RADIATION SURVEY METER - NXG

TYPE: RM751

Technical Data

RADIATION SURVEY METER- NXG Type: RM751 is a next

generation, Compact Series, Radiation Survey Meter. It is, Primarily a G.M. Detector based, battery powered, hand-held, ruggedized general-purpose radiation Survey Meter. This will be useful for dose & dose rate measurements in Nuclear installations, Radiochemical plants, Reprocessing plants, Radiotherapy depts, Nuclear medicine centres etc. Additionally, it will be useful in industrial and other installations where radioactive sources are used for a variety of applications.

This product is designed around a low power Micro-controller Chip. It is provided with a Graphic LCD display for indicating the dose-rate, cumulative dose etc. It covers wide range from 0.01mR/hr to 10R/hr with auto ranging. This unit has a facility for storing the data into built-in flash memory along with time stamp. The stored data can be retrieved to PC, or mobile Via USB or Blue-tooth. Also, Readings can be displayed on graphic LCD.

FEATURES:

- □ Compact, elegant and light weight.
- □ Low Power Microcontroller based design, Next Gen Series.
- □ Uses energy compensated GM Counter.
- Measures Dose Rate in R/hr or Sv/hr or Gy/hr dose in R or Sv or Gy.
- □ Calibration Accuracy+/- 15%.
- □ Range changeover Automatic.
- Built-in Bluetooth facilitates wireless transmission of stored data to Mobile.
- □ Works on 4.5V (1.5VX3) dry cell batteries (AA) and can be also used with Rechargeable batteries (AA).

SPECIFICATIONS

Detector : GM counter Type GM 130 with energy compensated filter.

Radiation detected: X & Gamma, from 60Kev to 1.3 MeV.

Measurement Units : R/h / Sv/h /Gy/hr /cps/cpm.

Dose Rate:

0.01 mR/hr – 10 R/hr 0.1 μ Sv/hr - 100 mSv/hr 0.01 mcGy/hr- 10 cGy / hr. Cumulative Dose up to 100 R or 1 Sv Count rate : 0 - 99999 CPS / CPM.

Preset alarm range: 5 - 10 R/hr (or) 50 - 100 mSv/hr.

30 - 100 m3v/m.

Range Changeover: Automatic

Over range: Unit shows over range above 10% of full scale range.

Energy Response: Within +/- 20% of true response from 60 KeV to 1.25 Mev.

Calibration Accuracy: +/- 15%.

Display: Graphic LCD display with 128 X 64 Pixel. 46.5W X 27.6 Ht in mm.

Size: 76W x 35H x 135D in mm (approx.)

Enclosure: Flame retardant ABS plastic case with Shock proof Silicon cover.

Response Time: < 5 sec.

Audio: Built-in piezo buzzer provides beeps for every detected pulse and continuous alarm above for preset alarms, level.

Data Storage: Can store upto 2000 readings. Stored data can be recalled back on to display or transmitted to PC / mobile through C-type USB port.or in wireless connection mode through Blue-tooth connection.

Serial port / data communication: Built-in C-type USB port or / Via Blue- tooth wireless mode.

User Interface Buttons: A power ON /OFF, PRG, SRT / ENT, STP / EXT ▲ (INC), ▼ (DEC) are the Six control buttons allow the user to program and operate the instrument in desired

RTC: Real time stamp recorded with each reading, in data store mode.

Fault Diagnostics: Low battery indication is indicated on the display.

Weight: < 450 gms.

Additional Options offered include:

i) Pelican carrying case.





FILE_NAME: NSPL/DOC/25-26/DATS /001

VER 20250901