

DZMD-3300 (33 zones) arched walkthrough metal detector, doorframe metal detector, WTMD, DFMD



Product Features:

100 working frequency selectable, strong anti-interference;
Digital pulse technology, stable performance;
Modular design;
IR / dual-mode magnetic field technology;
33 detecting area, the world's first independent regional independent debugging;
Automatic sleep, automatic sleep time is adjustable;
Power automatically boot;
POST, environmental adaptation;
7.0-inch color screen display modes are available;
30 optional applications;
Sensitivity levels: freely detect a dime, no blind spots;
Real-time display background interference.

Functional Description:

POST: When the system fails the display will automatically display the fault content

Alarm settings: 1, set the alarm sound time (1-9S)

2, LED alarm time setting (1-9S)

3, the alarm volume setting (0-20 grade)

"20 continuous sound regulation, sound segment was set to 0 to disable the sound."

4, the alarm sound tone settings (1-16 grade): "1-8 is intermittent alarm tone, 9-16 continuous alarm tone, achieve security door alarm sounds different."

Detecting area: a detecting area Optional 6/12/33

Overall sensitivity: 300 overall sensitivity adjustment, the larger the number, the higher the sensitivity.

Subdivision Sensitivity adjustment: District 300 adjustable sensitivity, the larger the number, the higher the sensitivity.

Vibration Protection: adjustable sensitivity (-99 to 99) to prevent vibration interference cause false alarms.

Detection system: Manual check around the zone and sound, LED working condition.

Throughput: can be adjusted down from the fastest 100 / minute, custom detection speed regulation system

Counting function: intelligent traffic and alarm counting function, the alarm recording can record 100,000 and saved automatically, real-time check the alarm record period of time.

Calendar: display year, month, day, hour, minute, real-time setting.

English display: may need to select the appropriate language, national language can be customized.

7.0-inch LCD color display: divided into indoor and outdoor display clearer when debugging; LCD backlight brightness can be adjusted from 0% -100%.

Managing Encryption: protect data from being illegally modified or mishandling the product is not working

Applications: Quick choice for the environment by the speed and sensitivity of 30

Optional applications

Signal output: pulse output signal can be directly connected smart-channel devices; 485 network port output, provide development interface

Back-up power supply: battery-powered (optional)

Networking features: WIFI networking, remote parameter settings / Query function (optional)

Technical Parameters:

Power: DC 15V / 4A

Power: 20W ultra-low power

Machine Weight: about 53KG

Channel dimensions: 2000mm (height) * 710mm (width) * 300mm (D)

Dimensions: 2240mm (height) * 990mm (width) * 300mm (D)

Package: 2290 *430 *360 (door panels), 760*320*270 (controller box), G.W.: 53kg

Working environment: -28 °C - + 47 °C

technical standard:

- ★ Electrical reference EN60950 safety standards.
- ★ radiation with reference to EN50081-1 standards.
- ★ interference reference EN50082-1 standards.
- ★ line with the national "GB15210-2003" metal detector national standards.

Adaptation places:

1. Apply to law enforcement agencies: including police, prosecution, courts tribunals, prisons, labor camps, detention centers, drug rehabilitation centers and other venues contraband metal objects security checks.
2. Suitable for public places: including sports venues, entertainment (disco, dance halls, etc.), airports, railway stations, bus stations, ports, customs, banks, galleries, museums, banks, oil depots, power stations and other kinds of security checks in public places entrance.
3. For production-oriented enterprises: including electronic (eg: chips, memory, circuit boards, hard drives, mobile phones, MP3, through translation, voice recorder, electronic devices, etc.), wire and cable, electrical appliances, gold and silver jewelry, cigarettes, drugs, security check ink, mining, metal products, electroplating, pressure casting, plumbing equipment, precious metals (copper, aluminum, etc.) and processing and other related industries or enterprises of various important.

Introduction of arched walkthrough metal detector / doorframe metal detector gate / WTMD / DFMD

Metal detector gate (Metal detection door) is a detection device for detecting metal objects carried by personnel walking through the detector gate. Walkthrough metal detector security doors are mainly used in 1) public places: including sports, entertainment (disco, dance halls, etc.), airports, railway stations, bus stations, ports, galleries, museums, banks, oil depots, power stations, conferences and other populated large public places for people to hide the body to check metal items such as guns, knives and other. 2) government departments include: police, prosecution, courts tribunals, prisons, detention centers, labor camps, drug rehabilitation and so on. 3) manufacturing companies: including electronic (such as: hard drives, mobile phones, MP3, through translation, voice recorder, electronic devices etc.), wire and cable, electrical appliances, gold and silver jewelry, cigarettes, pharmaceuticals, ink cartridges, mining, metal products, electroplating, pressure casting, plumbing equipment, precious metals (copper, aluminum, etc.) and processing and other related industries