

IED Detector for Letter & Small Parcel Inspection

The EMIS-MAIL is designed to detect a wide variety of metal threat items including detonators, batteries, trigger circuits and other metal components of parcel bombs without false alarms for non-threat items such as metal staples, paper clips and metal binding spirals.

The EMIS-MAIL is very easy to use and provides a fast and automatic alarm/no alarm signal confirmation per each inspected package. Its compact, ergonomic design along with the electric and built-in NiMH rechargeable battery power supply allows for independent operation in a variety of locations. An optional embedded radioactive detector is also available for radioactive material threat detection.

The EMIS-MAIL is uniquely qualified to operate in a prison or correctional facility environment with specific settings available for prison parcel inspection. Along with meeting the strictest safety and



Key features





- Ease of Installation and Setup
- Ease and Speed of System Use with Limited Screener Training Required
- Automatic Inspection of Parcels and Letters up to 18" Wide and 3" Thick
- No Calibration or Periodic Maintenance Required
- Independent Operation with Mains Power Supply or Built-in NiMH Rechargeable Batteries
- Detection of detonators, batteries, trigger circuits and other metal components of parcel bombs
- No alarm on metal staples, paper-clips and metal binding spirals
- Confirmation of signal (OK/ALARM) for each package inspected
- Ergonomic, compact design
- Operates on the mains power supply and with built-in NiMH rechargeable batteries
- Integrated battery charger
- No calibration or periodic maintenance required
- Optional embedded detector of radioactive materials

Technical Information EMIS-MAIL

General Characteristics

- High Inspection Speed
- No alarm on metal staples, paper-clips and metal binding spirals
- Digital programming with high-resolution OLED graphic display
- Optical and acoustic alarm signaling
- Integrated auto-diagnosis system
- Permanent memory storage of operating parameters without
- Independent operation, with mains power supply or incorporated batteries
- Specific Settings available for Prison parcels inspection (Dept. of Justice requirements)
- Compliant with NIJ-0602.02 Dept. of Justice Detection Requirements

Structure

Transit opening 18" x 3" Degree of Protection IP40

Weight

35 lbs

Power Supply

Voltage 100-240 V~ single-phase—50/60 Hz with external AC/DC adapter

1.07 A max

Battery Operation 6 x 1.2V NiMH size D incorporated

Battery Life: 12 hours (8 hours with IXC module) Battery Charger incorporated: Recharging time 6 hours

Programming

Local: via integrated keypad Type Remote: via Bluetooth, RS232

Data Logger Memory Capacity 10,000 events

Signaling

Internal Buzzer Acoustic

High-contrast OLED graphic display with bar-graph indication Optical

LED indicators on the control panel:

RED: Alarm, Auto-diagnosis GREEN: OK, Power Supply BLUE: Alarm, detection of Radioactive substances

Security / Safety

- Access to programming protected by password
- Insulation from mains voltage

Communication

Incorporated Bluetooth (FCC ID: Q0QWT12 - IC:5123A-BGTWT12A) interface, RS232

Environmental Data

Operating: 14° F - 122°F Temperature Storage: -13°F - 140°F

Relative Humidity 5 to 90%, without condensation

Conformity*

Safety UL61010-1 Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements

EMC ACGIH, 2012 Threshold Limit Value (TLV) for "Sub-Radiofrequency (30 kHz and below) Magnetic Fields:

IEEE C95.1-1999: IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency

Electromagnetic Fields, 3 kHz to 300 GHz

RPB- SC18, 1976: Recommended safety procedures for the selection, installation and use of active metal detectors, Health Canada *Test Reports available upon request

6665150105807 **NATO Stock Number**

Radiation Detection Module (Part # 67197) for detection of radioactive materials. Analysis time: 5 seconds

IXC Module (Part # 66751) Integrated Web-server, 100base-T Ethernet, Full Speed USB interface, Wi-Fi 802.11b/g



18.1" 12.2 SECTION: A-A