

## **Model 2200**

## General Purpose Scaler/Ratemeter



## **Features**

- General Purpose Scaler/Ratemeter
- Single Channel Analyzer
- Supports Wide Range of External Detectors
- 95-250 Vac Power Input
- Portable Battery Operation
- Benchtop and Portable Applications
- Rugged Construction
- RS-232 Interface to Printer or PC



Part Number: 48-1651

**DETECTORS**: GM, proportional, scintillation **CONNECTOR**: series "C" (others available)

**SCALER**: six-digit LED display providing a range of 0 to 999999 counts

SCALER LINEARITY: reading within 2% of true value

TIMER: pushwheel adjustment from 0 to 999 minutes with selectable x0.1 and x1 multipliers

RATEMETER: 0 to 500,000 cpm total range METER DIAL: 0 to 500 cpm, 0 to 2.5 kV, BAT TEST

MULTIPLIERS: x1. x10. x100. x1000

RATEMETER LINEARITY: reading within 10% of true value

RESPONSE: toggle switch for FAST (4 seconds) or SLOW (22 seconds), from 10% to 90% of final reading

ZERO: pushbutton to zero meter

HIGH VOLTAGE: adjustable from 200 to 2500 volts (will support 60-megohm scintillation loads)

THRESHOLD: adjustable from 1.00 to 10.00

**WINDOW**: adjustable from 0 to 10.0 above threshold setting (can be enabled or disabled)

**DISCRIMINATOR**: adjustable from 2 to 100 mV at threshold setting of 1.00

DATA OUTPUT: 9-pin RS-232 port for connection to PC for data download. A one meter RS-232 to USB adapter

cable is included. PC interface software is available for download on our website.

**METER**: 6.4 cm (2.5 in.) arc, 1 mA movement analog type **POWER**: 95 to 250 Vac, 50 to 60 Hz or 4 "D" cell batteries

**BATTERY LIFE**: typically 120 hours with alkaline batteries (can be checked on meter)

TEMPERATURE RANGE: -20 to 50 °C (-4 to 122 °F), may be certified to operate from -40 to 65 °C (-40 to 150 °F)

**SIZE**: 21.6 x 12.7 x 21.6 cm (8.5 x 5 x 8.5 in.) (H x W x L), excluding handle

**WEIGHT**: 3.4 kg (7.5 lb), including battery

**Options:** 

**Printer**: 40-column, serial-input impact printer records results of each scaler count, can be configured to print the time/date with each scaler count. Cable and adapter are supplied to fit any IBM-compatible PC's 9- or 25-pin serial port (P/N 4167-386)

**Sample Counter Head Model 180-8**: painted lead housing with choice of five preset spacings (P/N 47-1549) **Sample Planchets**: 5.1 cm (2 in.) x 3.2 mm (0.125 in.) sample planchets in stainless steel (P/N 7525-371-01) or aluminum (P/N 7525-371); minimum order of 500



