

SENSITIVE GAMMA PROBE

NSN: 6665-01-671-4250 LMI Part Number: V038820

The RDS Sensitive Gamma Probe detects photon (gamma and x-ray) radiation. Its high sensitivity makes it ideal for detecting low levels of radiation. Paired with the RDS Base Unit, the Sensitive Gamma Probe is ideal for search operations to locate gamma radiation sources. The probe measures the exposure rate over a broad range of energies.

As a smart probe, the Sensitive Gamma Probe contains a microprocessor and high voltage circuitry for creating it's own high voltage. No high voltage is transferred across the interface cable. When connected to the Base Unit, the display will show the probe's image and radiation measurement. The probe's onboard memory stores the probe type and calibration information.





FEATURES

- Gamma emitters detection & measurement
- NaI (TI) 1.125 x 1.5 Scintillation detector
- Sensitive to low levels of gamma radiation
- Part of the RDS radiation detecting probe family
- Calibration and firmware upgrades via the Rad-Extender
- Base Unit to probe connector cable can be used with any RDS probe
- Durable, easy to use ergonomic design
- Robust cable connections
- Smart Capability as a smart probe
- Designed and tested for military ruggedness to meet both military/defense requirements and industrial applications.

SPECIFICATIONS

Usage

Survey for gamma radiation

Radiological

Detector Type NaI (TI) 1.125" x 1.5" Scintillator

Dose Rate Units Count Rate - cpm, cps.

Exposure Rate - µR/hr

Detection Range Gamma range - 50 - 5000 μR/hr

Gamma energy range - 50 keV - 1.5 MeV

Used For Gamma and X-ray

Gamma Sensitivity 300 cpm/μR/hr for Cs-137, 140 cpm/μR/hr

Co-60

Operational

Display RDS Base Unit

Alarm Saved in Base Unit memory

Electrical

Power Supplied by RDS Base Unit



Mechanical

Dimensions 12.49" x 1.95" x 1.65" (32 x 5 x 4 cm)

Probe Housing Anodized aluminum

Weight 1.3 lb. (0.58 kg)

Environmental

Operating Temp. -22° to 122° F (-30° to 50° C)

Storage Temp. -58° to 140° F (-50° to 60° C)

Relative Humidity 3% - 100%

Ingress Protection IP67

Salt Fog Resistant (MIL-STD 810G, Method 509.5)

Explosive Atmosphere Intrinsically safe

Immersion Water & salt water 1 meter deep - 30 min.

Cleaning Decontaminate with mild detergent and water

Standards Compliance

CE CE Compliant, EMC (2014/30/EU), Low Voltage (2014/30/EU)

FCC FCC Part 15

ANSI ANSI N42.17 and ANSI N42.34

MIL-STD MIL-STD 461F, MIL-STD 1686C, & MIL-STD 810G

Ordering Information

V038313 Sensitive Gamma Probe
V038863 FIDLER Probe

V040005 Alpha-Beta Probe

V038429 Base Unit

V038820 ABG Pancake Probe V038276 Beta-Photon Probe

V039097 Neutron Probe

V041227 Telescoping Probe Handle

V038669 Base Unit to Probe Cable

V062817 Rad-Extender

