The EPD-G combines unequalled radiological performance for gamma dose and dose rate measurement with advanced software and hardware features.

Thermo Scientific EPD-G

Electronic Personal Dosimeter



Key Features

- Advanced radiological performance, 15 keV to 10 MeV, in a small, lightweight design
- Multi-detector technology
- Excellent response to gamma and X-radiation
- Improved power management and battery monitoring
- Loud configurable audible alarm
- Excellent immunity to electromagnetic interference
- Enhanced, easy-to-read display with optional backlight
- Rugged battery cap and enhanced clip retention
- Improved reliability of LCD and case
- Additional software features provided
- Compatible with Thermo Scientific EPD teleadapter for wireless operations
- · Single AA battery powers the unit



The Thermo Scientific EPD-G is the gammaonly variant of the original Mk2 beta/gamma electronic personal dosimeter; incorporating essentially the same design and features, but with the beta detector and window removed. The EPD-G is suitable for use where there is no requirement for beta detection and measurement. The EPD-G provides a costeffective design, advanced radiological performance and enhanced unit ruggedness due to the removal of the beta window.

The Thermo Scientific EPD-G dosimeter is perfect for utilities, agencies, medical facilities, research laboratories and other applications where only gamma doses and dose rates need to be monitored and recorded. The EPD-G has inherited the excellent mechanical, sealing, thermal, and

EMC performance of the beta/gamma unit. The G-variant also boasts a ruggedized battery cap and an improved display.

The unit is powered by a single standard AA cell, either 1.5V alkaline or 3.6V Lithium Thionyl Chloride for maximum battery life. Pre-use integrity checks may be initiated over the IR (Infra-Red) communications link as part of the EPD Issue process of Access Control or Dosimetry Management systems. These checks include detector test, battery test and battery voltage read. Display and function are controlled by a single button on the front of the unit, recessed to prevent inadvertent operation.



Options & Specifications

Sensitive to X and gamma radi	ation
	ents Hp (10) [deep/whole body] and Hp (0.07) [shallow/skin]
Display Units:	Sv and rem (with prefixs) OR scaled in Sv and cGy (with prefixes)
Neutron Response:	< 2% 0 µSv to > 16 Sv (0 mrem to > 1600 rem)
Dose Display and Storage:	
Display Resolution:	1 µSv (0.1 mrem), up to 10 Sv
Storage Resolution:	1/64 µSv (=1.5 µrem)
Dose Rate Display:	0 μSv/h to >4 Sv/h (0 mrem/h to >400 rem/h); auto ranging
Energy Response:	Photon: Hp(10): [All ref. ¹³⁷ Cs]: ±50% 15keV to 17 keV; ±20% 17 keV to 1.5 MeV; ±30% 1.5 MeV to 6 MeV;
Litergy nesponse.	±50% 6MeV to 10 MeV
	Photon: Hp(0.07): [All ref. 137Cs]: ±30% 20keV to 6 MeV; ±50% 6 MeV to 10 MeV
Angular Response:	Hp(10) 137 Cs $\pm 20\%$ up to $\pm 75^{\circ}$; Hp(10) 241 Am $\pm 50\%$ up to $\pm 75^{\circ}$; Hp(0.07) 137 Cs $\pm 20\%$ up to 75° 241 Am $\pm 50\%$ up to 60°
Accuracy:	Hp(10) ¹³⁷ Cs ±10%; Hp(0.07) ¹³⁷ Cs ±10%
Dose Rate Linearity:	Hp(10) 137 Cs: $\pm 10\%$ <0.5 Sv/h (<50 rem/h); $\pm 20\%$ 0.5 to 1 Sv/h (50 to 100 rem/h); $\pm 30\%$ 1 to 2 Sv/h (100 to 200 rem/h); $\pm 50\%$ 2 to 4 Sv/h (200 to 400 rem/h); Between 4 and 50 Sv/h continues to accumulate dose at a rate > 1 Sv/h
	$Hp(0.07)^{137}Cs: \pm 20\% < 1 \text{ Sv/h } (<100 \text{ rem/h});$ Between 1 Sv/h and 50 Sv/h continues to accumulate dose at a rate $> 1\text{Sv/h}$
Electrical and Mechanical	
Display and function controlled	d by a single button on front of unit (recessed to prevent inadvertent operation)
Power Supply:	Single AA battery, 1.5V alkaline cell, OR 3.6V lithium thionyl chloride; battery voltage is displayable (subject to display configuration settings); ON/OFF modes switchable over IR communications link or from button (when enabled), for power-saving in intermittent usage application:
Typical battery life:	1.5V alkaline - 45-50 days continuous, extending to 70-80 days with typical use of OFF mode 3.6V lithium - 5 months continuous, extending to ~ 10 months with typical use of OFF mode
Alarm:	Fully-sealed audible and LED visual alarms for dose, dose rate, count down time, read time, and failure mode; Time to Dose alarm display, based on current dose rate; audible alarm typically 98dB(A) at 20 cm with multiple modes; Hp(10) dose chirp settable from 0.01 to 100 µSv/chirp (1 µrem to 10 mrem/chirp); optional acoustic coupler/earpiece
Communications:	Infra-red (IR) interface up to 1 meter range (39"); compatible with Thermo Scientific EPD Teleadapter for wireless operations
Dimensions:	85 x 63 x 19 mm (3.3" x 2.5" x 0.8"), excluding clip
Weight:	95 g (3.2 oz), including battery and clip
Case Material:	High-impact polycarbonate/ABS blend
Case Material.	riigii-iiipact poiyearbonate/Abb bienu
Memory	
10 year data retention without	hattery
Short term dose registers for H	
SHULL LELLIL GOSE LEGISLELS TOLLI	
Additional total-dose stores for	
Additional total-dose stores for Peak dose rates with time of o	ccurrence
Additional total-dose stores for Peak dose rates with time of o All stored times have 1 second	ccurrence d resolution
Additional total-dose stores for Peak dose rates with time of o All stored times have 1 second Selectable fast dose rate response.	ccurrence d resolution
Additional total-dose stores for Peak dose rates with time of o All stored times have 1 second Selectable fast dose rate response clear events recorded	ccurrence d resolution onse setting
Additional total-dose stores for Peak dose rates with time of o All stored times have 1 second Selectable fast dose rate response clear events recorded Count down timer:	d resolution onse setting 1 hour, 39 minutes, 59 seconds maximum, resolution 1 second
Additional total-dose stores for Peak dose rates with time of o All stored times have 1 second Selectable fast dose rate response clear events recorded Count down timer: Event Log:	d resolution onse setting 1 hour, 39 minutes, 59 seconds maximum, resolution 1 second 23 entries for time recording of alarms, etc., for incident assessments
Additional total-dose stores for Peak dose rates with time of o All stored times have 1 second Selectable fast dose rate response clear events recorded Count down timer: Event Log: Dose Profile History:	d resolution onse setting 1 hour, 39 minutes, 59 seconds maximum, resolution 1 second
Additional total-dose stores for Peak dose rates with time of o All stored times have 1 second Selectable fast dose rate responses clear events recorded Count down timer: Event Log: Dose Profile History:	1 hour, 39 minutes, 59 seconds maximum, resolution 1 second 23 entries for time recording of alarms, etc., for incident assessments Settable interval from 2 seconds to 35 hours, store transitions of Hp(10) and Hp(0.07) at a resolution of 1 µSv
Additional total-dose stores for Peak dose rates with time of o All stored times have 1 second Selectable fast dose rate response clear events recorded Count down timer: Event Log: Dose Profile History: Environmental	a resolution onse setting 1 hour, 39 minutes, 59 seconds maximum, resolution 1 second 23 entries for time recording of alarms, etc., for incident assessments Settable interval from 2 seconds to 35 hours, store transitions of Hp(10) and Hp(0.07) at a resolution of 1 μSv (0.1 mrem); will store up to 579 records for transitions up to 127 μSv or less
Additional total-dose stores for Peak dose rates with time of o All stored times have 1 second Selectable fast dose rate response clear events recorded Count down timer: Event Log: Dose Profile History: Environmental Operating Temperature:	1 hour, 39 minutes, 59 seconds maximum, resolution 1 second 23 entries for time recording of alarms, etc., for incident assessments Settable interval from 2 seconds to 35 hours, store transitions of Hp(10) and Hp(0.07) at a resolution of 1 μSv (0.1 mrem); will store up to 579 records for transitions up to 127 μSv or less -10°C to +50°C (+14°F to +122°F)
Additional total-dose stores for Peak dose rates with time of o All stored times have 1 second Selectable fast dose rate resprose clear events recorded Count down timer: Event Log: Dose Profile History: Environmental Operating Temperature: Humidity:	1 hour, 39 minutes, 59 seconds maximum, resolution 1 second 23 entries for time recording of alarms, etc., for incident assessments Settable interval from 2 seconds to 35 hours, store transitions of Hp(10) and Hp(0.07) at a resolution of 1 μSv (0.1 mrem); will store up to 579 records for transitions up to 127 μSv or less -10°C to +50°C (+14°F to +122°F) 20% to 90% RH, non-condensing
Additional total-dose stores for Peak dose rates with time of o All stored times have 1 second Selectable fast dose rate response clear events recorded Count down timer: Event Log: Dose Profile History: Environmental	1 hour, 39 minutes, 59 seconds maximum, resolution 1 second 23 entries for time recording of alarms, etc., for incident assessments Settable interval from 2 seconds to 35 hours, store transitions of Hp(10) and Hp(0.07) at a resolution of 1 μSv (0.1 mrem); will store up to 579 records for transitions up to 127 μSv or less -10°C to +50°C (+14°F to +122°F)

© 2009 Thermo Fisher Scientific Inc. All rights reserved. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Results may vary under different operating conditions. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representatives for details. Literature Code RMP EPD-G 200904

Worldwide

Frauenauracher Strasse 96 +49 (0) 9131 909-260 D 91056 Erlangen, Germany +49 (0) 9131 909-172 fax

United Kingdom

Bath Road, Beenham, +44 (0) 118 971 2121 Reading RG7 5PR United Kingdom +44 (0) 118 971 2835 fax United States +1 (508) 520-2815 +1 (800) 274-4212 toll-free 27 Forge Parkway Franklin, MA 02038 USA +1 (508) 428-3535 fax

7th Floor, Tower West, Yonghe Plaza +86 10 8419 3588 No. 28 Andingem East Street +86 10 8419 3581 fax Beijing, 100007 China

www.thermo.com/rmp www.thermo.com/dosimetry

