## the assuring the Month

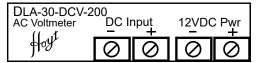
## **DLA-30-DCV-200 DC Voltmeter**

## **Digital Panel Meters**

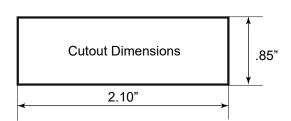




DC Volts



Range: 0 - 99.9VDC or 0 - 199VDC (Specify)



Digital DC Voltmeter with 3.5 digit red high intensity LED.

Range: 0-199 VDC.

Marine – Ideal for ship to shore panels.

Generators – Ideal for generator panels.

## **Specifications**

**Display** 

Numeral size: 0.56" red high Intensity digits

with terminal blocks (isolated design)

Polarity: automatic, "-" displayed

Overrange: three lower order digits blank

for inputs > 1999 & < -1999

Performance:

Range: 0-199 VDC. Auxiliary Power. 12-24 VDC.

Accuracy:  $\pm (0.05\% \text{ FS} + 1 \text{ count})$ . Sample rate: 3 readings per second.

Field adjustable: single turn potentiometer for calibration.

Warm-up: 10 minutes typical.

Temperature coeff.: ±100 ppm per °C typical.

Power Supply Voltage: 12-24 VDC.

**Environment:** 

Operating temperature: -10 to 50 °C Storage temperature: -40 to 75 °C.

Connection:

Terminal Block Connections. Spade terminals.

NOTE: manufactured part numbers have changed. DMC-30-DCV-200 has been replaced by DLA-30-DCV-200

**Hoyt Electrical Instrument Works, Inc.** 

23 Meter Street Penacook, NH 03303 Phone: (800) 258-3652

Fax: (603) 753-9592

Email: sales@hoytmeter.com

www.hoytmeter.com

Page 1 (1)