

Indu-Sol GmbH – Specialist in Industrial Networks

Mesasuring point PNMX

Function

The measuring adapter PNMX with the protective system IP67 serves as an access point for feedback-free telegram recording in PROFINET networks and further ethernet-based networks under production conditions. A permanent installation of the measuring adapter PNMX in the network connection between the automation device (Controller) and the first switch is recommended as typically the greater part of the communication converges in this connection. Therefore two network sockets (network P1 and P2) are available at the unit.

To connect an analysis tool non-reactively (PN-INspektor® NT or laptop) two monitor sockets are provided (monitor M1 and M2). This requieres two patch cables which in turn allow to monitor both communication directions in parallel. Error telegrams are not rejected by the PNMX but forwarded.

Options for telegram recording

Recording by PNMX

Advantages:	 No vacant switch port required
	 No efforts on connecting a measuring tool

- Unconditionally bidirectional up to 100 Mbps
- Disadvantages: Additional hardware

Recording by port mirroring at the switch

- No additional hardware required (no PNMX) Advantages: Disadvantages: • Time-consuming set-up of the mirror port at the switch • High load of the switch by the mirror port • Package losses at high data rates
 - Bidirectional mirror port urgently required
 - Defective telegrams are not mirrored

Technical data

- Power supply connection: M8 socket 3 poles
- 24 VDC (20 28 V, reverse polarity protected) • Voltage input:
- Output voltage: 24 VDC (max. 1A)
- Max. power consumption: 50mA
- Max. power loss:
- 1W • Network connection: M12 socket D-coded
- Transmission rate:
- 100Mbit/s • Delay time: Less than 1 Bps at 100 Mbps
- Installation: Wall mounding
 - Rack mounting
- Dimensions (H x W x D): 135 x 44 x 95 mm
- Protection class: IP67
- Weight:
- 600 g 0 °C to +55 °C • Operating temperature:
- -15 °C to +75 °C • Storage temperature:

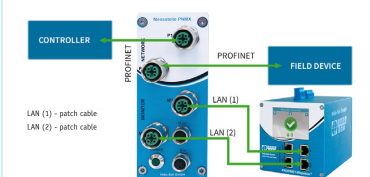
Scope of delivery

- PNMX
- Protective caps for M12 and M8
- Power cable M8 3m
- Fixing straps

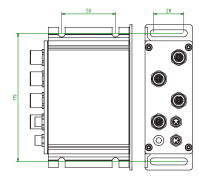
Ordering details	Art. No.
Measuring point PNMX	114090300



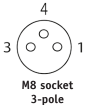
Measuring point PNMX



Example of connection



Installation



Designation Wire colour

brown

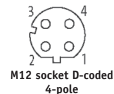
blue

black

GND

24V

PE



Pin	Designation	Wire colour
1	TX+	yellow
2	RX+	white
3	TX-	orange

blue

RX-

4

Pin

1

3

4