

Electromagnetic Door Holders

EM SERIES



magnetism so they release easily

ADA requirements with minimal

mounting. The catch plate on the

door features a ball-shaped pivot

arm for adjustability to further

ensure perfect alignment.

Optional extension rods are

available to accommodate

Dual voltage capability

reduces stocking

requirements.

door and wall.

Technical Details

greater distances between the

even in applications meeting

Brackets are not required for

recessed, flush, or surface

spring force door closers.

Dual voltage capability and an adjustable catch plate provide versatility for varying applications.

The DORMA EM Series door holders are composed of a door mounted catch plate and a flooror wall-mounted electromagnet. This series serves as an economical package for use in conjunction with DORMA door closers whenever controlled release and closing of doors is necessary for safety or convenience such as in hotels, hospitals, and nursing homes.

The EM Series magnets offer superior reliability with built-in protection and low residual

HOW TO ORDER

 Low current draw allows UL and CUL listed savings on power supplies and backup batteries. under their continuing reinspection programs. (CSFM) approved. Options (Packaged Separately) Application 2-5/8" Catch Plate -**CP LONG** Completely Flush -509 Surface 508 **CP SHORT** 2" Catch Plate -Semi-Flush, 8-3/8" to 12" ER 12 505 Finish Short Catch Adjustable Extension Semi-Flush, 6-3/8" to 8" 504 ER 7 696 Satin Brass Painted Long Catch Adjustable Extension Dark Duranodic Bronze Double Floor 502 2" Extension -ER 2.0 695 Powder Coated Aluminum Powder 501 1-1/2" Extension ER 1.5 689 Single Floor Coated 24120 EΜ 504 689 EΜ 24120 — Dual Voltage 24 VDC, 120 VAC

Electrical Specification

 Optional extension rods fit on standard catch plate to accommodate deeper door to wall conditions.

- Low residual magnetism allows easy release of door.
- All electrical values +10% to -15%.
- Floor- and wall-mounted styles.
- Can be manually pulled from hold open position.
- Silent operation.
- Holding force 15–25 lb nominal.

Certifications

- ANSI/BHMA A156.15 Grade 1 certified.
- California State Fire Marshall

Specifications

All electromagnetic door holders shall be DORMA EM Series with wall or floor-mounted magnets and door-mounted catch plates. Available as surface, flush, or floor mount. Floor-mounted magnets shall be provided for both single and double door applications. Each magnet to have the following voltage capability: 24 VAC or DC and 120 VAC. Specify type of mount.

Optional Specifications

- Magnet to have 1-1/2" catch plate extension. Specify ER-1.5.
- Magnet to have 2" catch plate extension. Specify ER-2.0.
- Magnet to have adjustable catch plate extension. Specify either ER-7 or ER-12.

Finishes

Powder Coated Finishes

- Aluminum: 689*
- Bronze: 695 (Dark Duranodic)
- *The EM-509 is furnished with a 630 faceplate when ordered in 689 finish.

Painted Finish

• 696: Gold (Satin)

Warranty

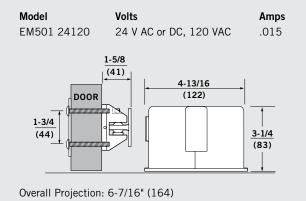
For details, refer to DORMA Limited Warranty on our website at go.dorma.com/terms.

Series

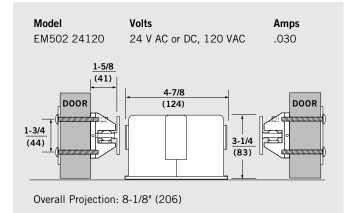
- LISTED

MODELS

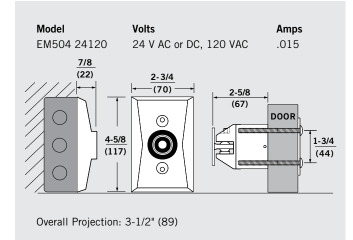
Floor-Mount (Single Door)



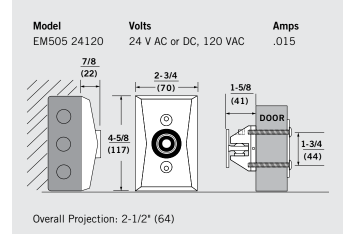
Floor-Mount (Double Door)



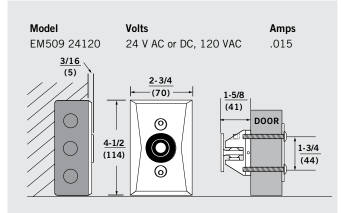
Semi-Flush Wall-Mount (Long Catch Plate)



Semi-Flush Wall-Mount (Short Catch Plate)

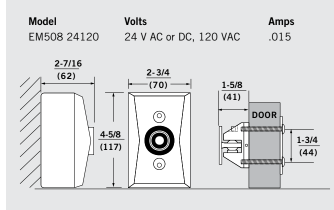


Completely Flush Wall-Mount (Low Projection)



Overall Projection: 1-13/16" (46)

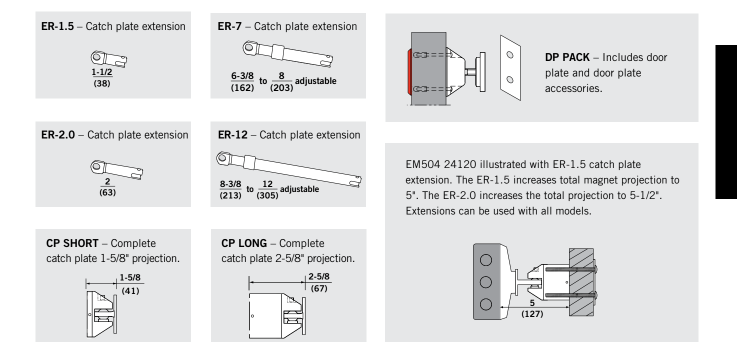
Surface Wall-Mount (Short Catch)



Overall Projection: 4-1/16" (103)



ACCESSORIES



COMPARISON CHART

DORMA	Rixson	Norton	Yale	Sargent	Corbin/ Russwin	LCN	DOROMATIC	ABH	Old DORMA
Floor Mount (Single Door) EM501 24120	980	R6931	R5931	1516	DH57901 DH57941	SEM 7820	62150	2610 2620	EM-FM24120
Floor Mount (Double Door) EM502 24120	981	R6932	R5932	1517	N/A	N/A	N/A	2710 2720	EM-DFM24120
Semi-Flush Wall (Long Catch) EM504 24120	998	R6933	R5933	N/A	DH57904 DH57944	SEM 7850	62110	2110 2120	EM-F24120
Semi-Flush Wall (Short Catch) EM505 24120	997	R6934	R5934	1561	DH57903 DH57943	SEM 7840	N/A	2310 2320	N/A
Surface Wall Mount (Short Catch) EM508 24120	996	R6935	R5935	1560	N/A	SEM 7830	62120	2310 2320	EM-S24120
Completely Flush Wall (Low Projection) EM509 24120	990	R6936	R5936	1504	N/A	N/A	N/A	2410 2420	EM-R24120

NOTE: Since no products are exactly alike, the data on this chart represents the judgment of which products are most similar. Information

has been obtained from trade sources. It is not guaranteed nor represented that any specific product exactly equals any other product.

www.dorma.com



DORMA USA, Inc. Dorma Drive, Drawer AC Reamstown, PA 17567 Tel: 800 523 8483 Fax: 800 274 9724 archdw@dorma-usa.com DORMA Canada 1680 Courtney Park Drive, Unit 13 Mississauga, Ontario L5T 1R4 Tel: 800 387 4938 Fax: 905 670 5850 sales@dormacanada.com DORMA Mexico Calle Sur 110 no. 63, Col. Tolteca 01150 México, D.F. Tel: 5255 5272 6937 Fax: 5255 5272 6948 operacion@dorma.com.mx