

Walkthrough Double-Sensor Thermal Gate (Top/Inner-side)

Model: ZA3000-1



Suitable for crowded access points such as: airports, public transport stations, hotels, prisons, schools, kindergartens, exhibitions, sorting and control points at borders, factories, public places and other types of transit spaces.

Measuring the temperature of the human body is made very easy, in real time, with no inter-human physical contact needed to perform the scan.

Non-Contact Temperature Screening:

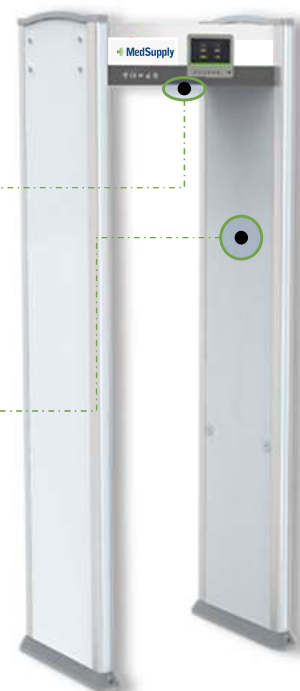
Non-contact screening of body temperature is completed in seconds ensuring fast and accurate processing limiting exposure and cross-infection of others.

Equipped with a 7-inch LCD screen, it can easily display critical information such as measured temperature, alarm temperature, alarm times, number of passers, compensation parameter, etc.

Mainframe Box
with Display

Sensor #1: High
Temperature
Sensor Zone for
Adults

Sensor #2: High
Temperature
Sensor Zone for
Adults



Melexis
INSPIRED ENGINEERING

Melexis designs, develops and delivers innovative micro-electronic solutions that enable designers to turn ideas into applications that support the best imaginable future. Our Thermal Gates are equipped with the latest MLX90621-BAB Infrared Sensor Array from Melexis, a global supplier of micro-electronic semiconductor solutions headquartered in Belgium and listed on the Euronext stock exchange.



Working Environment

-4 to 149°F / Indoor or Covered Outdoor

Alarm Signaling

Visual multi-zone display & Audio pulsed alarm

Temperature Measurement Accuracy

± 0.5 to 0.9°F (at room temperature)

Temperature sensor module

MELEXIS (MLX90621-BAB) Infrared Sensor Array

Temperature Detection position / distance

Forehead or Wrist / 2 to 19 inches

Display

7-inch operation LCD screen

Voltage

AC90V – 240V 50/60Hz

Power Consumption

< 15W (minimum)

Weight

About 143 pounds

Vertical Dimensions (feet & inches)

7'4" (H) × 2'9" (W) × 1'11" (D)

Vertical Channel size (feet & inches)

6'7" (H) × 2'4" (W) × 1'8" (D)

Walkthrough Double-Sensor Thermal Gate (Top/Outer-side)

Model: ZA3000-2



Non-Contact Temperature Screening:

Non-contact screening of body temperature is completed in seconds ensuring fast and accurate processing limiting exposure and cross-infection of others.

Equipped with a 7-inch LCD screen, it can easily display critical information such as measured temperature, alarm temperature, alarm times, number of passers, compensation parameter, etc.

Outer-side Adjustable Sensor Module

The flexible tube sensor probe is mounted on the outside frame allowing for adjustable 360-degree temperature screening of both Adults and Children of different heights.



Mainframe Box with Display

Sensor #1: High Temperature Sensor Zone for Adults

Sensor #2: High Temperature Sensor Zone **adjustable** for Adults or Children



Melexis
INSPIRED ENGINEERING

Melexis designs, develops and delivers innovative micro-electronic solutions that enable designers to turn ideas into applications that support the best imaginable future. Our Thermal Gates are equipped with the latest MLX90621-BAB Infrared Sensor Array from Melexis, a global supplier of micro-electronic semiconductor solutions headquartered in Belgium and listed on the Euronext stock exchange.



Working Environment

-4 to 149°F / Indoor or Covered Outdoor

Alarm Signaling

Visual multi-zone display & Audio pulsed alarm

Temperature Measurement Accuracy

± 0.5 to 0.9°F (at room temperature)

Temperature sensor module

MELEXIS (MLX90621-BAB) Infrared Sensor Array

Temperature Detection position / distance

Forehead or Wrist / 2 to 19 inches

Display

7-inch operation LCD screen

Voltage

AC90V – 240V 50/60Hz

Power Consumption

< 15W (minimum)

Weight

About 143 pounds

Vertical Dimensions (feet & inches)

7'4" (H) × 2'9" (W) × 1'11" (D)

Vertical Channel size (feet & inches)

6'7" (H) × 2'4" (W) × 1'8" (D)

Walkthrough Metal Detector w/ Double-Sensor Thermal Gate (Top/Inner-side)

Model: ZA3000-3



Non-Contact Temperature Screening:

Non-contact screening of body temperature is completed in seconds ensuring fast and accurate processing limiting exposure and cross-infection of others.

Equipped with a 7-inch LCD screen, it can easily display critical information such as measured temperature, alarm temperature, alarm times, number of passers, compensation parameter, etc.

Metal Detection:

Allows high transit flow rates in high security public screening checkpoints with the minimum need for intervention by inspection personnel.

- Accurate Detection of magnetic, non-magnetic and mixed-alloy metal
- Wide range of threat detection
- High Discrimination and Throughput
- Exceptional Immunity to external interferences

Mainframe Box with Display

Sensor #1: High Temperature Sensor Zone for Adults

Sensor #2: High Temperature Sensor Zone for Adults

18 Multi-zone metal detection



Metal Detection Zones	18 zones
Metal Object Accuracy Range	≥ 6g
Working Environment	-4 to 149°F / Indoor or Covered Outdoor
Alarm Signaling	Visual multi-zone display & Audio pulsed alarm
Temperature Measurement Accuracy	± 0.5 to 0.9°F (at room temperature)
Temperature sensor module	MELEXIS (MLX90621-BAB) Infrared Sensor Array
Temperature Detection position / distance	Forehead or Wrist / 2 to 19 inches
Display	7-inch operation LCD screen
Voltage	AC90V – 240V 50/60Hz
Power Consumption	< 15W (minimum)
Weight	About 143 pounds
Vertical Dimensions (feet & inches)	7'4" (H) × 2'9" (W) × 1'11" (D)
Vertical Channel size (feet & inches)	6'7" (H) × 2'4" (W) × 1'8" (D)

Walkthrough Metal Detector w/ Double-Sensor Thermal Gate (Top/Gate-Front Edge)

Model: ZA3000-4



Non-Contact Temperature Screening:

Non-contact screening of body temperature is completed in seconds ensuring fast and accurate processing limiting exposure and cross-infection of others.

Equipped with a 7-inch LCD screen, it can easily display critical information such as measured temperature, alarm temperature, alarm times, number of passers, compensation parameter, etc.

Metal Detection:

Allows high transit flow rates in high security public screening checkpoints with the minimum need for intervention by inspection personnel.

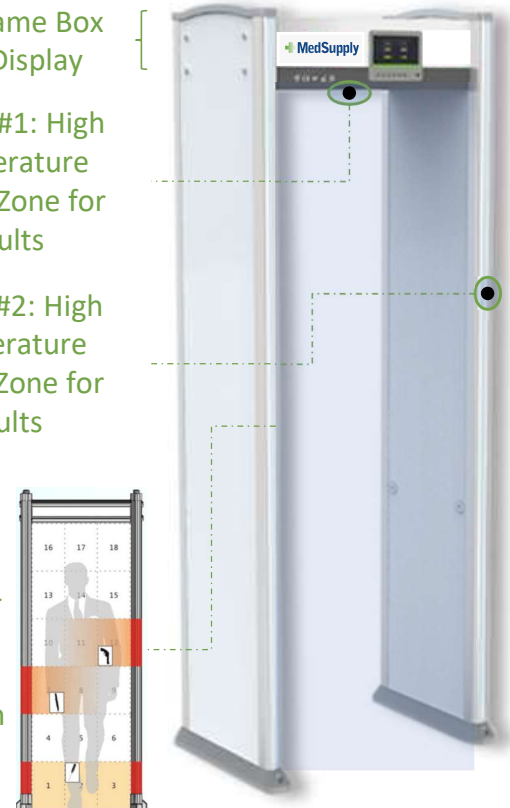
- Accurate Detection of magnetic, non-magnetic and mixed-alloy metal
- Wide range of threat detection
- High Discrimination and Throughput
- Exceptional Immunity to external interferences

Mainframe Box with Display

Sensor #1: High Temperature Sensor Zone for Adults

Sensor #2: High Temperature Sensor Zone for Adults

18 Multi-zone metal detection



Metal Detection Zones	18 zones
Metal Object Accuracy Range	≥ 6g
Working Environment	-4 to 149°F / Indoor or Covered Outdoor
Alarm Signaling	Visual multi-zone display & Audio pulsed alarm
Temperature Measurement Accuracy	± 0.5 to 0.9°F (at room temperature)
Temperature sensor module	MELEXIS (MLX90621-BAB) Infrared Sensor Array
Temperature Detection position / distance	Forehead or Wrist / 2 to 19 inches
Display	7-inch operation LCD screen
Voltage	AC90V – 240V 50/60Hz
Power Consumption	< 15W (minimum)
Weight	About 143 pounds
Vertical Dimensions (feet & inches)	7'4" (H) × 2'9" (W) × 1'11" (D)
Vertical Channel size (feet & inches)	6'7" (H) × 2'4" (W) × 1'8" (D)

CERTIFICATIONS

FCC

RoHS

CE



MANUFACTURER WARRANTY

All products contained herein generally carries a 1 year manufacturer's warranty on parts. Please contact your local representative for more information.

CUSTOMER SERVICE

Should there be any installation issues, the manufacturer can arrange for a technician to provide consulting services and solutions via email, text or video conference calls free of charge. Please contact your local representative for more information.

GENERAL DISCLAIMER

The information contained herein is only intended for general informational purposes and should not be relied upon as complete. The products listed in this presentation are intended for general, non-medical purposes, such as use in normal commercial or industrial applications. Unless otherwise agreed upon in writing, the products contained herein are not designed, authorized, or warranted to be suitable in applications requiring extended temperature range and/or unusual environmental requirements. The products listed in this presentation are not intended for use in the diagnosis of disease or other conditions or in the cure, mitigation, treatment, or prevention of disease. Users must independently determine the suitability of a product for its application, including the level of reliability required and determine whether it is fit for a particular purpose. The presenter disclaims any and all liability in connection with or arising out of the furnishing, application or use of the information or products; any and all liability, including without limitation, special, consequential or incidental damages; and any and all warranties, express, statutory, implied, or by description, including warranties of fitness for particular purpose, non-infringement and merchantability. Export control regulations may apply and export might require a prior authorization from competent authorities.