

IZAR PORT PULSE

M-BUS CONVERTER



APPLICATION

The IZAR PORT PULSE offers the possibility to connect resource meters with pulse output to an M-Bus network (transformation of pulses to M-Bus protocol). It is suitable for all meter types with pulse transmitter, open collector or current loop (SO) output.

FEATURES

- Two independent pulse counters
- Configuration via M-Bus interface or optical ZVEI interface using HYDRO-PORT software
- Physical unit and medium programmable for each input
- Pulse divisor programmable for each input
- Power supply via M-Bus, battery supply to continue pulse counting if M-Bus fails
- External power suppy input for connecting meters with current loop (S0) output

PRINCIPLE OF OPERATION

The IZAR PORT PULSE consists of an electronic unit that collects meter information in the form of pulses. These pulse counts are converted into physical units. The data is transmitted via M-Bus protocol to a data concentrator (M-Bus Master IZAR CENTER).

GENERAL

IZAR PORT PULSE

Housing	Dark-grey rail mount housing with fuse profile made of heat resistant plastic
Cable length	Max. 1.5 m for connecting pulse transmitter / open collector
Interfaces	M-Bus output; input for external power supply; at a time 2 inputs for pulse (voltage-free) and current loop (S0) contacts; optical ZVEI interface
Configuration	Via ZVEI or M-Bus and HYDRO-PORT software (free of charge)

TECHNICAL DATA

IZAR PORT PULSE

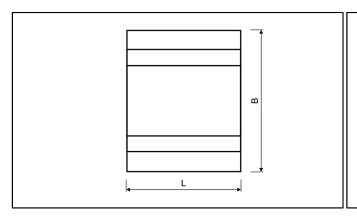
Power supply		Via M-Bus or Lithium battery 3.6 V
Power supply (S0)	V DC	24
Pulse frequency	Hz	Max. 50
Pulse width	ms	Min. 7.5
Weight	g	150
Protection class		IP 20

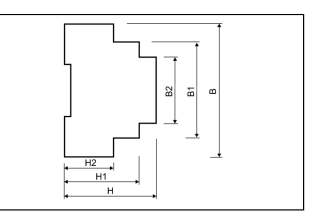
AMBIENT CONDITIONS

IZAR PORT PULSE

Humidity	% 10 70
emperature range	°C 0 60

DIMENSIONS





IZAR PORT PULSE

Length	L	mm	71
Width	В	mm	86
Width	B1	mm	49
Width	B2	mm	32
Height	Н	mm	60
Height	H1	mm	49
Height	H2	mm	32

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-germany-info@diehl.com

Diehl Metering S.A.S.
Head Office
67 rue du Rhône
BP 10160
FR-68304 Saint-Louis Cedex
Phone: + 33 (0)3 89 69 54 00
Fax: + 33 (0)3 89 69 72 20
metering-France-info@diehl.com

67 rue du Rhône
BP 10160
FR-68304 Saint-Louis Cedex
Phone: + 33 (0)3 89 69 54 21
Fax: + 33 (0)3 89 69 54 22
metering-France-export@diehl.com
www.diehl.com/metering

EMPOWER A SUSTAINABLE FUTURE