DC VOLTAGE PANEL METER

DESCRIPTION

The 15660 is an economical, high resolution, dc voltage measuring meter. A high efficiency, red, LED display provides 41/2 digit resolution with a standard single-ended input range of ±2 volts.

Selectable decimal point location, a Hold feature, selectable 115Vac/230Vac instrument power and selectable ±20/200Vdc input ranges allow easy integration into a variety of test/measurement/display applications.

Packaging is in a traditional NEMA style, panel mounted, enclosure. Connections are made using plug-in type screw terminal connectors.

FEATURES

- 4½ digit resolution
- 0.56", red, LED display
- · Plug-in, screw terminal connectors
- Selectable decimal point location
- Selectable 115Vac/230Vac instrument power NEMA style panel cutout

Hold feature

SPECIFICATIONS

INPUT

Voltage Range Standard	±2Vdc
Selectable	±20Vdc, ±200Vdc
Impedance	≥1MΩ

INSTRUMENT POWER

Standard ... Selectable ... 115/230V, 50/60Hz, 2.5VA

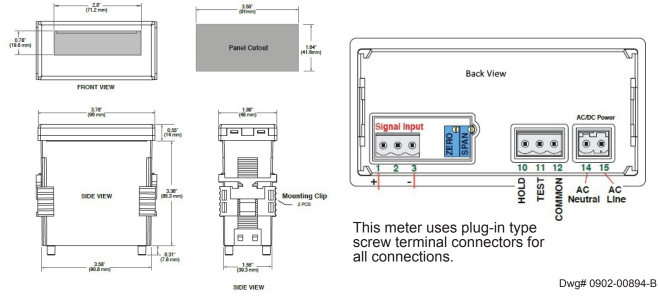
ACCURACY ±0.05% of reading, ±3 digits **TEMPERATURE** Range Operating -10°C to +50°C

Storage -20°C to +70°C

DISPLAY 41/2 digit, 0.56in., red, LED

(display range is -19999 to 19999)





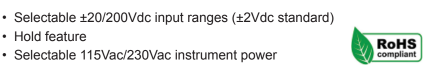
Refer to separately supplied Operating/Installation Instructions for additional information.

4242 REYNOLDS DRIVE * HILLIARD, OHIO * 43026-1264 SEMITRONICS, IN OHIO PHONE: (614) 777-1005 * FAX: (614) 777-4511 WWW.OHIOSEMITRONICS.COM * 1-800-537-6732

15660 Rev-E.indd

7/12/22

MODEL 15660



 (ϵ)

