



## Very High Sensitivity Multi-Zone Metal Detector





- Very high Sensitivity to all metals
- Exceptional Immunity to environmental interferences
- Compliant with the strictest detection standards
- Unmatched Reliability
- Rapid Installation



Phone: +39 0575 4181 Fax: +39 0575 418298 e-mail: infosecurity@ceia-spa.com

www.ceia.net

Very High Sensitivity Multi-Zone Metal Detector

## Superior Detection

The CEIA SMD600 is a Walk-Through Multi-Zone Metal Detector with very high sensitivity designed to satisfy the strictest security requirements



Very accurate pinpointing of individual and multiple metal targets



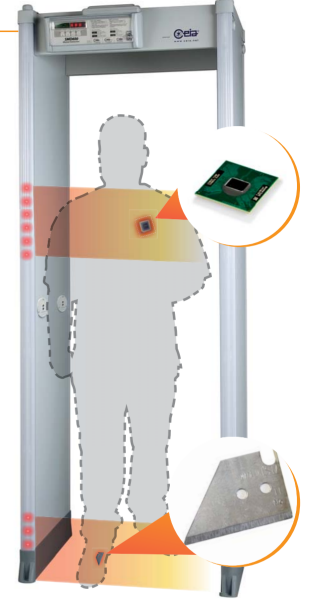
 Quick, accurate analysis of all parts of the body of people in transit, from the shoe level to the crossbar



 Built-in programs to screen people for weapons and contraband

The SMD600 Multi-Zone is characterized by a very high immunity to electrical interferences in the surrounding environment. 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 vertical location of the detected metal masses in transit. This results in rapid identification of threats and a reduction or elimination of manual searches.



## Advanced Alarm Indication



 Entrance and Exit Multi-Zones Display Bars each programmable as entry pacing and/or localization lights



- Flexible Acoustic Alarm Signaling System:
  - 10 Continuous and Pulsed Tones
  - **▼** 34 Special Sounds
- 10 Acoustic Intensity Levels programmable from 0 up to 90 dBA at 1 m



- High Precision Transit Counter:
  - ✓ In-Bound Transits
  - Out-Bound Transits
  - ✓ Alarm Rate



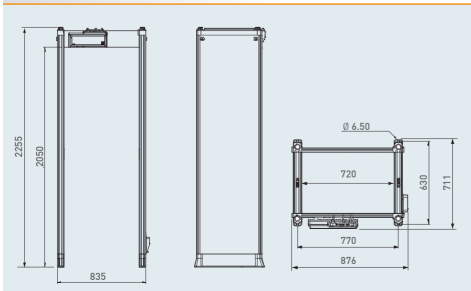
## **Model Configuration**

Features	SMD600/PZ
2 display bars programmable as zone indicators and/or pacing lights	•
Dual Side 20 localization zones	•
Powered by safe low voltage DC	•
Chip Card Reader	•
One Touch Automatic Self Installation (OTS)	•
Bluetooth, infrared and RS-232 communication	•
Password and hardware key access protection	•
Anti-tamper on/off switch	•
High precision transit counter	•
Programmable Random Alarm capability	•
Weather resistant protection	0
Anti-vandalism, anti-tampering protection	0
IP65 protection (includes weather resistant and anti-vandalism options)	0
Embedded battery back-up and charger	0
Integrated web-server & logger (includes Ethernet and USB interface)	0
Long life crossbar battery back-up	0

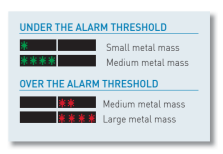
STANDARD O OPTION



## Dimensions



VIEW OF THE SMD600 WITH ANTI-VANDALISM AND ANTI-TAMPERING PROTECTION OPTION



GREEN AND RED METERING SIGNALS PROPORTIONAL TO THE METAL MASS DETECTED



## Rapid Installation



One touch guided self installation (OTS)
 Innovative function assisting the installation through an automatic step-by-step procedure



- Industry Leader in Immunity against environmental interferences
- Continuous self diagnostics assures monitored performance reliability



## Options and Upgrade Kits

#### WEATHER RESISTANT PROTECTION

Kit for upgrading the standard version to outdoor applications according to IEC 60950-22; this kit includes shelters, crossbars, protection covers for power supply and waterproof mains power supply adapter.

Part # 55630





#### ANTI-VANDALISM, ANTI-TAMPERING PROTECTION

This option includes stainless steel control unit, waterproof mains power supply adapter, protection covers for power supply and antenna connection compartments, equipped with screws requiring tools for removal.

Part # 55629







#### IP65 PROTECTION

This option includes the Weather Resistant and Anti-vandalism kits. Part # 55631

#### ➤ LONG LIFE CROSSBAR BATTERY BACK-UP

Crossbar battery back-up in stainless steel case.
Provides up to 14 hours of autonomous working time.



14 HOURS TYPICAL (9.5 HOURS MINIMUM) CONTINUOUS OPERATION WITH SMD600



#### EMBEDDED BATTERY BACK-UP AND CHARGER

Anti-tamper on/off switch, RS-232 interface, 55 minutes typical (45 minutes minimum) internal battery back-up with 12 hours mains disconnection diagnostic alarm.



Part # APSM2Plus/P

#### INTEGRATED WEB-SERVER & LOGGER, BATTERY BACK-UP AND CHARGER

Anti-tamper on/off switch, RS-232, USB, 10/100 baseT Ethernet interface, data logger, real-time clock, integrated web-server, transit statistical data analysis, 20' internal battery back-up with 12 hours mains disconnection diagnostic alarm.

Part # APSiM2Plus/P





# \*\*Memoration appearing any appearing and the following control of the control of

## Communication Capabilities

TYPE OF OPERATION	Ethernet	USB	Infrared	Bluetooth	RS-232
Maintenance	0	O		•	•
Remote Control	0		•	•	•
Remote Data collection	0				

STANDARD Q OPTION

## Accessories

#### > CHIP CARDS

Chip cards for simple and secure selection of Security Levels and parameter setting. List of chip-cards available on request.



#### ➤ MBSU-2

Independent, long life power supply in weatherproof stainless steel case, with embedded fast charger:

• 25.5 hours typical (17.5 hours minimum) continuous operation with SMD600

• 5 hours typical charging time

(Part # MBSU-2)



#### ➤ IRC-1

Infrared Remote Controller for wireless remote programming of the control unit.

Part # 47180

#### UPPER CONNECTION MODULE

This extension cable allows the connection of power supply and serial communication to personal computers or CEIA accessories, such as RCU-2. Part # 46650

#### > RRU

Remote relay unit (RRU) to repeat the detection alarms of the gate through a relay contact. The RRU module can be used for integration of the Metal Detector in interlocked door systems.

Part # RRU

#### WATERPROOF MAINS POWER SUPPLY

100W IP67 power supply for outdoor applications. It is provided with flanges for simple installation.

Part # 43564



#### > RCU2

Control unit for full remote access, including alarm signalling and programming of CEIA Walk Through Metal Detectors.

Part # RCU2



VISUAL ALARM
WITH ZONE

#### > MD-SCOPE

Powerful, PC based installation and service Software. Includes oscilloscope and terminal functionality.

Part # MD-SCOPE2



## ➤ METAL DETECTOR DIVESTING TABLE FOR MANAGEMENT OF PERSONAL METAL BELONGINGS

• Standard length: 610 mm (Part # 18074)

• Extended length: 1200 mm (Part # 39491)

#### > TEST SAMPLES KIT

Reference Samples for accurate verification of the Security Level. Includes guided procedures and certificate of calibration.

Part # 3505 (NILECJ 0601.00 levels 1-5)

Part # 46919 (Half Cutter Blade)





#### SMD600

Very High Sensitivity Multi-Zone Metal Detector

## **Specifications**

20 High Precision bidirectional counter with automatic rescreening compensation Chip Card capability for fast, simple, and secure programming Random alarm capability programmable from 0% to 100% Exceptional Immunity to external interferences Powered by safe low voltage DC Standard Interfaces: RS-232, Bluetooth, Infrared Other available interfaces: Ethernet, USB  QUALITY Continuous self diagnostic system Proven reliability No periodic re-calibration and preventive maintenance required No scheduled maintenance Fully digital design State-of-the-art, robust and washable panels GATE STRUCTURE CENTRAL CONTROL UNIT High visibility alphanumeric display and programming keyboard Made of advanced plastics or stainless steel and anti-vandatism construction (option) Access to the front panel protected by hardware key and two levels of passwords ALARM SIGNALLING SIGNALL SIGNAL SIGNA SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL S	KEY FEATURES	Very High Ser	nsitivity				
High precision bidirectional counter with automatic rescreening compensation Chip Card capability for fast, simple, and secure programming Random alarm capability programmable from 0% to 100% Exceptional Immunity to external interferences Powered by safe low voltage DC Standard Interfaces: RS-232, Bluetooth, Infrared Other available interfaces: Ethernet, USB  QUALITY  Continuous self diagnostic system Proven reliability No periodic re-calibration and preventive maintenance required No scheduled maintenance Fulty digital design  State-of-the-art, robust and washable panels Protected against aging, weather and wear  CENTRAL CONTROL UNIT  Ergonomic and robust design High visibility alphanumeric display and programming keyboard Made of advanced plastics or stainless steel and anti-vandalism construction (option) Access to the front panel protected by hardware key and two levels of passwords  ALARM SIGNALLING  VISUAL SIGNALS  AUDIO SIGNALS  10 selectable continuous and pulsed tone plus 34 special tones Creen and red metering signals proportional to the mass of the detected target AUDIO SIGNALS  VISUAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 400lux.  VISUAL Fixed or proportional from 6m under lighting of 400lux.  VISUAL Fixed or proportional from 6m under lighting of 400lux.  VISUAL Fixed or proportiona		, ,	,				
Chip Card capability for fast, simple, and secure programming Random alarm capability programmable from 0% to 100% Exceptional Immunity to external interferences Powered by safe low voltage DC Standard Interfaces: RS-232, Bluetooth, Infrared Other available interfaces: Ethernet, USB  QUALITY  Continuous self diagnostic system Proven reliability No periodic re-calibration and preventive maintenance required No scheduled maintenance Pitly digital design State-of-the-art, robust and washable panels Protected against aging, weather and wear  CENTRAL CONTROL UNIT High visibility alphanumeric display and programming keyboard Made of advanced plastics or stainless steel and anti-vandalism construction (option) Access to the front panel protected by hardware key and two levels of passwords  ALARM SIGNALLING  VISUAL SIGNALLING  VISUAL SIGNALLING  Type OF SIGNALLING  VISUAL VISUAL SIGNALLING  VISUAL SIGNALLING  VISUAL SIGNALLING  VISUAL SIGNALLING  VISUAL Fixed or proportional to the mass of the detected target AUDIO SIGNALS 10 selectable continuous and pulsed tone plus 34 special tones 10 selectable sound intensities ranging from 0 to 90 dbA at 1m  VISUAL ZONE SIGNALLING  VISUAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lus.  VISUAL ZONE SIGNALLING  VISUAL CONE SIGNAL SIGNALING SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNA							
Random alarm capability programmable from 0% to 100%  Exceptional Immunity to external interferences Powered by safe low voltage DC Standard Interfaces: RS-232, Bluetooth, Infrared Other available interfaces: Ethernet, USB  QUALITY  Continuous self diagnostic system Proven reliability No periodic re-calibration and preventive maintenance required No scheduled maintenance Fully digital design State-of-the-art, robust and washable panels Protected against aging, weather and wear  CENTRAL Ergonomic and robust design  High visibility alphanumeric display and programming keyboard Made of advanced plastics or stainless steel and anti-vandalism construction (option) Access to the front panel protected by hardware key and two levels of passwords  VISUAL SIGNALS  ALARM SIGNALING  VISUAL AUDIO SIGNALS  10 selectable continuous and pulsed tone plus 34 special tones 10 selectable continuous and pulsed tone plus 34 special tones 10 selectable continuous and pulsed tone plus 34 special tones 10 selectable sound intensities ranging from 0 to 90 dbA at 1m  TYPE OF SIGNALING  VISUAL ZONE INDICATION  PROGRAMMING  Over 40 built-in security programs Remote via RS-232, Infrared Remote Control Unit, Bluetooth <sup>IM</sup> or Ethernet 10/100 base T interface  SECURITYLEVEL International Standard (IS) command Chip card Local by Control Unit alphanumeric display and keyboard Programming and chip-card access protected by user and super-user passwords  OPERATIONAL FEATURES  OPERATIONAL FEATURES  NOTE THE OP SUBJECT OF THE OPEN SHAPP STATE OF THE OPEN SHAPP STATE OF THE OPEN SHAPP S							
Exceptional Immunity to external interferences Powered by safe low voltage DC Standard Interfaces: RS-232, Bluetooth, Infrared Other available interfaces: Ethernet, USB  QUALITY  Continuous self diagnostic system Proven reliability No periodic re-calibration and preventive maintenance required No scheduled maintenance Fully digital design  WALK-THROUGH GATE STRUCTURE  CENTRAL CONTROL UNIT  Ergonomic and robust design  Made of advanced plastics or stainless steel and anti-vandalism construction (option) Access to the front panel protected by hardware key and two levels of passwords  VISUAL SIGNALLING  VISUAL SIGNALS  10 selectable continuous and pulsed tone plus 34 special tones SIGNALLING  TYPE OF SIGNALING  VISUAL SIGNALS  VISUAL VISUAL ZONE Fixed or proportional to the mass of the detected target AUDIO SIGNALS  VISUAL SUBJECTURE  TYPE OF SIGNALING  VISUAL VISUAL ZONE							
Powered by safe tow voltage DC  Standard Interfaces: RS-232, Bluetooth, Infrared  Other available interfaces: Ethernet, USB  Continuous self diagnostic system Proven reliability No periodic re-calibration and preventive maintenance required No scheduled maintenance Fully digital design  WALK-THROUGH GATE STRUCTURE  Protected against aging, weather and wear  CENTRAL CONTROL UNIT  High visibility alphanumeric display and programming keyboard Made of advanced plastics or stainless steel and anti-vandalism construction (option) Access to the front panel protected by hardware key and two levels of passwords  ALARM SIGNALLING  SIGNALLING  AUDIO SIGNALS  10 selectable continuous and pulsed tone plus 34 special tones  TYPE OF SIGNALLING  VISUAL Fixed or proportional to the mass of the detected target AUDIOUX.  VISUAL ZONE SIGNALCING  VISUAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL SUBLE AUDIOUX.  VISUAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL SONE SIGNAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE SIGNAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE SIGNAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE SIGNAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE SIGNAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE SIGNAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE SIGNAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE SIGNAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE SIGNAL Fixed or proportional to the mass of the detected target 4000lux.  VISUAL ZONE SIGNAL Fixe		7,70					
Standard Interfaces: RS-232, Bluetooth, Infrared  Other available interfaces: Ethernet, USB  Continuous self diagnostic system  Proven reliability  No periodic re-calibration and preventive maintenance required  No scheduled maintenance Fully digital design  State-of-the-art, robust and washable panels  Protected against aging, weather and wear  Ergonomic and robust design  High visibility alphanumeric display and programming keyboard  Made of advanced plastics or stainless steel and anti-vandalism construction (option)  Access to the front panel protected by hardware key and two levels of passwords  ALARM  SIGNALLING  ALARM  SIGNALLING  AUDIO  SIGNALS  TYPE OF  SIGNALLING  AUDIO  SIGNALS  TO BE CENTRAL CONTROL ON The Control of the mass of the detected target developed to the mass in transit - visible from 6m under lighting of developed to the mass in transit - visible from 6m under lighting of developed to the mass in transit - visible from 6m under lighting of developed to the mass in transit - visible from 6m under lighting of developed to the mass in transit - visible from 6m under lighting of developed to the mass in transit - visible from 6m under lighting of developed to the mass in transit - visible from 6m under lighting of developed to the mass in transit - visible from 6m under lighting of developed to the mass in transit - visible from 6m under lighting of developed to the mass in transit - visible from 6m under lighting of developed to the mass in transit - visible from 6m under lighting of developed to the mass in transit - visible from 6m und							
Other available interfaces: Ethernet, USB  Continuous self diagnostic system Proven reliability No periodic re-calibration and preventive maintenance required No scheduled maintenance Fully digital design  WALK-THROUGH GATE STRUCTURE  CENTRAL CONTROL UNIT  Ergonomic and robust design  High visibility alphanumeric display and programming keyboard Made of advanced plastics or stainless steel and anti-vandalism construction loption] Access to the front panel protected by hardware key and two levels of passwords  ALARM SIGNALING  VISUAL SIGNALS  AUDIO SIGNALS  AUDIO SIGNALS  10 selectable continuous and pulsed tone plus 34 special tones 10 selectable continuous and pulsed tone plus 34 special tones 10 selectable sound intensities ranging from 0 to 90 dbA at 1m  TYPE OF SIGNALLING  VISUAL  VISUAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE INDICATION  PROGRAMMING  Over 40 built-in security programs  Remote via RS-232, Infrared Remote Control Unit, Bluetooth™ or Ethernet 10/100 base T interface  SECURITY LEVEL International Standard (IS) command Chip card Local by Control Unit alphanumeric display and keyboard Programming and chip-card access protected by user and super-user passwords  OPERATIONAL FEATURES  OPERATIONAL FEATURES  AUDIO SIGNALA Outch key reading of inbound, outbound and Security Level Data  INSTALLATION DATA  Automatic synchronisation between two or more metal detectors with distance as close as 5  cm without the use of external cables		Standard Interfaces: RS-232, Bluetooth, Infrared					
Proven reliability No periodic re-catibration and preventive maintenance required No scheduled maintenance Fully digital design  WALK-THROUGH GATE STRUCTURE  CENTRAL CONTROL UNIT  Ergonomic and robust design High visibility alphanumeric display and programming keyboard Made of advanced plastics or stainless steel and anti-vandalism construction (option) Access to the front panel protected by hardware key and two levels of passwords  VISUAL SIGNALLING  ALARM SIGNALLING  AUDIO AUDIO AUDIO AUDIO SIGNALS  TYPE OF SIGNALLING  TYPE OF SIGNALLING  TYPE OF SIGNALLING  AUDIO AUD							
Proven reliability No periodic re-calibration and preventive maintenance required No scheduled maintenance Fully digital design State-of-the-art, robust and washable panels Protected against aging, weather and wear  EErgonomic and robust design High visibility alphanumeric display and programming keyboard Made of advanced plastics or stainless steel and anti-vandalism construction (option) Access to the front panel protected by hardware key and two levels of passwords  ALARM SIGNALLING SIGNALS SI	QUALITY	Continuous self diagnostic system					
No periodic re-calibration and preventive maintenance required No scheduled maintenance Fully digital design State-of-the-art, robust and washable panels GATE STRUCTURE  CENTRAL CONTROL UNIT    Fignomic and robust design							
No scheduled maintenance   Fully digital design		•					
Fully digital design							
State-of-the-art, robust and washable panels							
Protected against aging, weather and wear	WALK-THROUGH	, , ,					
High visibility alphanumeric display and programming keyboard  Made of advanced plastics or stainless steel and anti-vandalism construction (option)  Access to the front panel protected by hardware key and two levels of passwords  ALARM SIGNALLING  VISUAL SIGNALS 2 light bars with selectable entry/exit and pacing indication  Green and red metering signals proportional to the mass of the detected target  AUDIO 10 selectable continuous and pulsed tone plus 34 special tones  10 selectable sound intensities ranging from 0 to 90 dbA at 1m  TYPE OF SIGNALLING  VISUAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE 1 (A 8 or 20 independent zones selectable from 6m under lighting of 4000lux.  VISUAL ZONE 2 (A 8 or 20 independent zones selectable from 6m under lighting of 4000lux.  Remote via RS-232, Infrared Remote Control Unit, Bluetooth™ or Ethernet 10/100 base T interface  SECURITY LEVEL International Standard (IS) command  Chip card  Local by Control Unit alphanumeric display and keyboard  Programming and chip-card access protected by user and super-user passwords  OPERATIONAL FEATURES  OPERATIONAL FEATURES  OPERATIONAL Suit reset time as short as 0.2 seconds for high throughput rate  Very high detection speed (up to 50 ft/sec.)  Built-in operational functional verification  One-touch key reading of inbound, outbound and Security Level Data  INSTALLATION  DATA  Automatic synchronisation between two or more metal detectors with distance as close as 5 cm without the use of external cables	GATE STRUCTURE						
High visibility alphanumeric display and programming keyboard  Made of advanced plastics or stainless steel and anti-vandalism construction (option)  Access to the front panel protected by hardware key and two levels of passwords  ALARM SIGNALLING  VISUAL SIGNALS  INTERIOR AUDIO 2 light bars with selectable entry/exit and pacing indication  Green and red metering signals proportional to the mass of the detected target  AUDIO 10 selectable continuous and pulsed tone plus 34 special tones  10 selectable sound intensities ranging from 0 to 90 dbA at 1m  TYPE OF SIGNALLING  VISUAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE 2, 4, 8 or 20 independent zones selectable  INDICATION  PROGRAMMING  Over 40 built-in security programs  Remote via RS-232, Infrared Remote Control Unit, Bluetooth™ or Ethernet 10/100 base T interface  SECURITY LEVEL International Standard (IS) command  Chip card  Local by Control Unit alphanumeric display and keyboard  Programming and chip-card access protected by user and super-user passwords  OPERATIONAL  FEATURES  OPERATIONAL  FEATURES  OPERATIONAL  FEATURES  Automatic synchronisation between two or more metal detectors with distance as close as 5 cm without the use of external cables	CENTRAL	3 3 3					
Made of advanced plastics or stainless steel and anti-vandalism construction (option)   Access to the front panel protected by hardware key and two levels of passwords   ALARM SIGNALLING   VISUAL SIGNALS   Multi-zone display bar for "height on person" localization	CONTROL UNIT						
Access to the front panel protected by hardware key and two levels of passwords  ALARM SIGNAL SIGNALS 1900 Multi-zone display bar for "height on person" localization 2 light bars with selectable entry/exit and pacing indication 6 Green and red metering signals proportional to the mass of the detected target 10 selectable continuous and pulsed tone plus 34 special tones 10 selectable sound intensities ranging from 0 to 90 dbA at 1m  TYPE OF SIGNALLING 10 Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE 1 Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE 1 Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE 1 Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE 2, 4, 8 or 20 independent zones selectable  Over 40 built-in security programs  Remote via RS-232, Infrared Remote Control Unit, Bluetooth™ or Ethernet 10/100 base T interface  SECURITY LEVEL International Standard (IS) command  Chip card  Local by Control Unit alphanumeric display and keyboard  Programming and chip-card access protected by user and super-user passwords  OPERATIONAL 7 Guick reset time as short as 0.2 seconds for high throughput rate  Very high detection speed (up to 50 ft/sec.)  Built-in operational functional verification  One-touch key reading of inbound, outbound and Security Level Data  INSTALLATION DATA  Automatic synchronisation between two or more metal detectors with distance as close as 5 cm without the use of external cables							
ALARM SIGNALLING  VISUAL SIGNALS  Multi-zone display bar for "height on person" localization 2 light bars with selectable entry/exit and pacing indication Green and red metering signals proportional to the mass of the detected target  AUDIO SIGNALS  TYPE OF SIGNALLING  VISUAL  VISUAL  VISUAL  VISUAL Tixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE INDICATION  PROGRAMMING  Over 40 built-in security programs  Remote via RS-232, Infrared Remote Control Unit, Bluetooth™ or Ethernet 10/100 base T interface  SECURITY LEVEL International Standard (IS) command Chip card  Local by Control Unit alphanumeric display and keyboard Programming and chip-card access protected by user and super-user passwords  OPERATIONAL FEATURES  OPERATIONAL FEATURES  Quick reset time as short as 0.2 seconds for high throughput rate Very high detection speed (up to 50 ft/sec.) Built-in operational functional verification One-touch key reading of inbound, outbound and Security Level Data  NSTALLATION DATA  Multi-zone display bar for "height on person" localization 2 light bars with selectable entry/exit and pacing indication 9 ledication display and pacing indication 10 selectable entry/exit and pacing indication between two or more metal detectors with distance as close as 5 cm without the use of external cables							
TYPE OF SIGNALING    VISUAL ZONE INDICATION	ALARM	VISUAL					
AUDIO SIGNALS  10 selectable continuous and pulsed tone plus 34 special tones 10 selectable sound intensities ranging from 0 to 90 dbA at 1m  TYPE OF SIGNALLING  VISUAL  VISUAL  VISUAL ZONE INDICATION  PROGRAMMING  Over 40 built-in security programs  Remote via RS-232, Infrared Remote Control Unit, Bluetooth™ or Ethernet 10/100 base T interface  SECURITY LEVEL International Standard (IS) command  Chip card  Local by Control Unit alphanumeric display and keyboard  Programming and chip-card access protected by user and super-user passwords  OPERATIONAL FEATURES  OPERATIONAL FEATURES  ONE AND	SIGNALLING		2 light bars with selectable entry/exit and pacing indication				
TYPE OF SIGNALLING  VISUAL Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE INDICATION  PROGRAMMING  Over 40 built-in security programs  Remote via RS-232, Infrared Remote Control Unit, Bluetooth™ or Ethernet 10/100 base T interface  SECURITY LEVEL International Standard (IS) command  Chip card  Local by Control Unit alphanumeric display and keyboard  Programming and chip-card access protected by user and super-user passwords  OPERATIONAL FEATURES  OPERATIONAL Suith reset time as short as 0.2 seconds for high throughput rate  Very high detection speed (up to 50 ft/sec.)  Built-in operational functional verification  One-touch key reading of inbound, outbound and Security Level Data  INSTALLATION DATA  Automatic synchronisation between two or more metal detectors with distance as close as 5 cm without the use of external cables							
TYPE OF SIGNALLING  VISUAL  Fixed or proportional to the mass in transit - visible from 6m under lighting of 4000lux.  VISUAL ZONE INDICATION  Over 40 built-in security programs  Remote via RS-232, Infrared Remote Control Unit, Bluetooth™ or Ethernet 10/100 base T interface  SECURITY LEVEL International Standard (IS) command Chip card  Local by Control Unit alphanumeric display and keyboard Programming and chip-card access protected by user and super-user passwords  OPERATIONAL FEATURES  OPERATIONAL FEATURES  Quick reset time as short as 0.2 seconds for high throughput rate Very high detection speed (up to 50 ft/sec.) Built-in operational functional verification One-touch key reading of inbound, outbound and Security Level Data  INSTALLATION DATA  Automatic synchronisation between two or more metal detectors with distance as close as 5 cm without the use of external cables			10 selectable continuous and pulsed tone plus 34 special tones				
SIGNALLING  VISUAL ZONE INDICATION  PROGRAMMING  Over 40 built-in security programs  Remote via RS-232, Infrared Remote Control Unit, Bluetooth™ or Ethernet 10/100 base T interface  SECURITY LEVEL International Standard (IS) command Chip card  Local by Control Unit alphanumeric display and keyboard  Programming and chip-card access protected by user and super-user passwords  OPERATIONAL FEATURES  Quick reset time as short as 0.2 seconds for high throughput rate  Very high detection speed (up to 50 ft/sec.)  Built-in operational functional verification One-touch key reading of inbound, outbound and Security Level Data  INSTALLATION DATA  Automatic synchronisation between two or more metal detectors with distance as close as 5 cm without the use of external cables			10 selectable sound intensities ranging from 0 to 90 dbA at 1m				
INDICATION	–	VISUAL	1 1				
Remote via RS-232, Infrared Remote Control Unit, Bluetooth™ or Ethernet 10/100 base T interface  SECURITY LEVEL International Standard (IS) command Chip card  Local by Control Unit alphanumeric display and keyboard  Programming and chip-card access protected by user and super-user passwords  OPERATIONAL FEATURES  Quick reset time as short as 0.2 seconds for high throughput rate  Very high detection speed (up to 50 ft/sec.)  Built-in operational functional verification One-touch key reading of inbound, outbound and Security Level Data  INSTALLATION DATA  Automatic synchronisation between two or more metal detectors with distance as close as 5 cm without the use of external cables			2, 4, 8 or 20 independent zones selectable				
interface  SECURITY LEVEL International Standard (IS) command  Chip card  Local by Control Unit alphanumeric display and keyboard  Programming and chip-card access protected by user and super-user passwords  OPERATIONAL FEATURES  Quick reset time as short as 0.2 seconds for high throughput rate  Very high detection speed (up to 50 ft/sec.)  Built-in operational functional verification  One-touch key reading of inbound, outbound and Security Level Data  INSTALLATION DATA  Automatic synchronisation between two or more metal detectors with distance as close as 5 cm without the use of external cables	PROGRAMMING	Over 40 built-	in security programs				
Chip card  Local by Control Unit alphanumeric display and keyboard  Programming and chip-card access protected by user and super-user passwords  OPERATIONAL FEATURES  Quick reset time as short as 0.2 seconds for high throughput rate  Very high detection speed (up to 50 ft/sec.)  Built-in operational functional verification  One-touch key reading of inbound, outbound and Security Level Data  INSTALLATION DATA  Automatic synchronisation between two or more metal detectors with distance as close as 5 cm without the use of external cables							
Local by Control Unit alphanumeric display and keyboard Programming and chip-card access protected by user and super-user passwords  OPERATIONAL FEATURES Quick reset time as short as 0.2 seconds for high throughput rate Very high detection speed (up to 50 ft/sec.) Built-in operational functional verification One-touch key reading of inbound, outbound and Security Level Data  INSTALLATION DATA Automatic synchronisation between two or more metal detectors with distance as close as 5 cm without the use of external cables		SECURITY LEVEL	International Standard (IS) command				
Programming and chip-card access protected by user and super-user passwords  OPERATIONAL FEATURES  Quick reset time as short as 0.2 seconds for high throughput rate  Very high detection speed (up to 50 ft/sec.)  Built-in operational functional verification  One-touch key reading of inbound, outbound and Security Level Data  Automatic synchronisation between two or more metal detectors with distance as close as 5 cm without the use of external cables			Chip card				
Quick reset time as short as 0.2 seconds for high throughput rate   Very high detection speed (up to 50 ft/sec.)     Built-in operational functional verification     One-touch key reading of inbound, outbound and Security Level Data		Local by Control Unit alphanumeric display and keyboard					
Quick reset time as short as 0.2 seconds for high throughput rate   Very high detection speed (up to 50 ft/sec.)     Built-in operational functional verification     One-touch key reading of inbound, outbound and Security Level Data		Programming and chip-card access protected by user and super-user passwords					
Built-in operational functional verification  One-touch key reading of inbound, outbound and Security Level Data  INSTALLATION DATA  Automatic synchronisation between two or more metal detectors with distance as close as 5 cm without the use of external cables							
One-touch key reading of inbound, outbound and Security Level Data  INSTALLATION DATA  Automatic synchronisation between two or more metal detectors with distance as close as 5 cm without the use of external cables		Very high detection speed (up to 50 ft/sec.)					
INSTALLATION DATA Automatic synchronisation between two or more metal detectors with distance as close as 5 cm without the use of external cables		Built-in operational functional verification					
DATA cm without the use of external cables		One-touch key reading of inbound, outbound and Security Level Data					
Automatic Installation function (OTS)							
		Automatic Installation function (OTS)					

#### **Environmental Data**

- **POWER SUPPLY:** 100...240V~ -10/+15%, 47...63Hz, 25 VA max
- OPERATING TEMPERATURE:
  - -20°C to +70°C
- STORAGE TEMPERATURE:
  - -35°C to +70°C
- RELATIVE HUMIDITY: 0 to 95% (without condensation)

## Certification and Compliance

- Complies with and exceeds the applicable Standards for Law Enforcement and Correctional Facilities
- Compliant with the applicable electromagnetic Standards on Human Exposure and Pacemaker Safety
- Compliant with applicable International Standards for electrical safety and EMC
- Harmless to magnetic media (floppy disks, tapes, etc.)

#### Comprehensive support

CEIA PROVIDES FULL OPERATIONAL AND TECHNICAL TRAINING SUPPORT BY CERTIFIED PERSONNEL EITHER AT CEIA FACILITY OR AT CUSTOMER PREMISES



- phone technical support
- in-house and on-site repair/ services
- standard and custom training



Zona Industriale 54/G, 52041 Viciomaggio - Arezzo (ITALY)
Tel.: +39 0575 4181 Fax: +39 0575 418298 E-mail: infosecurity@ceia-spa.com



Sos. Pipera 31-33, 014253 Bucuresti Mobil: +4 0723 354 613

Fix/Fax: +4 021 232 97 19

E-mail: office@elset.ro www.elset.ro