

VIPA Profibus Connector

EasyConn PB



EasyConn PB:

The bus connector EasyConn PB is used for the connection of Profibus participants to the bus line. The fully visible diagnostic LEDs facilitate the installation considerably. Users can immediately check the status of bus activity, termination resistors, power supply and bus status. The integrated controller supports transmission rates of up to 12MBit/s.

Features:

- Cable slots with transparent covers for high visibility (wiring, position of sreen and cable)
- Full metal construction for noise immunity and harsh environment
- State monitoring via integrated LEDs for bus diagnosis
- Comfortable IDC technology for fast and reliable wire connection
- Captive single-screw-mounting system no loose parts
- Integrated switchable termination resistor
- Integrated programming / diagnostic port
- Supporting stranded wire types: LAPP Art. No. 2170222, 2170822, 2170322

Standard bus line for fixed and flexible wiring:

- Bus line according to DIN 19245 and EN 50170
- Two wires stranded (red/green)
- Sheathing PVC mixture (violet, RAL4001)
- Flame-retardant according to VDE 0472, part 804, Test procedure B (IEC 332.1)
- 972-0DP01 and 972-0DP10 also for use of stranded wire (Lapp Cable Art. No. 2170222, 2170822, 2170322)





Short-circuit of bus wire possible. Blinks simultaneously with ERR LED.

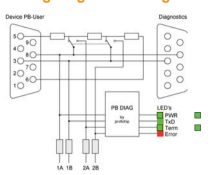
Data transfer active

Internal terminating resistor

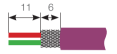
faulty. Blinks simultaneously with ERR LED.

Short-circuit of bus wire possible respectively internal resistor faulty.

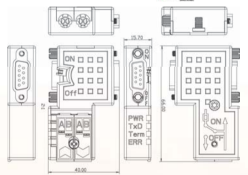
Wiring diagramm - Plug 90°



Insulation Stripping



VIPA972-0DP10 - 90° ToHS



PWR

TXD

Term

ERR

green

green

green

No Power supply

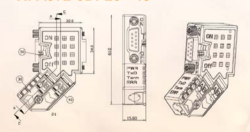
(<4V)

No bus activity

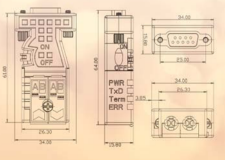
No termination

No errors detected

VIPA972-0DP20 - 45°



VIPA972-0DP30 - 0° RoHS





Technical Data		EasyConn PB	
Connections			
Profibus		9pole SubD pin headers	
PU/diagnostics		9pole SubD socket*	
Insertion (withdraw.) cycle		min. 200	
Cable diameter		8mm	
Fixing screws/max. tightening torque		4-40 UNC/0.4Nm	
Enclosure			
Material		die-cast zinc	
Industrial protection		IP 20	
Voltage supply		DC 4.75 up to 5.25 V	
		(Supply from the terminal max. 30mA)	
Power input		max. 30mA	
Temperature range		-20°C up to +75°C	
Insulation stripping lengths		incoming bus line outgoing bus line	
Outer sheath		17mm 17mm	
Shield		11mm 11mm	
Connection technology		IDC technology	
Bus line		fixed wire Type A (EN 50 170)	
972-0DP01 / 972-0DP10		also for stranded wire (Lapp) Type A (EN 50 170)	
Linear expansion			
Transmission speed in kBit/s		max. segment lengths in m	
9,6/19,2/45,45/93,75		1200	
187,5		1000	
500		400	
1500		200	
3000/6000/12000		100	
Name Color LED off	LED o	on LED blinking (5Hz)	

The LED flashes sporadically/asymmetrically:
The Profibus device is near the reference level, which is defined in the Profibus connector. Appearing differences were compensated by the protocol.

Self-test finished, Power OK

(4...5,5V)

Termination active

Signal levels out of defined range, possibly termination failure in bus line.

Standard bus line	
Otaliaala bas ililo	
Flame retardant	VDE 0472, Part 804
Test procedure	B (IEC332.1)
Pair number/wire diameter	1x2x0.64mm
External diameter	7.8mm
Copper number	26kg/km
Weight about	57kg/km
Surge impedance	150 ±15Ω
Op. capacitance (800 Hz)	max.30nF/km
Operating peak voltage	250V (not for heavy current usage)
Test voltage core/core Ueff	1500V
Wire resistance (loop)	max.110Ω/km
Min. bend radius	75mm
Temperature range	-40°C up to +70°C
Ordering information	
EasyConn PB 90°	VIPA 972-0DP10
EasyConn PB 90°	VIPA972-0DP01
EasyConn PB 45°	VIPA 972-0DP20
EasyConn PB 0°	VIPA 972-0DP30 VIPA 830-0Lx00
Bus line (25m to 1000m)	VIPA 830-0Lx00
EasyStrip (Stripping tool)	VIPA 905-6AA00

VIPA GmbH | Ohmstr. 4 | D-91074 Herzogenaurach | Ph.: +49-9132-744-0 | Fax: +49-9132-744-1864 | www.vipa.de | www.speed7.com