Model 43-65-2 Alpha Beta Detector



-udlum Measurements, Inc





(two views shown)

Specifications

Part Number: 47-2397

INDICATED USE: alpha and beta survey

SUGGESTED INSTRUMENTS: Ludlum Model 2224-1, Model 2360, Model 2929, Model

3030E

CONNECTOR: series "C" (others available)

SCINTILLATORS: ZnS(Ag) is adhered to 0.03 cm (0.01 in.) thick plastic scintillation material **EFFICIENCY** (4π): 20%– 239 Pu; 15% for 99 Tc; 20% for 90 Sr 90 Y; 1% for 14 C

WINDOW: 1.2 mg/cm² metalized polyester

WINDOW AREA: 63 cm² (9.8 in²) active, 50 cm² (7.8 in²) open **BACKGROUND**: alpha 3 cpm or less; beta 200 cpm or less

CROSS TALK:

alpha to beta: <10% beta to alpha: <1% NON-UNIFORMITY: < 10%

TUBE: 3.8 cm (1.5 in.) diameter magnetically shielded photomultiplier

OPERATING VOLTAGE: typically 500–1200 volts **CONSTRUCTION**: aluminum with beige powder coat **SIZE**: 10.2 x 10.2 x 24.8 cm (4 x 4 x 9.8 in.) (H x W x L)

WEIGHT: 0.6 kg (1.2 lb)