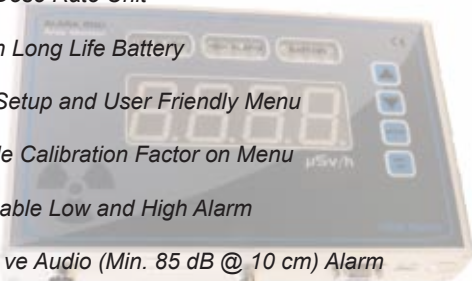


ARM Series Radiation Area Monitor



- 2 Years Global Warranty
- 4 Digit 38 mm Large LED Display
- Radiation Dose Rate Unit can be Ordered as R/h, Sv/h or CPM Dose Rate Unit
- Built-in Long Life Battery
- Easy Setup and User Friendly Menu
- Setable Calibration Factor on Menu
- Adjustable Low and High Alarm
- Visual ve Audio (Min. 85 dB @ 10 cm) Alarm
- Standard Data Transfer via USB



ARM Series, Area Monitors are presented to the users with 6 different Geiger Muller (GM) tubes with internal and external probes in order to determine the radiation dose rate in the radiation areas accurately and quickly.



ARM Series Radiation Area Monitor	ARM-1		ARM-3	ARM-4	ARM-5	ARM-6
	ARM-1P	ARM-2P	ARM-3P	ARM-4P	ARM-5P	ARM-6P
GM Tube	J302 or equivalent	LND712 ZP1401 or equivalent	LND713 ZP1320 or equivalent	LND714 ZP1310 or equivalent	LND7139 or equivalent	LND716 ZP1300 or equivalent
Measur. Range	0-5 mSv/h	0-2 mSv/h	0-20 mSv/h	0-200 mSv/h	0-20 mSv/h	0-2 Sv/h
GM Tube Specs.	Gamma, X-Ray and Beta Radiation Measurement for Low/Medium Dose Rate	Alpha, Beta and Sensitive Gamma, X-Ray Radiation Measurement	Gamma, X-Ray and Beta Radiation Measurement for Medium Dose Rate	Gamma, X-Ray and Beta Radiation Measurement for High Dose Rate	Gamma, X-Ray and Beta Radiation Measurement with Energy Compensated GM Tube foMedium	Gamma, X-Ray and Beta Radiation Measurement for Very High Dose Rate

SPECIFICATIONS

Display:	4 digit 38 mm Wide LED Display
Case Material:	Aluminum
Unit:	R/hr, Sv/h or CPM
Display Resp.:	Each 2 seconds
Low Alarm:	Audio and Yellow Visual Alert
High Alarm:	Audio and Red Visual Alert
Linearity:	Maximum $\pm 15\%$
Calibration:	Setable on Menu
Dead Time:	5-100 μ Sn
Audio Alarm:	85 dB @ 10 cm
Data Transfer:	USB
Power:	5 VDC (2A)
Battery Life:	24 hours
Working Temp:	- 20° to 50°C.
Dimensions:	250 x 156 x 44 mm
Weight:	1.1 kg

RFE-Rev.2-2112