

# Loop Calibrator Model R5825



Designed to provide precise mA sourcing and measurement. With O-30 VDC measurement capabilities, it ensures reliable loop voltage checks and offers exceptional accuracy of 0.02% for measurement and 0.05% for sourcing. Allowing for precise mA and % simulation with a 0.001% display span, along with selectable step or ramp outputs.

#### **Specifications**

### **DC Voltage Measurement**

Range 30V

Output Range -30.000 to 30.000V

Resolution 0.001V

Accuracy  $\pm 0.02\%$  rdg. + 2mV

**DC Current Measurement** 

Range 30mA

Output Range -30.000mA to 30.000mA

Resolution 0.001mA

Accuracy  $\pm 0.02\%$  rdg.  $\pm 4\mu$ A

**Current Output** 

Range 30mA

Output Range O.000 to 30.000mA

Resolution 0.001mA

Accuracy  $\pm 0.05\%$  rdg.  $\pm 4\mu$ A

**Analog Transducer Output** 

Loop Power 24V Accuracy ±10%

General Specifications

Display 6-Digit LCD

Backlit Display Yes Kick Stand Yes

Magnetic Hanger Compatible Yes (R5900 sold separately)

Built-In Flashlight Yes

Zero Adjustment Button Yes

Power Supply 3 AA Batteries
Battery Life Approx. 20 hours

Cold Junction Compensation Yes

Auto shut off Yes (up to 60 minutes/off)

Low Battery Indicator Yes
Replaceable Test Leads Yes
Product Certifications CE

Operating Temperature 32 to 122°F (O to 50°C)

Operating Humidity Range O to 85%

Storage Temperature 14 to  $122^{\circ}F$  (-10 to  $50^{\circ}C$ ) Dimensions 7.5 x 3.5 x 2.1"

7.5 x 3.5 x 2.1" (191 x 90 x 53mm)

Weight 17.6oz (500g)

## TECHNICAL DATA



#### **Features**

- mA sourcing and measurement
- O-30 VDC measurement to check loop voltage
- Basic measurement/sourcing accuracy of 0.02% and 0.05%, respectively
- Simulate mA and % with 0.001% display span
- Selectable step or ramp outputs
- Easy to read 6-digit LCD display
- Built-in LED flashlight
- Internal 24V loop power supply
- · Low battery indicator and auto shut off
- · Includes test leads, alligator clips and batteries

Model	Description
R5825	Loop Calibrator
R5825-NIST	Loop Calibrator & NIST
R5900	Magnetic Meter Strap