



TIANJIN GREWIN TECHNOLOGY CO.,LTD.

INTEGRATED WIRELESS TEMPERATURE DISPLAY DEVICE

GWD-400



Integrated wireless temperature display device, communicate with the master PC by RS485, Internet or wireless network. Support local display:

1. Used for substation improvement no need for switch gear mount or wiring
2. Suitable for wall hanging installation
3. Simple and receive all the temperature sensors data, max. 480
4. Max. 2 channels 433MHz receiving
5. Support 1 channel alarming relay output and 1 channel warning relay output
6. 7" color LCD with touch and button operation
7. RS485 communication , optional GPRS/4G/Ethernet
8. Power AC:100v~240v 50~ 60Hz DC:120v~350V
9. 250X150X50mm



GWT-500

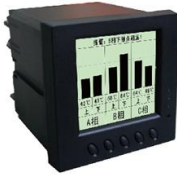
Integrated wireless temperature data receiving and transmitting device, communicate with the master PC by RS485, Internet or wireless network. No local display:

1. Used for substation improvement no need for switch gear mount or wiring
2. Suitable for wall hanging installation or pole installation
3. Simple and receive all the temperature sensors data, max. 480 but no display
4. Max. 2 channels 433MHz receiving



TIANJIN GREWIN TECHNOLOGY CO.,LTD.

5. Support 1 channel alarming relay output and 1 channel warning relay output
6. 7" color LCD with touch and button operation
7. RS485 communication ,optional GPRS/4G/Ethenet
8. Power AC:220, CT power supply or solar power supply
9. 240X170X90mm



TDR-600RD

SWITCH-GEAR MOUNT TEMPERATURE RECEIVING AND DISPLAY DEVICE

1. 96x96mm local temperature data display easy for local checking
2. Support data receiving for 3/6/9 sensors
3. 433MHz data receiving
4. 160x160 LCD with temperature bar display
5. Over-temperature sound and light alarming, alarming relay output
6. RS485 communication
7. Voltage and signal strength display
8. Parameter setting and data keep even power off

TIANJIN GREWIN TECHNOLOGY CO.,LTD.

Web:www.grewin-tech.com

Add:DongLi Distr Tianjin City, China

Phone:: 86-22-84943756

WhatsApp:+86-13072088960

Mail:salesmanager@grewin-tech.com