



Multizone Door Frame Metal Detector Model Thru Scan sX

Features

- 1. Multi-Zone Metal Detectors (9 Zone)
- 2. Auto Calibration (Self calibration to Environmental condition
- 3. Green/Red bicolor Traffic through LEDs
- 4. Multi Sensitivity Levels, 246 adjustable sensitivity steps at each.
- 5. Alarm Counter & Five Digit Separate Incoming & Outgoing counters (Visible/invisible)
- 6. Automatic Failure display
- 7. Reloading the factory default settings by one-touch button.
- 8. Adjustable Audio Alarm at 10 tones/level.
- 9. Remote control (optional)
- 10. Manufactured in Turkey by "Elektral"

Additional Features

- 1. Contemporary Lines Compact and Peculiar Design
- 2. 20 Security levels
- 3. Separate Zone Sensitivity Settings
- 4. SMART DETECTOR Automatic Sensitivity Program selects the correct sensitivity for a specific weapon or a recognized test object (fast consistent calibration)
- 5. Can be converted to outdoor version with the outdoor package
- 6. Adjustable audio alarm at 10 tons/levels
- 7. Membrane Touch Button Panel
- 8. IR Pass Sensors features enables perfect low false alarm operation/ Selection for continuous detection mode.
- 9. Multiple Installation and Operation without interface between each detector up to a distance of min. 16 24" (with or without cables)

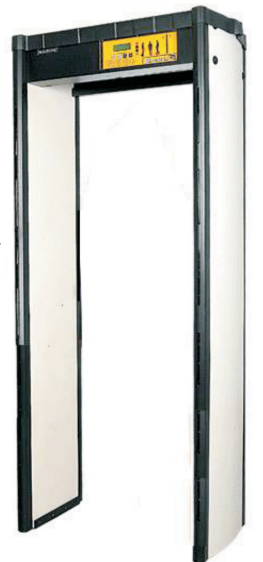
Technical Specifications

Floor space required : 0.5 sq.m (approx)

Passage Clearance : 77 cm x 196 cm x 51 cm Overall frame assembly : 90 cm x 51 cm x 21 cm

Weight : 54 Kg (Approx.)

Power : 70 VAC - 270Vac 50 Hz/60Hz



TO KEEP PACE WITH LATEST TECHNOLOGY, "RELIANCE ELECTRONICS" RESERVES THE RIGHT TO UPDATE THE SYSTEM. HENCE SPECIFICATION ARE SUBJECT TO CHANGE

RELIANCE ELECTRONICS

Office : G-1,Hiranyamayee Soc.,Opp. Hotel Natraj Nashik - Pune Road,NASHIK ROAD - 422101 Works : D -1/2,MIDC,Ambad,NASHIK - 422010

Tel: (W) +91-253-2384345/46,5613248 fax: +91-253-2384347 Email: support@reliance-india.com, Web: www.reliance-india.com

E eliance

AN ISO 9001: 2000 COMPANY

MANUFACTURER OF METAL DETECTORS, SECURITY EQUIPMENTS & ELECTRONIC INSTRUMENTS