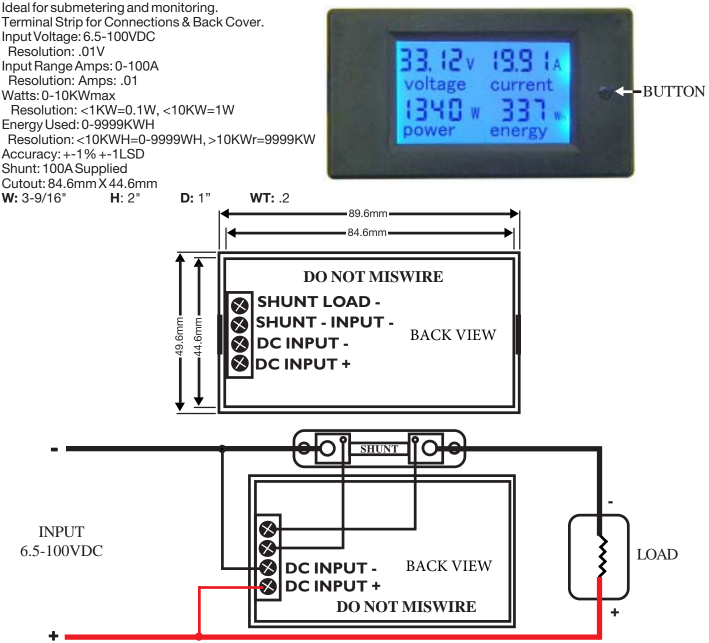
## 32542-ME Multifunction DC Panel Meter 10KW

## Back-lit, Snap-in LCD panel meter that measures DC Volts, Amps, Watts, Watt hours.

 $\label{eq:constraint} Ideal\,for\,submetering\,and\,monitoring.\,Terminal\,Strip\,for\,Connections\,\&\,Back\,Cover.$ 

Adjustable Over/Under voltage Alarm (Backlight Flashes.)



Information obtained from or supplied by Mpja.com or Marlin P. Jones and Associates inc. is supplied as a service to our customers and accuracy is not guaranteed nor is it definitive of any particular part or manufacturer. Use of information and suitability for any application is at users own discretion and user assumes all risk.



## **32542-ME** Multifunction DC Panel Meter 10KW

## PANEL OPERATION

NOTE: Cumulative Watt-Hrs (ENERGY) & Backlight on/off status are retained with power off

Backlight: Short press of Button to cycle backlight ON/OFF

To Set OVER/UNDER VOLTAGE ALARM value

- 1: Press & Hold the Button Until the POWER displays "SET" then release
- 2: The VOLTAGE Display will show the present Overvoltage value The CURRENT Display will show the present Undervoltage value
  - and the last digit on Left (VOLTAGE Display) will flash
- 3: Momentarlly press the Button to increase the value by 1 until your value is reached
- 4: Wait 3 seconds and the next Digit to the Right will flash
- 5: Repete step 3 & 4 until all 3 High Voltage & 3 Low Voltage digits are set
- 6: Press and hold the Button until the screen displays "**PASS**" to store the setting and exit to normal operation

To Reset ENERGY (Watt/Hrs) cumulative value

- 1: Press & Hold the Button for until the POWER display flashes "CLr" then release
- 2: Momentarlly press the Button to clear value and exit to normal operation If there is no action within 5 seconds, then value will not reset and operation will return to normal

Information obtained from or supplied by Mpja.com or Marlin P. Jones and Associates inc. is supplied as a service to our customers and accuracy is not guaranteed nor is it definitive of any particular part or manufacturer. Use of information and suitability for any application is at users own discretion and user assumes all risk.

