

37130-ME

Universal Battery Monitor

Universal Monitor for 6 to 42V Batteries

Universal Monitor for 6 to 42V batteries. 3 Digit mini LED panel Meter with adjustable Lower & Upper voltage alarm limits. Drop below the lower limit: the meter sounds an alarm & LED display Flashes, Go above the Upper Limit and again the alarm sounds & display LED voltage flashes

Remembers settings when not powered

INPUT: 4.5-45VDC (Self Powered)

CURRENT: ~10mA

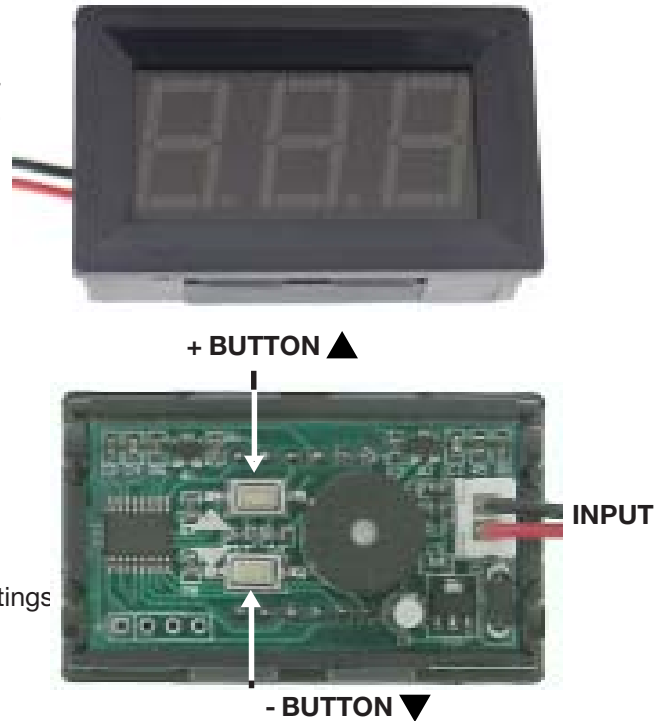
Minimum Span (Hi/Lo Limits): 0.2VDC

Set resolution: 0.1V

Resolution: 0.1VDC

Cutout: 45.4mm X 26mm

W: 47.8mm H: 28.8mm D: 22mm WT: .04



Setting the Upper & Lower Voltage Alarm Limits

NOTE: There must be a Minimum of 0.2V between Lower & Upper settings

Ex: If Lower is set for 13.8.V then Upper must be no less than 14V

To Set Upper Alarm Point

Press & Hold + Button for more than 5 seconds

The Display will Blink once and show the existing Upper Alarm Voltage Setting

You can increase ▲ the setting with the + button or

decrease ▼ the setting with the - Button

A Momentary Press of a button will increase/decrease the display by 0.1V

Holding a button will cause a faster auto Change

When Finished with setting Upper Alarm Voltage,

Wait more than 10 sec.

The Display will Blink once and show the existing Input Voltage

To Set Lower Alarm Point

Press & Hold the - Button for more than 5 seconds

The Display will Blink once and show the existing Lower Alarm Voltage Setting

You can increase ▲ the setting with the + Button or

decrease ▼ the setting with the - Button

A Momentary Press on a button will increase/decrease the display by 0.1V

Holding a button will cause a faster auto Change

When Finished with setting Lower Alarm Voltage,

Wait more than 10 sec.

The Display will Blink once and show the existing Input Voltage

Information including Drawings, Schematics, Links and Code (Software) Supplied or Referenced in this Document is supplied by MPJA inc. as a service to our customers and accuracy or usefulness is not guaranteed nor is it an Endorsement of any particular part, supplier or manufacturer. Use of information and suitability for any application is at users own discretion and user assumes all risk.

Information Subject to Change Without Notice

All rights are retained by the respective Owners/Author(s)



MARLIN P. JONES & ASSOC., INC.

P.O. Box 530400 Lake Park, FL 33403

800-652-6733 FAX 561-844-8764

WWW.MPJA.COM