

### WITH MULTI-SYMBOLS 3.5 DIGITS LCD VOLTAGE MODULES – UP6035G

UP-6035G is a low cost, but the stable and reliable universal Digital Voltage Module. It has 8 popular selectable meter symbols on LCD, may be chosen as the reading unit. With a quartz as system clock, a temperature compensated IC as voltage reference and a precision trimmer, meeting most of the indusial and commercial test instruments severe requirement. With a plug-in-self-clip and DIN size (72 x 36 MM) ingenious plastic frame, header pins for I/O, functions and symbols selection, making the mounting and connection easy.

## **SPECIFICATIONS**

UP-6035G/5 UP-6035G/9

POWER SUPPLY - DC 5V, 2mA, w/BL: 42mA DC 9V, 0.8mA, w/BL: 40mA

"Lo Batt" VISIBLE - Approx. 4.4V Approx. 7V

LCD DISPLAY 3 1/2 digits, digit high 0.5" (12.7mm), over range: 1

FULL RANGE DC +/- 199.9mV & 19.99V SYMBOLS ON DISPLAY °C, °F, m, A, V, db, %, and ~

INPUTS - Differential / Single End Differential

INPUT IMPEDANCE > 1,000M at 200mV range/1M at 20V range

TEMPERATURE COEFFICIENT - 80 PPM/°C 100 PPM/°C

ACCURACY & LINEARITY

0.2% of reading+1 digit; +/- 1 digit

CONVERSION RATIO

Approx. 2.5 times per second

OTHER FUNCTIONS Hold reading, auto zero & auto polarity

With LED back light (BL) may be ordered

OPERATING TEMP & HUMIDITY 0 to 50°C & < 90%

STORAGE TEMPERATURE -20 to 60°C

PANEL CUT-OUT & THICKNESS 68 x 34 MM & 1 – 3 MM

DIMENSION & WEIGHT 72 x 36 x 25 MM; 40G

CONNECTIONS Plated flash gold Header Pins
Single line 6P header for I/O

Dual line 5P header for Function & D.P. select by jumper

Dual line 8P for Symbol(s) select by jumper 1 pc of 6 pin socket with wires (15 MM long)

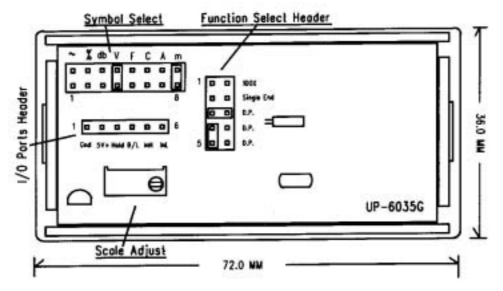
**TYPICAL APPLICATIONS:** 

**ACCESSORY** 

DIRECT USE: Digital DC Voltage / Current Meter

MAY BE USE: Thermometer, Hygrometer, Bridge readout, AC Voltage, AC current

Power, Digital Scale & Power supply readout, etc.



### **FUNCTION HEADER DEFINITION:**

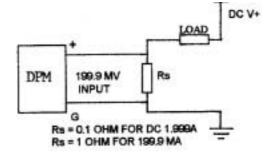
Pin No.	"ON" Meaning	"OFF" Meaning	<u>Default</u>
1	Basic scale x 100 available	Basic scale available	OFF
2	Single End Input available	Differential Input available	OFF
	(UP-6035G/9 not function)		
3	Tens Decimal Point visible	The D.P. disable	ON
4	Hundreds Decimal Point visible	The D.P. disable	OFF
5	Thousands Decimal Point visible	The D.P. disable	OFF

# INPUT / OUTPUT (I/O) HEADER DEFINITION:

- 1 DC power supply input: Vg
- 2 DC power supply input: V+
- 3 Hold reading, (connect to V+ = Hold)
- 4 For LED Back Light (BL) model, (connect to Vg the BL "ON")
- 5 Input Lo
- 6 Input Hi

## **HOW TO MAKE DVM TO DC CURRENT METER:**

- The total Watt. of the Rs must be noticed, the wire round resistor is recommended.
- The meter must be in 200mV range for the DC current meter.



# **HOW TO ORDER THE DVM:**

Example: UP-6035G/5/BL = UP-6035G with DC5V power supply and has back light function

**UP-6035G/9** = UP-6035G with DC9V power supply

Remark: Standard basic range is DC199.9mV/19.99V;

Basic range DC1.999V may be ordered and with same price.