

Pulse registrator «Pulsar»

- Non-volatile archive
- Powered by built-in lithium battery
- Reading data from metering devices without access to the house, apartment
- Up to 16 inputs possible
- Different communication intrfaces
- Hour, day and month data history possible



Technical data

| | |
|--|--|
| Inputs possible | 2, 3, 4, 6, 10, 16 |
| Type of sense | reed, transistor, active (potential) |
| Minimum pulse duration, ms | 1 |
| Pulse frequency, Hz, | Less than 100 |
| Ambient temperature, ° C | - 10 to + 50 |
| Data history | 1080 hours, 180 days, 24 months |
| Internal clock accuracy, seconds / day | 5 |
| Dimensions, mm | 70x56x88 |
| Interfaces | RS-485, NB-IoT, ultra narrow RF band, LoRa, WM-Bus |
| Battery life | Up to 6 years |
| External supply voltage, V | 7-25 |