

Indu-Sol GmbH - Specialist in Industrial Networks

Measuring point PAMA IP67

Function

A physical determination of the signal-to-interference ratio of the PRO-FIBUS PA communication requires for each segment of a master system non-reactive measuring points. The PAMA variant meets the requirements of a non-reactive measuring point. The diagnostic tool is connected according to the M12 connector of the measuring point.

Electrical parameters

• Baud rate: 31,25 kbps

• Connection: insulation displacement connector

technology

• Shock stress: 30 g / 11 ms

• Vibration stress: 10 to 58 Hz, 0,075 mm Amplitude

Ambient conditions

• Temperature range: -40 °C to +85 °C

• Protective system: IP67 (Only if all outlets are correctly

loaded)

Design

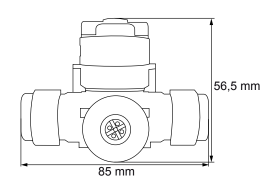
• Dimensions (H x W x D): 56,5 x 85 x 62 mm

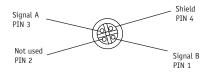
• Weight: 169 g

Casing: PBT with 10 % GF + 10 % CF
 Measuring point: M12 - socket as measuring point
 Fastening: By clip on DIN rail or on the wall



Measuring point PAMA IP67





Pin 1: Signal B Pin 2: Not used Pin 3: Signal A Pin 4: Shield

Engineering drawing

Ordering details Art. No.

Measuring point PAMA IP67 110080011