NEUTRON REM AREA MONITORING SYSTEM

Model ~ FM-9-REM

FEATURES:

- ON-LINE REAL-TIME NEUTRON MONITORING
- ALL PLUG-IN MODULAR
- INSTALLED OR RACK MOUNT
- SINGLE OR MULTI-CHANNEL
- LOCAL OR REMOTE MONITORING
- HIGH LEVEL ALARM, SOLID STATE, NON-CONTACTING
- DATA ARCHIVE & RETRIEVAL
- RS-232 OUTPUT
- REMOTE DISPLAY
- ON BOARD: DATA MEASUREMENT & DISPLAY



FM-9 ELECTRONICS

APPLICATION:

Neutron Area Monitoring in and around nuclear reactors, accelerators, neutron sources and generators, etc.

DESCRIPTION:

The FM-9-REM provides dependable, accurate digital Electronics and Readout, Power supply, Alarm Module.

The energy compensated BF₃ Probe offers Neutron sensitivity from thermal to >100 MeV, and close following of true REM response from thermal to >7 MeV along with high Gamma rejection.

The plug-in modular construction, allows for additional channels to be added.

The built-in anti-saturation circuit prevents the system readings from falling off scale during an over-range condition.

High level alarm can be set at any point on the scale. Activation produces flashing red light on front panel and piercing intermittent 2000 Hz tone. Relay. It can also be closed (or opened) for activation of remote alarms.





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SPECIFICATIONS

ELECTRONIC MODU	ILES INCLUDE:		
MV-5.12.24:	Power Supply		
MAC-9:	Air Control Timer		
FM-9:	On Board computer with color monitor		
ΜμΡ:	Imbedded processor		
Readout:	7" Color LCD monitor built-in for digital and graphic user data display.		
Power:	110-220 AC (Optional 230 AC)		
Range:	5 decades 0.1 mRem to 10 Rem/h.		
Accuracy:	±10% of decade. ± 1 count.		
Controls:	High Level Alarm Set High Voltage Adjust (internal)		
	Intermediate Level Alarm Set Power On-Off Switch		
Time Original	Alarm Reset Pushbutton		
Time Constant:	Varies inversely with count rate.		
Output:	RS-232 - User Settable.		
Detector:	Moderated proportional BF ₃ neutron tube. Supplied with 8 ft. cable.		
Detector Response:	Neutrons from thermal to > 100 Mev. Energy matched by LASL designed moderating sphere to ICRP tissue response curve from thermal to above 7 MeV.		
Energy Dependence	Closely follows true REM curve from thermal to above 7 Mev. Sensitive to >100 Mev.		
Environmental Temperature: Operating range between -30°C and 65°C; 0-95% humidity non-condensing.			
Data Processing:	Counts energy compensated pulses to give direct mRem/hr (or other presettable unit e.g. μ Sv/h.) RS-232 output.		
High Level Alarm:			
	High-level red light on front panel goes on in addition to Beeper.		
	(Latching or Unlatching)		
Intermediate Level A	Level settable below High Level Alarm to warn of unusual rad level before alarm level is reached.		
	Amber light on front panel goes on in addition to sonalert. (Not latching)		
Anti-Saturation:	Circuitry prevents readings from falling below full scale in over-range conditions.		
Line Operation:	105-125V (or 200-240 V), 50-60 Hz.		
WEIGHT & DIMENSION			

Dimensions:	Electronics:	12"W x 13"H x 18" D (50 cm x 33 cm x 45 cm).
	Probe:	10" round by 16" H.
Weight:	Console:	20 lbs.
	Probe:	20 lbs.
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.	

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OPTIONS:

Emergency Power: Stand-by batteries automatically take over providing approximately eight hours operation in the event of AC power failure. Battery life will be shortened in alarm conditions.

Multiple channel systems.	Standby batteries.
Solenoid activated check source for system calibration.	Cable to 500 feet.
Remote alarm-flasher-howler	Power Input 12V DC or 200-240V 50-60 Hz.
Remote readout with alarm.	

