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

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

Pin assignment:

MPI / Profibus starting from the side of the PLC.

Signal name	Short form	Signal direction (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 https://www.process-informatik.de

> > Copyright by PI - 2024

Menutree Website:

QR-Code Website:

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







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



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.



Your'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.