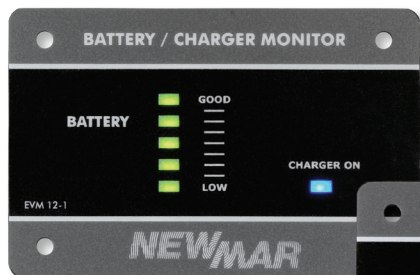
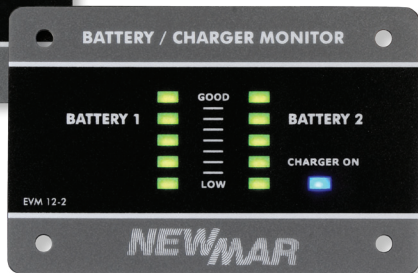


DC Meters

“Smart” Remote Battery Meter: EVM-12-1 & EVM-12-2



EVM-12-1
Single Bank



EVM-12-2 Dual Bank

The EVM series meters are ideal for monitoring and troubleshooting alternator, battery charger, and battery performance.

- Available in single and dual battery bank meter displays
- Features three color LED battery condition bar graph
Green = Good Battery Condition
Yellow = Medium Battery Condition
Red = Low Battery Condition
- Bright “Blue” LED AC power “ON” indicator
- Meter is ON until entering sleep mode after 48 hours of non-charging from alternator or battery charger
- Meter Size: 2.375” H x 3.9” W



DC Voltmeter: DCV

Three battery bank digital read out for 12 and 24 volt battery systems. Includes a Hi/Low voltage alarm built in. Wires directly to batteries - no charger connection required. Push button selection of battery bank reading.

Size: 2 1/2” Square Face
2 1/8” Diameter Hole Mount
2 3/8” Rear Meter Projection



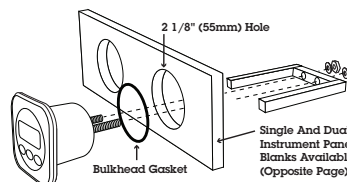
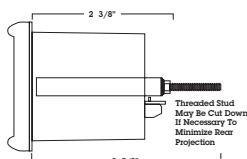
DC Energy Meter: DCE

Makes DC energy management a breeze. Meter displays volts, amps, energy used and remaining for 12 or 24 volt systems up to 500 amps and up to 3,000 amp-hour capacity. Monitor voltage on up to three separate banks. House bank (or battery of your choice) may also be programmed for the following functions:

- 1) Monitor charge/discharge amperage
- 2) Total energy monitor can be set for amp-hours or percent-of-change
- 3) High/low voltage alarm, plus alarm set-point for low amp-hours remaining

Instrument Drawing & Mounting Option: DCV & DCE

2-1/2” model depicted: Large Scale Instruments use identical size mounting hole and hardware configuration



DC Power Onboard – Emergency & Specialty Vehicles