

Product Inroduction

The high-performance security doors have the following advantages: high metal detection sensitivity; Strong anti-interference ability; Multiple detection regions, each region can be set separately sensitivity; Self-diagnostic program, power on self-test; Using high strength materials, can fire, corrosion, shock and so on; Background environmental interference that can be monitored in real time.

Advanced Features And Functions

Multi-zone technology: 33 detection zones, adjust sensitivity of each zone individually.

Working frequency: 100 working frequency.

Security level: 100 security levels.

High capability of anti-interference: the adoption of digital, analogy and left and right balanced technology can prevent false or omitted alarming, which greatly enhance the capability of anti-interference.

Protection with password: can only allow the authorized person for the operations

Detection speed: more than 60 people pass and detect in 1 minute.

Mobile connection technology: realize mobile APP remote control(optional).

Self calibration once power on.

Query function: The system has real-time information query function

Start-stop technology:infrared devices with automatic start-stop technology.

Adjust the working frequency automatically or manually.

Detection Technology: Even detection technology, no blind spot.

Professional detection process:built in 60 different detection occasions(providing upgrade services).

Detection sensitivity of each zone: From 0 to 255 level.

Multi-alarm sounds to choose-to fit different applications.

Counter: Record the pass and alarm numbers..









Specifications

Vertical dimension Vertical channel dimension Probe door panel packing dimensions Net weight of main cabinet/ detection door panel Gross weight of main cabinet/ detection door panel Operating voltage Power dissipation Operating frequency range

Working environmental temperature Installation environment

Regional detect metal precision range

2190×535×892mm 2030x716mm

2270x700x230mm

45KG

52KG

AC90V~240V 50/60Hz

15W

I—20 Bands

-20~65

(W) 100cm*(L) 200cm(metal-free minimum range) sheet transverse

Maximum Sensitivity ≥6g Metal

Technical Standards

Electrical refer to EN60950 safety standard Radiation refer to EN50081-1 standard Anti-interference refer to EN50082-1 standard

Compliance

Compliance Compliance





Website: www.clotix.net Email: contact@clotix.net