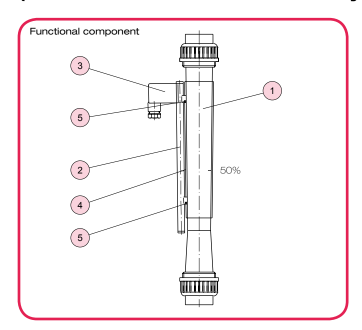
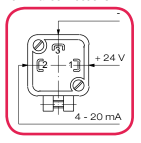


Measuring sensor type Z 60 (Accessories for flow meter type M 335 and type M 350)



No. Description 1 Flow meter type M 335 and type M 350 with solenoid float 2 Measuring sensor Z 60 3 Angle plug with cable connection 4 Dovetail guide to adjust the Z 60 5 Clamping screw to fix the Z 60 in the correct position

Terminal connections



Description

- The Z 60 measuring sensor has a new developed special electronic device with microprocessor and sensors. It supplies a analogue output signal 4 20 mA in accordance with the position of the float. This can be used with the PLC directly without any other devices. By using the Z 60 monitoring and controlling of flows can be easily and cost efficient realized.
- If a magnetic float is mounted in the M 335 / M 350 the measuring sensor Z 60 can be added at any time during process.

Special features

- Easy assembling (even after installation of flowmeter mounting is always possible)
- 4 20 mA analoque signal

Technical data

Supply voltage: Power consumption:

Load resistance:

Current output:

Measurement accuracy:

Protection class:

Temperature:

Connection:

Electric protection:

Accessories

■ With encapsulated cable / sensor

 $12-24 \text{ V} \pm 10\%$

 $< 50 \, \text{mA}$

min. 0 Ohm, max. 500 Ohm

4-20 mA (3 wire)

< 1%

acc. ISO 20653:2013-02 - IP 65

0 °C to +50 °C

Angle plug acc. DIN EN 175301-803:2007-03

Reverse voltage protection Integrated filter for supply voltage

Installation instructions

- Mount the flow transmitter onto the dovetil guide.
- Adjust the marking of the flow transmitter to the position as 50% mark of the scale.
- Fasten the clamping screw 5.
- Demount the angle plug and wire the cables.
 The seal must be insert when mounting.