

Encoder EM6422

Pulses emitter for p.d. meters

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Pulses emitter EM6422 is used to convert the rotary motion of a Positive Displacement Flowmeter into electric pulses, thus allowing the meter to interface with ISOIL electronic counters (VEGA T2, VEGA 3).

Type A may be mounted directly on all recently built ISOIL p.d. meters while *type B* is for old versions of ISOIL meters since it is provided with an adapter.

A version for meters of other brands is also available upon request.



Operation

EM6422 is made of an aluminium casing divided into two compartments separated by an aluminium wall.

In one of the two compartments, a small shaft installed on a roller bearing is connected on one end to the output shaft of the pd meter and on the other end to a magnet. Inside the adjacent compartment, another magnet detects the rotation of the shaft and causes an electronic circuit to generate electric pulses.

Therefore there is no need for dynamic seals that can cause leaks due to wear over time.

The housing is closed by a cover with O-ring and has a threaded female inlet for cable entrance by conduit or by cable gland.

The electric wiring is made through a removable and easily accessible terminal block.

EM6422 versions

Pulses transmission

The shaft of the EM6422 is connected to the meter shaft.

Each rotation of the rotor equals 256 pulses which are generated on two channels (A and B) with a phase shift of 90° electrical degrees.

The coupling between the magnet and the sensor is continuously monitored by the electronic circuit. Any malfunctioning will result in a pulse transmission on a single channel only.

The electronic counter receives a number of pulses proportional to the delivered volume enabling the user to check:

- The correct transmission and operation of the EM6422 by simply comparing the count of both channels;
- The flow direction by analysing the pulse sequence.



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CAN bus transmission

The encoder is provided with a micro-controller counting the pulses from a magnetic sensor (A, B and Index channels). The number of generated pulses (256 pulses per round) and the frequency are transmitted to the flow computer through a CAN bus connection by means of an ISOIL proprietary protocol. This protocol includes a key controller to avoid tampering of legally relevant data.

The integrity of the electronic circuit can be checked by monitoring the sequence on A, B and index channels, and the coupling between magnet and sensor.

Any malfunctioning can be immediately detected by monitoring the status of the CAN bus protocols.

Electronic counter VEGA T2/VEGA 3 linked with EM6422 CAN bus require a specific firmware.

Dimensions

Dimensions in mm



Pulses/liter

P.D. METER	EM6422 256 PULSES/REVOLUTION
SBM 32:	532,4
SBM 75:	409,6
SBM 150:	112,4
BM 200:	112,4
BM 400:	56,4
BM 600:	37,6
S 9000:	52
P 4000:	52
LBM 1000:	17,2
LBM 3000:	8,8



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Technical data

Environmental features

Working temperature:	-40 ÷ +75℃
Humidity:	0÷100% non-condensing
Construction	
Housing:	anodized aluminium alloy
Shaft:	stainless steel
Gaskets (seal):	FKM LT
Gaskets (cover):	NBR
Operating speed:	0 ÷ 1000 rpm
Pulses:	256 pulses/revolution, bidirectional
Cable entrances:	½"NPT (1 or 2 entrances)
Terminal block:	Pull-out, 5 positions, shielded wire Ø 0,2÷1,5 mm ²
Weight:	1 Kg
Electrical characteristics	
Power supply:	5 ÷ 30 Vdc
Consumption:	0,5 W
Electrical protection	11.2 G Ex db IIB TG Gb Trable 80°C
ATEX- IECEx:	
Mechanical protection:	IP66
Pulses transmission	
Phase shift (A and B	90% ±5%
channel):	50/50.5%
Duty cycle:	50/50±5%
Pulses output:	Open drain FET, pull-up resistor 4,7k Ω set by dip switch
Max output current (A and	50 mA for each channel
B channel):	
CAN bus trasmission	
Serial communication:	CAN bus interface

erial communication:	CAN bus interface
	Speeds: 50/125 kHz by dip-switch selection
	Addresses: 21 ÷ 24 (Hex) by dip-switches selection



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