

NSD Magneto Static Detector

ONE-PIECE, PORTABLE AND FULL-HEIGHT FERROMAGNETIC DETECTOR



- Detection of all devices containing magnetized parts (cell phones, radio transceiver, receivers, etc.)
- Detection of ferromagnetic items
- No assembly operations required: immediately ready for use
- Unmatched capability of use in different environments
- Quick response
- Robust AISI 3xx stainless steel construction
- Waterproof
- One-piece, compact and lightweight design

The one-piece design allows the CEIA MSD to be easily transported and operational in a very short time.





www.ceia.net

The illegal use of cell phones is a growing and dangerous problem in correctional institutions worldwide. These devices are a significant threat to prison security and circumvent the monitoring processes in prisons, while helping inmates commit new crimes both inside and outside the facility.

With these locations in mind, the CEIA MSD was specifically designed to detect transmission devices quickly and easily, including cell phones, smart phones, radio transceivers, etc.

Benefits

- Full-height detection
- Omnidirectional detection
- Non-obstructive
- Fully programmable
- Stand-alone operation
- Embedded long-life rechargeable batteries
- Detection of magnetic static sources and ferromagnetic static metals
- Covert alarm signaling via Bluetooth headset



Carrying case for personal transport and storage

- Robust and lightweight carry system
- Custom fit to the MSD shape
- Dedicated pocket for accessories
- Space-saving

Included Parts

MSD Magneto Static Detector unit

Installation kit:

- 4 rubber feet
- 6mm allen key
- Test sample

External AC/DC battery charger adapter

Carrying case



Bright multi-color status indicator

The CEIA MSD is a one-piece, portable and full-height ferromagnetic detector that combines high reliability and ergonomics with advanced detection and operator signaling features.









Green light Yellow light Red light Normal operation, Target detection no detection

under the alarm

threshold

Continuous light: target detection over the alarm threshold

Blue light

Autolearn procedure/ connecting Bluetooth device in progress

Covert Alarm signaling via Bluetooth headset



Warning indication for signal under the alarm threshold, with fixed or proportional pitch

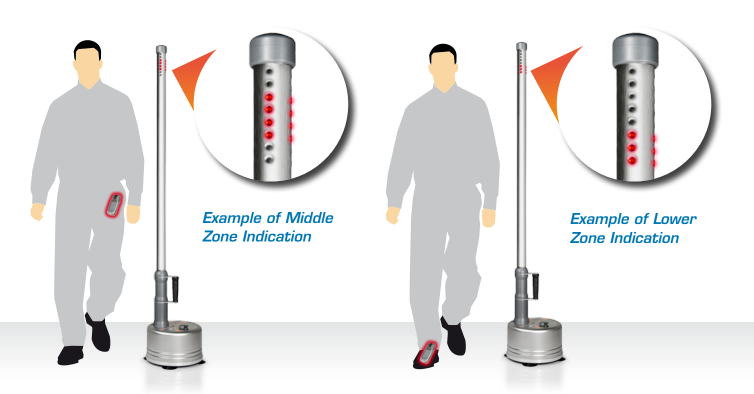
Alarm indication for signal over the alarm threshold, with fixed or proportional pitch

Warning and alarm indications adjustable in continuous/pulsed tone and volume

Low battery: double beep

Self-diagnosis alert: intermittent tone

Multi-zone target indication



Specifications

CONTROLS		
AND INDICATORS		

CONTROLS AND INDICATORS	ON/OFF push-button		
	4-key keypad, for programming and status readout		
	Security	Programming Access protected by User and Super User password	
	Power indicator	White lamp	
	8 digit alphanumeric display	Messages during use, programming and self-diagnosis alerts	
	Multi-color Status and Alarm indicator	Green light: normal operation, no detection Yellow light: target detection under the alarm threshold Red light: - Continuous light: target detection over the alarm threshold Gifferent zone indication Blinking light: fault	
	Alarm Sounder	 Alarm indication for target over the alarm threshold, with fixed or proportional pitch Warning and alarm indications adjustable in continuous/pulsed tone and volume Battery low: double beep Self-diagnosis alert: intermittent tone 	
	Bluetooth headset	Warning indication for target under the alarm threshold, with fixed or proportional pitch Alarm indication for target over the alarm threshold, with fixed or proportional pitch Warning and alarm indications adjustable in continuous/pulsed tone and volume Battery low: double beep Diagnosis: intermittent tone	
POWER SUPPLY	Consumption	25W	
	AC/DC external power adapter	100 240 V~ , 4763Hz	
	Embedded rechargeable battery	Up to 18 h of operation with full charge Charging time: ≤ 5 hours	
DETECTOR ENVIRONMENTAL CONADITIONS	Working temperature	-10°C to 65°C	
	Storage temperature	-37°C to 70°C	
	Relative humidity	O to 95%, non-condensing	
DETECTOR WEIGHT	9,5 kg		
DETECTOR DEGREE OF PROTECTION	Indoor and Outdoor use		
TRANSPORT	Robust and light Carrying Case (included)		
AVAILABLE ACCESSORIES	Additional Bluetooth headse	t: part # 61248 (one Bluetooth headset included)	
	Wall mounting kit: part # 62927	Upper bracket Lower bracket	
CERTIFICATION AND COMPLIANCE	Compliant with the applicable electromagnetic Standards on Human Exposure and pacemaker safety		
	Compliant with and certified to the applicable International Standards for electrical safety and EMC		



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



Pass-by Operation



Pass-thru Operation

