## MSDW



# WALL-MOUNTED FERROMAGNETIC DETECTOR FOR THE SAFETY OF PEOPLE AND SYSTEMS IN MRI FACILITIES

- Preventive Detection of ferromagnetic and magnetized objects which can cause a "projectile effect" in the MRI room
- Accurate localization at 360° by means with multi-zone acoustic and optical alarm signaling
- Extremely durable design including stainless steel and high impact reinforced plastics
- It can operate in any location in zone I, II or III
- 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 AC/DC external adapter

DETECTION OVER ENTIRE HEIGHT OF PERSON

ADVANCED TECHNOLOGY COMPACT DESIGN

EXTREMELY DURABLE AND RELIABLE





www.ceia-usa.com



(Peia

#### **SPECIFICATIONS**



#### **CONTROLS** AND INDICATORS

Programming of operational parameters and downloading of data logger by smartphone, tablet or portable PC

**SECURITY:** Password protected programming at User and Supervisor level

#### MULTI-COLOR STATUS AND ALARM WARNING LIGHT

### RED LIGHT

- GREEN LIGHT Normal operation, no alarm
- YELLOW LIGHT Detection of ferromagnetic object below alarm threshold
  - Detection of ferromagnetic object above alarm threshold: Full height alarm indication, Indication proportional to signal
  - Alarm indication with 5 different localization zones, Full height alarm indication, followed by zonal signaling Blinking light: diagnostics alarm
- BLUE LIGHT 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 tone

#### BT headset (ACCESSORY)

• Copies all acoustic indications, with the addition of checking BT connection

#### **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 0 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

Width: 3.5" - Height: 71.7" - Depth: 2.9" **DIMENSIONS** 

**SHIPPING** INFORMATION Dimensions: 85.5" x 7.9" x 6.3" (WxDxH)

Weight: 22 lbs

#### **DETECTOR DEGREE OF PROTECTION IP55**

#### **AVAILABLE ACCESSORIES**

BT audio function activation, headset and charger 88919 External AC/DC adapter 117021



#### 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

#### **MSDX Distribution Box**

Accessory to be used for the installation of CEIA MSDW devices, designed to simplify the connections between detectors and external devices. It allows the connection of a single detector (Chain Head) or both (Chain Head and Chain Tail), in order to have a single power supply source.

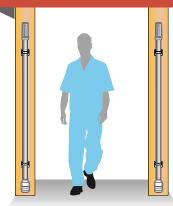
117022

#### **STANDALONE CONFIGURATION**



**PASS-BY OPERATION** 

#### **PASS-THROUGH** CONFIGURATION



#### CERTIFICATION AND COMPLIANCE

Safe for use for pacemakers and other medical implants

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



CEIA USA Ltd - 6336 Hudson Crossing Parkway, Hudson OH 44236







www.ceia-usa.com