



MAXIMUS GLOBAL TECHNOLOGY doo.

22330 NOVA PAZOVA, CARA DUŠANA 150, MAT BR:20927887 ,
PIB: 108080054 ,MOB: 062/42-15-15 , WEB: www.maximus-secure.com



WALK THROUGH METAL DETECTOR Model MGT – 33Z





MAXIMUS GLOBAL TECHNOLOGY doo.

22330 NOVA PAZOVA, CARA DUŠANA 150, MAT BR:20927887 ,
PIB: 108080054 ,MOB: 062/42-15-15 , WEB: www.maximus-secure.com



Features

1- Easy Assembly

MGT-33Z, 33 ZONE Modular design allows for a quick and easy assembly, only 4 screws to mount it.

2- Pinpoint detection zones

there are 33 distinct pinpoint detection zones for full target coverage on the left, centre and right side of the body from head to toe traffic lights on the entrance of the archway ,there traffic light to remind you the detector is ready for passenger.

3- Audible and visual alarms

there is audible alarm and visual LED lights signal when a target has been detected ,the pinpoint lights on the exit gatepost will show the location of any offending object.

4- Touchpad controls

The access control panel is designed for use by authorized personnel with specific, multi-level security codes.it allows authorized users to change settings.

5- Self-test

no battery is required for memory retention.while the unit is in operation,a self-test is performed , any failures or problems will be immediately reported on the LCD display

6- Networking ability(option accessory)

Specifications:

1) Operating Temperatures

-20°C to + 70°C; Humidity: To 95% non-condensing

2) Power Fully automatic 100 to 240 VAC, 50 or 60 Hertz, 5 watts; no rewiring, switching or adjustments required.





MAXIMUS GLOBAL TECHNOLOGY doo.

22330 NOVA PAZOVA, CARA DUŠANA 150, MAT BR:20927887 ,
PIB: 108080054 ,MOB: 062/42-15-15 , WEB: www.maximus-secure.com



3) Weatherproof

Meets IP 55, IEC Standard. "Degrees of Protection provided by Enclosures," IEC 529.

4) Tamper-Proof

All settings are secured with a key lock and two levels of access codes. Further security is accomplished with a cabinet lock which prevents unauthorized access to physical cables, connectors and electronics.

5) Control Outputs

Solid state switches (low voltage AC or DC) for operating external alarms and control devices.

6) Traffic Counter

Counter tracks the number of patrons that have passed through the detector, the number of alarms and calculates alarm percentage.

7) Synchronization

Dual channels and DSP circuitry allow several JH-33Z's to operate simultaneously in close proximity to one another.

8) Interference Suppression

DSP built-in circuitry eliminates effects from x-ray monitors and other potential electrical interference sources.

9) Programmes

Eighteen independent programs designed to meet all installation specific requirements including the new TSA Enhanced Metal Detector(EMD)System requirements for airports.

10) Alarms

Audible tone and volume adjustable. Bright LED visual alarm

11) Target Pinpointing Lights

Thirty-three distinct zones are displayed with two independent columns of LED's located on exit side of the gate.

12) Languages

Nine (9) kinds of languages, including English, Italian, Polski, French, Czech, German, Turkish, Spanish and Russian.

Dimensions

(1)Overall sizes (mm): 2210 (height) x 900 (width) x 580(depth)

(2) Size of alley (mm): 2030 (height) x 760 (width) x 580 (depth)

www.maximus-secure.com

maximus.secure@gmail.com

+38162421515

