149-30A

HIGH VOLTAGE DIGITALMETER



Input Impedance 1000M Ω

Outline

The 149-30A is a DC high voltage voltmeter that accurately measures and digitally displays high voltages up to ±30kV.

Its high input impedance (1000M Ω) makes it suitable for voltage measurements of high impedance DC high voltage power supplies. Since it has a high accuracy dispite its small size and light weight, it can be easily used as a portable calibrator.

Features

- Measures high voltages (DC) up to 30kV
- High input impedance

Specifications

■ Measurement range DC ±(0.50 to 30.00)kV ■ Accuracy $\pm (0.5\% \text{ rdg} + 2 \text{ digits})$ LED, 7 segments ■ Display

■ Voltmeter system Double integration, 3 samplings/s

1000MΩ ±2% ■ Input impedance ■ Maximum allowable input voltage

DC: ±33kV Pulse: 40kV peak

■ Power requirement 100VAC ±10%, 50/60Hz*

Approx. 7VA ■ Power consumption ■ Weight Approx. 7.5kg

■ Dimensions (MAX) $203W \times 273H \times 313D \text{ mm}$ $(210W \times 305H \times 385D \text{ mm})$

Accessories Input terminal cover $\times 1$ Allen wrench × 1

^{*} Nominal voltages of 110V, 120V, 220V, 230V and 240V available as factory options.