

Electromagnetic Door Holder

Floor Mount, Single Door, Multi-voltage

1501 Series

FEATURES

- > Die cast metal construction
- > Powder epoxy aluminum finish
- > Mounting hardware included

AGENCY APPROVALS

- > UL Listed
- > FM Approved

SPECIFICATIONS

- > 25 lb (11.3kg) minimum holding force

The 1501 Series electromagnetic door holder is a high quality device for use with single doors. The electromagnet assembly is designed for floor mounting and operates on 24V AC/DC or 120V AC.

The electromagnet is designed to be floor mounted using the supplied floor mounting plate. Field wiring connections are made to the wiring inside the electromagnet. The catch plate assembly may be mounted to the door either by through-bolting or by using the concealed surface mounting plate.

Designed to be used on self-closing, swinging doors to automatically isolate an area when activated by fire alarm, smoke detection or sprinkler systems. Can also be operated by manual control — wherever the instant closing of doors is necessitated for safety or for convenience. Hospitals — for stairwell doors, room doors, long corridors, schools — exit door (closes all doors at once by pushbutton control); offices (instant privacy by pushing a button on your desk), nursing homes and public buildings.

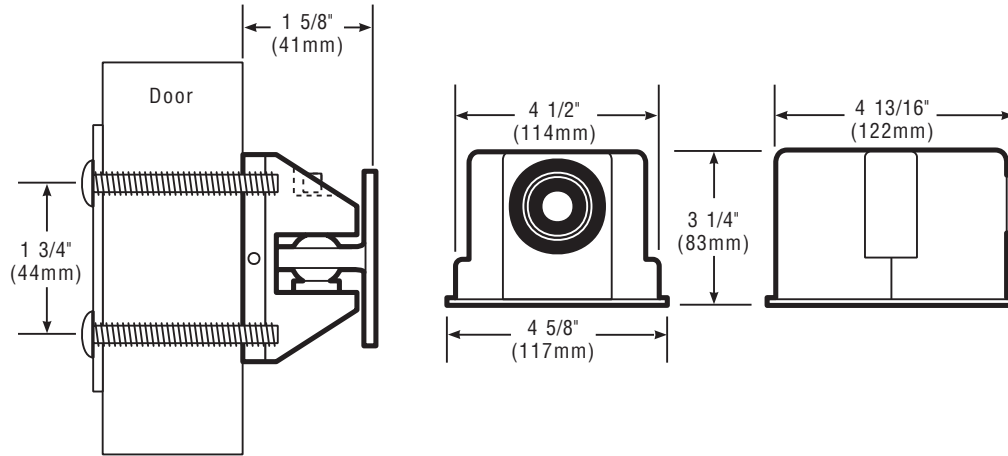
The 1501 Series door holder is an auxiliary device designed for applications that require holding single doors.

ACCESSORIES

Cat. No.	Description
CS2595-5	Catch plate kit - short
CS2598-5	Catch plate kit - long



TECHNICAL INFORMATION



Catalog Number	Volts	Amps
1501-AQN5	24V AC*	0.015
	24V DC	0.015
	120V AC	0.015

*60Hz