



EM SECURITY GATE

EMSG - 2000

EM security gate is used to stop unauthorized book going out. Gate can be integrated to CCTV camera, door lock or flap barriers.

EM Systems with Electromagnetic Detection Principles.

DETAILS:

- ❖ The system provide both an audible and visible alarm when responding to an active strip in the corridor.
- Upgradation from single to dual corridor facility is available
- ❖ The system interrogate "look for" library materials with the existing activated patrons
- Microprocessor controlled library detection system with software integration
- ❖ All system with Photocell Activation

	EAS & AFI, Lights and Buzzer located at the top of the
Security Mode Alarms	pedestal. Dome Camera, RF Protocols
Operating Frequency	366/488 Hz
Pedestal Spacing	36 inch between pedestal
Power Supply	85 to 265 V AC /240v 10% 50-60Hz AC 94 V
Weight	21 kg
Operating Temperature	0 to 55 c (32 to 131 F) Powerful DSP

MECHANICAL SPECIFICATIONS:

Dimensions	1575 mm H X 720 mm W X 40 mm depth
Optional	CCTV and Voice alarms System
	Print materials, CD, Single sided DVD,
Detection of Gate	Audio Cassettes and Video Cassettes.
Power consumption	90 W (3 Antennas)