

BELIFALS USB DIGITAL METER

Product Description:

USB Digital meter this product is manufactured in India by Belifal. This new solution is ideal for Voltage, Current and Power reading. This versatile portable Digital USB Meter have a LCD Display. The USB meter is also ideal for research, educational and practices purposes and more. It features is it is having two output ports and one USB port as well as One Micro USB port.



Usage is only placed in between the USB port and the USB device. Not only USB voltage and current, accumulated current value (mAh) is also displayed. In addition, USB voltage is less than about 4.6V of, and greater than or equal to about 5.7V, making it to inform the voltage shortage voltage exceeded by flashing display and buzzer sound. Integrated current value is to record data up to nine in the added value of the current from the start of measurement (mAh). It is adapted to hold in the body. This is USB meter, because USB port there are two on the output side, while charging to connect two USB devices, you will be able to, such as to check the charging status with a number. USB load if used in conjunction with, check and discharge test of USB power also be useful can be easily. In addition, since the input side can micro USB also connected not only USB, it is so active also in operation check of the charging AC adapter and the cables of the smart phone.

Features:

- 1) LCD big screen: Size 20 * 14 mm, with blue Backlight
- 2) 20 AWG USB Cable input, LOW current and Voltage loss (actual test, Micro USB input Voltage loss IS Higher than USB Cable input Voltage loss 0.1 V)
- 3) over- current, over-Voltage, LOW Voltage alarm with BUZZER alarm
- 4) Samsung mobile phone, tablet, IPAD Large current Adaptive function (independent CW3002D chip) CAN BE Compatible with most of the mobile tablet currently Achieve maximum Charging current (in the context of SUFFICIENT power charger)
- 5) Dual USB output function (one USB data Sync & Charging function, one IS a Universal USB adapter Quick charge function)



Specification –

Input Voltage range: 4 - 6V –

input current range: 0 - 3.5A –

Voltage Measurement error: 4 - 6V When +/- 1% -

Current Measurement error: 50 - 3500MA time, +/- 1% -

Maximum capacity value: 99999MAh

Dimensions: 64mmx27mmx15mm

