21700632

DATA SHEET

Valid from: 17.09.2018 EPIC® DATA ED-IE-RJ45F-6A-B-68-FC



Description

- Field mountable RJ45-jack, Cat.6_A, shielded
- IP68*-housing included
- Pin assignment EIA/TIA-568B
- For industrial Ethernet



General characteristics

Connection method, connector RJ45-jack, field mountable

Number of pins

-40°C to +85°C (-40°F to 185°F) Ambient temperature

IP 68* (0.5h / 20 m) Degree of protection

Shielding Shielded

AWG22/1 to AWG24/1 For conductor AWG22/7 to AWG27/7 For insulation-Ø Ø0.85 mm to Ø1.6 mm

For cable-Ø Ø6.5 mm to Ø9.0 mm ≥100

Life (mating cycles) IP68 housing Reusable IDC (RJ45-jack) ≤4

Additional Note

Electrical properties

50 VAC / 60 VDC (max.) Rated voltage

Rated current at 50 °C 1 A Pollution degree 2 Contact resistance \leq 20 m Ω

Insulation resistance Withstand voltage ≥ 1000 VDC contact to contact

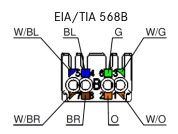
≥ 1500 VDC contact to shield

 \geq 500 M Ω

Transmission characteristics

Category (ISO) 6_A

Connector pin assignment



Creator: FELI1/PDP Document: DB21700632EN Page 1 of 3 Released: IVSE1/PDP Version: 00

^{*} IP68 only in combination with 21700630 and 21700632 or 21700632 and 21700633

21700632

DATA SHEET

Valid from: 17.09.2018

EPIC® DATA ED-IE-RJ45F-6A-B-68-FC



Mechanical properties

IP68-bulkhead housing

Bulkhead housing, material O-ring, material

RJ45-jack

Inflammability class according to UL 94

Connector housing, material Snap arm für cable trap, material Slide for shield contact, material

Shield

Wire pre-sorting, material Insulating plate/body, material

PCB, material

Contact spring, material

IDC, material

Brass, Ni plated Silicone red

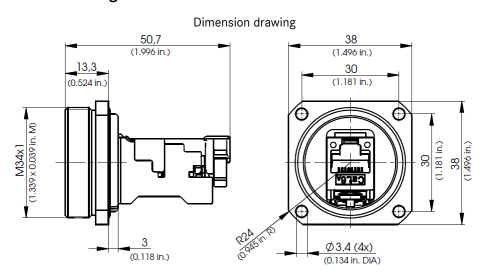
V0

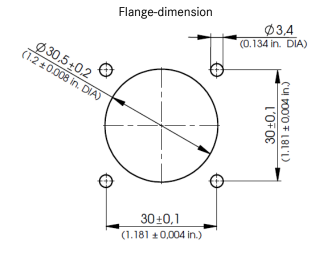
Zink die cast, Ni plated

PC black
PC black
German silver
PBT white
PC white
FR4, tin-plated
Spring steel

Copper alloy, Sn plated

Technical drawing





Creator: FELI1/PDP	Document: DB21700632EN	Page 2 of 3
Released: IVSE1/PDP	Version: 00	

DATA SHEET

Valid from: 17.09.2018

21700632

EPIC® DATA ED-IE-RJ45F-6A-B-68-FC



Standards / Approval

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

requirements

Transmission rate up to 10GBit acc. IEEE 802.3an POE+ acc. IEEE 802.3at

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.