TSA VM250

Automatically screen moving vehicles for radioactive materials.

Portal Monitor for Vehicles

Continuously Screen Moving Traffic

High Throughput

Cost Effective



The TSA VM250 automatically screens vehicular traffic without the need for frequent calibration. High sensitivity allows the VM250 to be used at such as uranium enrichment plants, weapons manufacturing and storage plants, nuclear laboratories, and nuclear waste disposal and storage sites where detection of Special Nuclear Materials (SNM) is essential. The VM250 is designed for use in harsh environmental conditions.

Advanced Design Features

The TSA VM250 vehicle portal monitor has excellent sensitivity and reliability. The VM250 consists of two self-contained, weather resistant pillars placed on either side of the roadway to be monitored. The pillars are usually bolted to a concrete footing, with the interconnecting conduits installed under the roadway. Each pillar contains two plastic scintillator detectors, an occupancy detector and an amplifier. The master pillar also has a battery, power supply, battery charger, and a system controller.

Programmable Detection Parameters

Selectable settings for sensitivity, energy discrimination, and fault levels may be entered by the administrator.

Easy-to-Operate

When the system is powered up, it takes twenty seconds to acquire an initial background. The background is continually updated until the system is occupied. When the infra-red detectors senses occupancy, the system starts comparing the current count to the most recent background data. Alarm comparisons are made every 200ms. If the count exceeds the alarm level, both audible and visual alarms will be triggered. The system monitors itself and indicates low and high background conditions.

Flexible Detection Options

The TSA VM250 is available with a third overhead pillar for higher sensitivity. The VM250 is available in three configurations; Gamma, Neutron or a combination of Gamma and Neutron detection. Gamma provides detection of ionizing radiation and Neutron provides detection of Special Nuclear Materials (SNM) while the combined Gamma and Neutron provides the most powerful detection capabilities for radioactive isotopes even in shielded materials.

Interface Options

With the optional Remote Alarm Panel operators can view alarms up to 300m from the monitor. The TSA VM250 is compatible with TSA RAVEN communications software designed to both capture and view data and video images relating to a radiological detection incident.

Standard Features

Programmable Detection Parameters

Audio and Visual Indicators

Relay Outputs for User Interface

Universal Power Supply

Ethernet Connectivity

Battery Backup

Controller Mounting Options

NEMA 4 Rated Enclosure

IP66 Rated Enclosure

TSA RAVEN™ Compatible



TSA RAVEN™ (Radiation Alarm and Video Event Notification) communications software is used remotely to assist response personnel in the field to pinpoint

radioactive sources. RAVEN can monitor multiple detectors and aid in managing individual detector activity.

Markets

Aviation

Critical Infrastructure

Customs and Border Control

Defense

Ports



An OSI Systems Company

TSA VM250

Specifications

Sensitivity Gamma: Will detect 1,000g of ²³⁵U (HEU) or 10g of ²³⁹Pu,

50% probability of detection, 95% confidence in 20 uR/hr

background at a passage speed of 5 mph (8km/h)

Neutron*: Will detect less than 200g of plutonium in a shielded container that reduces the gamma flux to 1% of the unshielded

gamma flux.

Detectors Gamma: Two, 30 h x 6 w x 1.5 d in. (76 x 15 x 3.8 cm) organic

plastic scintillator detectors per pillar; provides approximately

1.080 in³ (17.6 liters) of detector volume per pillar

Gamma and Neutron: Two, 30 h x 6 w x 1.5 d in. (76 x 15 x 3.8 cm) organic plastic scintillator detectors per pillar and four 2 in. diameter x 36 in. (5 x 91cm) He 3 tubes per pillar; provides approximately 2,160 in 3 (35.2 liters 3) of detector volume per

pillar

Alarm Level SPRT for neutron, N* sigma for gamma entered from the

numeric keypad

False Alarm Rates Typically less than 1 in 1,000 passages

Alarm Indication Alarms are indicated by a red strobe light mounted on the

master pillar. High and low faults along with other fault conditions are indicated by an amber light. Neutron alarm is

indicated by a blue strobe light.

Display Alphanumeric LCD, 4 lines x 16 characters

Communications RS-232 Serial Port and Ethernet communications capability

Data Storage 256k bytes of flash memory is used to store average hourly

background data and alarm data. Under normal conditions the memory should be adequate to store data for at least 3 months

of operations

Power Requirements 90 - 250 Vac, 47 - 63 Hz, less than 100 VA Battery Life Greater than 24 hours of normal operation.

Dimensions Gamma: 120 h x 10 w x 10 d in. (244 or 305 x 25 x 25 cm) per

pillar

Gamma and Neutron: 120 h x 26 w x 8 d in. (244 or 305 x 66 x

20 cm) per pillar

Typical Pillar Spacing 177 in. (4.5 m)

Weight Gamma: 300 lb (136kg) per pillar

Gamma and Neutron: =600 lb (273kg) per pillar

Environmental -30° TO 122° F (-34° to 50° C)

Standards (E

*ASTM Standard C 1169 is available for purchase from The American Society for Testing and Materials, 100 Barr Harbor Drive, West Conshohocken, PA 19428 (610) 832-9585

Options

Gamma Detection - For the detection of ionizing radiation.

Neutron Detection - Typically used to detect Special Nuclear Materials (SNM).

Gamma and Neutron Detection - For full spectrum detection capabilities.

Remote Alarm Panel

TSA RAVEN™ Communications Software

Additional Lead Shielding

Pedestal



An OSI Systems Company

With continual development of our products Rapiscan Systems reserves the right to amend specifications without notice. Product pictures are for general reference. Please note that due to US laws and regulations, not all Rapiscan products are available for sale in all countries without restriction. Please contact your Rapiscan Systems sales representative for more information.

RAPISCAN RADIATION DETECTION PRODUCT LINE HEADQUARTERS

14000 Mead Street

Longmont, Colorado 80504 UNITED STATES of AMERICA Tel: +1 970-535-9949 Fax: +1 970-535-3285

AMERICAS, CARIBBEAN

2805 Columbia Street Torrance, California 90503 UNITED STATES of AMERICA Tel: +1 310-978-1457 Fax: +1 310-349-2491

EUROPE, MIDDLE EAST, AFRICA

X-Ray House Bonehurst Road Salfords Surrey RH1 5GG UNITED KINGDOM

Tel: +44 (0) 870-7774301 Fax: +44 (0) 870-7774302

ASIA

240 Macpherson Road #07-01 Pines Industrial Building

Singapore 348574 SINGAPORE Tel: +65-6846-3511

Tel: +65-6846-3511 Fax: +65-6743-9915

EMAIL

sales@rapiscansystems.com

WEB

www.rapiscansystems.com







Rapiscan Systems is ISO 9001:2008 Certified