

# Indu-Sol GmbH - Specialist in Industrial Networks

# Active measuring point PBMX IP67

#### **Function**

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

The PBMX with the protective system IP 67 can be used without protective casing in a rough production environment. The PBMX meets not only the requirements of a feedback-free measuring point but also fulfils the requirements and the function respectively of an active bus termination.

The 24V connection ensures the 5 V voltage supply for the terminating resistor according to an internal DC/DC transformer.

The diagnostic tools are connected according to the free M 12 measuring socket.

#### **Bus connection**

- Power: M12 - Connection D (A-coded, dowel) • Bus:
  - M12 Connection A (B-coded, dowel) "incoming"
    - M12 Connection C (B-codiert, socket) "outgoing"
- PG / Diagnosis: M12 Connection B (B-coded, socket)

## **Electrical parameters**

• Baud rate: 9,6 kbps to 12 Mbps Rated voltage: 24 VDC • Rated current: Pin 2 / 4 0,25 A Pin 1 / 3 / 5 2,00 A • Input voltage: 24 VDC (18 to 30 VDC, pole-proof) • Output voltage: 5 VDC (100 mA) Pin 1/3 (5 V tapping at sockets B and C)

### Ambient conditions

- Temperature range:
  - -20°C to +80°C IP67
- Industrial protection:
- 3
- Degree of pollution:

# Design

- Casing:
- Input / Output:
- Outlet:
- Number of contacts:

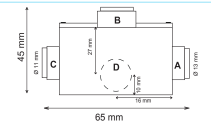
Mounting panel for direct fixing for PBMX

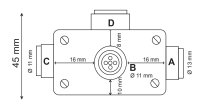
• Weight: • Fastening:

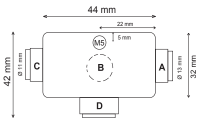
nickel-plated zinc die cast EMC electromechanical screw-joint M12 plug-and-socket connector 5 gilt copper approx. 210 g M5 x 1 bolt (thread at the back)

**Ordering details** Art. No. PBMX-Set 110080005 The PBMX-Set includes (ready-to-install items): 1 x active measuring adapter PBMX (bus termination) 1 x power cable M12 (female), standard length 3 m 1 x unilaterally converted PROFIBUS cable (female) 2 m 1 x M12 bus temination (male) 1 x M12 blind closure 110080004 **PBMX-Single** 

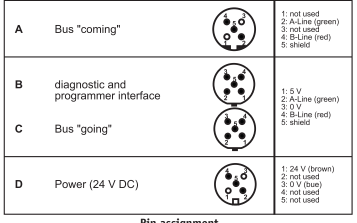
Active measuring point PBMX IP67







**Engineering drawing** 



Pin assignment

110090017