

Data collection and transmission devices «Pulsar»

Designed for energy resource accounting and dispatch systems with increased requirements for reliability and speed.



GSM modems «Pulsar»



Are designed to organize a communication channel, taking into account the settings of data transmission parameters that support GSM and GPRS standards, as well as to broadcast results from metering and telemetry devices to a control device that manages data.

Interfaces

- USB (for setup)
- RS-232
- RS-485
- GSM/GPRS

Converters RS-485/RS-232, RS-485/USB «Pulsar»



The main task of the converter is to adapt the type of data with different protocols transmitted in the system. This is necessary for successful decryption and acceptance of data by an element that has a different protocol.