



# STA HF405 Antitheft Gate

## Product Description

STA HF405 Antitheft Detector adopts 3D sensing technology, can promptly sense electronic labels omni-directionally. This antitheft Detector can be assembled densely, such as one entrance can support up to 10set side by side, its widest identifying width up to 95cm. The antitheft detector is widely applied in entrance of library and archives.

## Product 3D Drawing

- Operating Frequency: 13.56Mhz
- Transponder: ISO15693
- Widest Width: 95cm
- Supported Antitheft Modes : AFI, EAS and EAS+AFI
- Communication interface: Ethernet
- Integrated infrared counting function
- Integrated 3D omni-directional sensing technology
- With noise-detected function, can detect interference around
- One entrance support up to 10pcs anti-theft gate, that is 9channels
- Built-in sound/light alarm module,
- sound can be adjusted by remote controller



## Technical Specification

Parameters/ Model Name	LSG405
Support Protocol	ISO15693
Alarm Mode	EAS、AFI、EAS+AIF
Interference Detection	Support
Width of Channel	95CM
Power Supply	AC 100~240V 50~60Hz
Currency	95mA
<b>Physical Characters</b>	
Cabin Material	Acrylic and sheet metal
Waterproof	Not waterproof
Dimension	Antenna:1728x540x82mm, 68.03*21.26*3.23inch (L*W*H) Base: 587x210mm,23.11*8.27inch (L*W)
Weight	28kg/set
<b>Environment Parameters</b>	
Working Temperature	-20 ~60
Storage Temperature	-45 ~85
RH	5%-80%



Smarter... Faster... Higher...  
**STALLION GROUP**  
INDIA | UAE | QATAR | OMAN

## STALLION SYSTEMS AND SOLUTIONS PVT. LTD.

Ph: 0484 2314592 Email : marketing@stallionindia.com

Branches : Mumbai | Delhi | Bangalore | Ahmedabad | Hyderabad | Chennai | Kolkatta | Kochi  
Pune | Silvasa | Chandigarh | Trivandrum | Alleppey | Thrissur | Calicut | Kannur

MIDDLE EAST

STALLION SYSTEMS FZE, UAE | STALLION LABEL INDUSTRIES LLC, UAE | GLOBAL STALLION SYSTEMS WLL, QATAR | STALLION SYSTEMS LLC, OMAN



www.stallionglobal.com  
An ISO 9001: 2015  
Certified Company

**BARCODE | RFID | AUTOMATION | POS | SOFTWARE | CONSUMABLES**