## **Model 4612** 12 Channel Benchtop Counter



## **Features**

- 12 Channels
- PC Program Control & Logging
- Wide Range High Voltage
- Single Channel Analysis
- User-Adjustable Parameters



Part Number 48-3237

## Introduction

The Model 4612 is a 12-detector SCA (single channel analyzer) with PC control of all necessary operating parameters. Up to 12 detectors may be connected to the instrument, each with independent high voltage, threshold or sensitivity, and window settings. This equipment is supplied with IBM-compatible application software that enables setting up each channel, running counts, and storing the data.



## **Specifications**

SUGGESTED DETECTORS: GM, proportional, scintillation CONNECTOR: series "BNC" (others available) HIGH VOLTAGE: adjustable from 0–1500 volts (optional 0–2500 volts) THRESHOLD: adjustable from 5 mV–3300 mV WINDOW: adjustable from 5 mV–3300 mV (can be enabled or disabled) AMPLIFIER GAIN: adjustable from 1–15 V/V DATA OUTPUT: 9-pin RS-232 port for connection to PC for data download and adjustment of setup parameters. A one meter RS-232 to USB adapter cable is included. PC interface software is available for download on our website. POWER: 7.5–36 Vdc at 3 W maximum

**TEMPERATURE RANGE**: -15 to 50 °C (5 to 122 °F), may be certified to operate from -40 to 65 °C (-40 to 150 °F) **SIZE**: 10.9 x 29.2 x 10.7 cm (4.3 x 11.5 x 4.2 in.) (H x W x L) **WEIGHT**: 1.2 kg (2.7 lb)

**SOFTWARE**: Provided computer software package allows for setting and changing of all parameters including HV, Threshold, Window, Scaler Count Time, and Output Time. There is also an HV Plateau Routine that allows for detector plateauing of any or all channels of the instrument. Other features include data logging capabilities and scaler operations in slave or recycle modes. The Model 4612 is a 12-detector Single Channel Analyzer (SCA) with PC control for all necessary operating parameters. Up to 12 detectors may be connected to the instrument; each with independent high voltage, threshold, and window settings. Parameters are loaded from a built-in flash memory during the power-up sequence. These parameters include high voltage, upper-level discriminator, lower-level discriminator, count time, count time range, output time, recycle mode, or slave mode.

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