













& MANUFACTURING







KEY FEATURES

- A wide dose rate measurement range from background levels up to 100 Gy/h (Sv/h)
- Automatic detection of GM tubes failure (without using a radioactive check source)
- Two adjustable alarm levels
- Archive of values for at least 180 days
- Suitable for outdoor use
- Temperature measurement inside the detector
- Status LED
- Compliant with IEC 60532, IEC 60846-1

PURPOSE

MDG-04 detectors are designed for the measurement of air kerma rates, especially in plant area and process measurements.

MDG-08e detectors are designed for dose rate measurement, especially in area and environmental monitoring.

As standard, the detectors are equipped with two GM tubes. Some models are also equipped with one additional check GM tube. Each monitor's internal processor control unit converts the GM detectors signals to the actual and average measurement values, archives the average values and ensures automatic fault detection.

In selected versions with a third check GM tube, the control unit also provides an advanced automatic GM tubes fault detection.

All detector elements are sealed in a weatherproof cylindrical metal case.

MDG detectors are available with two types of interfaces:

- Ethernet, with PoE type power supply
- Serial RS-485, with relay outputs

RELATED PRODUCTS

ASU-50	Alarm Slave Unit					
RDU-02	Radiation channels)	Display	Unit	(up	to	4
RDU-22	Radiation channels)	Display	Unit	(up	to	16
RMS	Radiation I	Monitoring	g Syst	em		

OPTIONAL ACCESSORIES

50-A-0016732	Wall mounted Ethernet	holder	for	MDG	with
50-A-0014906	Wall mounted RS-485	holder	for	MDG	with



SMART DOSE RATE METERS

MDG-04 SPECIFICATIONS

Air kerma rate
G-M tube
or fault detection Yes
No
Yes No
from 1E-7 to 1E2 Gy/h
from 40 keV to 8 MeV
from -40 to +85 °C
ee GM tubes) 68 × 325 mm GM tubes) 68 × 250 mm
approx. 0.9 kg
66
PoE +48 V (IEEE 802.3af) 12/24 V DC
,
12/24 V DC
12/24 V DC from -40 to +70 °C
12/24 V DC from -40 to +70 °C max. 100 % non-condensing



RDU-22 Radiation Display Unit

MDG-08e SPECIFICATIONS

Ambient dose equivalent rate H*(10)

Quantity

Detector	G-M tube		
Advanced automatic detector fa Models with Ethernet	ult detection		
K1746-04K1746-05Models with RS-485K1746-01	Yes No Yes		
- K1746-02	No		
Measurement range	from 1E-8 to 1E2 Sv/h		
Energy response range	from 40 keV to 8 MeV		
Temperature measurement inside the detector	from -40 to +85 °C		
Dimensions (Ø × V) - K1746-01, K1746-04 (three GM tubes) 68 × 55 - K1746-02, K1746-05 (two GM tubes) 65 × 48			
Weight	approx. 1.2 kg		
IP	66		
Power supply Models with Ethernet Models with RS-485	PoE +48 V (IEEE 802.3af) 12/24 V DC		



0011plian00 120 00002, 120 00040 1

Classification according to EN 61226

Temperature range

Humidity range



Ethernet and RS-485 interfaces



VF, a.s. Czech Republic

T:+420 516 428 611 E: sales@vfnuclear.com from -40 to +70 °C

С

max. 100 % non-condensing