

FT-150 Magnetic Lock



General

The Yale U150 magnetic lock is ideal for cabinet and cabinet doors that do not require high holding force. Its smaller size than standard magnetic locks allows it to be used in places where it is not possible to apply other locks.

Execution

It works on the basis of 'locked (fail safe) while there is energy'.

in has a holaring capacity of 100 kg.

Depending on whether the door is opened inwards or outwards, optional mounting brackets may be required during application.

It works silently and has no residual magnetic field effect

Features

Glass, wood, steel and aluminum doors.

Compatible with all card access systems.

Working Principle	It works silently and has no residual magnetic field effect.
Current Drawn	480Ma 12VDC
Operating Voltage	480Ma 12VDC
Endurance	150 kg
Trunk	Satine Aluminum
Max Holding Range	3 mm
Door Status Monitoring Contact	None









www.flytek.com.tr