






Art.	Description
	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
	HOLD OPEN ELECTROMAGNET 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 <u>Body in black painted finish</u> <u>Body in white painted finish</u>
	18005 18005B 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) Without push button release <u>Body in black colour ABS</u> <u>Body in grey colour RAL 7035 ABS</u>
	19000 19000GC With push button release <u>Body in black colour ABS</u> <u>Body in grey colour RAL 7035 ABS</u> <u>Holding force adjustable from 10-50 Kg.- (i.e. 19001R)</u> <u>Dual voltage - automatic voltage selection 24/48Vdc and manual selection of the desired holding force 20/55Kg</u> Compliance: UNI EN 1155 Use: door holding electromagnet for swing fire doors
	19001 19001GC Art + R Art + DV