



### FIRE PROTECTION

 $\epsilon$ 

# AC916MEXX

## **Electromagnetic FIRE DOOR HOLDERS - Surface Mounting**

Release button

Door holders are generally linked to a fire system that will automatically release the doors in case of a fire by switching the power off. If required, it can also be manually operated by the release button.

### STANDARD FEATURE

Mounted in a reinforced aluminium housing with a spring loaded devise to eliminate residual magnetism, including a diode for protection, manual release button and electrical terminal connections.

This door holder is specially designed for use in areas of vandalism (schools, colleges, public area...), industrial areas (warehouse, exhibition centre, supermarket, hospital...), or can be suited to every type of fire protection system.

Complete with fitting instructions and flat keeper plate.

#### **TECHNICAL SPECIFICATIONS**

Holding Force - 20Kg

Voltage - 24VDC or 48VDC

Nominal power at 20°C - 0.6W

Protection Class - III

Weight - 600g

Temperature Class - B

Temperature Range - -5°C / +40°C

Protection Rating - IP42 EN60529

**Electrical Connection - Terminal Board** 

Box Colour - Grey RAL 9002 painted steel

Conformity with Standards -

NF S 61 937 1&2, EN1155:1997 + A1:2002 + AC:2006

56	Spring loaded device
30	Ø6 Spring loaded device
25	Ø4.5

ITEM	<b>Holding Force</b>	Voltage	Diode	1	Dimensions in mm
AC916ME07	20KG	24VDC	YES		
AC916ME08	20KG	48VDC	YES	DOOR  DOOR  HOLDER  PLATE  RELEASE BUTTON	WALL TUBE  NOOR  WALL  TUBE  DOOR  HOLDER  PLATE  Flush mounting box (not included)  RELEASE BUTTON

AC916ME07 REV 2 2021