# Electromagnetic door holders

Series 1390



- Surface mounting
- Holding force 150 300 500 Kg
- Damping counter plate included
- 12-24 V DC selectable
- IP 40 and IP 65 versions

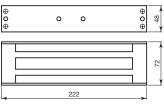
#### Series 1390

Body material	Anodized aluminium	
Magnetic part material	Stainless steel	
Operation	Release without power supply	
Type of connection	Terminals	
Operating temperature	-10°C to +55°C	
Standard equipment	Galvanized steel counter plate, screws and mounting accessories	



		-			
Dimer	nsions				А
o	Ð	8	ి లి	1384-A	210
L				1388-A	250
				1392-A	265
			• °	1395-A	532
		Δ			

Dimensions 1396-9



	А	В	С
1384-A	210	39	22
1388-A	250	48	25
1392-A	265	76	40
1395-A	532	76	40

#### Order codes

Under cu	Jues							
Code	Holding force ±15 %	Nominal voltage	Nominal current	Door status	Mounting	Degree of protection	Package weight	Notes
1384-A	150 Kg / 1470 N	12-24 V DC	300 mA @ 12 150 mA @ 24	V DC V DC yes	surface	IP 40	1.80 Kg	With LED
1388-A	300 Kg / 2490 N	12-24 V DC	500 mA @ 12 250 mA @ 24	V DC V DC yes	surface	IP 40	2.02 Kg	With LED
1392-A	500 Kg / 4900 N	12-24 V DC	500 mA @ 12 250 mA @ 24	V DC yes V DC yes	surface	IP 40	4.26 Kg	With LED
1395-A	2 x 500 Kg / 9800	N 12-24 V DC	1 A @ 12 V DC 500 mA @ 24	V DC <sup>yes</sup>	surface	IP 40	8.60 Kg	2 backplates supplied
1396-A	500 Kg / 4900 N	12-24 V DC	500 mA @ 12 250 mA @ 24	V DC no V DC <sup>no</sup>	surface	IP 65	4.20 Kg	From exterior in stainless steel, connection with wires

## Series 1390

### Surface mounting electromagnetic door holders

Series of surface mounting electromagnetic door holders to block emergency, anti-panic, access and passage doors.

The high holding force allows to keep doors closed under normal condition. In case of emergency, the electromagnet unit is released, allowing door opening. Fail safe operation: the door is released in case of power drop, enabling the safe passage of people.

Outdoor version available.

12 or 24 V DC power supply, selectable with internal jumper. Thanks to wide range of auxiliary brackets, they can be mounted in several applications including glazed doors. These door holder units can be released by emergency buttons or specific control panels.