

NP-SG333L LCD Walk Through Metal Detector

NP-SG333L LCD walk through metal detector, adopting advanced electromagnetic compatibility, has high detection sensitivity, strong anti-interference ability.

With 33 zones it can accurately locate the position of metal. Equipped with 7 inch touch screen for information display and touching operate, makes it user friendly and easy to use.

It is suitable for safety inspection of dangerous goods and is widely used in public occasions and important places, and etc. It is recommended to be used indoor with a wireless environment.



Key Features

- Detection accuracy: ferromagnetic metal in the size like a coin (D: 25mm) is detectable on the middle of the detector. Goods like Belt buckle can be excluded. Copper, aluminum, and zinc (non-ferromagnetic metal over 150 g) , restricted knife, and gun are detectable
- Detects metal objects thrown through the door
- 33 independent detection zones with each zone of the sensitivity level of 255
- 100 kinds of working frequency available
- Precisely counts on passing passerby and alarmed passerby via infrared ray
- PVC material for the door
- Anti-interference design, multiple inspection door working at the same time without mutual interference
- 7 inch LCD display with high light
- Easy to transport and maintain



Specifications

Model	NP-SG333L
Settings for different scenarios	72 pre-loaded settings
Security level	100
Sensitivity	255
Detection zones	33 independent zones
Operating frequency	100 options
Infrared	2 groups
Self diagnostic	Support
Display type and size	LCD screen, 7 inch
Display information	Pass through number and alarmed number
Alarm type	Audible and visible alarm
Operation method	Touch Screen
Working temperature	-20℃～65℃
Power supply	12 VDC, 3.15A, 36W (with power adapter)
Dimension (H x W x D)	2190 x892x535mm
Passageway dimension (H x W x D)	2030x716x535mm
Package dimension (H x W x D)	2270 mm x 700 mm x230 mm
Package gross weight	52 kg