Operating Manual – UP8035 Series

LED Digital Volt Voltage Panel Meter

General specifications:

Display type: LCD + Backlight, 3-1/2 digits

Working Power Range: DC 5V Working Current: <60mA Measuring Input Range VDC: UP8035-1: $0\sim\pm199.9$ mV UP8035-2: $0\sim\pm1.999$ V UP8035-3: $0\sim\pm19.9$ 9V UP8035-4: $0\sim\pm199.9$ V

Accuracy: ±0.2% Resolution: 0.1mV

Conversion Rate: 2-3 Readings/Sec

GM Electrónica S.A.

Av. Rivadavia 2458, CABA, Argentina

Tel. (011) 4953-0417 Visítenos en nuestro sitio: www.gmelectronica.com.ar

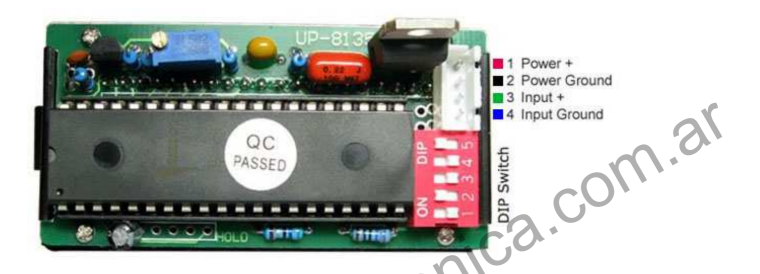
PLEASE NOTE: The power positive and cathode polarity cannot be connected crossly, or it will be damaged.

DIP SWITCH Configuration:

1, 2, 3: Decimal point

4: Common ground input (ON = enable)

5: x100 multiplier range (ON = full scale range / Default is ON)



Dimensions and cutout size (unit: mm)

