### Indu-Sol GmbH - Specialist for Industrial Networks

# **Active adapter PBMB IP20**

#### **Function**

For the purpose of physical determination of the signal-to-noise ratio of the PROFIBUS communication non-interacting measuring points are required in every segment of a master system. To get optimal information on the physical transmission quality, the measuring points have to be provided at the two ends of a segment.

For connecting of a PROFIBUS line it is necessary to add a PROFIBUS connector (see Active measuring point PBMA) to the PBMB.

As type PBMA it meets not only the requirements of a non-interacting measuring point but also fulfils the requirements and the function of an active bus termination. The Power LED signals the 24 V power supply required for the terminating resistor.

Diagnostic tools are connected according to the PG / diagnosis interface of the PROFIBUS connector. For a non-interacting connection of a programming device (laptop / field PG) the use of an active programming cable APKA or APKA II is basically recommended.

## **Electrical parameters**

• Baud rate: 9,6 kbps to 12 Mbps • Input voltage: 24 VDC (20-28 V, pole-proof)

5 VDC / 200 mA short-circuit proof Pin 5 • Output voltage:

(GND) 6 (+)

• Current drain: Type 30 mA (incl. diagnostic connector)

• Voltage supply through screw terminals

The connection of functional earth is absolutely necessary for the functioning of the PROFIBUS shield!

### **Ambient conditions**

• Operation temperature: 0 °C to +70 °C • Protective system: IP20

### Design

• Dimensions (H x W x D): Approx. 82 x 22,5 x 40 mm

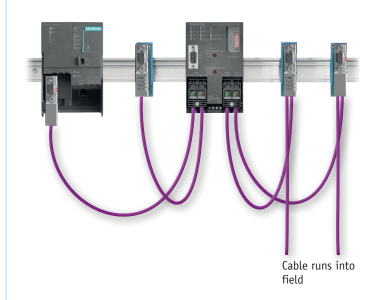
• Weight: Approx. 33 g

Active adapter of plastic materials • Casing: • Fasting: Snapped on the DIN rail according to

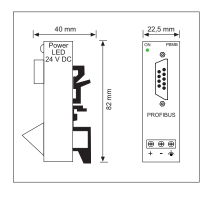
EN 50022



Active adapter PBMB IP20



Example of use



**Engineering drawing** 

## **Ordering details**

Art. No.

PBMB IP20 (Active adapter) 110080012