



# EI-MD3000

## Walkthrough Metal detector

Specifications are subject to change  Kontakt os venligst for mere information

### High Sensitivity Digital Walkthrough Metal Detector.

#### Product Introduction

EI-MD3000 high sensitivity digital walkthrough metal detector use excellent electromagnetic testing and digital processing technology, has high detection sensitivity of the magnetic metal and nonmagnetic metal, and good recognition for personal items such as coins, keys, belt buckle, etc. Have multi-zone technology, 24 detection zones.

#### Main Features

- ◆ Small metal like a paper clip can be detected; suitable for high level security inspection
- ◆ With multi-zone high-brightness LED lights and indicate accurate location with sound alarm
- ◆ Combine digital and simulated technology, super high anti-interference ability, reduce the error alarm
- ◆ Strong ability for self-diagnosis; running status monitoring; error alarm with sound and light
- ◆ The outer cover is made of high strength material, which has a strong capability of waterproof, fireproof, anticorrosion and shockproof
- ◆ Modular design, easy installation and maintenance
- ◆ TCP/IP network function



#### Technology Data

- ◆ Detection Sensitivity.....A paper clip can be detected, sensitivity controllable
- ◆ Sensitivity Level..... Adjustable 0~255 levels sensitivity in each detecting zone; Effective sensitivity 255 levels in the whole unit
- ◆ Detecting zone.....Accurate alarm in single or multi-zone according to requirements
- ◆ Display Monitor.....High-brightness LCD Screen
- ◆ Audible alarm..... 255 volume levels adjustable, 11 tones levels adjustable
- ◆ Light warning bar..... Multi-zones high-brightness LED light-warning
- ◆ Operation authorization.....Password protection, authorization using only
- ◆ Counter.....100% accurate counting on alarming time
- ◆ Factory default resetting.....Quick reset Factory default
- ◆ Alarm.....Voice and light

## Installation Data

- ◆ Size.....2230mm (L)\*830mm (W)\*580mm (H)
- ◆ Tunnel Size.....2000mm (L)\*700mm (W)\*500mm (H)
- ◆ Power Supply..... AC150V~242V/50+5%HZ
- ◆ Power Consumption.....13.9W
- ◆ Working Temperature..... -20°C~+55°C
- ◆ Weight.....Approx.65kg

