# DROK Time/Voltage/temperature 3 in 1 meter

 $(100132 \sim 100136)$ 

### Parameters:

Power Supply voltage: DC 7-30V (with anti-reverse protection)

Display: four 0.56 "LED digital tube Refresh rate: about 300mS / times Measuring temperature: -67°F to 257°F

Sensor cable length: 80-100cm

Sensor probe: 18B20

Measuring voltage: range 0-200VDC, accuracy +/-0.1V

The battery life can be used for 3-4 years

Installation dimensions: 58x26mm

### **Display modes:**

Only display time
Only display voltage
Only display temperature
Time, temperature, voltage display alternately

### Mode setting

Short press "M" button to select the time, voltage, temperature display mode;

Hold the 'M' button, release it when display "ALL". It will show the time, temperature, voltage circularly, each display lasts for 5 seconds.

Short press "M" again to exit "ALL" mode

## Time setting:

Short press "S" button to enter time setting. Adjust time with "M" button.

Short press "S" again to exit time setting.

Notice: After exit time setting, clock can't run. Please short press the "M" button" to start it.

### Wiring:

Red: the positive of power supply

Black: the negative of power supply or that of measured voltage

Green: the positive of measured voltage

