

# IZAR PULSE H (PHASED OUT)

**Elektronic Accessory | Transmitter** 



### **APPLICATION**

The pulse transmitter IZAR PULSE H is at the core of the modular concept of the IZAR radio family. It can be clipped onto all the meters of the modular range "Hall" (blue ring) in a few seconds to turn them into communicating meters.

The IZAR PULSE H uses a Hall sensor and allows to determine the flow volume in both directions.

IZAR PULSE H offers a number of alarms against magnetic tampering, unauthorised unclipping of module and cable cut off

IZAR PULSE H is powered by a lithium cell and can be connected to remote reading system.

### **FEATURES**

- Compatible with modularity Hall
- Versions 3 and 4 wires
- Management of direction flow
- Tampering alarms
- Open collector output
- Up to 15 years lifetime

# **PRINCIPLE**

### **IZAR PULSE H**

Sensor	Hall principle
Physics	Revolving magnetic field detection
Туре	NPN, open collector transistor

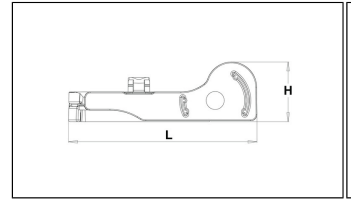
## **SPECIFICATIONS**

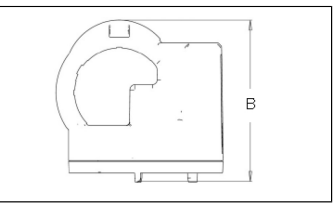
#### **IZAR PULSE H**

		IZAR FOLSE II
Number of wires		3/4
Cable length	m	1.5 / 5
Power supply		Lithium cell
Electric parameters : Max. output voltage	V	30
Electric parameters : Max. output current		0.5 μA (open status) / 100mA (closed status)
Max. frequency	Hz	8
GND		brown wire [-]
Pulse		white wire [+]
Tampering		green wire [+]
Flow direction 3 wires		Takes account of backflows, with up to 500 pulses per return
Flow direction 4 wires		yellow wire [+]
Electromagnetic compatibility		Complies with the European Directive relating to electromagnetic compatibility (cable length up to 5 metres)
Pulse weight: 1 liter *	mm	DN15 DN40
Pulse weight : 10 liters *	mm	DN50 DN100
Operating temperature	°C	-15 +55
Protection class		IP 68

<sup>\*</sup>others values on request

## **DIMENSIONS**





### **IZAR PULSE H**

Length	L	mm	100
Width	В	mm	100
Height	Н	mm	33

#### **Economic Actor Information**

Applicable regulation and legal obligations for products may change.

DIEHL METERING monitors applicable regulation to ensure their products comply at the date of placing on the market.

Each economic actor making products available on the market thereafter must independently keep informed about the current applicable regulation.

For questions, please contact:  $metering\hbox{-}germany\hbox{-}info@diehl.com$ 

Diehl Metering GesmbH
Hainburger Straße 33
A-1030 Vienna
Austria
Phone: +43 (0)1 716 70-0
Fax: +43 (0)1 716 70-12
metering-austria-info@diehl.com
www.diehl.com/metering

EMPOWER A SUSTAINABLE FUTURE