

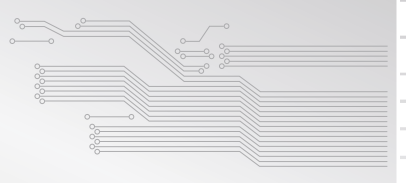


BODY TEMPERATURE MEASUREMENT DUAL FUNCTION WALK-THROUGH DETECTOR

VV-WTD1Z1T-DFU2

DOOR FRAME TEMPERATURE & METAL DETECTOR





FEATURES

Efficient non-contact temperature measurement system for epidemic fever detection

Walk through body temperature detection with high accuracy of $\pm 0.3^{\circ} C$ to $\pm 0.5^{\circ} C$

Six zone metal detection with adjustable sensitivity

Safety temperature threshold with self-calibration

Buzzer alarm and LED alert on fever detection

Low rate of false alarm with advance digital signal processing technology

Digital screen to display body temperature

VV-WTD1Z1T-DFU2

Parameter	Specifications
Temperature Detection	Accuracy 0.3 to 0.5 °C
Temperature sensitivity	Safety temperature threshold 36.0 °C to 37.3 °C adjustable
Passage Dimension	1990mm(H) x 700mm(W) x 400mm(D)
Metal sensitivity	Against ferrous, non-ferrous & alloy objects
Display	Digital control panel for real-time statistics & alarm counter
Alarm	Supports bi-directional alarm buzzer & LED indicators
Sensitivity	255 adjustable sensitivity levels for metal objects
Zone Detection	Supports simultaneous audio & visual alarm
Calibration	Automatic
Password Protection	Can be operated by authorized personnel only
Working Environment	0°C ~ 35°C
Working Current	AC100v~260v
Working Frequency	4KHZ-8KHZ
Power	<20W
Construction Material	High density ABS coated panel
Weight	45 Kg
Dimensions	2230mm(H) x 860mm(W) x 480mm(D)
Certifications	CE, FCC, RoHS, GB15210-2003

^{*}Exact products and specifications shown may vary by geographic region and are subject to change without notice. Weights and measurements are approximate and may vary.

B3, Bredon House 321, Tenttenhall Road Tettenhall, Wolverhampton West Midlands, WV6 0JZ United Kingdom Ph:+44-1902793383, Email: sales@vantagesecurity.com





