

# DHI-ISC-D118

# Walk-through Metal Detector



#### **System Overview**

The device is a high-performance Walk through metal detector. It is light weight and has high metal detection sensitivity, strong anti-interference capabilities and stable performance. The device, made of high-strength special materials, is light-weighted and easy to transport and install. The device has a modular design and is manufactured on unified assembly lines, ensuring the good stability. It also delivers an simplicity and user-friendly interface.

# **Functions**

#### **Zone Indication**

 $6,\,12,\,\mathrm{or}\,18$  independent zones selectable, and multiple metal items can be located simultaneously.

#### **Optimized IR Sensor**

Infrared (IR) sensor with less false or missed alarms; automatic alarm statistics and passing statistics; IR detection and multiple detection modes.

## **Counting Mode**

One-way counting; in/out counting; searching by day.

#### **Digital Signal Processing Technology**

Digital signal processing and filtering system ensure exceptional immunity to electromagnetic interference.

# **Adjustable Sensitivity**

255 adjustable sensitivity levels in each detection zone (sensitivity increases by levels).

#### **Password Protection**

Programming access and parameter configuration protected by six-digit password.

#### **Electromagnetic Field Emission Technology**

Complies with the current international security standards by using Very Low Frequency electromagnetic fields. No harm caused to pacemakers, pregnant women and magnetic storage devices.

- 18 detection zones with corresponding indicator lights
- Minimum detect target: CNY ten-cent coin
- 3.5 inch LCD with an interactive, user-friendly interface
- Monitor and display the real-time signal strength of environmental interference
- · Automatically searches operating frequency (20 levels available)
- · Counting passing number, pass/return numbers, and alarm number
- · Pass/Return statistics, alarm statistics, and searching by day
- · Easy-to-install modular design
- · Safe low-voltage design
- · Reliable and stable aviation connector
- $\cdot$  9 alarm tones with 10 adjustable volume levels, mute mode and alarm duration: 0–10 s
- · 255 adjustable sensitivity levels
- · Separate parameter configuration for 12 supported scenarios
- · IR remote controller
- · Multiple IR detection modes
- · Supports lead-acid batteries (optional)

#### Adjustable Sound and Volume

9 alarm tones with 10 adjustable volume levels, mute mode and alarm duration (0-10 s).

#### **Adjustable Frequency**

Automatically searches for and applies suitable operating frequency; supports 20 adjustable levels.

#### Multi-scenario Mode

Supports 12 scenario modes, and automatically applies corresponding sensitivity.

#### **Detection Accuracy**

Minimum detection target: CNY ten-cents coin.

# **Self Diagnosis**

Automatic diagnosis plus manual self test.

# **Time Display**

Displays the current time.

#### **Network Update**

Network firmware update.

# **Alarm Output**

Supports 1-channel relay output, which can connect to devices such as access controllers.

# Scene

The walk-through metal detector is suitable for use in the following scenarios: Security screening of prohibited metal items in law enforcement sites such as public security, the procuratorate, tribunal, prison, labor camp, and detention house. It is also suitable for security checks at the entrances of public spaces, including stadiums, entertainment places, airports, customs, exhibition halls and museums.

Technical Specification		
Technical		
Detection Sensitivity	NILECJ-STD-0601.00 Level 5	
Precise Positioning	18 overlapping detection zones, bilateral transmission and receipt of detection signals; 2-panel indicator lights	
Zone Indication	6, 12, or 18 independent zones selectable, and multiple metal items can be located simultaneously	
IR Sensor	Infrared sensor can reduce false alarms; automatic alarm statistics and pass/return statistics	
Adjustable Sensitivity	255 adjustable sensitivity levels in each detection zone (sensitivity increases by levels)	
Remote Control	Comes with a infrared remote controller with the maximum remote control range of 2 m (6.56 ft)	

remote control range of 2 m (6.56 ft)

< 0.5 mA, complying with safety requirements for electronic

Regu	lar
I (C)	u

Leakage Current

Operating Voltage	12 V DC, power adapter (included): 100 V–240 V AC, 50/60 Hz	
Maximum Power Consumption	11 W	
Typical Power Consumption	7.8 W	
Gross Weight	47 kg (103.62 lb)	
Net Weight	37.5 kg (82.67 lb)	
Passageway Interior Size	2003 mm x 720 mm x 393 mm (78.9" × 28.3" × 15.5")	
Overall Exterior Size	Bare: 2209 mm × 866 mm × 489 mm (87.0" × 34.1" × 19.3")	
Packing Size	2275 mm × 700 mm × 220 mm (89.6" × 27.6" × 8.7")	
Operating Temperature	-20 °C to +65 °C (-4 °F to +149 °F)	
Operating Humidity	0-95% (RH), non-condensing	
Storage Temperature/ Humidity	−20 °C to +65 °C (−4 °F to +149 °F)/0-95% (RH), non-condensing	
Power Button	Power switch on both door panels, and metal detection power switch on the front panel	
Indicator Light	One green indicator	
Human Shape Display	18 detection zones	

Environmental Noise	Monitors and displays real-time signal strength of environmental interferences	
Installation	Vertical mounting	
Certifications		
Certifications	GB15210-2018 IEC 60068-2-1 IEC 60068-2-2 CE-LVD: EN62368-1 CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU	

FCC: 47 CFR FCC Part 15, Subpart B

## Ports

RS-485	1	
Alarm In/Out	1-channel input, and 1-channel output	
Network Port	1 RJ-45, 100 Mbps	
Power Output	12 V DC	

Ordering Information				
Туре	Model	Description		
ISC-D118	DHI-ISC-D118	18-Zone Walk-Through Metal Detector		
Accessories	ISC-D1XX-Pallet	Use pallets when the device is moved by mechanical handling		

# Dimensions (mm[inch])

