

# Electromagnetic Door Holder WALL MOUNT



- Suitable for fire escape doors in largescale buildings.
- it releases the armature plate to allow the door closer to close the door when a fire alarm or emergency is detected, to keep smoke in a limited area.
- With Release Switch: to release the door for other purposes (e.g. function test)
- Adjustable, fixed, extended, or morticed armature plate

## **SPECIFICATION**

Holding Force : 50kg

Built-in voltage spike suppressor

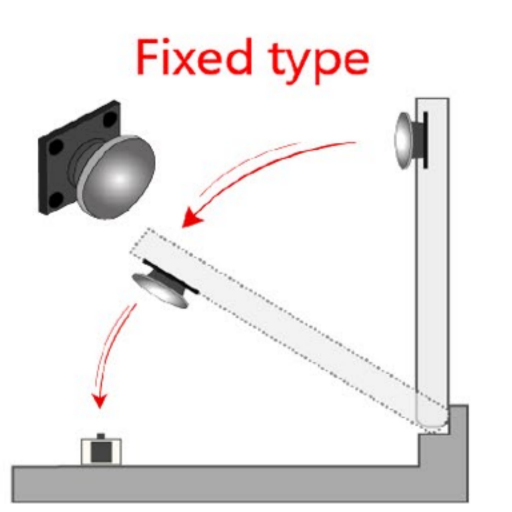
Sensor : optional

 Voltage: 12 / 24VDC (Selectable) Current Draw: 100mA / 12VDC,

50mA / 24VDC

## ARMATURE PLATE INSTALLATION

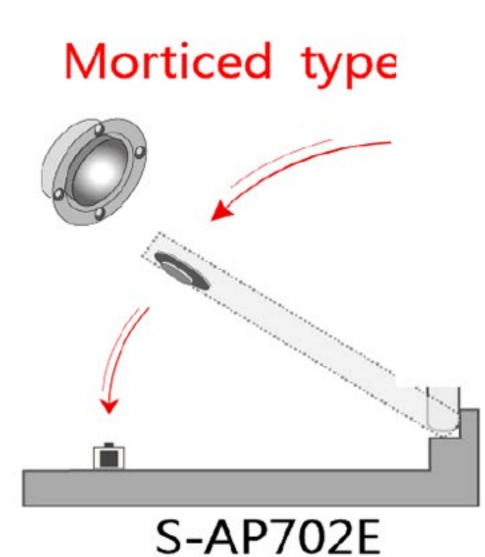
 Adjustable Armature Plate (default): applicable for environments with angle differences between the door and the wall



S-AP702F

Adjustable type

S-AP702









S-AP702 S-AP702E outer dia:Ø92mm 60L\*60W\* inner dia:Ø63.3mm\* 55.5H mm (default) 24~28.7Hmm

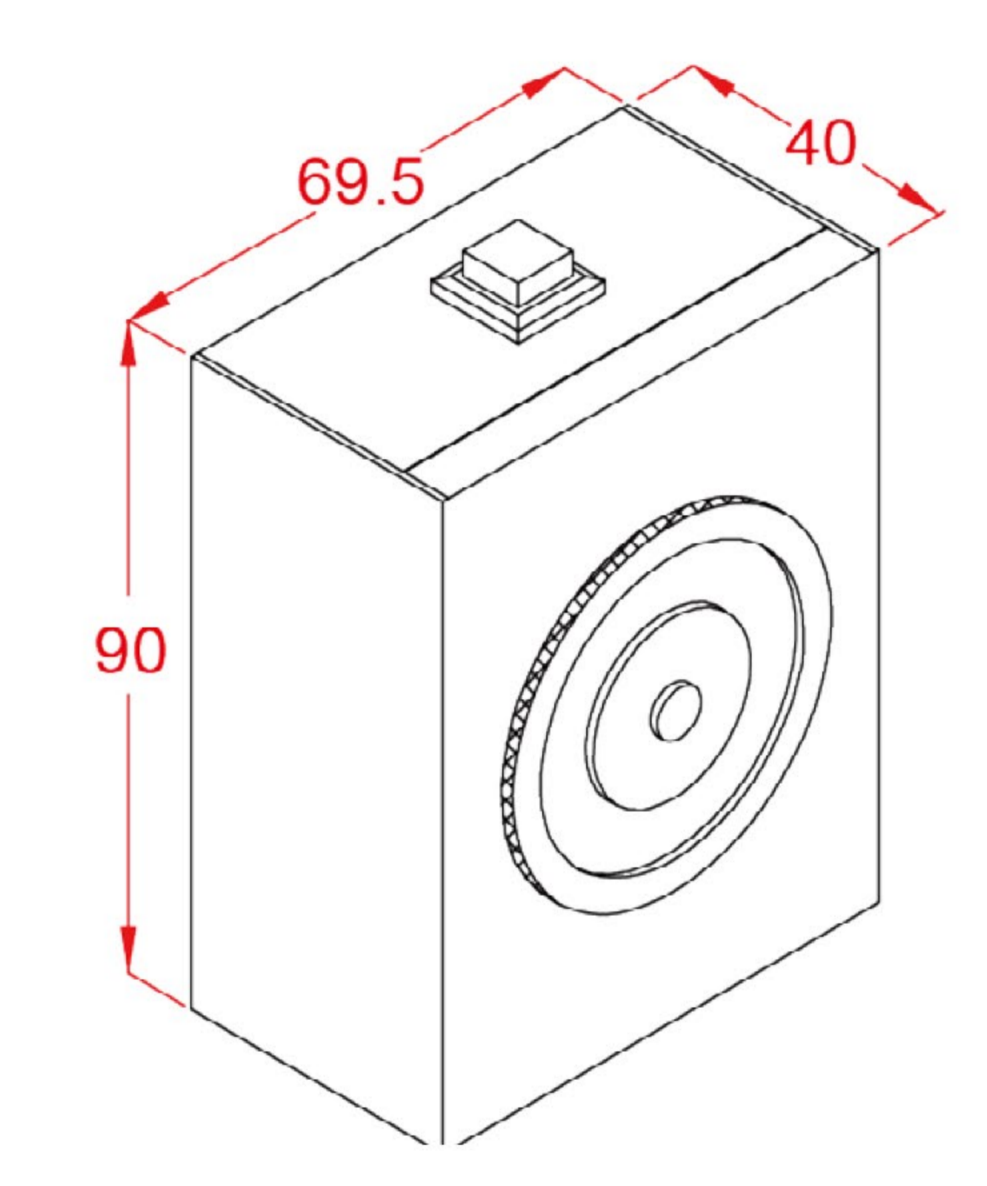


S-AP702F 60L\*60W\*24H mm



60L\*60W\* 93.6~102.6H mm (height adjustable)

DH502:90L\*69.5W\*40H mm



#### APPLICATION

