

PRODUCT

Retention electromagnets

GENERAL DESCRIPTION

Retention device for pedestrian doors of emergency exits and evacuation.



High strength and quality retention device that allows the door to be locked keeping them normally open and connected to the building's fire control system, specially designed for the evacuation of buildings and/or fire resistance doors.

Main functions:

- High resistance and durability.
- Ease of installation.
- Possibility of placement in doors of different types.
- Possibility of placing the system in different environments.

USE







Institutional and Special

Retention device for use in a pedestrian evacuation door, normally used in homes, companies, institutional buildings,... can be used in other facilities, for special needs.

FEATURES OF PRODUCT

CE marked: Harmonized standard EN 1155

Hardware for building. Electromagnetic holding devices for doors. Requirements and test methods.



Fire resistance: Standard EN 1634-1

Fire resistance tests for door and shutter assemblies. Part 1: Fire resistance doors and shutter assemblies.

Products benefits according to laboratory tests:





Notice: The information in this document is merely informative; consulting validation and accuracy advised.



