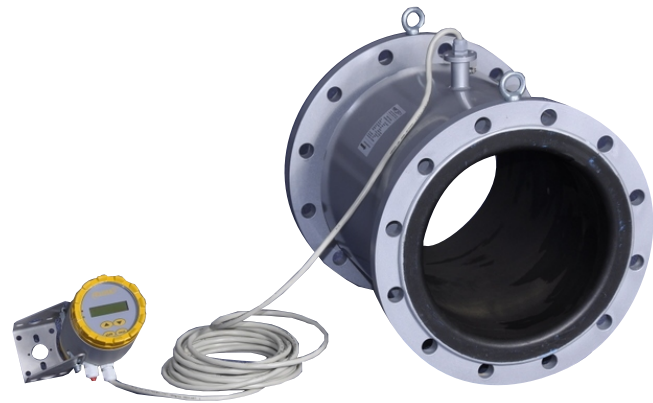


Electromagnetic flowmeter type PEM-1000

- Nominal size: DN 10DN1000
- Accuracy: +/-0.5%
- Analog outputs: 0/4...20mA, 0..5mA
- Communication protocol: RS 485, RS 232C
- Max static pressure: 40bar



PEM-1000ALW



PEM-1000NW

Application

Electromagnetic flowmeter for bidirectional measurement of liquids with a minimum conductivity of $\geq 50 \mu\text{S/cm}$:

- Acid, alkalis
- Paints
- Pastes
- Water, wastewater, etc.

Measuring principle:

Following Faraday's law of magnetic induction, a voltage is induced in a conductor moving through a magnetic field. In the electromagnetic measuring principle, the flowing medium is the moving conductor. The voltage induced is proportional to the flow velocity and is supplied to the amplifier by means of two measuring electrodes. The flow volume is calculated by means of the pipe cross-sectional area. The DC magnetic field is created through a switched direct current of alternating polarity.

Measuring system

The measuring system consists of a transmitter and a sensor. Two versions are available:

- Compact version: Transmitter and sensor form a mechanical unit PEM-1000ALW
- Remote version: Sensor is mounted separate from the transmitter PEM-1000NW

Advantages

- Flexible and clever assembling system
- Easy and fast-moving change from compact to remote version
- Innovative and high-power transmitter for every application
- Robust and resistant cover of sensor and transmitter

Technical data*

Specification for PEM-1000 control unit

Medium electrical conductivity	≥ 5μS/cm
Input resistance	≥ 10 ¹⁰ Ω
accuracy	±0,5% of reading while flow in 10÷100% Q _{max}
Low flow rejection	adjustable in steps of 0,1%
Resume flow	2-side (m ³)
Empty pipe detection	on request
Analog output (active)	4 (0)÷20mA/500Ω0÷5mA/2kΩ
Impulse output	programmable 1imp./l, 1 imp./m ³
Binar outputs	multifunctional, non-voltage contact 3A/50V AC/DC
Frequency output	0÷1 kHz / 0÷100% Q, TTL
Communication output	RS 232C, RS 485
Power supply (AC/DC)	AC85÷260V/ 50Hz / 15VA DC24V/<0,5A
Protection standard	IP 67
Ambient temperature	-20 ÷50°C
Dimensions	135x170x192 mm
Display	LCD, alphanumeric, with backlight

Specification for PEM-1000 sensor

Nominal size	DN 10÷1000
Control principle	pulse DC
Excitation coils supply	from the transmitter
Excitation of coils isolation Class	E
Connection flange	flange DIN (ANSI, BS)
Max static pressure	standard 1,6MPa (0,6/1,0/2,5/4,0MPa)
Protection standard	standard IP 67, (special version IP 68)
Material of lining	Hard or soft rubber DN10÷DN1000 Teflon PTFE DN10÷DN500
Line temperatur range	Rubber: -5÷90°C Teflon: -25÷150°C
Electrods	316Ti, L (Hastelloy/Tantalum/Tytanium/Platyna)
Casing and flange material	standard : karbon steel (stainles steel 304, 321)
Flow tube	stainles steel 321
Ambient temp.	-20÷60°C

Electrical connection*

	STANDARD	OPTION	
Sensor 1 2 3 4 5 6 	yellow field green field braiding function ground and screen E2 brown signal braiding screen E1 white signal compact version – cable lenght 0,5 m remote version – cable lenght 8 m	cable lenght for remote version 16, 24, 32, 40, 48 m	
Communication 7 8 9		RS 232 RxD TxD GND cable max. 10 m	RS 485 A B cable max. 500 m
Outputs 10 11 12 13 14 15 	analog output active output unwired contact unwired contact frequency output 0 ÷ 1 kHz pasive free optocoupler		
Power supply 16 17 L N PE 	85 ~ 260 VAC/10VA do not connect do not connect mains L mains N mains PE	9 ~ 36 VDC/10W do not connect do not connect + 9 ~ 36 V 0 V protective wire	24 VDC/10W + 24 V 0 V do not connect do not connect protective wire
Relay 21,22 31,32 41,42 51,52 	relay 1 / <250 VAC, <30 VDC/<3A totalizer, comparators, failure, etc.	relay 2 / <250 VAC, <30 VDC/<3A relay 3 / <250 VAC, <30 VDC/<3A relay 4 / <250 VAC, <30 VDC/<3A totalizer, comparators, failure, etc.	

* more information about technical data and electrical parameters available in user's manual.

Ordering procedure

