

➔ ZA3000

Walk Through Metal Detector

Introduction

Walk through metal detector adopts international advanced metal detection technology, specially designed for detection of metal and alloy objects hidden in human body, with high security, high applicability, high sensitivity, self-adaptive adjustment sensitivity, wide detection range and strong anti-interference ability, capable of 24 hours of intelligent service, and be able to sound when alarm.

Features

- ⊗ Both the module application and the settings adopts digital signal control.
- ⊗ Sensitivity can be adjusted according to the sample.
- ⊗ Use LED side diffusion alarm method, can distinguish the metal size.
- ⊗ Strong and weak indicator light can automatically check the surrounding environment.

Technical specifications

- ⊗ Power Supply: AC85~264v/50Hz
- ⊗ Power: □ 10w low power consumption, low radiation
- ⊗ Frequency: 100 frequency bands, self-adaption when boot
- ⊗ Working Environment: -20℃ ~ +45℃
- ⊗ System Detection: detect whether there is a fault in the system
- ⊗ Partition Function: 6/12/18/33(36) can be randomly divided to accurately determine the location of the location of metal object

