

Meter Transmitter

DL-BW-B Series



Overview

The meter transmitter can connect to multiple sensors at the same time. This series of transmitters supports a variety of power supply methods, and the built-in battery can be adapted to difficult scenarios of field power supply, providing customers with a complete field water quality monitoring data transmission program.

The meter transmitter supports RS485 bus communication, using standard Modbus RTU protocol, and can support up to 4 channels of sub-devices at the same time; through analog signal acquisition, using 4-20mA and 0-10V two channels can support each 1 Simultaneous access of road equipment. Users can quickly configure sensor information, connect to the transmitter, and transmit data in real time.

The DL-BW-B meter transmitter supports wireless data output. Through Wi-Fi and 4G networks, users can upload the collected data to the cloud and support HTTP and MQTT protocols. Users can realize remote data viewing through WQS-Server (WQS cloud service). DL-BW-B also supports wired data output, through the RS485 host connection interface, users can read data through Modbus RTU protocol.



Main Features

- Supports use in field and other unpowered environments
- Support 4-20 mA or 0-10 V analog input, I/O input and output
- Wireless communication, supports 2G/4G, Wi-Fi.
- Strong compatibility, can connect to all our sensors and other RS485 communication mode sensors.
- Compact size, easy to install

Specifications

Display	170×170×90 mm	Power	< 2 W (Unconnected sensor)
External power supply	DC12 V to DC24 V	Installation	Wall-mounted
Internal power supply	4 x 3.6 V D-type power battery 14.8 V rechargeable lithium battery pack (optional)	Data storage	32 GB
IP rating	IP65	Communication	RS485(Modbus RTU), WiFi, 4G

Meter Transmitter

DL-BW-B Series



Interface

Model	Output Interface	Input interface	Wireless communication
	1 channel RS485 output.	4 RS485 (ModbusRTU protocol) interface	RS485 (ModbusRTU protocol).
DL-W-B	2 channels of low output are valid, 2 channels of high output are valid	1 channel 4-20 mA analog input 1 channel 0-10 V analog input	4G, WIFI (HTTP, MQTT protocol). BLE (App private protocol)

Application



All our sensors or devices



Data acquisition and signaling for pipe network equipment



Signal transmission or relay

Meter Transmitter

DL-BW-B Series



Overview

The meter transmitter can connect to multiple sensors at the same time. This series of transmitters supports a variety of power supply methods, and the built-in battery can be adapted to difficult scenarios of field power supply, providing customers with a complete field water quality monitoring data transmission program.

The meter transmitter supports RS485 bus communication, using standard Modbus RTU protocol, and can support up to 4 channels of sub-devices at the same time; through analog signal acquisition, using 4-20mA and 0-10V two channels can support each 1 Simultaneous access of road equipment. Users can quickly configure sensor information, connect to the transmitter, and transmit data in real time. The DL-BW-B meter transmitter supports wireless data output. Through Wi-Fi and 4G networks, users can upload the collected data to the cloud and support HTTP and MQTT protocols. Users can realize remote data viewing through WQS-Server (WQS cloud service). DL-BW-B also supports wired data output, through the RS485 host connection interface, users can read data through Modbus RTU protocol.



Main Features

- Supports use in field and other unpowered environments
- Support 4-20 mA or 0-10 V analog input, I/O input and output
- Wireless communication, supports 2G/4G, Wi-Fi.
- Strong compatibility, can connect to all our sensors and other RS485 communication mode sensors.
- Compact size, easy to install

Specifications

Display	170×170×90 mm	Power	< 2 W (Unconnected sensor)
External power supply	DC12 V to DC24 V	Installation	Wall-mounted
Internal power supply	4 x 3.6 V D-type power battery 14.8 V rechargeable lithium battery pack (optional)	Data storage	32 GB
IP rating	IP65	Communication	RS485(Modbus RTU), WiFi, 4G

Interface

Model	Output Interface	Input interface	Wireless communication
DL-W-B	1 channel RS485 output.	4 RS485 (ModbusRTU protocol) interface	RS485 (ModbusRTU protocol).
	2 channels of low output are valid,	1 channel 4-20 mA analog input	4G, WIFI (HTTP, MQTT protocol).
	2 channels of high output are valid	1 channel 0-10 V analog input	BLE (App private protocol)

Application

- All our sensors or devices
- Data acquisition and signaling for pipe network equipment
- Signal transmission or relay