

#### Radiation measurements for your safety

# **MULTIPURPOSE HAND-HELD RADIATION MONITOR / IDENTIFIER** PM1401K-3 PM1401K-3M

### ONE OF THE SMALLEST AND LIGHTEST HAND-HELD RADIATION MONITORS IN THE WORLD

#### **Purpose**

PM1401K-3 is designed for detection and localization of radioactive materials by registration of photon (gamma and X-ray), alpha, beta and neutron radiation. The device can accumulate gamma spectra, identify radioactive isotopes, measure radionuclide specific activity and photon dose equivalent rate, as well as determine level of surface contamination with alpha and beta particles.

These are the smallest and the most light-weight instruments in the world which is capable to operate simultaneously as an alarming device, search instrument, survey meter, spectrometer and identifier.

Identification results appear on a bright, easily read color LCD. Belt clip and ability to automatic mode of operation make device convenient to use.

PM1401K-3 is equipped with alpha, beta, gamma and neutron detectors.

PM1401K-3M is equipped with alpha, beta and gamma detectors.

#### **Functions**

- Detect, search and locate the radioactive and nuclear materials, by registering gamma and X-ray (photon), neutron, alpha and beta radiation
- Alert users when the preset thresholds are exceeded via audible and vibration alarms
- Measurement of the ambient dose equivalent rate of gamma and X-ray radiation
- Measurement of the surface contamination by alpha and beta sources
- Built-in radionuclide identification algorithm
- Measurement of specific or volume activity of radionuclides in samples

### Application

- First responders and emergency teams
- Security and law enforcement services
- Radiation monitoring services
- Customs and border control

#### Features

- Accumulation and storage of up to 500 events and up to 100 gamma spectra
- Compact, lightweight and impact resistant body
- Data exchange with PC via USB interface
- Built-in GPS-module



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Identify



# MULTIPURPOSE HAND-HELD RADIATION MONITOR/IDENTIFIER PM1401K-3 / PM1401K-3M



## **Specifications**

| GAMMA CHANNEL  |  |
|--|--|
| (search, spectrometry and activity measurement)  |  |
| Detector   | CsI(TI)  |
| Sensitivity:   |  |
| • <sup>137</sup> Cs, no less than  | 200 s <sup>-1</sup> /(µSv/h)   |
| <ul> <li><sup>241</sup>Am, no less than</li> </ul>   | 200 s <sup>-1</sup> /(µSv/h)   |
| Energy range   | 0.033 – 3 MeV  |
| Detection at a distance of 0.2 m when moving at a speed of 0.5 m/s and a                               | 55.0 kBq <sup>133</sup> Ba   |
| background radiation level of not more than 0.25 µSv/h of gamma  | 100.0 kBq <sup>137</sup> Cs  |
| radiation sources with activity:   | 50.0 KBQ ***C0   |
| background radiation level of not more than 0.25 uSy/h of standard                                     | 0.3 g Pu   |
| samples weighing   | 10 g U   |
| Measurement range of specific (volume) activity  | 100 Bg/kg (Bg/I) – 100 kBg/kg (kBg/I)  |
| GAMMA CHANNEL (measurement)  |  |
| Detector   | GM tube  |
| Dose rate measurement range  | $0.1 \mu Sv/h - 100 m Sv/h$  |
| Energy range   | 0.015 – 15 MeV   |
| Energy dependence relative to the energy of 0.662 MeV ( <sup>137</sup> Cs) in the                      |  |
| photon radiation measurement mode, not more than:  |  |
| <ul> <li>within the energy range from 0.015 to 0.045 MeV</li> </ul>                                    | ±40 %  |
| within the energy range from 0.045 to 15.0 MeV   | ±30 %  |
| Dose rate measurement accuracy   | ± (15 + 0.0015/H) %,<br>where H is the dose rate value in mSv/h  |
| NEUTRON CHANNEL (search) for PM1401K-3   |  |
| Detector   | He-3   |
| Energy range of detected neutron radiation   | from thermal (0.025×10 MeV) to 14 MeV  |
| Detection at a distance of 1 m when moving at a speed of 0.5 m/s and a                                 |  |
| radiation background level of not more than 0.25 µSv/h of an alternative                               | 250 g  |
| source of $^{252}$ Cf with a neutron flux of $1.5 \times 10^4$ s <sup>-1</sup> equivalent to plutonium |  |
|  | ≥ 0.09 pulses cm <sup>2</sup> – for Pu-α-Be  |
| Sensitivity  | $\geq$ 4.0 pulses cm <sup>2</sup> – for thermal neutrons   |
|  | $\geq$ 0.6 pulses cm <sup>2</sup> – for Pu-a-Be (with neutron moderator)   |
| ALPHA AND BETA CHANNEL (measurement)   |  |
| Detector   | GM tube  |
| Alpha flux density measurement range   | from 15 to 10 <sup>5</sup> min <sup>-1</sup> ·cm <sup>-2</sup>   |
| Minimum detectable alpha particle flux density   | from 2 min <sup>-1</sup> ·cm <sup>-2</sup>   |
| Alpha flux density measurement accuracy ( <sup>239</sup> Pu)   | $\pm$ (20 + A/φ) %, where φ is the measured flux density,<br>A is a coefficient equal to 450 min <sup>-1</sup> ·cm <sup>-2</sup> |
| Beta flux density measurement range  | from 6,0 to 10 <sup>5</sup> min <sup>-1</sup> ·cm <sup>-2</sup>  |
| Beta flux density measurement accuracy (90Sr+90Y)  | $\pm$ (20 + A/ $\phi$ ) %, where $\phi$ is the measured flux density, A is a coefficient equal to 60 min^1 cm^2                  |
| GENERAL  |  |
| Alarm types  | visual (LCD), audible, vibration (external)  |
| PC communication   | USB  |
| Positioning system   | GPS  |
| Battery lifetime   | up to 300 hours  |
| Power  | 2 AA batteries   |
| Case protection  | IP65   |
| Dimensions   | 262 × 60 × 65 mm   |
| Mass, no more  |  |
| Standards compliance   | ANSI N42.33-2000, ANSI 42.34-2000, IEC 62327.2006,<br>ANSI N42.48 -2008, ANSI N42.42:2012  |

Design and specifications of the product can be changed without further notice.

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