

APPLICATION

IZAR PULSE i is a pulse emitter that can be clipped onto all the water meters of the Diehl Metering inductive modular range (Ti) making them communicative in a very easy way.

IZAR PULSE i generates pulses to manage the water volume and features fraud alarms. It can be connected to remote reading or consumption analysis systems. IZAR PULSE i features a clamping ring for secured fixing and easy re-mounting on another meter.

FEATURES

- ▶ Compatible with inductive modularity "Ti"
- ▶ 3 and 4-wires versions available
- > Several configurations possible on request
- ▶ Flow direction management
- ▶ Tampering alarms
- Open collector output
- Available in dry-contact version, specific pulse weights and 3-output version
- ▶ Up to 15 years lifetime

IZAR PULSE I

Elektronic Accessory | Transmitter

OPERATING PRINCIPLE

IZAR PULSE i is a ring equipped with a sensor based on the inductive principle and with a specific electronic system that exploits the information to be transmitted in the form of an open-collector signal (polarised).

The inductive system featured in IZAR PULSE i is actuated using a metal ½ disc located in the Diehl Metering modular register of the water meter

TECHNICAL DATA

		IZAR PULSE i
Cable length		1.5 m (3-wires version) / 5 m (4-wires version)*
Power supply		Lithium battery 3.6 V
Battery lifetime		Up to 15 years **
Output		Maximum current values : 50 mA Maximum voltage values : 30V
Pulse duration		50 500 ms
Pulse ratio		1:1 litre 1:10 litre 1:100 litre ***
Maximum frequency	Hz	8
Open collector output		
impedance		>1MΩ
Standards		2014/30/UE Directive, CE

 $^{^{*}}$ May vary by up to \pm 1.5% due to manufacturing tolerances.

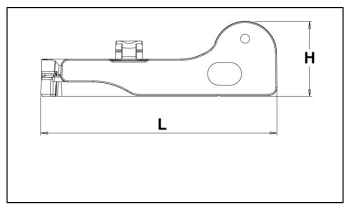
AMBIENT CONDITIONS

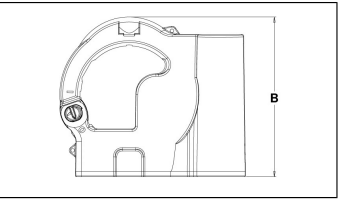
		IZAR PULSE i
Operating temperatures range	°C	-15 +55
Storage temperatures range	°C	-20+70
Ambient humidity	%	0 100
Degree of protection		IP 68

COMPATIBILITY

	IZAR PULSE i
Meters	Diehl Metering inductive modular range "Ha+Ti" and "Ti".

DIMENSIONS





			IZAR PULSE i
Length	L	mm	100
Height	Н	mm	33
Width	В	mm	100

^{**} Standard conditions of use and temperature. Theoretical life, with no guarantee.

^{***} Other values on request