

NB-IOT level sensor



Built-in SIM Card



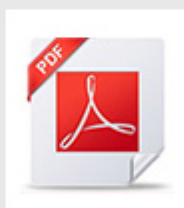
Remote Settings



Overrun Alarm



Upload after breakpoint



PDF Export



CSV Export

MULTITIPLE WAKE-UP MODES

Keypad Mode/ Timing Mode/ USB Mode

Smart battery reminder

Check remaining battery freely

Five digit display

4 decimal places retained

Time and date display

More convenient to know time





Miniaturization and Integration

Adjustable upload rate from 1min to 24h, Alarm point can be preset, Sending alarm data in time when pressure value is exceeded.



Ultra-low Power Consumption Design

Powered by high-capacity&high-energy lithium battery, Over 5 years service life with sending 1 data per hour.



Explosion-proof Design, passed strict explosion-proof certification

This product needs explosion-proof certification.



Non-contact activation, real-time display on the screen

Sensor's channels, device status, power and signals are displayed on the screen in-time.



Multi-channel acquisition to meet more needs

Collecting 8 monitoring points data simultaneously, comprehensively detecting the current status of the site; RS485, analog signal, switch signal, pulse signal input supported.



Multi-network communication, global network available

4G GPRS / LoRa / NB-IOT, etc. Wireless transmission function, no on-site wiring, convenient installation&maintenance.

Industrail One-Top IOT Solution system

—— Solution for monitoring data ——



Real-time and Recording Data

Check real-time data, History date, Data export

Alarm and Multi-account monitoring

SMS warning, Wechat alarm, Drop the alarm

Multi-Communication

Global network 4G/NB-IOT/Lora, Easy installation