

MonoGate Anti-theft System HF



The detection gates help libraries protect print materials from unintended removal or theft.

Key benefits:

- Long Range Technology
- Fast Installation
- Elegant
- Easy to use

2 ANTENNAS CONFIGURATION

TECNICAL SPECIFICATION

RFID specification Operating frequency: 13,56 MHz, max. Transmission power 2-5 W

Supported tags types: ISO15693(SLIX-SLIX 2) & ISO 18000-3

Material and dimensions Plexiglas, transparent acryl panel , ABS Base UV

(w x d x h millimeters): 66 x 660 x 1800

Weight 30 kg

Power Supply voltage: 24V Power consumption: 32 VA

Standby mode (min. power consumption)

RF Power 2-5 W

Detection mode 3 D

Configuration Double or multiple antenna AFI, EAS(Master & Slave Combination)

Installation Time of set-up 20 min for 2 Antennas

Alarm Audible and Visual

Detection speed 1 m/sec

Performance Detection up to 200 cm

People counter Radar type

Temperature range Operating: - 25C / + 50C

Functionality Tracker (on request)

Standard complication EN 300 330, FCC Part 15 RSS-210, EN 301 489, EN 60950-1, EN 50364

Interface/Data RS 232, USB, Ethernet (TCP/IP)

Certification CE/UL/FCC/RED

Software: Locally/Web based full functionality

