



Bench Top Electronics



Wall Mount Electronics

Exit/Doorway Monitor
 Package/Mail Monitor
 Vehicle Monitor
 Laundry Monitor
 Versatile Radiation Control Monitor
Model - FM-9W-V

Description

FM-9W-V radiation control monitors are rugged and ideal for either laboratory or industrial application. AC Operation. These versatile instruments fill a varied list of applications and placement needs.

The FM-9W-V series utilize a variety of probes including Technical Associates P & S series, Geiger, and scintillation. The many choices in probes provide instrumentation that will fit your need.

- User settable to preferred engineering units: mR/h; Sv/h, microCuries/ml, etc.
- Computer interface, USB, Ethernet, etc,
- Standard base unit includes electronics and (2) PGS-3 detectors. Unit will accept a wide variety of detectors. Other detectors are optional.

Features

- Multi-Detector System
- Wall Mount or Bench Top Electronics
- AC Power
- On-Board Data Archive and Retrieval
- Stop Entry/Exit of Radioactive Items
- Highly Sensitive
- Use with 50 Detector Models
- Alarms with Radiation Detection
- Relay Control Can Lock Doors, Trigger a Siren or Send an Alert
- USB and Ethernet Ports

Application

Maintain control of radioactive materials through monitoring when and where radioactive materials are entering or leaving an area. The FM-9W-V has many variations including the highly sensitive FM-9W-V/PGS-3 and the FM-9W-V/PGS-3L. These instruments are easily placed at entrances, exits, and other strategic locations monitoring

Detectors

Probe Holder: Probe Holder is provided for probe purchased.

Any GM (such as P-13, P-15, P-6LB, etc.) or

Alpha, Beta, Gamma or Neutron Scintillator (such as PAS-8, PAS-9, PGS-3, PGS-3L, PNS-19, etc.)

Note: PGS-3: 1"x1" diameter NaI crysta
 PGS-3L: 2"x1" diameter NaI crystal



TECHNICAL ASSOCIATES
OVERHOFF TECHNOLOGY

7051 ETON AVENUE, CANOGA PARK, CA 91303
 PHONE: 818-883-7043 | FAX: 818-883-6103

SALES@USNUCLEARCORP.COM | TECH-ASSOCIATES.COM | USNUCLEARCORP.COM

DIVISIONS OF



USNUCLEARCORP

OTCQB-UCLE