

profichip[®] EasyConPB Profibus Connector



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 rate of up to 12 MBit/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 singe-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 Features:

- 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)
- Use of stranded wire, (Lapp Cable Art. No. 2170222, 2170822, 2170322)

profichip® EasyConnPB

10

15.70

Ø_N

OF

PWR

TxD [Term [ERR [

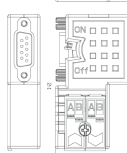
Ę



P972-0DP10 - 90°

RoHS

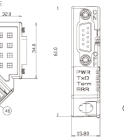
RoHS



6

40.00





ON∄⊞⊞ 7###] = = = 0ff = = =

8

6

66.00

D

F

B

50

PONA

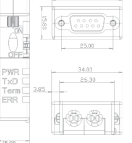
1°F

P972-0DP30 - 0° RoHS



40

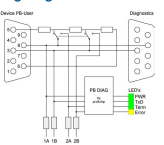
30



Wiring diagramm - Connector 90°

15.80

Insulation Stripping



Technical Data	EasyConn PB		
Connection Profibus	Profibus 9pole S	ubD pin headers	
Connection PG/diagnostics	9pole Sub	D socket*	
Insertion (withdraw.) cycle	min. 200		
Cable diameter	8 n	าm	
Fixing screws/max. tightening torque	4-40 UNC/0.4 Nm		
Material enclosure	die-cast zinc		
Protection	IP 20		
Voltage supply (from the terminal)	DC 4.75 to 5.25 V		
Power input	max. 30 mA		
Temperature range	-20°C to +75°C		
Insulation stripping lengths	incoming bus line	outgoing bus line	
Outer sheath	17 mm	17 mm	
Shield	11 mm	11 mm	
Connection technology	IDC tecl	nnology	
Bus line	fixed wire Type A (EN 50 170)		
	stranded wire (e. Type A (El		
Linear expansion/Transm. speed	max. segm	ent lengths	
9.6/19.2/45.45/93.75 kBit/s	1200 m		
187.5 kBit/s	1000 m		
500 kBit/s	400 m		
1500 kBit/s	200 m		
3000/6000/12000 kBit/s	100 m		
Standard bus line			
Flame retardant	VDE 0472, Teil 804		
Test procedure	B (IEC332.1)		
Pair number/wire diameter	1 x 2 x 0.64 mm		
External diameter	7.8 mm		
Copper number	26 kg/km		
Weight aprox.	57 kg/km		
Surge impedance	150 ±15 Ω		
Op. capacitance (800 Hz)	max. 30 nF/km		
Operating peak voltage	250 V (not for heavy current usage)		
Test voltage core/core Ueff	1500 V		
Wire resistance (loop)	max. 110 Ω/km		
Min. bend radius	75 mm		
Temperature range	-40°C to +70°C		
Ordering information	DAGODAGE	D4000405	
EasyConn PB 90°	PA003135 - PA003125 (without integrated diagnosis)		
EasyConn PB 45°	PA003121		
EasyConn PB 0°	PA003122 PA003160		
EasyStrip (Stripping tool)	PAUU	0100	
Curitale DWD TuD Tarm			

Switch	PWR	TxD	Term	ERR	Description
ON/OFF	green	green	green	yellow	
х	•	х	х	x	Power is OK (+5 V ±5 %)
х	¢	х	х	х	Power is out of +5 V ±5%
х	¢	х	х	☆	Short-circuit of bus wire possible
х	х	0	х	x	No bus activity of participant
х	х	¢	х	x	Bus activity of participant
x	х	•	x	x	Bus activity, RTS (pin 4) of RS485 is not connected
OFF	х	х	0	x	Termination is switched off
OFF	х	x	¢	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: ○ flashing:☆ not relevant: X					

YASKAWA Europe GmbH Ohmstr. 4 91074 Herzogenaurach Germany

Phone: +1.678.880.6910 sales@profichipusa.com www.profichipusa.com

profichip USA, Inc. 980 Birmingham Rd. #721 Alpharetta, GA 30004, USA 06/2020

YASKAWA

© YASKAWA Europe GmbH. All rights reserved. All trademarks are the property of their respective owners.