TSA MD134

Continuously screen moving or stationery vehicles for radioactive emissions.

Automatically Scan Vehicles and Containers

Stationary or Mobile Inspection

Gamma and Neutron Radiation Detection Options

Adaptable Installation Options

The TSA MD134 is designed to automatically scan vehicles or containers without the need for frequent calibration. The system can be stationary to scan vehicles as they drive by or it can be mounted in a vehicle and driven past items to be scanned.

Advanced Operational Features

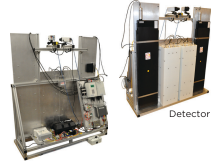
When the system is powered up, it acquires an initial background count typically within 120 seconds. The TSA MD134 can be put in occupancy mode two different ways, sensor activated or constant. When occupancy is activated the system starts comparing the current count to the most recent background data. 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 MD134 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 Features

The TSA MD134 includes TSA RAVEN $^{\text{\tiny M}}$ communications software designed to both capture and view data and video images relating to a radiological detection incident.



Controller



Cut-away view of the TSA MD134 mounted in a van for mobile screening. (Van is not included)

Standard Features

Programmable Detection Parameters

Audio and Visual Indicators

Relay Outputs for User Interface

Universal Power Supply

Ethernet Connectivity

Wireless Output Capabilities

Battery Backup

Controller Mounting Options

External Alarm Box

TSA RAVEN™ Software



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



An OSI Systems Company

TSA MD134

Specifications

Sensitivity Gamma: Will detect 1,000g of ²³⁵U (HEU) or 10g of ²³⁹Pu in 20

uR/hr background at a passage speed of five mph (8km/h), at a

distance of 39 in. (1 m).

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

gamma flux.

Gamma: Two, 48 h x 12 w x 1.5 d in. (121 x 30 x 3.8 cm) organic Detectors

plastic scintillator detectors per skid; provide approximately

1,728 in³ (28 liters) of detector volume.

Standard Neutron*: Four, 2 in. diameter x 36 in. (5 x 91 cm) He³

High Sensitivity Neutron*: Eight, 2 in. diameter \times 36 in. (5 \times 91

cm) He3 tube.

Alarm Indication Alarms are indicated on the External Alarm Box and the laptop

or PC that is monitoring the system.

Communications Serial Port and Ethernet

Display Alphanumeric LCD, 4 lines x 16 characters. Charging 90-250, 47-63Hz or 12VDC from host vehicle.

Requirements

Battery Life 16 hours of continuous operation.

Dimensions 65.5 h x 60 w x 35 d in. (166.5 x 152.5 x 89 cm) per skid.

Weight 500 lbs (227 kg) per skid.

Environmental -4° to 122° F (-20° to 50°C); designed for sheltered areas.

*For neutron detection please contact your sales representative to determine availabilty and quantity of He³ tubes.

Definitions

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.

Options

Wireless Communications

Survey and Mobile Mode

External Alarm Box

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 +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

240 Macpherson Road #07-01 Pines Industrial Building

Singapore 348574 SINGAPORE +65-6846-3511 Tel:

Fax: +65-6743-9915

sales@rapiscansystems.com

WFB

www.rapiscansystems.com



An OSI Systems Company