









Infrared Mode

20 min Quick Sensitivity Level Assemble & Disassemble

Password Protected





Digital Circuit Design, anti Interface

Completely Humans

18 ZONE DFMD

TWD-2618



- Detects in 18 zones.
- Adjustable sensitivity can be adjusted from 0 to 99 as per the required inferences such as the adjustment to avoid the coins, keys, buckle, etc.
- The function of statistics: show the number of passed examinees and the alarm times.
- Easy to operate: the operation panel is covered by thin plastic, Bright light alarm can be shown in the warning zones directly and find the precise position of the target metal.
- Both light and auditory alarms can make the warning clear, and improves work efficiency.
- No harm to people: The gate is harmless to people with cardiac pacemakers, pregnant women, tapes and videotapes.
- Convenient installation: Integrated design, you can assemble or disassemble it in 20 minutes with the operation instruction.







Specification

| General Specification | |
|--------------------------------|---|
| Outer Frame | 2220mm(H) x820mm(W)x500mm(D) |
| Inner Frame | 2000mm(H)x700mm(W)x500mm(D) |
| Electrical Current | AC100V~240V 50/60Hz |
| Power | 10W |
| Unit Weight | 60KG |
| Signal Frequency | 7000-8999Hz(adjustable) |
| Work Environment | -20 °C to +45 °C |
| Sensitivity Adjustable | Level 0-299 |
| Alarm | Sound and light |
| Max Distance | 0.3m at low sensitivity;0.5m at high sensitivity |
| Configuration | |
| Master Control Board | Metal-detect-door-mainbd, REV120 |
| Digital Keypad | A&C door panel board, REV030 |
| Digital Display Location Board | A&C door zone board, REV030 |
| Speaker | Loudspeaker,8 2W,Black,75mmx32mmx27mm |
| Software | |
| Operation Way | Remote control (Optional) |
| Sensibility | With the highest sensibility, it can detect the metal article as small as the clip. With the sensibility range of 0-100, it can be easily adjusted, pre-set the weight, volume, size and location in respect of the metal Articles and eliminate the false alarming for the coin, key, jewelry, leather belt button, etc. |
| Infrared Counting | The intelligent counter can calculate the number of Passenger flows and the times of alarm. |
| Alarm Settings | Eighteen kinds of alarm sound |
| | |

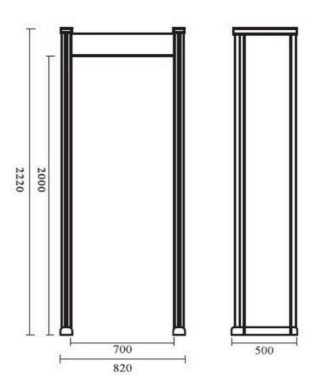






| Detecting areas | Allocation of eighteen mutual over-lapping detecting areas, Simultaneous alarming from multi-areas and accurately ascertaining the location Of the metal articles according to the layout of the metal particles |
|--------------------------------|--|
| Operating Environment | |
| Operation temperature/Humidity | 5°C 40 °C/0%-90%(non-condensing) |
| Storage temperature/Humidity | -20 °C 55 °C/0%-98%(non-condensing) |
| Operation Power | 220VAC(±10%) 50±3Hz (Optional 100VAC 110VAC 120VAC 200VAC) |

Dimensional Drawing



Head Office: D-162, Okhla Industrial Area Phase I, New Delhi, 110020.

Regional Office: Mumbai, Bengaluru, Ahmedabad, Chennai, Kolkata.

Phone: +91-95999-53923

Sales: sales@timewatchindia.com

Support: helpdesk@timewatchindia.com

International Office: Dubai

Disclaimer: All pictures shown are for illustration purposes only. The actual product and color may vary due to product enhancement. The brief specification is mentioned and may change without prior notice. Please consult us before placing any order.