21700651

DATA SHEET

Valid from: 08.07.2021

EPIC® DATA ED-IE-AXS-5-PN-20-FC



Description

- Field mountable RJ45-connector acc. IEC 60603-7-51 shielded
- Color coding acc. to PROFINET standard
- For industrial ethernet



General characteristics

Connection method, connector RJ45-plug, field mountable

Number of pins

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

Degree of protection IP 20 Shielding Shielded

For cable-Ø Ø5.5 mm to Ø10.0 mm

Variation

Article Description Valid cu-conductor Valid insulation-Ø Pin assignment 21700651* ED-IE-AXS-5-PN-20-FC AWG22/1 to AWG24/1 1,0 - 1,6 PROFINET AWG22/7 to AWG27/7

Additional note

Electrical properties

Rated voltage 50 VAC / 60 VDC (max.)

Rated current at 50 °C 1 A
Pollution degree 2

Contact resistance $\leq 20 \text{ m}\Omega$ Insulation resistance $\geq 500 \text{ M}\Omega$

Withstand voltage ≥ 1000 VDC contact to contact ≥ 1500 VDC contact to shield

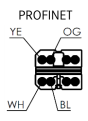
Suitable for Power over Ethernet 4PPoE yes

acc. to IEEE 802.3bt

Transmission characteristics

Category (ISO) 5 (PROFINET Installation Guideline) 6_A (Product Standard RJ45-connector)

Connector pin assignment



Creator: FELI1/PDP Document: DB21700651EN
Released: IVSE1/PDP Version: 02
Page 1 of 2

^{*} Released Lapp-cables (for AWG22/19) 2170888.

21700651

DATA SHEET

Valid from: 08.07.2021

EPIC® DATA ED-IE-AXS-5-PN-20-FC



Mechanical properties

RJ45-plug

Inflammability class according to UL 94

Connector housing, material Contact housing, material Wire presorting, material

Hook, material

Strain relief lever, material Protection cap, material Screening shield, material

PCB, material

Piercing contacts, material Shield contact, material Contact, material V0

Zink diecast Ni plated PC crystal clear PC white

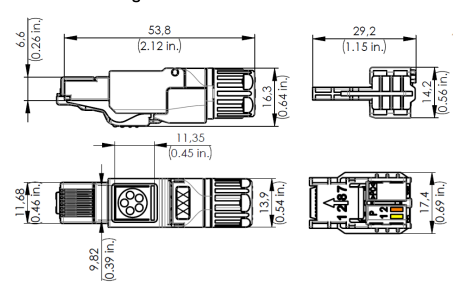
PC black PBT black PBT black spring steel

FR4, soldermask both side phosphor bronze, sn plated

brass, ni plated

spring steel, gold plated

Technical drawing



Standards / Approvals

Product standard, RJ45-connector Generic cabling systems

IEC 60603-7-51

Profinet Installation Guideline

Approvals

UL listed, E-File

DUXR.E353543

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/PDP	Document: DB21700651EN	Page 2 of 2
Released: IVSE1/PDP	Version: 02	