Tracerco[™] Personal Electronic Dosimeters (PEDs)

Tracerco Insight through innovation

X-ray and gamma ray measurement

The PEDs have been designed to be the easiest personal radiation monitors on the market to use and understand. Everything on the devices has been designed with the user in mind. The display screen features radiation graph measurements and a simple diagram of a person who fills with colour, depending on the dose of radiation received. All of our PEDs have weather, shock and drop proof housings, a smooth clean design and simple to use software.

Benefits

- Dose rate range of upto 1Sv/h, 100 R/h (PED-ER and PED-ER+)
- Energy range of up to 3 MeV
- Intrinsically safe no need for a hot work permit (PED-IS)
- Large, clear, easy to read display with one button operation
- Audio and visual alarms with vibration functionality
- IP67 rated
- Can be used as a handheld survey meter with GPS and Bluetooth features (PED+ and PED-ER+)
- Easy dose management with free DoseVision software

Markets

- Oil and Gas
- Emergency services
- First responders
- Military
- NDT

- Mining
- Nuclear Power
- Medical
- Border Controls





PED-ER

PED-IS

PED+ & PED-ER+

Accessories

- Transit cases (PED-IS)
- Lanyards
 - Desktop and portable dock (PED-IS)
 - Travel adapters
 - Leather / fabric holders



PEO B.V.

info@gotopeo.com www.gotopeo.com The Netherlands Havenweg 16, 6603

Havenweg 16, 6603 AS Wijchen +31 (0)24 648 86 88

Belgium

Watermolenstraat 2, B-2910 Essen +32 (0)3 309 32 09 CoC 34107894 VAT NL807859151B01 IBAN NL29 RABO 0356 1960 46 BIC RABONL2U in

1

RADIATION TECHNOLOGY



Tracerco[™] PEDs specification

Performance			
Radiation detected	X-rays and gamma rays in range (33 KeV to 3 MeV PED-IS, PED Blue, PED+), (48 KeV to 3 MeV PED-ER, PED-ER+)*	Accumulated dose range	Dose "Man" display 0-10Sv, 0-1000 rem Digital numeric display 0-10Sv, 0-1000 rem
Detector	Single energy compensated Geiger Muller tube	Peak radiation dose rate	Digital numeric display 0-100mSv/h, 0-10 R/h (PED-IS, PED Blue, PED+) Digital numeric display 0-1 Sv/h, 0-100 R/h (PED-ER, PED-ER+)
Units	Sieverts or Rem (may be selected in DoseVision™ software)		
Memory	125,000 data point capacity. Serial non-volatile memory 10 year data retention	Dose rate range	Bar graph display 0-100 mSv/h, 0-10 R/h (PED-IS, PED Blue, PED+), 0-1 Sv/h, 0-100 R/h (PED-ER, PED-ER+) Digital numeric display 0-100 mSv/h, 0-10 R/h (PED-IS, PED Blue, PED+), 0-1 Sv/h, 0-100 R/h (PED-ER, PED-ER+)
Electrical characteristics			
Battery	Rechargeable lithium Ion. Recharge via standard 5V micro USB connection. Can be charged from PC	Low battery indication	On 8 hours battery life remaining
Battery life	300 hours typically with background radiation**		
Mechanical characteristics			
Size	104mm x 64mm x 24mm	Case material	Shock, vibration and drop resistant
Weight	190g including belt clip		polymers Antistatic surface properties (PED-IS only)
Environmental			
Ingress protection rating	IP67 (dust tight and can withstand immersion in water at depth of 1m)	Humidity range	Up to 95%
		Operating temperature range	-20°C to 50°C
 Hazardous area classification code (PED-IS only) ATEX & IECEx: Zone 0, 1, 2 gas group IIA, IIB, IIC FM_c: Class I, Zone 0, Group IIA, IIB, IIC FM_{us}: Class I, Division 1, Gps A, B, C and D, Class I, Zone 0, Group IIA, IIB, IIC Standard compliance BSEN 61526, EN55011, IEC60079-0, IEC60079-11, IEC61010-1, FM Class 3600, FM Class 3610, FM Class 3810, ANSI/IEC 60529, CSA-C22.2 No. 60079-0, CSA-C22.2 - E60079-11, CSA-C22.2 No. 60529, CSA C22.2 No 1010.1 		Hazardous area certification code (PED-IS only)ATEX:Certification No. Baseefa11ATEX0045 Marking - $\langle \underline{E}_X \rangle$ II 1G Ex ia IIC T4 Ga (-20°C ≤ Ta ≤ +50°C)IECEx:Certification No. IECEx BAS11.0027 Marking - Ex ia IIC T4 Ga (-20°C ≤ Ta ≤ +50°C)FM_c:Marking - CI I, ZONE 0, Ex ia IIC T3 (-20°C ≤ Ta ≤ +50°C)FM_us:Marking - CI I, ZONE 0, AEx ia IIC T3 (-20°C ≤ Ta ≤ +50°C)FMus:Marking - CI I, ZONE 0, AEx ia IIC T3 (-20°C ≤ Ta ≤ +50°C)Marking - IS CI I, DIV 1, GPS ABCD T3 (-20°C ≤ Ta ≤ +50°C)	

*For detailed response curve please see report by Radiation Metrology Ltd.

** Battery life on the PED+ and PED-ER+ will be reduced when using Bluetooth and GPS. Typical battery life is based on the use of the screensaver.

9 @tracerco tracerco@tracerco.com tracerco.com

© 2020 Tracerco Limited

Tracerco Limited is a subsidiary of Johnson Matthey Public Limited Company, 5th Floor, 25 Farringdon Street, London, EC4A 4AB Registered in England No. 4496566. Tracerco is a trading name of Tracerco Limited. TRACERCO is a trademark of the Johnson Matthey group of companies.



XM1425 B

PEO B.V.

info@gotopeo.com www.gotopeo.com

The Netherlands

Belgium

Watermolenstraat 2, B-2910 Essen +32 (0)3 309 32 09

CoC 34107894 VAT NL807859151B01

BIC RABONL2U

IBAN NL29 RABO 0356 1960 46

in

2