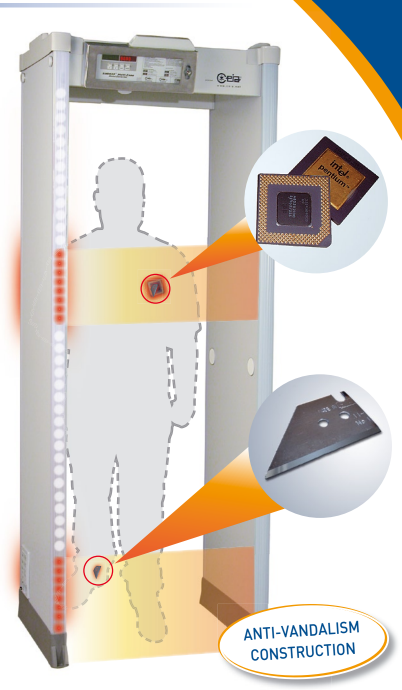
# SMD600 Multi-Zone



## **ULTRA-HIGH SENSITIVITY METAL DETECTOR**

- Ultra-high Sensitivity to all Metals
- Strict Security Environments and Loss Prevention
- Highly Visible Double Display provides single or multiple location of metal objects in transit
- Extremely high Reliability
- Very high Immunity to External Interference including mechanical vibrations
- Local or Remote Programming with Networking Capabilities





## STRICT SECURITY ENVIRONMENTS AND LOSS PREVENTION

The CEIA SMD600 Multi-Zone is an ultra-high sensitive Walk-Through Metal Detector designed to satisfy the strictest security requirements. A standout detector when the detection of extremely small metal masses is required even if hidden in body cavities.

www.ceia-usa.com

### SMD600 Multi-Zone



The SMD600 Multi Zone is characterized by very high immunity to electrical interference in the surrounding environment, as well as mechanical vibrations. As a result, it can be installed in those environments where the standard metal detectors could not perform. A full-height light bar displays the horizontal location of the detected metal masses in transit. This results in rapid identification of threats and a reduction or elimination of manual searches.

The **Anti-Vandalism Control Unit** (IP65 in stainless steel) is incorporated into the structure of the Metal Detector. Access to programming is protected both by a mechanical lock and by two alphanumeric passwords.

The SMD600 Multi Zone is manufactured using **the most advanced electronics technology**, conforming to ISO 9001 Quality Control Standard procedures.

#### **MAIN FEATURES**

**VERY HIGH SENSITIVITY** for detection of small metal objects normally difficult to detect

**EXCEPTIONAL IMMUNITY** to electromagnetic and mechanical interference

**CONTROL UNIT** incorporated in the structure of the Metal Detector in anti-vandalism version (IP65 in stainless steel)

IMMEDIATE SELECTION OF INTERNATIONAL SECURITY STANDARDS

**PROGRAMMABLE OPERATION** controlled by microprocessor

PROGRAMMING via built-in keypad and display or RS-232 serial connection to Remote Control Unit (RCU2), a PC or a computer network

**PROGRAMMING ACCESS** protected by both a mechanical lock and two alphanumeric passwords

**HIGH DETECTION SPEED** up to 15 m/s (45 ft/s)

MULTIPLE INSTALLATIONS: automatic synchronization between two or more metal detectors with a reciprocal distance of down to 2" (5 cm) without the use of cables

## PROFESSIONAL HIGH INTEGRATION AND HIGH RELIABILITY ELECTRONICS

No initial or periodic calibration

EASY MAINTENANCE: modular control unit for a rapid replacement

Color: light grey RAL 7040

#### **INSTALLATION DATA**

 $\hline \textbf{POWER SUPPLY}: 115 \ / \ 230 \ VAC, \ \pm 15\%, \ 50 \div 60 \ Hz, \ 30 \ VA \ max \\ \hline$ 

**EXTERNAL INTERFACE**: RS-232C for connection to a Remote Control Unit (RCU2), a terminal, a computer, an external modem or other CEIA Metal Detectors

#### CHOICE OF TOP OR BOTTOM POWER CONNECTION

OPERATING TEMPERATURE: -4°F to 158°F

STORAGE TEMPERATURE: -31°F to 158°F

**RELATIVE HUMIDITY**: 0 to 95% (without condensation)

#### **CERTIFICATION AND CONFORMITY**

Complies with Regulations relating to pacemakers, defibrillators or other vital support systems, pregnant women and magnetic storage media (floppy disks, audio cassettes, video cassettes and similar)

Complies with EC Regulations and International Standards relating to Electrical Safety and Electromagnetic Compatibility (EMC)

#### **ALARM MODES**

VISIBLE Multi-zone display bar for "height on SIGNALS person" localization

High intensity display

Green and red metering signals proportional to the mass of the object detected

AUDIBLE SIGNALS

High acoustic intensity alarm signal Volume and tone of alarm signal can be programmed

#### **ACCESSORIES / OPTIONS**

CHIP CARD SYSTEM:

automatic calibration of Security Levels

RCU2: the console provides complete remote control of CEIA Walk-Through Metal Detector functions

MDNC-1: Ethernet network interface for CEIA Metal Detectors

MBSU-1 Unit is a portable device designed to supply CEIA Metal Detectors in outdoor applications or in situations where mains power supply is unavailable

MD SCOPE: software for oscilloscope simulation and terminal operation on CEIA MDs

#### METAL DETECTOR DIVESTING TABLE

RRU (Remote Relay Unit)

#### **EMERGENCY BATTERIES**

APSIM: connection module with Antitamper on/off switch and Ethernet interface

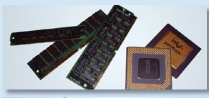
PHOTOCELL TRANSIT
COUNTER and automatic
alarm rate calculation

OUTDOOR VERSION, waterproof degree IP65





## ITEMS DETECTABLE WITH THE SMD600 MULTI-ZONE





GREEN AND RED METERING SIGNALS PROPORTIONAL TO THE METAL MASS DETECTED

#### UNDER THE ALARM THRESHOLD



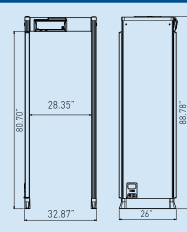
Small metal mass Medium metal mass

#### OVER THE ALARM THRESHOLD



Medium metal mass
Large metal mass

#### **DIMENSIONS**





CEIA USA PROVIDES FULL OPERATIONAL AND TECHNICAL TRAINING SUPPORT; ON SITE OR AT HEADQUARTERS BY CEIA USA CERTIFIED PERSONNEL



CEIA USA Ltd - 9155 Dutton Drive, Twinsburg OH - 44087 USA Phone: 330-405 3190 - Fax 330-405 3196 - e-mail: sales@ceia-usa.com