



FIRE PROTECTION

AC916ME (M05200)

Electromagnetic FIRE DOOR HOLDERS Surface Mounting IP42

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

Fire proof door holders in a steel box, with a spring loaded device to eliminate residual magnetism, release button, PCB protection diode, two electrical terminal connections and two plastic cable glands.

05, 06, 27 and 28 types include PCB circuit with monitoring state of the fire proof door.

Suited for every type of fire protection system.

Complete with fitting instructions with flat or swivel keeper plate.

TECHNICAL SPECIFICATIONS

Holding Force - **20Kgf**

Voltage - **24VDC or 48VDC**

Nominal power at 20°C - **0.6W**

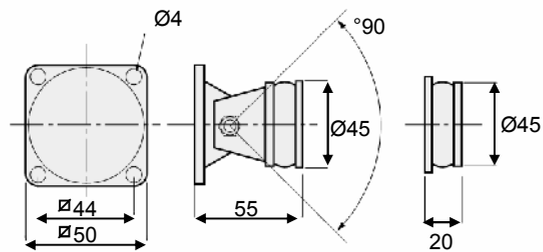
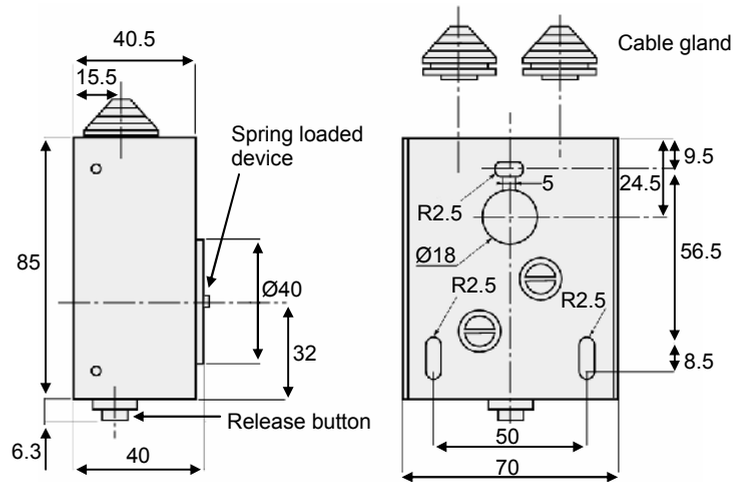
Protection Class - **III**

Protection Rating - **IP42 EN60529**

Electrical Connection - **Terminal Board**

Box Colour - **Grey RAL 9002 painted steel**

**In Conformity with standards NF S 61.937
and IN 1155**



Dimensions in mm

| ITEM | Holding Force | Voltage | Keeper Plate | Monitoring Position |
|-----------|---------------|---------|--------------|---------------------|
| AC916ME01 | 20Kgf | 24VDC | SWIVEL | NO |
| AC916ME02 | 20Kgf | 48VDC | SWIVEL | NO |
| AC916ME05 | 20Kgf | 24VDC | SWIVEL | YES |
| AC916ME06 | 20Kgf | 48VDC | SWIVEL | YES |
| AC916ME17 | 20Kgf | 24VDC | FLAT | NO |
| AC916ME18 | 20Kgf | 48VDC | FLAT | NO |
| AC916ME27 | 20Kgf | 24VDC | FLAT | YES |
| AC916ME28 | 20Kgf | 48VDC | FLAT | YES |