



Thank you for purchasing mini 3 the meter (Room temperature + Time + Volt), before operating the unit, please read the instruction thoroughly and retain it for the future reference.

▲ Notice

- 1. The meter works for DC12V only! 2. For installation, please follow the steps described in manual. Any damage caused by wrong installation shall be imputed to the users. 3. Don't break or modify the wire terminal. To avoid the short circuit, please don't pull the wire when installing.
- 4.Do not disassemble or change any parts excluding the manual description. 5.The interior examination or maintenance should be executed by our professionals.

MARK MEANING:





NOTE Please contact the local distributor if the items you open are not the same, with the above-listed one.

2 Wiring installation instructions



60 mm 50 mm	TemperatureClockVolt meter	Display unit : °C & °F for alternative 24H Display range : DC 6.0~19.9 V
	○Low Voltage warning ○Voltage warning	Display unit : 0.1 V Setting range : DC 8.0~13.0 V Setting unit : 0.1 V When the volt is below DC 11.5V or over 15.5V, the LCD display will flash to warn.
	●Effective voltage	DC12V
	Effective temperature range	ge -10~+60°C
	Meter standard	JIS D 0203 S2
	Meter size	60 X 30 X 11.5 mm
	Meter weight	Around 22g

NOTE Design and specifications are subject to change without notice!



The clock screen.

4-3 Low voltage warning setting



Press the button one time to choose the setting number.

●EX:Low voltage warning set Dc12

u 125% u 126% 1900 **NOTE** Low voltage warning setting range: 8.0~13.0V

●EX:Low Voltage warning setting change from DV12.5V to DC12V Press down the button for 3 seconds to back the voltage screen.



The voltage screen.

5 Trouble shooting

The following situation do not indicate malfunction of the meter. Please check the following before taking it in for repair.

Trouble	Check item
when the power is on,	 ●The power doesn't supply to the meter. →Please make sure the wiring is connected. The wiring and fuse are not broken. ●It is possible that the positive wire is connected wrongly. →Please check is the red positive wire connect to the permanent power or battery and the brown positive wire is connected to the key on switchpositive pole.

%If still can't solve the problems according to the steps above, please contact with distributors or us.