measuring OBOLD **Electromagnetic Flowmeter** monitoring analyzing MIS **OIO**-Link • Accuracy: <± (0.5% of Reading +0.5% of Full Scale) • Monitoring, Transmitter Function, and Batching **Bidirectional Measurement** • p_{max}: 230 PSIG; t_{max}: 158 °F • • Connection: 2", 3", 4", 6" or 8" ANSI Flange

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Description

The new MIS electromagnetic flowmeter was developed for measuring and monitoring medium-sized flow of conductive liquids in pipes. The electromagnetic measurement principle is as follows. 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 is calculated based on the cross sectional area of the pipe.

The measurement does not depend on the process liquid and its properties such as density, viscosity and temperature. The two outputs can be independently set to switch, or provide an analog or frequency output. A batching function can also be selected, where output 1 is set to switch as NPN/PNP/PP and output 2 is set as the control input.

Product Highlights

- Monitoring, Batching and Transmitter Function
- Batching Function has an External Control Input
- Colored, Multi-parameter Configurable TFT-display, Rotatable in 90° Increments
- Bidirectional Measurement
- Intuitive Setup Menu via 4 Optical Touch Keys
- 2 Configurable Outputs (Pulse/Frequency/Alarm and Analog Output)
- Grand and Resettable Totalizer

Common Application Areas

- Water Treatment
- Water Distribution Networks
- Waste Water Treatment
- Filtration Systems
- Industrial Applications

Technical Details

Measurement Process:	Electromagnetic
Range:	See Flow Specific Values
Media:	Conductive Liquids
Minimum Conductivity:	≥ 20 µS/cm
Max. Media Viscosity:	100,000 cP
Max. Pressure:	230 PSIG
Accuracy:	< ± (0.5% of Reading + 0.5% of
	Full Scale)*
Repeatability:	± 0.2% of Full Scale

Response Time Flow t ₉₀				
(Alarm Output/	·90			
Pulse Output):	< 250 ms			
Mounting Position:	Universal			
Straight Piping				
Requirement:	5x Upstream, 3x Downstream			
Pressure Drop				
(Max. at 3 m/s):	25 mbar			
Programming:	via 4 Optical Touch Fields, Can be used with Gloves			
Housing:	Powder-coated Aluminum Body, PMMA Display Screen			
Connection:	Steel (ASTM A105), Epoxy-coated (Corrosivity Category C4M)			
Wetted Parts				
Lining:	NBR (Others on Request)			
Electrodes:	Hastelloy® C276			
Protection:	IP67			
Media Temperature:	14158°F			
Ambient Temperature:	14140°F			
Electrical Specification	ns			
Supply Voltage:	19-30 $V_{\mbox{\tiny DC}}$ Internal Power Consumption, Max. 200 mA			
Display:	TFT Display, 128 x 128 Pixels, 1.4" Display, Orientation Adjustable in 90° Increments			
Display Rate:	0.510 s, Adjustable			
Pulse Output:	Push-Pull, Freely Scalable, Configurable for Partial and Accumulated Totalizer			
Frequency Output:	Push-Pull, Freely Scalable, 2 kHz @ Overflow			
	f _{min} @ FS = 50 Hz			
	f _{max} @ FS = 1000 Hz			
Alarm Output:	NPN, PNP, Push-Pull, Configurable Max. 30 V _{DC} , Max. 200 mA			
	Short-circuit Proof			
Analog Output:	Active, 3 wire, 0(4)-20 mA, Max. Load 500 Ω or 0(2)-10 V _{DC} , (R _i = 500 Ω)			
Control Input:	Active Signal U _{hidh} Max. 30 V _{DC}			
	$0 < Low < 10 V_{DC}$ 15 V _{DC} <high <vs<="" th=""></high>			
Batching Function:	Batching Output OUT2:			
	Push-Pull, High Active			
	Control Input OUT1: START/STOP 0,5 s <t<sub>high <4 s</t<sub>			
	RESET t _{high} >5 s			
Electrical Conn:	Plug M12x1, 4-pin			
* Under Reference Conditions	Media Temperature: 5986°F. 1 cSt. 500 uS/cm.			

* Under Reference Conditions: Media Temperature: 59...86 °F, 1 cSt, 500 μS/cm, 14.5 PSI, Ambient Temperature: 59...86 °F



Flow Specific Values

ANSI Flange	Measuring Range
2"	2277 GPM
3"	2.65700 GPM
4"	4.401,100 GPM
6"	122,810 GPM
8"	184,400 GPM

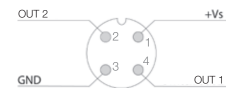
Configuration of Outputs

Output 1 (OUT1, PIN 4)	Output 2 (OUT2, PIN 2)
Analog Output 4-20 mA	Analog Output 4-20 mA
Analog Output 0-20 mA	Analog Output 0-20 mA
Analog Output 2-10 V	Analog Output 2-10 V
Analog Output 0-10 V	Analog 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 Batching Function	Batching 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 Parameterization:	Yes
Operational Readiness:	10 s
Max. Cable Length:	65 feet

Electrical Connection MIS





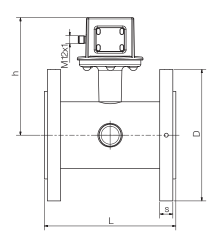
Order Details (Example: MIS-H 208R 1 HH 100)

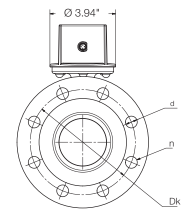
Model	Material Lining ¹⁾	Flange Type/Size	Material Process Connection	Measuring and Grounding Electrodes ²⁾	Transmitter Mounting	
MIS	H = Hard Rubber X ¹⁾ = Acc. to Specification	206R = 2" ANSI, Class 150 208R = 3" ANSI, Class 150 210R = 4" ANSI, Class 150 212R = 6" ANSI, Class 150 213R = 8" ANSI, Class 150	1 = Steel, Epoxy-coated	HH = Hastelloy®	100 = Integrated	
Accessories: P/N 807.037 = 4-Pin Micro-DC Connector with 6-foot Cable P/N 807.037/5M = 4-Pin Micro-DC Connector with 16-foot Cable P/N 807.037/10M = 4-Pin Micro-DC Connector with 32-foot Cable						

¹⁾ Possible linings available upon request: EPDM (Replace "X" with "E"), soft rubber (Replace "X" with "W"), and PTFE (Replace "X" with "P")

²⁾ Possible electrodes available upon request: platinum, stainless steel, tantalum, and titanium

Dimensions



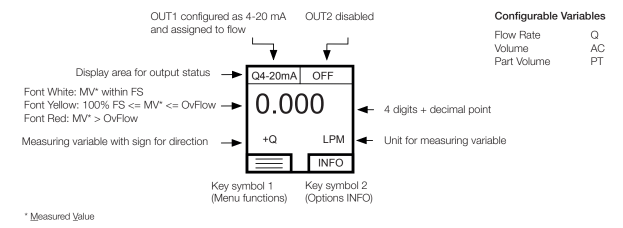


Flange	Nominal Diameter	h	L	D	S	Dk	d (mm)	n (mm)	Weight (lbs.)
ANSI 150 lb	2"	6.6"	7.9"	6.0"	0.8"	4.75"	19	4	21
	3"	7.0"	7.9"	7.5"	1.0"	6.0"	19	4	26
	4"	7.3"	9.8"	9.1"	1.1"	7.5"	19	8	34
	6"	8.3"	11.8"	11.0"	1.2"	9.5"	22.2	8	58
	8"	10.4"	13.8"	13.5"	1.3"	11.75"	22.2	8	107

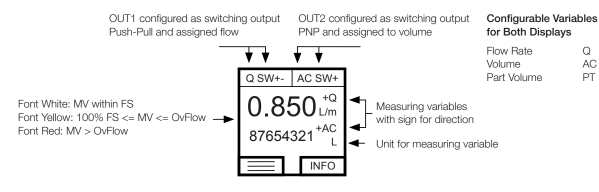
Electromagnetic Flowmeter Model MIS



Measuring Mode, Display Layout "Single" Configurable



Measuring Mode, Display Layout "Dual" Configurable



OUT1 configured as Pulse output Push-Pull and assigned to Part Volume OUT2 configured as analog output 4-20 mA and assigned to flow rate

