

# Flow data sensor ZE 3075

## Reed chain



### Product description

The flow data sensor ZE 3075 is used as a transducer for the ASV flowmeter DFM 165 to DFM 200 and fitted to the dovetail guide.

The 4 ... 20mA output signal is in proportion to the height of the magnetic float.

### Function description

The flow data sensor ZE 3075 emits a 4 ... 20mA signal generated by the height of the float in the flowmeter (DFM).

The unit comprises a reed chain, the respective evaluation and implementation.

The float of the flowmeters is fitted with a permanent magnet.

The float travels along the reed chain by the flow of the medium.

The individual contacts of the reed chain are actuated in accordance with the height of the float.

The measured values are emitted as a 2-wire current signal 4 ... 20mA. This signal can be directly further processed.

### Actuation

Actuation is through the magnet in the float of the ASV flowmeter.

### Mounting direction

vertical installation, ASV logo on top.

### Connection cable

The unit is connected with a commercially available unshielded cable.

Where electro-magnetic interference above the EN 61326 test values for industrial areas is to be expected, we recommend the use of a shielded cable.

### Technical data

#### Measuring value

- Flow

#### Measuring principle

- Reed chain
- Trigger element Magnetic float

#### CE sign

- DIN EN 61326-1, DIN EN 55022/B

#### Type of protection

- with IP 65 plug

#### Voltage supply

- $U_{in} = 18 \dots 30 \text{ V DC}$

#### Connection cable

- Cable outside diameter: 6 ... 8mm
- Nominal cross-section: max.  $0.75 \text{ mm}^2$

#### Housing material

- ABS

#### Output signal

- 2-wire technology
- 4 ... 20 mA (flow)
- Output can be calibrated/set

#### Measuring length:

- 114 mm

#### Resolution

- 3.5 mm

### Ambient temperature

- 20 ... 70 °C

### Process temperature

- 0 ... 70 °C

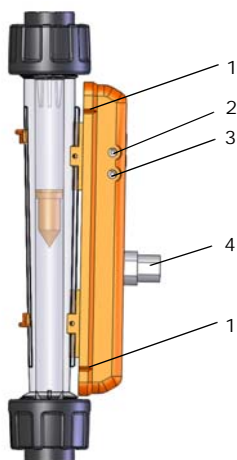
### Ambient pressure

- atmospheric (0.8 ... 1.1 bar)

### Relative humidity

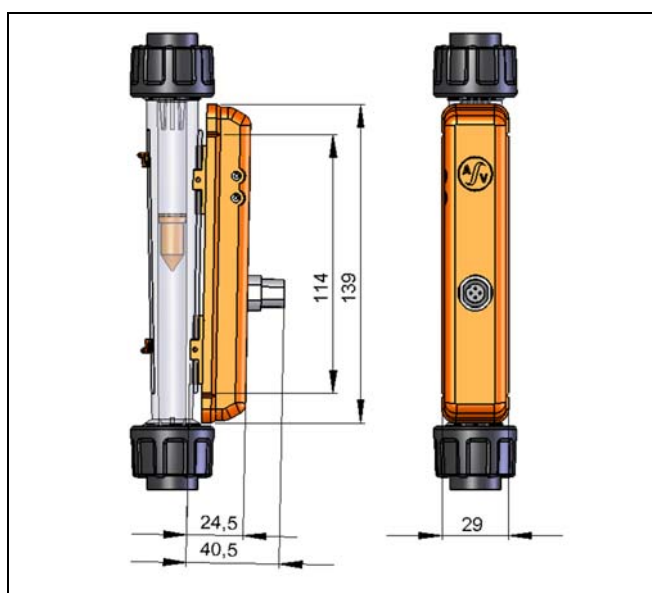
- 20 ... 85 %

### Components



1. Notches for the measuring range
2. Potentiometer for the upper limit value of the output signal
3. Potentiometer for the lower limit value of the output signal
4. Plug connector

### Dimensions



### Ident number

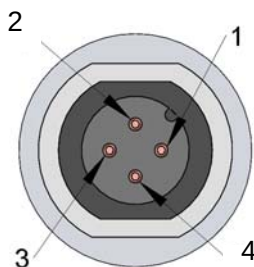
#### Reed chain

ZE 3075 140907

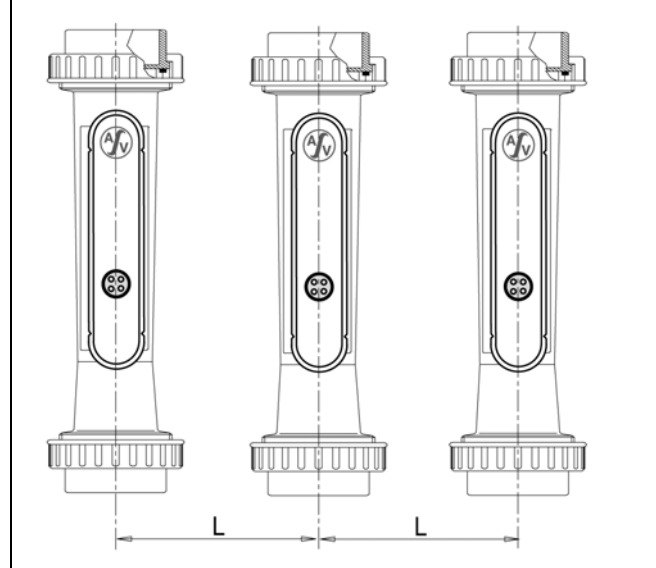
### Installation spacing

When fitting several DFMs with ZE 3000 in parallel, observe the minimum spacings

### Flange connector



1. Signal (+)
2. Signal (+)
3. n.c.
4. n.c.



Type	Spacing L (mm)
165	200
170	200
185	200
200	200

Technische Änderungen vorbehalten