

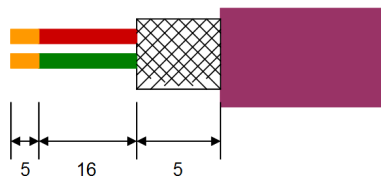
## Profibusconnector – CheapConn



- to connect a Profibus client or a Profibus netcomponent to the bus-line for Profibus
- transfer rate up to 12MBd
- cable connection via compression fitting technique
- one – screw – mounting - system
- inside shielded housing
- integrated connectible load-resistor (external accessible)
- integrated PD / diagnostic-plug
- 90° cable outlet
- different cable diameter useable
- 1:1 connection with all pins of the Profibusconnector to the PD / diagnostic plug

### Cable connection:

**Incoming line:** marked on the module: screw-type terminal **A** and **B**  
**Outgoing line:** marked on the module: screw-type terminal **A'** and **B'**



Depending on the thickness of the cable there have to inserted a filler at the back of the housing to reach the optimal cable clamping.

**Attention:** The shield of the cable doesn't get contact with the electronics. The best you can do, turn the shield to the back.

## **Termination:**

For the first and the last member at the bus connection, the switch for the termination **has** to be set to ON. The switch for the rest members **have** to be set to OFF.

**Note:** If the switch is set to ON, the outlet A' and B' will be shutdown.

|                                                                                                                                                                              |                                                                                           |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| <b>Ports/Case</b><br>Profibus<br>PD / diagnostic<br>Cable diameter<br>Fixing screw<br>Case<br>Protections class                                                              | SubD 9 pin male<br>SubD 9 pin female<br>5,0 mm – 8,0 mm<br>4 - 40 UNC<br>ABS, V0<br>IP20  |
| <b>Connection technology</b>                                                                                                                                                 | Screw / clamping technique                                                                |
| <b>Bus line</b><br>Characteristic impedance (ohm)<br>Capacitance distribution (pF/m)<br>Loop impedance (ohm/km)<br>Strand diameter (mm)<br>Strand section (mm <sup>2</sup> ) | Type of circuit A, according to EN 50 170<br>135 ... 165<br>< 30<br>110<br>0,64<br>> 0,34 |
| <b>Linear expansion</b><br>Baud rate in kbit/s<br>9,6 / 19,2 / 45,45 / 93,75<br>187,5<br>500<br>1500<br>3000 / 6000 / 12000                                                  | Length of segment in meter<br>1200<br>1000<br>400<br>200<br>100                           |

## **Pin assignment:**

MPI / Profibus starting from the side of the PLC.

| Signal name                  | Short form | Signal direction<br>(viewed from the PLC) | PIN-Nr.   |
|------------------------------|------------|-------------------------------------------|-----------|
| No funktion                  | NF         |                                           | 1         |
| Ground 24V                   | M24V       | Out                                       | 2         |
| Data line B                  | Ltg_B      | In + Out                                  | 3         |
| Send Request from AS         | RTS-AS     | In                                        | 4         |
| Ground 5V                    | M5V        | OUT                                       | 5         |
| 5V output                    | P5V        | IN                                        | 6         |
| 24V supply input             | P24V       | OUT                                       | 7         |
| Data line A                  | Ltg_A      | In + Out                                  | 8         |
| Send Request to AS           | RTS-PG     | IN                                        | 9         |
| Both sides of the SUB-D case |            |                                           | shielding |

## **Note:**

All pins of the Profibus-SubD have a 1:1 connection to the diagnostic-SubD.

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.

Process-Informatik Entwicklungsgesellschaft mbH

Im Gewerbegebiet 1

DE-73116 Wäschenbeuren

+49 (0) 7172-92666-0

[info@process-informatik.de](mailto:info@process-informatik.de)

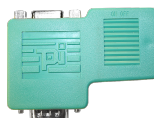
<https://www.process-informatik.de>

Copyright by PI - 2024

**Menutree Website:**

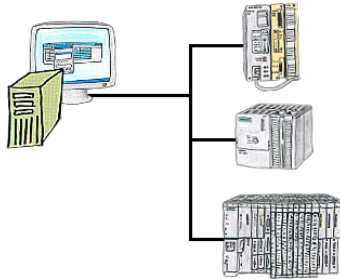
- + Products / docu / downloads
- + Accessories
  - + Connector plug / equipment
  - + Cheap-Conn

**QR-Code Website:**



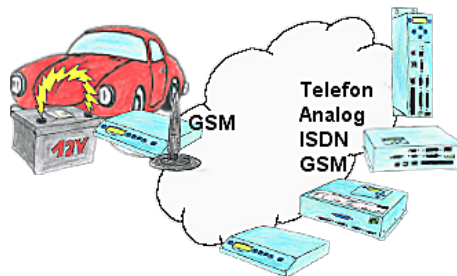
Please make sure to update your drivers before using our products.

## Project/history-administration of PLC-programming



Who doesn't know this? When accessing the PLC you find out that parts of the program flow has been changed and none of the colleagues/employees are responsible for it? Therefore install the "option controller" for the PG-2000-software, and every activity of the employees working with the program will be recorded. So you can identify the one employee very quickly and changes are ex post comprehensible, too.

## Use in the car with a 12V supply only



You're on road with your car and your employee reports a failure? What next? Approach the next parking place and try to get a telephone line to solve the problem? Or solve the problem in your head? Hit the next parking place and start your Tele-Book which is plugged on your car's cigarette lighter, and build-up a connection to your installation. With the notebook you will solve the problem within a short time.