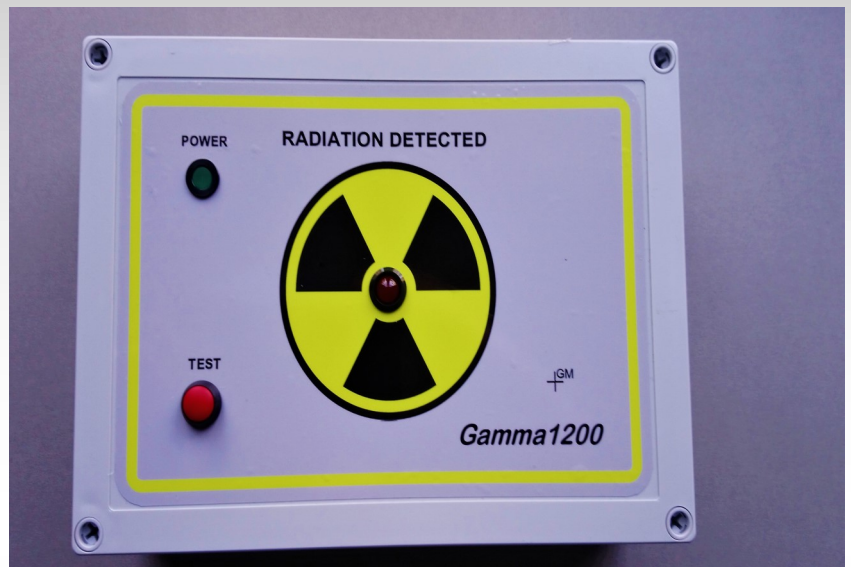


Model 1200 Fixed Radiation Alarm

Features

- 24VDC powered
- Wall mounted
- Flashing radiation detected indicator
- Test button
- If GM tube saturates alarm continues to operate.



Specification

Supply Voltage: Constant supply 24VDC (22-25VDC)@150mA

Trigger Level : 2 μ Sv –20 μ Sv Factory set and calibrated @ 7.5 μ Sv or as specified.

Detector : LND 713 thin wall Beta-Gamma detector (GM Tube)

Alarm Outputs: 2 sets volts free relay contacts rated @ 240VAC/24VDC 5A
Contacts default to closed
24VDC Radiation detected beacon output 5A

Test switch: Press and hold to simulate radiation.

Indicators: GREEN: Power on, RED Flashing: Radiation detected.

Options: Radiation detected beacon, Radiation detected 5 second sounder

Case: 1253mm x h 178mm x d 77mm ABS IP65

Weight: 0.62Kg

Ports: 2 X 20mm centre position top/bottom + side (case reversible) or as specified.

The specifications contained in this brochure are illustrative only. The exact specification of any individual unit may vary .

NDT MainCal reserve the right to alter the specification at any time.