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1



Response time flow t<sub>90</sub>

<250 ms

25 mbar

in all directions

4 optical touch fields,

display screen PMMA

useable with hand gloves

aluminium, powder coated,

(Corrosivity category C4M)

19-30 V<sub>DC</sub>, internal power

0.5...10 s, adjustable

accumulated totaliser

2 kHz @ overflow

f<sub>min</sub> @ FS = 50 Hz

f<sub>max</sub> @ FS = 1000 Hz

NPN, PNP, Push-Pull,

mA short-circuit proof

Push-Pull, freely scalable,

configurable for partial and

Push-Pull, freely scalable,

consumption max. 200 mA

TFT display, 128x128 pixels,

1.4" display orientation in 90° steps

configurable max. 30 V<sub>DC</sub>, max. 200

NBR (others on request)

Hastelloy® C276

-10°C...+70°C

-10°C...+60°C

adjustable

IP 67

steel ASTM A105, paint coated

5xDN/3xDN

(alarm output/

pulse output):

Pressure drop

(max. at 3 m/s):

In-/outlet:

Handling:

Housing:

Lining:

Protection:

Wetted parts

Connection:

Electrodes:

**Electrical data** 

Supply voltage:

Display:

Pulse output

Frequency output

Alarm output:

Media temperature:

Ambient temperature:

Display repetition rate:

Mounting position:

### Description

The new flowmeter MIS was developed for measuring and monitoring medium-sized flow of conductive liquids in pipes. The device operates according to the electromagnetic measurement principle. According to Faraday's Law of magnetic induction, a voltage is induced in a conductor moving through a magnetic field. The electrically conductive measuring agent acts as the moved conductor. The voltage induced in the measuring agent is proportional to the flow velocity and is therefore a value for the volumetric flow. The flowing media must have a minimum conductivity. The induced voltage is picked up by two sensing electrodes which are in contact with the measuring agent and sent to the measuring amplifier.

The flow rate will be calculated based on the cross sectional area of the pipe.

The measurement is not depending on the process liquid and its material properties such as density, viscosity and temperature. Two given outputs can be set to be switch, analogue or frequency. Also a dosing function can be selected, where output 1 is set as switch NPN/PNP/PP and output 2 is set as control input.

### **Significant Characteristics**

- Monitoring, dosing and transmitter function
- Dosing function with external control input
- Coloured, multi-parameter configurable TFT-display, rotatable in 90° steps
- Bidirectional measuring
- Intuitive setup menu via 4 optical touch keys
- 2 configurable outputs (pulse-/frequency-/alarm- and analogue output)
- Grand and resettable totaliser

### Areas of Application

- Water tapping
- Water treatment
- Water distribution network (leakage detection management)
- Watering

±0.2% of full scale

### Te

- 14/ 1 '			
Watering		Analogue output:	active, 3 wire, 0(4)-20 mA,
<ul> <li>Waste water treatment</li> </ul>	nt	0 1	max. load 500 $\Omega$ or 0(2)-10 V <sub>pc</sub> ,
Filtration systems (e.g.	g. reverse osmosis and ultrafiltration)		$(R_i = 500 \Omega)$
Industrial applications	3	Control input:	active signal $U_{\mbox{\tiny high}}$ max. 30 $V_{\mbox{\tiny DC}}$
Technical Details			$0 < Low < 10 V_{DC}$
			15 V <sub>DC</sub> <high <vs<="" td=""></high>
Measurement process:	8	Dosing function:	Dosing output OUT2:
Range:	see flow specific values	Ū.	Push-Pull, High active
Media:	conductive fluids		Control input OUT1:
Minimum conductivity:	≥20 µS/cm		START/STOP 0,5 s <t<sub>high &lt;4 s</t<sub>
Max. medium viscosity:	70 mm²/s		RESET t <sub>high</sub> >5 s
Max. pressure:	16 bar	Electrical connection:	plug M12x1, 4-pin
Accuracy:	$<\pm(0.5\% \text{ of reading}+0.3\% \text{ of full scale})^*$	* Under reference conditions:	media temperature: 15°C30°C, 1 cSt, 50 μS/cm, 1 bar ambience temperature: 15°C30°C

500

Repeatability:



# Flow Specific Values

Si	ze			
DN	ASME	Measuring range (m <sup>3</sup> /h)		
80 3"		0.6160		
100 4"		1.0250		

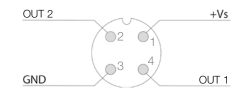
# Configuration of outputs

Output 1 (OUT1, PIN 4)	Output 2 (OUT2, PIN 2)
Analogue output 4-20 mA	Analogue output 4-20 mA
Analogue output 0-20 mA	Analogue output 0-20 mA
Analogue output 2-10 V	Analogue output 2-10 V
Analogue output 0-10 V	Analogue output 0-10 V
Switching output NPN/PNP/PP	Switching output NPN/PNP/PP
Pulse output PP	Pulse output PP
Frequency output PP	Frequency output PP
Communication mode M12 COM	
Communication mode IO-Link	
Control input	
Control input dosing function	Dosing output

# **IO-Link specification**

Manufacturer ID:	1105 (decimal), 0 x 0451 (hex)
Manufacturer name:	Kobold Messring GmbH
IO-Link specification:	V1.1
Bitrate:	COM3
Minimal cycle time:	1,1 ms
SIO-Mode:	yes (OUT1 in configuration IO-Link)
Block parameterisation:	yes
Operational readiness:	10 s
Max. cable length:	20 m

# **Electrical Connection MIS**





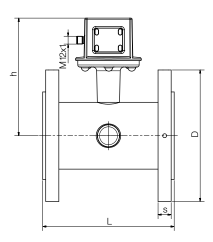
# Order Details (Example: MIS-H 330B1 HH 100)

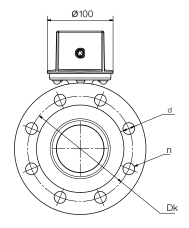
Model	Material lining	Flange type/size	Material process connection	Measuring and earthing electrodes	Transmitter mounting
MIS-	H = hard rubber X <sup>1)</sup> = acc. to specification	<ul> <li>330B = DN80 PN16 form A DIN EN 1092-1</li> <li>335B = DN100 PN16 form A DIN EN 1092-1</li> <li>208R = 3" Class 150 FF ASME B16.5-2003</li> <li>210R = 4" Class 150 FF ASME B16.5-2003</li> <li>XXXX = acc. to specification</li> </ul>	1 = steel, paint coated	<ul> <li>HH = Hastelloy<sup>®</sup></li> <li>XX<sup>2</sup>) = acc. to specification</li> </ul>	<b>100</b> = integrated

<sup>1)</sup> Possible linings on request: EPDM, soft rubber and PTFE

<sup>2)</sup> On request are following available: platinum, stainless steel, tantal, titanium

# Dimensions [mm]





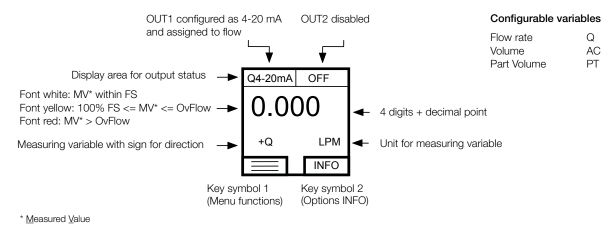
	Nominal diameter	h	L	D	s	Dk	d	n
DIN	3" (DN80)	178.8	200	200	20	160	18	8
	4" (DN100)	183.7	250	220	22	180	18	8
ASME	3" (DN80)	177.3	200	190	26	152.4	19	4
ASIVIE	4" (DN100)	185.2	250	230	27	190.5	19	8

# Weight

Nominal size		Pressure rating	NBR lining
[mm]	[inch]		Weight [kg]
80	3	PN16 / Cl. 150	12
100	4	PN16 / Cl. 150	15.6



#### Measuring Mode, Display Layout »Single« configurable



#### Measuring Mode, Display Layout »Dual« configurable

