

# **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:

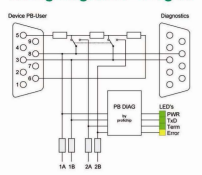
- Cable slots with transparent covers for high visibility (wiring, position of sreen and cable)
- Full metal construction for noise immunity and harsh environment
- · State monitoring via integrated LEDs for bus diagnosis
- Comfortable IDC technology for fast and reliable wire connection
- Captive single-screw-mounting 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:

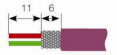
- Bus line according to DIN 19245 and EN 50170
- · Two wires stranded (red/green)
- Sheathing PVC mixture (violet, RAL4001)
- Flame-retardant according to VDE 0472, part 804, Test procedure B (IEC 332.1)
- 972-0DP01 and 972-0DP10 also for use of stranded wire (Lapp Cable Art. No. 2170222, 2170822, 2170322)

www.vipausa.com info@vipausa.com

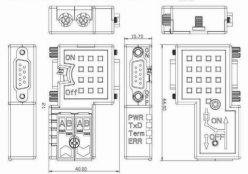
## Wiring diagramm - Plug 90°



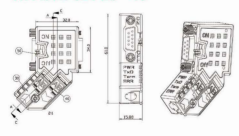
## **Insulation Stripping**



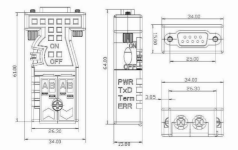
## VIPA972-0DP10 - 90° RoHS



## VIPA972-0DP20 - 45°



## VIPA972-0DP30 - 0° 180HS





Techni	cal Data	3		Eas	yConn PB	
Conne	ctions					
Profibu	IS			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		
Enclos	ure					
Material				die-cast zinc		
Industrial protection				IP 20		
Voltage supply				DC 4.75 up to 5.25 V		
				(Supply from the	e 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	n 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	expans	ion				
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			1	100		
Name	Color	LED off	LED	on	LED blinking (5Hz)	
PWR	green	No Power supply (<4V)	Self	-test finished, Power OK (45,5V)	Short-circuit of bus wire possible. Blinks simultaneously with ERR LED.	
TXD	green	No bus activity		-	Data transfer active	
Term	green	No termination	Termination active		Internal terminating resistor	

TXD green No bus activity - Data transfer active

Term green No termination Termination active Internal terminating resistor faulty. Blinks simultaneously with ERR LED.

ERR yellow No errors detected Signal levels out of defined range, possibly termination failure in bus line.

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

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.

Standard bus line			
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° (w/o LEDs)	<b>KoHS</b>	VIPA 972-0DP01	90°, 45°
EasyConn PB 90°		VIPA 972-0DP10	
EasyConn PB 45°		VIPA 972-0DP20	n PB
EasyConn PB 0°		VIPA 972-0DP30	at EasyConn PB
EasyStrip (Stripping tool)		VIPA 905-6AA00	asy
VIPA USA   Alpharetta, GA 30004		+1.678.880.6910	* at E