

HIGH SENSITIVITY TO FERROMAGNETIC METALS

DETECTION OVER
ENTIRE HEIGHT
OF PERSON

ADVANCED TECHNOLOGY COMPACT DESIGN

EXTREMELY **DURABLE**AND **RELIABLE**

MSDW

WALL-MOUNTED FERROMAGNETIC DETECTORFOR THE SAFETY OF PATIENTS AND SYSTEMS IN **MRI ROOMS**

- PREVENTIVE DETECTION OF FERROMAGNETIC AND MAGNETIZED OBJECTS which can cause a "projectile effect" in the MRI room
- HIGH AND UNIFORM SENSITIVITY
- Accurate localization with MULTI-ZONE ACOUSTIC AND OPTICAL ALARM SIGNALING
- EXTREMELY DURABLE DESIGN including stainless steel and high impact reinforced plastics
- PASSIVE DETECTION, NO FIELD EMISSIONS
- UP TO 70,000 EVENTS CAN BE RECORDED locally (FIFO LOGGER) with traceability of the alarms, programming modifications and diagnostics
- PROGRAMMING of operational parameters and DOWNLOADING OF DATA LOGGER by smartphone or portable PC
- Powered through PoE Ethernet or with 24Vdc external adapter
- Large number of CEIA MSD ferromagnetic detectors installed

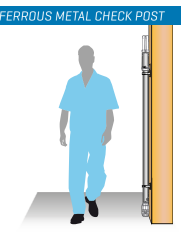


www.ceia-fmd.com

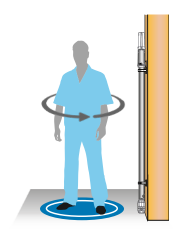


MSDW SPECIFICATIONS

CONTROLS AND INDICATORS		l parameters and downloading of data logger by smartphone or portable l	րլ
	SECURITY • Password protected programming at User and Supervisor level		
	MULTI-COLOR STATUS AND ALARM WARNING LIGHT	Normal operation, no alarm Petection of ferromagnetic object below alarm threshold Detection of ferromagnetic object above alarm threshold: - Full height alarm indication - Indication proportional to signal intensity - Alarm indication with 5 different localization zones - Full height alarm indication, followed by zonal signalling Blinking light: diagnostics alarm Connecting BT device in progress	
	ALARM SOUNDER	Alarm indication for target over the alarm threshold: Fixed tone Tone proportional to signal intensity Single pulse for pinpointing target Alarm tone can be selected, continuous and intermittent Self-diagnostics signal: intermittent tome	
	BT HEADSET (ACCESSORY)	Copies all acoustic indications, with the addition of checking BT connections.	ection
POWER SUPPLY	Via Ethernet port, PoE Class O compliant to IEEE 802.3af/IEEE 802.3at Type 1		
	Via connecting cable to external 24Vdc supply		
	Via external AC/DC power adapter [ACCESSORY]		
INPUT/OUTPUT	LAN port. Ethernet port, PoE Class O compliant to IEEE 802.3af/IEEE 802.3at Type 1		
	IN/OUT port. General purpose connector. Type: 8-pole M12 male. It supports the following connections: - Power supply input. Voltage: 24Vdc ±10%, 0.25A max - RS-232 serial communication lines - Relay output, activated in case of alarm or diagnosis alert. Selectable in normally open or normally closed operation. Rating: 0.4A max, 30Vdc. - Inhibition input. Galvanically isolated 2-pole connection. Rating: + 5 ÷ 12 Vdc.		
ENVIRONMENTAL CONDITIONS	Working temperature	14 to 149°F	
	Storage temperature	-35 to 158°F	
	Relative humidity	0 to 95%, non-condensing	
DETECTOR WEIGHT	7.7 lbs		
DIMENSIONS	Width: 3.5" - Height: 71.7" - Depth: 2.9"		
SHIPPING INFORMATION	Dimensions (WxDxH)	85.5" x 7.9" x 6.3"	
	Weight	22 lbs	
DETECTOR DEGREE C	F PROTECTION	For indoor and outdoor use	
AVAILABLE ACCESSORIES	BT audio function activation	n, headset and charger	code 88919
	External AC/DC adapter		code 91553
	Ann CEIA EMD: the applicati	App CEIA FMD: the application allows monitoring of the device, adjustment of the settings and downloading of data logger. - Available on Google Play Store. REQUIREMENTS: Android 7.0 or later, BT interface available	
	settings and downloading of		-
	settings and downloading of Available on Google Play Sto MSD Demo Kit - Kit of demo		- code 89052
	settings and downloading of Available on Google Play Sto MSD Demo Kit - Kit of demo	ore. REQUIREMENTS: Android 7.0 or later, BT interface available unstration objects, consisting of: BT headset • Hair pins • Hospital pager is • Micro cell phone • Micro smartphone • Needle • Razor blades	
	settings and downloading of Available on Google Play Sto MSD Demo Kit - Kit of demo • Magnet • Medical scissor Service cable for RS-232 co	ore. REQUIREMENTS: Android 7.0 or later, BT interface available unstration objects, consisting of: BT headset • Hair pins • Hospital pager is • Micro cell phone • Micro smartphone • Needle • Razor blades	code 89052 code 91556 code 94590
CERTIFICATION AND	settings and downloading of Available on Google Play Sto MSD Demo Kit - Kit of demo • Magnet • Medical scissor Service cable for RS-232 co Standing mat: self-adhesive	ore. REQUIREMENTS: Android 7.0 or later, BT interface available instration objects, consisting of: BT headset • Hair pins • Hospital pager 's • Micro cell phone • Micro smartphone • Needle • Razor blades onnection	code 91556
CERTIFICATION AND COMPLIANCE	settings and downloading of Available on Google Play Sto MSD Demo Kit - Kit of demo • Magnet • Medical scissor Service cable for RS-232 co Standing mat: self-adhesive Passive device: safe for use	ore. REQUIREMENTS: Android 7.0 or later, BT interface available instration objects, consisting of: BT headset • Hair pins • Hospital pager is • Micro cell phone • Micro smartphone • Needle • Razor blades innection e mat with indication of position and rotation	code 91556 code 94590



PASS-BY OPERATION



ROTATE-BY OPERATION

PASS-THROUGH CONFIGURATION

Thanks to the **special EVO analyses**, the access point configuration works with uniform detection sensitivity over the entire transit area.



CEIA USA Ltd - FERROMAGNETIC DIVISION: 2626 Cole Avenue, Offices: 321 & 322 Dallas, TX - 75204

E ferromagnetic@ceia-usa.com • P 440.561.7615 • 440.514.9121