

# 35668-ME

## Battery Capacity Monitor

Panel mount charge meter for Lead Acid, LiPO & Lithium batteries.

**NOTE:** This is a Monitor and is Not Designed to be a Voltmeter  
Voltage measurement is "Damped" (Slow Response)  
Batteries do not Charge/Discharge Linearly so meter is  
programmed for the particular battery type  
If Input reaches 0%, Meter will Flash & Shutdown

Blue backlight LCD display.

Select 3-16 Cell Lithium 3-16 LiPO Lithium or 12/24/36/48Volt Lead

Input: 8-60VDC

Micro connector with 7in. pigtail leads

**W:** 2-3/8" **H:** 15/16" **T:** 5/8" O/A **WT:** .04

### VOLTAGE-PERCENT SELECTION

Short Press of Pushbutton will alternate display of Voltage or %

### BATTERY TYPE SELECTION

1. Turn OFF the indicator
2. Press & Hold the Pushbutton Switch on Back
3. Turn the Power ON
4. Release switch, the display will show present setting

Symbols: "xP" or "xC", where x is the number of cells

P= Lead Acid C = 3.7V Lithium F= 3.2V LiPo Lithium

Short press of the pushbutton switch will cycle through the Battery/Cell selection

1P: 12V lead-acid battery

2P: 24V lead-acid battery

3P: 36V lead-acid battery

4P: 48V lead-acid battery

5P: Do Not Use

1C/2C: Do Not Use

3C: 3 cell lithium batteries

4C: 4 cell lithium batteries

5C: 5 cell lithium batteries

etc through C16: 16 cell lithium batteries

1F/2F: Do Not Use

3F: 3 cell lithium batteries

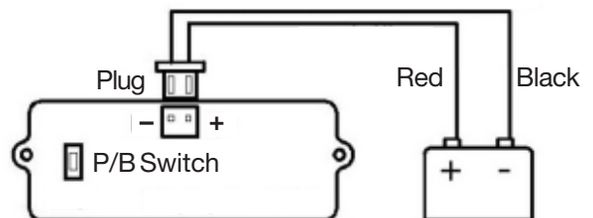
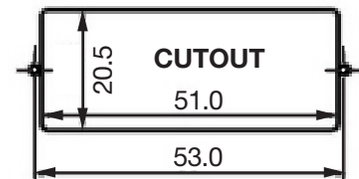
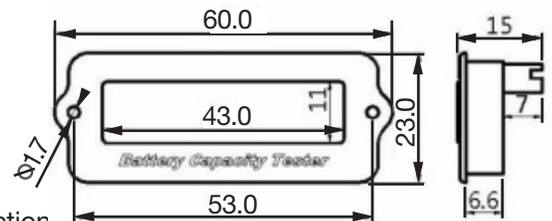
4F: 4 cell lithium batteries

5F: 5 cell lithium batteries

etc through C16: 16 cell lithium batteries

When selection is complete;

Turn OFF Power, Then turn ON power to resume normal monitoring



BACK

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