21700513

DATA SHEET

Valid from: 17.09.2018

ED-PB-35-PG-FC



PROFIBUS bus connector, Sub-D with Fast Connect, cable outlet 35°, integrated terminating resistor, with additional Sub-D port for the programming device, with 12 Mbit/s

Approvals







Technical data

Cable outlet: 35°

Fast Connect Connection type:

Programming-/Diagnosis-interface: Yes

Solid conductor (versions with "S" at the cover) For cable type:

Solid conductor/ 7-/ 19-wires (version from 01.07.2015, identifiable

with the missing "S")

For outer cable diameter: 5.0 to 8.0 mm

IP20 Degree of protection: Pollution degree:

Dimensions: 95 x 70 x 17 mm (LxWxH)

Terminating resistor: 150 Ω , integrated, connectable via slide switch Interfaces: PROFIBUS- participant: Sub-D socket, 9-pins PROFIBUS-cable: FC standard cable, Ø 0.64 mm

Transmission rate: Max. 12 Mbit/s

Supply voltage: 4.75 to 5.25 V DC (from terminal)

Max. 12.5 mA Current consumption: Operating temperature: - 25 °C to +70 °C

*The maximum ambient temperature for UL is + 60 °C

Transport- and storage temperature: - 25 °C to + 80 °C Relative humidity: Max. 75 % at + 25 °C Material, housing: Metallized housing

Fixture screw: 4-40 UNC IEC 61158 Norms/approvals:

IEC 61784 UL-File E331560

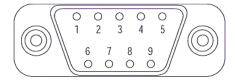
ETIM 5.0 Class-ID: EC001132

Creator: PAM Document: DB21700513EN Page 1 of 2 Released: IVSE1/PDP Version: 03

21700513	DATA SHEET	& LAPP
Valid from: 17.09.2018	ED-PB-35-PG-FC	

Description

When used in the middle of a PROFIBUS network (two cable connections, node) the switch at the connector must be in the 'OFF' position. If used as a terminating connector (one cable connection, segment end), the switch must be in the 'ON' position. If the switch is in the 'ON' position the outbound bus cable is disconnected.



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: PAM	Document: DB21700513EN	Page 2 of 2
Released: IVSE1/PDP	Version: 03	