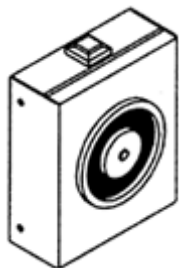


## ***Fire Control Series***



- ⇒ The Opera door retainer keeps the door open during normal operation. In case of alarm or manual triggering, it releases the door
  - ⇒ Operating voltage : 24 Vdc Current : 60 mA
  - ⇒ Holding force > 55 Kg
  - ⇒ Spring for anti-residual magnetism on the electromagnet body
  - ⇒ Labelled CE according to the European Standard EN 50081 – EN 50082 and EN 1155
  - ⇒ High durability – tested for over 500,000 cycles
  - ⇒ High resistance to corrosion
  - ⇒ Made in Italy
-



Door retainer – metal cover with push button release

**Art 18001**

Body in nickel plated steel with black painted metal box.

Box dimensions : 85 x 75 x 35 mm.

Operating voltage : 24 Vdc Current : 60 mA

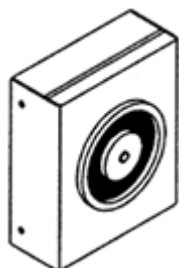
Holding force : > 50 Kg.

Spring for anti-residual magnetism on the electromagnet body

USE : Door holder for fire proof doors

Without counterplate (to be ordered separately)

[Conforms to CE norm 1155](#)



Door retainer – metal cover without push button release

**Art 18000**

Body in nickel plated steel with black painted metal box.

Box dimensions : 85 x 75 x 35 mm.

Operating voltage : 24 Vdc Current : 60 mA

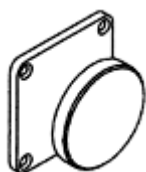
Holding force : > 50 Kg.

Spring for anti-residual magnetism on the electromagnet body

USE : Door holder for fire proof doors

Without counterplate (to be ordered separately)

[Conforms to CE norm 1155](#)

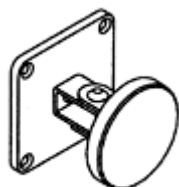


Fix counterplate for door retainers series 180/190

**Art 01800**

Body in nickel plated steel with black painted square base

Base dimensions : mm. 65 x 65 x 3 (thickness) x 28 h

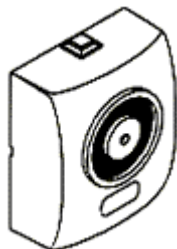


Swinging counterplate for door retainers series 180/190

**Art 01805**

Body in nickel plated steel with black painted square base

Base dimensions : mm. 65 x 65 x 3 (thickness) x 54 h



Door retainer – plastic cover with push button release

**Art 19001**

Body in nickel plated steel with black abs plastic box

Box dimensions : 90 x 75 x 35 mm.

Operating voltage : 24 Vdc Current : 60 mA

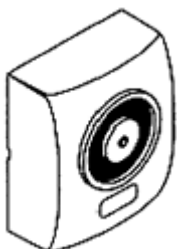
Holding force : > 50 Kg.

Spring for anti-residual magnetism on the electromagnet body

USE : Door holder for fire proof doors

Without counterplate (to be ordered separately)

[Conforms to CE norm 1155](#)



Door retainer – plastic cover without push button release

**Art 19000**

Body in nickel plated steel with black abs plastic box.

Box dimensions : 90 x 75 x 35 mm.

Operating voltage : 24 Vdc Current : 60 mA

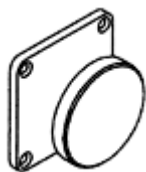
Holding force : > 50 Kg.

Spring for anti-residual magnetism on the electromagnet body

USE : Door holder for fire proof doors

Without counterplate (to be ordered separately)

[Conforms to CE norm 1155](#)

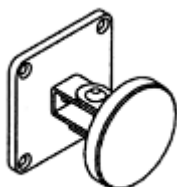


Fix counterplate for door retainers series 180/190

**Art 01800**

Body in nickel plated steel with black painted square base

Base dimensions : mm. 65 x 65 x 3 (thickness) x 28 h

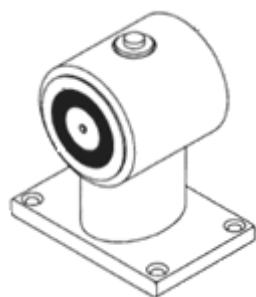


Swinging counterplate for door retainers series 180/190

**Art 01805**

Body in nickel plated steel with black painted square base

Base dimensions : mm. 65 x 65 x 3 (thickness) x 54 h



Door retainer – For floor application

**Art 18005**

Body in black painted steel (white ral 9010 on demand)

Body dimensions : 114 mm. x 104 mm. x 72 mm.

Operating voltage : 24 Vdc Current : 65 mA

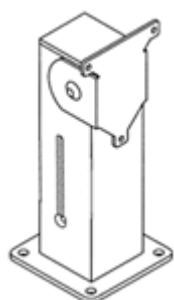
Holding force : 50 Kg.

Spring for anti-residual magnetism on the electromagnet body

Without counterplate

USE : Door holder for fire proof doors

[Conforms to CE norm 1155](#)



Mounting telescopic bracket to mount the door retainers in "wall" or "floor" position

**Art 01740**

Body in black painted steel

Dimensions : mm. 130 (adjustable to mm. 200) x 40 x 40

Fixing plate swinging of 180°

