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EH Series Magnetic Door Holder & Releasing Device

Magnetic Door Holder & Releasing Devices

Field Selectable High Holding Force, 75 or 110lbs
For Self Closing Fire & Smoke Barrier Doors
Door Released & Closed Upon Power Loss
or Fire Life Safety System Activation





SDC EH Series magnetic door holders, are designed to hold doors open and release the door by remote switch or fire life safety command center activation. Primary application includes holding and releasing of fire rated doors that are required to provide a barrier for fire and smoke in an emergency or the convenience of door closure by remote control.

Features

Choice of 25, 30, 35 or 40lbs holding force

Determined by units specified voltage

Very low power consumption

Reduced power supply requirements & energy costs 15mA, 20mA or 40mA (see performance data)

High Holding Force standard*

Reduces stock or need to special order high holding force Determined by field selected voltage input *Not available with 24/220V units

Choice of 3 dual AC/DC voltages

1224 Voltage Inputs

12V/30lbs; 24V/30lbs; Apply 24V to 12V input for 75lbs

24120 Voltage Input

24V/40lbs; 120V/35lbs; Apply 120V to 24V input for 110lbs

24220 Voltage Inputs

24V/40lbs; 220V/25lbs. *High holding force not available

Self aligning catch plate & adjustable magnet centerline

Ball pivot assembly enables full plate contact and holding force. Optional adjustable rod compensate for extreme misalignment up to 4 inches. Slotted mounting holes enable adjustment of magnet centerline.

Screw terminal block input connections

No wire nuts or pigtails for simple and neat wiring.

Innovative installation

Eliminates need for secondary alignment adjustments

Models

EH Series Magnetic Door Holder Choice of 5 Durable Die Cast Models

EH10 Flush Mount

EH20 Semi-Flush Mount

EH30 Surface Mount

EH40 Floor Mount

EH42 Double Floor Mount

Performance Specifications

Certifications: UL listed

Meets ANSI 156.15 for C00011

California State Fire Marshall listed (CSFM)







SECURITY DOOR CONTROLS

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EH10 Flush





EH20 Semi-Flush





EH30 Surface





EH40 Floor, single





EH42 Floor, double



Performance Data

Model	Voltage	DC/mA	AC/mA	Terminals	LB.	KG.
1224	12V	40	38	C&L	30	13.6
	24V	40	36	C&H	30	13.6
24120	24V	20	19	C&L	40	18.1
	120V	_	20	C&H	35	15.8
24220	24V	20	19	C&L	40	18.1
	220V	_	15	C&H	25	11.3

HIGH HOLDING FORCE / SPECIAL APPLICATIONS

Model	Voltage	DC/mA	AC/mA	Terminals	LB.	KG.
1224	24V	85	81	C&L	75	34.0
24120	120V	_	100	C&L	110	49.8

To obtain performance values in high holding force table above apply high listed voltage to low voltage terminals (C & L). NOTE: This configuration can only be applied to models 1224 & 24120.

How to Order

<u>EH</u>	<u>10</u>	<u>24120</u>	<u>A</u>	
Series No.	Mount	Voltage	Finish	
EH -	10 – Flush	1224 –	A – Chrome Powder Co	
Magnetic	20 - Semi-Flush	12/24VAC/DC	P – 625 Chrome Plate	
Door Holder	30 - Surface	24120 – 24VAC/DC/120VAC	C - 605 Brass Plated	
	40 – Floor, Single	24220 –		

oat

Example: EH1024120A - Flush Mount, (1) 24VAC/DC & (1) 120VAC Input, Chrome Powder Coat

24VAC/DC/220VAC

Specifications

Materials: Zinc alloy

Voltage: Standard dual voltage AC or DC inputs of

12&24V, 24&120V, 24&220V models

Holding Force: Typical holding force of 25-40 pounds;

42 - Floor, Double

performance value can be increased to 75 lbs or

110 lbs on special applications (see performance data)

Mount: Single or double coil floor, surface, flush,

and recessed mount

Total Projection: Flush mount: 2-11/32" (60mm)

Semi-Flush mount: 3-1/16" (78mm) Surface mount: 4-5/8" (117mm) Floor mount (single door): 5" (127mm) Floor mount (double door): 9-5/8" (244mm)

Fasteners: Hardware package, mounting bracket

Finishes: Chrome Powder Coat, 605 Brass Plated, 625 Chrome Plated Notes: Optional aluminum extension and misalignment rods available

Drill fixture available

Replacement catch plate and catch plate assembly available

Adhesive template included

Accessories

Extension Rods:

Extensions rod(s) may be required to ensure proper installation by providing increased reach for the Armature Catch Plate. Adjustable Extens*ion Rods provide increased operational alignment where needed to ensure the best door holder operation and performance.



Extension Rod

Refer to Figure A to determine correct rod length for each individual openings installation and adjustability requirements

EHR02	1/2" Extension Rod
EHR1	1" Extension Rod
EHR15	1½" Extension Rod
EHR2	2" Extension Rod
EHR3	3" Extension Rod
EHR4	4" Extension Rod
EHR5	5" Extension Rod

Adjustable Extension Rod



Specify Finish Example: EHR3A

Indicate finish that matches Door Holder

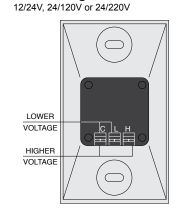
A Chrome Powder Coat **C** 605 Brass Plated

EHRA15

P 625 Chrome Plated

EHRA4





Extension Rod Applications Fig. A EHR02 EHR1 EHR15 EHR4 EHR4 EHR5 EHR5 EHR5 EHR5 EHR5 EHR15 EH

How To Determine Extension Rod & Adjustable Rod Length

Extensions Rod Application:

Refer to Fig. I for Aligned Catch Plate and Door Holder **Adjustable Rod Application:**

Refer to Fig. II for Misaligned Catch Plate and Door Holder

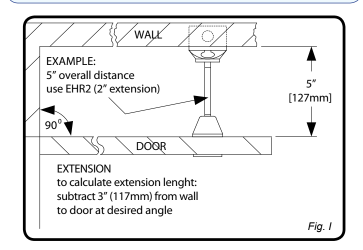
- Hold door open at desired position.
- 2. Measure distance between door and wall.
- 3. Subtract below dimension indicated for door

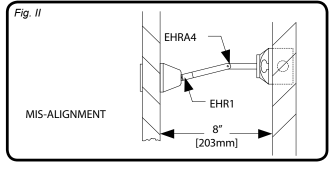
holder style

Flush Mount: Subtract 3" (76mm) from measured distance to determine minimum rod length.

Recessed Mount: Subtract 2-3/8" (60mm) from measured distance to determine minimum rod length.

Surface Mount: Subtract 4-5/8" (76mm) from measured distance





Accessories



EHBB Surface Back Box 2-25/32" x 4-7/8" x 1-1/2" (71mm x 124mm x 38mm) Supplied with EH30, EH40, EH42



EHDF Drilling Fixture Attach to door for quick and accurate hole location



EHCP Catch Plate Replacement for the catch plate assembly



EHW Extension Wrenches Used to tighten extension rods to catch plate assembly



EHSB Catch Plate Assembly Swivel design allows catch disc to move in all directions to assist with slight misalignment issues