Model 2401-ECA Gamma Survey Ratemeter



Features

- Self-Contained Survey Instrument
- Audible & Visual Alarm
- Simple to Use
- Low Cost
- Rugged

Introduction

The Model 2401-ECA instrument is a pocket size radiation detection meter with an integrated energy- compensated GM tube for measuring low levels of gamma radiation. The meter measures 0–200 mR/hr exposure rate and also 0-210,000 cpm via separate scales. Audible and visual alarms indicate radiation levels in excess of the useradjustable alarm set point. The metal case offers excellent protection against abuse. The overall size and integrated design facilitate ease of use.



-udlum Measurements, In

Specifications

Part Number: 48-2996

INDICATED USE: gamma survey

DETECTOR: energy compensated GM tube **RANGE:** 0-200 mR/hr; 0-210,000 cpm

SENSITIVITY: typically 1050 cpm/mR/hr (¹³⁷Cs gamma) **ENERGY RESPONSE:** reading within 20% of true value

RESPONSE TIME: typically 11 seconds from 10% to 90% of final reading

METER DIAL: 0-2 mR/hr; 0-2100 cpm, BAT OK

MULTIPLIERS: x1, x10, and x100

AUDIO: click-per-event, may be turned off by moving selector to QUIET position

POWER: 9 volt battery

BATTERY LIFE: typically 250 hours with alkaline battery at normal background levels

CONSTRUCTION: drawn and cast aluminum, with membrane panel

SIZE: 4.6 x 8.4 x 13.5 cm (1.8 x 3.3 x 5.3 in.) (H x W x L)

WEIGHT: 0.4 kg (0.9 lb), including battery

ALARM: user-adjustable from 0 to full scale meter deflection, detected radiation over alarm set-

point triggers a red Alarm LED and steady audible tone whether in NORMAL or QUIET mode

Options

Belt Clip (Model L-4397-176), metal clip Handle (Model L-4397-165-01), convenient L-shaped handle Case (Model L-2310517), zippered nylon case with web belt loop Case (Model L-2311119), rugged water, dust, & crush resistant case Wrist Strap (Model L-4397-182), woven nylon lanyard with clip Model 2401-EC: same as Model 2401- ECA, but without audible & visual alarm

