

USB POWER to DC 9V CONVERTER

Model : USBP-59

ISO-9001, CE, IEC1010



USB POWER TO DC 9V CONVERTER

Model : USBP-59

- * DC 5V to DC 9V converter.
- * Output voltage : DC 9V, 800 mA max. output current.
- * Input voltage : DC 5V, max. input current is value output current x 2.
- * Input plug : standard USB plug.
- * Output plug : 3.5 mm ear phone plug.
- * Cable length : 1.8 meters.
- * Output plug : ear phone plug, available for all LUTRON meters if it build in the DC 9V power socket.
- * The external power of LUTRON meters is DC 9V (via ear phone socket). In many application, the user need the meter external power source is from the computer USB socket or from the normal USB power adapter. The USBP-59 is just the convenient power converter to meet the above application.



Lutron

LUTRON ELECTRONIC

The Art of Measurement

USB POWER TO DC 9V CONVERTER

Model : USBP-59

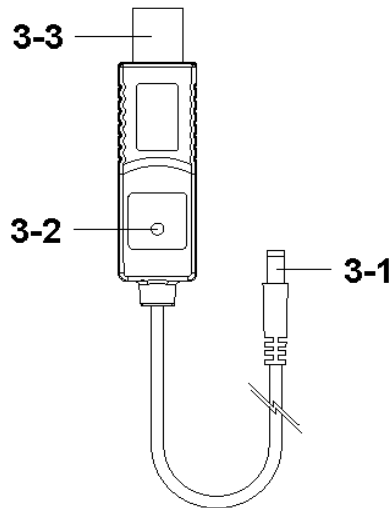
FEATURES

* Can use computer Available Provided USB DC 5V Output transforms DC 9V Output .
* Can use for power bank Provided USB DC 5V Output transforms DC 9V Output .
* No need battery power.

SPECIFICATIONS

Battery	No need
Power input Voltage	DC 5V
Output Voltage	DC 9V \pm 0.5V / 600 mA max. \pm 5%
Operating Temperature	0°C to 50°C
Operating Humidity	Less than 80% RH.
Weight	45g / 0.1 LB
Accessories Included	Opreation manaul----- 1 PC

FRONT PANEL DESCRIPTION



- 3-1 DCV power plug
- 3-2 LED indicator
- 3-3 USB plug