RADIATION TECHNOLOGY

IUDLUM MEASUREMENTS, INC.

Model 4525-7000 Radiation Portal Monitor



Features

- Use to Monitor Trucks, Rail Cars, Personal Vehicles, etc.
- Two 57 L (3500 in³) Highly Sensitive, Industrial Duty Plastic Scintillation Detectors,
- Reliable Operation with Very Low False Positives
- Flexible Configurations Accommodate Up to Four Lanes
- Real-Time Central Data Logging, Reporting, and Alarm Notification
- Bi-Directional Entry
- User-Friendly Operation
- Excellent Service and 24-Hour Tech Support
- 8-Hour Battery Back-Up in Event of Power Loss
- Modular and Upgradeable
- Variety of Options to Customize the System to Meet Your Needs
- Made in USA

Base System Part Number: 48-3605

- Two plastic scintillation detectors with individual detector volumes of 57 L (3500 in³)
- High gain, low noise, 2 in. dia. photomultiplier tubes (PMTs), 2 ea. per detector; Dual PMT design delivers 30% more efficiency than single PMT designs
- Shock protection to resist vibration-induced noise
- Thermal protection to avoid temperature shock, includes embedded temperature sensors to monitor actual temperature inside the detector enclosure
- · Carbon steel frame and detector enclosure
- NEMA 4 rated detector enclosure for environmental protection
- 0.25 in. thick lead shielding on five sides of detector to reduce background
- Low density aluminum detector door for enhanced low energy measurements
- Dual-Channel: Increased sensitivity by analyzing separate Hi and Low Gamma channels with independent thresholds and alarm ratios
- Two pairs of IR sensors
- Alarms: Radiation, Overspeed, Detector Fail
- Model 4525 Series Vehicle Monitoring Software
- Reporting Feature
- Computer Requirements Windows 7 or higher
- Power: 120 240 Vac, 2 A

Recommended Options

- Remote Annunciator Panel (4511-207): Provides audible and visible alarm annunciation. Includes 30.5 m (100 ft) cable.
 - LED status indicators: POWER ON, CHECKING, GAMMA ALARM, OVERSPEED ALARM, INSTRUMENT FAIL, USING BATTERY POWER
 - Audio Alarm: 85 dB at 30.5 cm (1 ft.)
- Additional Two Pairs of IR Sensors (4511-990-01)
- Stainless Steel Detector Enclosure Upgrade
- Fog-Free Plastic Scintillation Detector Upgrade

Other Available Options

See our website for more information

Ludium Measurements, Inc. P.O. Box 810, Sweetwater, Texas 79556 Web: ludiums.com Tel: 800-622-0828 / 325-235-5494 Fax: 325-235-4672 Email: sales@ludiums.com

Note: specifications subject to change without notification. We are not responsible for errors or omissions.

PEO B.V.

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

+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 Aug 2021

