

Art.

### 18003 **HOLD OPEN ELECTROMAGNET**

Version: flush wall mount Front plate in stainless steel Front dimensions (mm): 85 x 85 x 2

Electromagnet dimensions: diameter (mm) 50 x depth 35 Operating voltage: 24 Vdc - Absorbed current: 70 mA

Holding force: > 55 Kg. (on request reduced force to 20 Kg. - LF version,

see page 58)

Residual anti-magnetism pin on the electromagnet body Screw connection connector with anti-disturb varistor

Provided without Armature plate (to be ordered separately - see page 56)

With push button release Compliance: UNI EN 1155

Use: door holding electromagnet for swing fire doors



### 01780 **BOX FOR FLUSH MOUNT ELECTROMAG**

Body: in silver coloured aluminium Dimensions (mm): 85.5 x 85.5 x 38.5 mm.

Use: box for flush or application mount for electromagnet item 18003



Version: floor mount

Body in black or white painted steel - see dimensions at page 54

Operating voltage: 24 Vdc - Absorbed current: 70 mA

Holding force: > 55 Kg. (on request reduced force to 20 Kg. - LF version,

see page 58)

Residual anti-magnetism pin on the electromagnet body Screw connection connector with anti-disturb varistor

Provided without Armature plate (to be ordered separately - see page 56)



# With push button release

Body in black painted finish Body in white painted finish

**Compliance:** UNI EN 1155

Use: door holding electromagnet for swing fire doors



## **HOLD OPEN ELECTROMAGNET**

Version: Wall mount

Body in ABS with galvanized steel base

Nickel plated magnet block

See dimension at the bottom of the page

Operating voltage: 24 Vdc - Absorbed current: 70 mA

Fixed Holding force: > 55 Kg. (on request reduced force to 20 Kg. - LF

version, see page 56)

Residual anti-magnetism pin on the electromagnet body

Connector with anti-disturb varistor

Provided without Armature plate (to be ordered separately - see page 54)



19000 19000GC

Art + R Art + DV

18005

18005B

Body in black colour ABS

Body in grey colour RAL 7035 ABS With push button release

Without push button release

Body in black colour ABS 19001

Body in grey colour RAL 7035 ABS 19001GC

Holding force adjustable from 10-50 Kg.- (i.e. 19001R)

<u>Dual voltage - automatic voltage selection 24/48Vdc and manual selection</u>

of the desired holding force 20/55Kg

Compliance: UNI EN 1155

Use: door holding electromagnet for swing fire doors