

ED-IE-AX-6_A-B-20-FD-FC

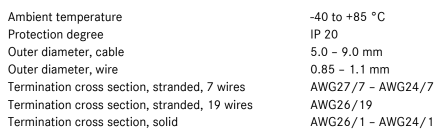


- ----

Product description

- Field mountable Industrial Ethernet connector with colour coding acc. to T568B
- Suitable for industrial applications, structured cabling for office building applications, data centers and home networks
- Especially designed for cables with a core diameter of AWG27-24/7 and high flexible cables with a core diameter of AWG26/19
- Suitable high flexible cable: 2170488 ETHERLINE® FD P Cat.6 4x2xAWG26/19

General properties



Mechanical properties

Insertion force	≤ 30 N
Mating cycles	≥ 750
Cable extraction force (assembled connector)	≥ 50 N

Electrical properties

Contact resistance	≤ 20 mΩ	
Insulation resistance	≥ 500 MΩ	
Proof voltage, contact-contact	≥ 1000 V, DC	
Proof voltage, contact-shield	≥ 1500 V, DC	
Current carrying capacity at 50 °C	1 A	
Suitable for Power over Ethernet+		
acc. to IEEE 802.3at:2009	yes	

Transmission properties

Suitable for 10 Gigabit Ethernet acc. to IEEE 802.3an	yes
Category 6 _A	ISO/IEC 11801; DIN EN 50173-1
Class E _A	ISO/IEC 11801; DIN EN 50173-1
Category 6A	ANSI/EIA-568-C.2

Materials

PD 0019/05 04.18EN

Connector housing, base material	die-cast zinc
Connector housing, surface	Ni
Contacts, surface	Au

Creator: MANA2/PDP	Document: DB21700616EN	Page 1 of 2	
Released: IVSE1/PDP	Version: 02		
We reserve all rights according to DIN ISO 16016.			



DATA SHEET

Valid from: 17.09.2018



Standards

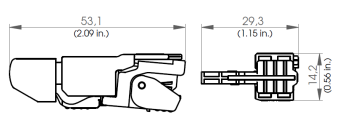
Product standard

Generic cable systems

Approvals

UL listed, E-File

Drawings



Anschlussbelegung / PIN assignment T568B nach / according to TIA/EIA 568-C.2

W/G/G

<u>BL</u>

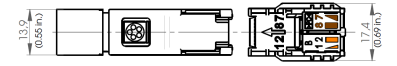
<u>W/BL</u>

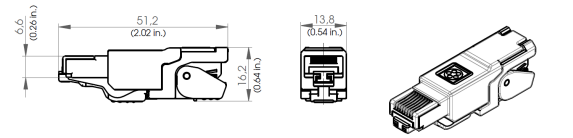
RJ45 connector acc. to IEC 60603-7-51

ANSI/TIA/EIA-568-C.2 ISO/IEC 11801

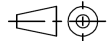
DIN EN 50173-1

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: MANA2/PDP	Document: DB21700616EN	Page 2 of 2
Released: IVSE1/PDP	Version: 02	Page 2 of 2
We reserve all rights according to I	DIN ISO 16016.	