# Model 12S

## General Purpose MicroR Ratemeter



#### **Features**

- 0-3000 μR/hr Range
- Rugged
- 4-Range Analog Ratemeter
- Greater than 600 Hour Battery Life
- Complete Turn-Key System
- High Sensitivity Gamma µR/Meter



### **Specifications**

Part Number: 48-1610

INDICATED USE: low-level gamma radiation survey

**DETECTOR**: internally mounted 2.5 x 2.5 cm (1 x 1 in.) NaI(TI) scintillator

TYPICAL SENSITIVITY (137Cs): 175 cpm per μR/hr

**ENERGY RESPONSE:** energy dependent

**HIGH VOLTAGE**: adjustable from 400-1500 Vdc **THRESHOLD**: adjustable from 30–100 mV

**METER DIAL**: 0–3 μR/hr, BAT TEST (others available)

**CONTROLS**:

Rotary Selector Switch: off, battery check, range selections for x1, x10, x100, x1000

Reset Button: to zero meter

High Voltage Check Button: view high voltage setting on meter face

Response Switch: toggles between FAST (4 seconds) or SLOW (22 seconds) from 10% to 90% of final

reading

Audio Switch: on/off, built-in unimorph speaker, 60 dB at 61 cm (2 ft)

**Calibration Controls:** accessible from front of instrument (protective cover provided)

POWER: two each "D" cell batteries (housed in externally accessible sealed compartment)

**BATTERY LIFE**: exceeds 600 hours

**CONSTRUCTION**: cast and drawn aluminum with beige powder coat **SIZE**: 22.2 x 21.6 x 8.6 cm (8.8 x 8.5 x 3.4 in.) (H x W x L) with handle

WEIGHT: 2.1 kg (4.6 lb) including batteries

#### **Accessories**

To view a list of available accessories for our portable meters, visit our website, www.ludlums.com.