D371 Family Floor-mount Door Holders

www.boschsecurity.com





The D371 electromagnetic door holders are rugged die-cast devices for holding doors. They allow control of doorways in alarm conditions. Typical applications are in stairways or other exit pathways where it is desirable to restrict airflow yet allow free emergency access.

Functions

Power and Holding Force

These door holders accept power from 24 VAC, 24 VDC, or 120 VAC sources. Depending on how they are wired and the amount of current, they can supply from 35 lb to 110 lb of holding force.

Certifications and approvals

Region	Certification	
USA	UL	SZNT: Releasing Devices, Ordinary Loca- tions (UL864)
	CSFM	see our website
Hong Kong	HKFSD	

- Attractive design, sturdy cast construction with brass (B) or metallic powder-coat (C) finish
- ▶ 24 VAC, 24 VDC, or 120 VAC
- ► 12 AWG (ISO 4 mm²) to 22 AWG (ISO 0.34 mm²) terminals
- Holding force between 35 lb and 110 lb
- A variety of available extension rods allow mounting in difficult locations

Installation/configuration notes

Mounting Considerations

These door holders are floor-mounted units, complete with back box and bracket and all fasteners needed for standard installation.

Extension rods are available in lengths from 1 in. (2.5 cm) to 4 in. (10 cm) to allow installation in applications where the door does not swing to within 3 in. (7.5 cm) of the back box.

Wiring Considerations

Wire the D371B (brass) and D371C (metallic powder-coat) door holders through knockouts in the bottom or the sides of the back boxes. The D371 back box also has knockouts for conduit installation other than from the bottom. The terminals accept wires from 12 AWG to 22 AWG (ISO 4 mm² to 0.34 mm²).

Parts included	
----------------	--

Quant.	Component	
1	Back box bracket	
1	Door magnet	

1 Catch plate

- 1 Nut plate
- 1 Mounting template
- 2 Drill bits
- 2 Black plastic caps
- 1 Hardware pack
- 1 Literature pack

Technical specifications

Electrical

Current Draw (24 V installations)

	Ą
24 VDC: 20 mA	4

Current Draw (120 V installations)

Voltage (supply):	24 VAC, 24 VDC, or 120 VAC
Common and Low Voltage Terminals:	100 mA
Common and High Voltage Terminals:	20 mA

Environmental

Relative Humidity:	Up to 95%, non-condensing
Temperature (operating):	+32°F to +120°F (0°C to +49°C)

Mechanical

Dimensions

Catch Plate (diameter x depth) ¹ :	2.25 in. x 2.25 in. (5.7 cm x 5.7 cm)
Electromagnet (H x W x D) ² :	2.75 in. x 4.625 in. x 2 in. (7 cm x 11.7 cm x 5.1 cm)
Floor Bracket (H x W x D):	3.875 in. x 4.75 in. x 2.75 in. (9.8 cm x 12.1 cm x 7 cm)
D372 Back Box (H x W x D):	2.75 in. x 4.75 in. x 1.5 in. (7 cm x 12.1 cm x 3.8 cm)

¹ The diameter of the magnet plate is 1.75 in. (4.4 cm). ² The electromagnet component extends 0.875 in (2.2 cm) from the mounting surface when surface mounted. It extends 1.125 in. (2.9 cm) into the back box.

Ordering information

D371B Floor-Mount Door Holder with Brass Finish

Door holder with brass finish accepts power from 24 VAC, 24 VDC, or 120 VAC sources and, depending on wiring and current, can supply from 35 lb to 110 lb of holding force

Order number D371B

D371C Floor-Mount Door Holder with Metallic Powder-coat Finish

Door holder with metallic powder-coat finish accepts power from 24 VAC, 24 VDC, or 120 VAC sources and, depending on wiring and current, can supply from 35 lb to 110 lb of holding force Order number D371C

D373B Extension Rod (brass, 2.5 cm [1 in.])

2.5 cm (1 in.) extension rod with brass finish; package of five

Order number D373B

D373C Extension Rod (metallic powder-coat, 2.5 cm [1 in.])

2.5 cm (1 in.) extension rod with metallic powder-coat finish; package of five Order number D373C

D374B Extension Rod (brass, 3.8 cm [1.5 in.])

3.8 cm (1.5 in.) extension rod with brass finish; package of five Order number D374B

D374C Extension Rod (metallic powder-coat, 3.8 cm [1.5 in.])

3.8 cm (1.5 in.) extension rod with metalliic powder-coat finish.; package of five Order number D374C

D375B Extension Rod (brass, 5.1 cm [2 in.])

5.1 cm (2 in.) extension rod with brass finish; package of five

Order number D375B

D375C Extension Rod (metallic powder-coat, 5.1 cm [2 in.])

5.1 cm (2 in.) extension rod with metallic powder-coat finish; package of five Order number D375C

D376B Extension Rod (brass, 7.6 cm [3 in.])

7.6 cm (3 in.) extension rod with brass finish; package of five

Order number D376B

D376C Extension Rod (metallic powder-coat, 7.6 cm [3 in.])

7.6 cm (3 in.) extension rod with metallic powder-coat finish; package of five Order number D376C

D377B Extension Rod (brass, 10.2 cm [4 in.])

10.2 cm (4 in.) extension rod with brass finish; package of five Order number D377B

D377C Extension Rod (metallic powder-coat, 10.2 cm [4 in.])

10.2 cm (4 in.) extension rod with metallic powder-coat finish; package of five Order number D377C

D378 Extension Rod Wrench Kit

Wrench kit for installing extension rods and door holders Order number D378

Represented by:

Americas:

Americas: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002

5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

© Bosch Security Systems 2014 | Data subject to change without notice 2737234571 | en, V3, 05. Sep 2014

Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia

China:

China: Bosch (Shanghai) Security Systems Ltd. 201 Building, No. 333 Fuquan Road North IBP Changning District, Shanghai 200335 China Phone +86 21 22181111 Fax: +86 21 22182398 www.bacsbecurity.com.cn www.boschsecurity.com.cn

America Latina:

America Latina: Robert Bosch Ltda Security Systems Division Via Anhanguera, Km 98 CEP 13065-900 Campinas, Sao Paulo, Brazil Phone: +55 19 2103 2860 Fax: +55 19 2103 2862 Iatam.boschsecurity@bosch.com www.boschsecurity.com www.boschsecurity.com