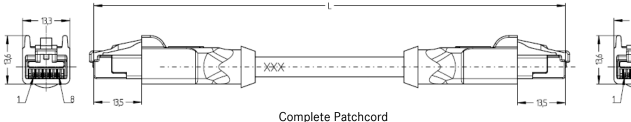
Oil resistance acc. to. EN 50363-10-2

Standards / Approvals

Product standard, RJ45-connector IEC 60603-7-51
Generic cabling for customer premises – General requirements ISO/IEC 11801-1

Technical drawing

Dimensional drawing



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.