

#### **General Information**

The bus connector connects  $\mathsf{PROFIBUS}$  user knots or complete  $\mathsf{PROFIBUS}$  net components to the  $\mathsf{PROFIBUS}$  line.

Each connector has switchable terminating resistors. Dependent of the type of connector, a PD/diagnosis socket as well as a controller with 4 LED indicators are additionally integrated.

Each connector is identified by a label with its hardware-release and included firmware-version:

H/FFF: H:hardware-release FFF: firmware-version → 5/107: release 5, firmware V1.07

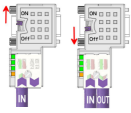
|                                                          | , |                       |              |
|----------------------------------------------------------|---|-----------------------|--------------|
| Features                                                 |   |                       |              |
| Cable diagnosis functions via LEDs                       |   |                       |              |
| Switchable terminating resistors                         |   |                       |              |
| Integrated controller for transfer rates up to 12Mbit/s  |   |                       |              |
| Metal casing with lose-protected "single-screw-mounting" |   |                       | $\checkmark$ |
| Fast connection via insulation cutting clamps            |   | Class 2, Ta: 0°C+60°C | oHS          |

#### **Diagnosis via LEDs**

| Switch | PWR   | TxD   | Term  | ERR    | Description                                         |  |
|--------|-------|-------|-------|--------|-----------------------------------------------------|--|
| ON/OFF | green | green | green | yellow |                                                     |  |
| х      | •     | х     | х     | x      | Power is OK (+5V ±5%)                               |  |
| X      | ¢     | х     | x     | x      | Power is out of +5V ±5%                             |  |
| х      | \     | х     | х     | \      | Short-circuit of bus wire possible                  |  |
| x      | х     | 0     | х     | x      | No bus activity of participant                      |  |
| х      | х     | ¢     | х     | х      | Bus activity of participant                         |  |
| х      | х     | •     | х     | x      | Bus activity, RTS (pin 4) of RS485 is not connected |  |
| OFF    | х     | х     | 0     | x      | Termination is switched off                         |  |
| OFF    | х     | х     | \     | x      | Internal terminating resistor faulty                |  |
| ON     | х     | х     | •     | x      | Termination is activated                            |  |
| х      | х     | х     | х     | 0      | No errors detected                                  |  |
| OFF    | х     | ¢     | 0     | •      | Bus is not terminated                               |  |
| OFF    | х     | 0     | 0     | •      | Bus is open                                         |  |

on: ● off: ○ blinking (5Hz): ☆ not relevant: x

#### Switchable terminating resistors



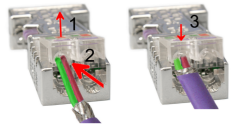
The switchable terminating resistors are activated by a slide switch, easily accessible from both sides right and rear.

Hereby shutoff of the outgoing bus line is possible. Also for testing purposes the following PROFIBUS components connected via "OUT" can be switched off without removing the connector.

Please make sure to terminate the last participants on the bus at both ends and to connect them to the bus cable via "IN".

# 

### **Connecting the PROFIBUS cable**



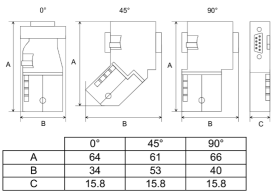
• Measure wire length on template:



- Insert end of cable and push fixing slider as far as it goes
- Rotate stripping tool repeatedly around the cable
- Pull off stripper (in closed state)
- Remove cut-off wire/core insulations remainder
- Loosen the screw
- Lift contact-cover
- Insert both wires into the ducts provided (watch for the correct line color as below!)
- Please take care that you do not cause a short circuit between screen and data lines!
- Close the contact cover
- Tighten screw

## Please note: the green line must be connected to A, the red line to B!

Measures in mm:



| Technical data          |                    |
|-------------------------|--------------------|
| Power supply            | DC 4.75 5.25V      |
| by end device           |                    |
| Current                 | 10 30mA            |
| PROFIBUS                | SubD-male-9pole    |
| Plugging cycles jack    | min. 200           |
| Cable diameter          | 8 mm               |
| Casing                  | Zinc-Diecast       |
| Degree of protection    | IP20               |
| Temperature range       | -20°C +75°C        |
| Fixing screws /         | 4-40 UNC/          |
| max. tightening torque  | 0.4Nm              |
| Stripping Lengths       |                    |
| Outside cover/shielding | 17mm / 6mm         |
| Connecting technique    | Insulation cutting |
|                         | clamps             |
| Bus cable               | Type A (EN50170)   |

#### Note!

Starting with release 5 also highly flexible bus cable may be used: Lapp cable order no.: 2170222, 2170822, 2170322.

Under the web-address https://www.process-informatik.de are product specific documentations or software-driver/-tools available to download. If you have questions or suggestions about the product, please don't hesitate to contact us.

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## Menutree Website:

# **QR-Code Website:**

+ Products / docu / downloads + Profibus-Plug-DiagConn PB 90°

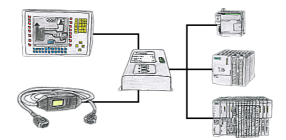




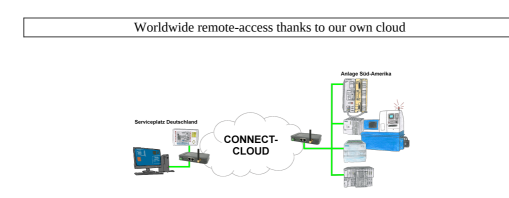


Please make sure to update your drivers before using our products.

Doubling of PPI/MPI/Profibus-interface without bus-connector



Do you have a single control with panel in use and have to accomplish a little modification in the control program? No problem, plug the T-Connector on the PLC, the panel and PC to the device and then both participants can work with the PLC without annoying bus-cable tapering and interconnections.



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