WIDE RANGE BETA-GAMMA GM AREA MONITOR

Model - FML-9W-GM

FEATURES:

- ON-LINE REAL-TIME MONITORING ALL PLUG-IN MODULAR
- RACK MOUNT OR WALL MOUNT
- SINGLE OR MULTI-CHANNEL
- **RUGGED GM DETECTORS**
- LOCAL OR OPTIONAL REMOTE MONITORING
- HIGH LEVEL ALARM, SOLID STATE, NON-CONTACTING
- RS-232 OR ETHERNET DATA DOWNLOAD FOR PC AND REMOTE DISPLAY OUTPUTS
- MICROPROCESSOR BASED DATA MEASUREMENT AND DISPLAY



FML-9W-GM ELECTRONICS FM-9

APPLICATION:

Area monitors for use in and around nuclear reactors, hot cells, irradiators and other facilities handling radioactive materials.

DESCRIPTION:

- The FML-9W-GM incorporates a digital alarm ratemeter. power supply, alarm, amplifier, choice of rack or case, and reliable GM detector.
- With the plug-in modular construction, additional channels or functions can be added.
- GM detectors and circuit design prevent the system readings from falling even in very high fields.
- Front panel controls allow the alarm set point to be displayed.
- Alarm activation produces flashing red light on front panel and piercing intermittent 2000Hz tone.
- OPTIONAL relay is also closed (or opened) for activation of remote alarms.
- OPTIONAL stand-by battery power available.



NEMA-4X



OPTIONAL SUBMERSIBLE PROBE





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

Divisions of US Nuclear Corp

OTCQB - UCLE

7051 Eton Ave., Canoga Park, CA 91303 818-883-7043 (Phone) 818-883-6103 (Fax) sales@usnuclearcorp.com

WWW.TECH-ASSOCIATES.COM

WIDE RANGE BETA-GAMMA GM AREA MONITOR

Model - FML-9W-GM

SPECIFICATIONS:

Range: 4 decade dynamic range 0.1 mR/hr to 1 R/hr * (artificial

background supplied by internal radiation source in probe)

*Other ranges available to 1,000 R/hr or down to 0.01 mR/hr.

Accuracy: +/- 10% of decade

Detector: Energy compensated halogen quenched GM detectors, in ruggedized

probe with in-ternal radiation source. Supplied with 8ft cable.

OPTIONAL: Up to 500ft. of cable.

OPTIONAL High range systems use High Range GM detectors.

Supplied with 8 ft. cable

OPTIONAL: Up to 500ft. of cable.

Anti-Saturation: Circuity is incorporated to prevent readings from falling below full scale

in over range conditions (tested to 1,000 R/hr).

High Voltage Output: 0 to +1500V at 200 A continuously adjustable.

Energy Dependence: 20% from 100KeV to 1.2 MeV.

Temperature: Operating range between -30 C and 50 C; drift less than 17% per C

at room temperature. 0-95% humidity non-condensing.

Readout: User programmable.

Data Output: RS-232 or Ethernet

Front Panel Controls: Alarm Level Set, Display Alarm Set Point, Alarm Reset Pushbutton

Power On-Off, Switch

Alarms: Alarm level is adjustable over entire range. Alarm indicators include

flashing red light and beeper.

Power: 105-125 V (or 200-240 V), 50-60 Hz. Optional 12 Volt operation.

Optional standby batteries, normally under continuous charge, automatically provide power for one week in event of AC power

failure.

Mounting: Electronics are normally furnished in FM-9 case but can be furnished

uncased with mounting bars for rack or NEMA-4 (hostile environment)

cabinet.

Options: Multiple channel systems.

Solenoid activated check source for system calibration.

Remote alarm-Audio / Visual Remote meter readout with alarm.

Cable to 500 feet.





