Low Frequency Pulse Transmitter Type IN-Z61 - IN-Z65

Retrofittable pulse transmission from a mechanical index

Working principle

A pulse magnet in the first moving drum of the index type Z3/Z6 activates a reed switch in the pulse transmitter.

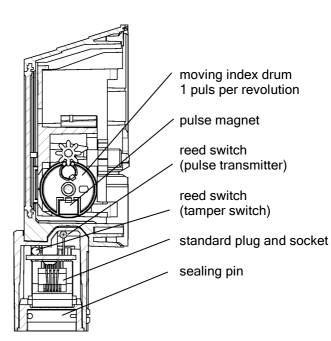
A second reed switch allows the detection of magnetic tampering and interruption of the cable connection. (Not for IN-Z62)

The pulse transmitter can be connected via a sealable standard plug and socket system.

Diaphragm gas meters BK-G1,6 to BK-G100 are equipped with the index Z3/Z6 and pulse magnet and can be retrofitted anytime without breaking the government's seal.

Diaphragm gas meters BK-G40 to BK-G100 are equipped with the IN-Z61 serial.

The pulse transmitter is fixed to the index at a separate sealing point.





Diaphragm gas meter with IN-Z61

Technical Data

Lifetime:	min 2 x 10 ⁷	
(Operations of the totalizing switch)		
Voltage:	U _{max} = 24 V DC	
Current:	I _{max} = 50 mA	
Power:	P _{max} = 0,25 W	
Closing time:	t _{min} = 0,25 s	
Resistance:	$R_{max} = 0.5 \Omega$	
	(closed)	



Low Frequency Pulse Transmitter IN-Z61 - IN-Z65



Contacts of the pulse transmitter

Ordering includes: Pulse transmitter IN-Z61/62/63/64/65

Rivet

Lead seal for fixing to the index

Sealing pin for cable connection

IN-Z31 IN-Z61	A yellow I green alarm I brown A white	Plug connection: Standard Modular Plug 6/4 according to FCC part 68
IN-Z62	impulse	Grommet, Clamp connection via two luster terminals in the housing
IN-Z63	$\begin{array}{c} 3 \\ 4 \\ 5 \\ 5 \\ 6 \end{array} \begin{array}{c} 1 \\ a \ a \ a \ m \\ 1 \\ a \ a \ m \\ 6 \end{array} \begin{array}{c} 1 \\ a \ a \ m \\ 1 \\ a \ a \ m \\ 6 \end{array}$	Connector assignment Plug connector: Binder male socket series 423
IN-Z64	3 4 5 6 1 1 2 1 2 5 4 6 1 2 5 6 1 1 2 6 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Connector assignment Plug connector 1: Binder male socket series 423
		Plug connector 2: Binder male cable connector series 723
IN-Z65	impulse	Grommet With cable

A: Alarm contact, reed switch (normally closed)

I: Totalizing contact, reed switch (normally open)

Your contact

Germany Elster GmbH Steinern Str. 19-21 55252 Mainz-Kastel T +49 6134 605 0 F +49 6134 605 223 www.elster-instromet.com info@elster-instromet.com

IN-Z61-65 EN02 A 11-2008