



Hold-open magnets

# A MODULAR SYSTEM FOR FIRE AND SMOKE DOORS SETTING NEW STANDARDS FOR HOLD-OPEN MAGNETS

DORMA's new range of EM hold-open magnets provides the perfect complement to a technically and aesthetically advanced range of fire and smoke door products.

These new market-orientated developments are characterised by their ease of fixing and

functional elegance.
And thanks to comprehensive quality assurance, they also offer maximum reliability and service life.

Certified to ISO 9001

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#### For the trade

- Cost-effective modular system offering the advantages of maximum flexibility with minimal stocking levels.
- A further component in the DORMA range for singlesource supply.

#### For the installer

- Quick and easy to fix.
- Sophisticated accessories suitable for a wide range of applications.

## For the architect/specifier

- Uniform appearance common to all models.
- Modular system for application flexibility.

#### For the user

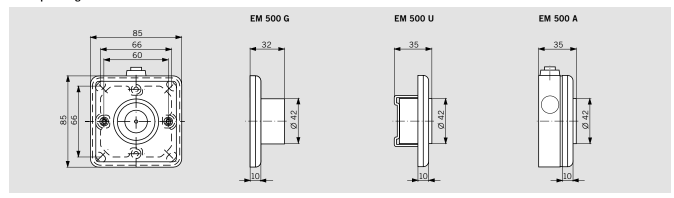
- Unobtrusive.
- Concealed cable run.
- Optimum holding force with minimum power consumption.

Data and features	500 G	500 U	500 A		
Fixing	Surface-mounted Flush-mounted Floor-mounted <sup>1)</sup>	• - •	- • -	• - •	
Holding force	400 N	•	•	•	
Anti-remanence pi	n	•	•	•	
Test pushbutton	_	_	•		
Polarity reversal pr	•	•	•		
Operating voltage 2	•	•	•		
Power consumption	1.5				
On-load factor in %	(rated for	100 (rated for continuous service)			
Class of protection		IP 40 <sup>2)</sup>			
Ambient temperatu		0 – 50			
Weight in kg	0.41	0.42	0.46		

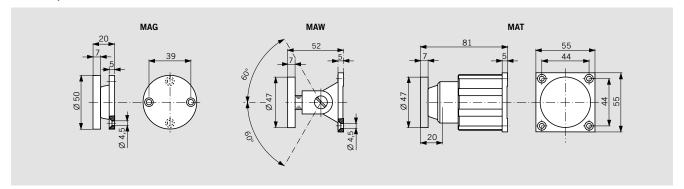
<b>C€</b> mark for building p	roducts		•	
Hold-open devices tes	sted to EN1155		•	
	Depth	32	35	35
	Length	85	85	85
Dimensions in mm	Width	85	85	85

<sup>●</sup> yes - no

#### Hold-open magnets



#### **Armature plates**



<sup>1)</sup> Floor angle bracket required (accessory)

<sup>&</sup>lt;sup>2)</sup> EM 500 A in conjunction with floor angle bracket: Class of protection IP 43

## ELECTRO-MAGNETS FOR HOLD-OPEN SYSTEMS

The statutory regulations which apply in many countries allow fire and smoke doors to be held open for a limited period of time by electro-magnetic hold-open devices which, in the event of a fire, are de-energised to release the door so as to enable automatic closing.

Such systems consist of a hold-open device, fire/smoke

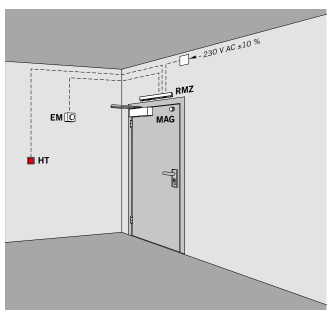
detection and alarm system,

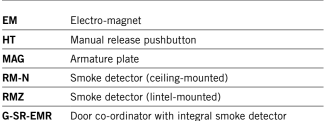
power supply and release device, and generally have to be approved by an accredited institute or building authority (in Germany: the German Institute for Building Technology, Berlin). Electro-magnets are devices which hold open fire and smoke doors.

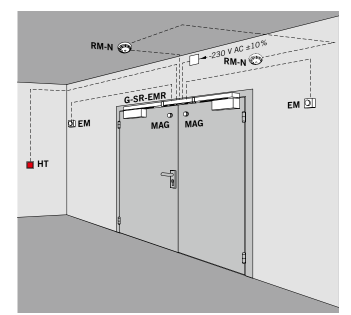
In the event of a fire, the hold-open magnet is de-energised by the release device responding to a signal from the fire detector.

The automatic closing action is provided by door closers which, in Germany, must correspond to DIN EN 1154 and be third-party verified. It must also be possible to manually release the hold-open device. According to the guidelines for hold-open systems applicable to Germany, a manual release pushbutton is

necessary when employing electro-magnets in such applications. The pushbutton employed must be red, carry the wording "Close door", be located in the immediate vicinity of the door, and must not be hidden when the door is in its hold-open position.





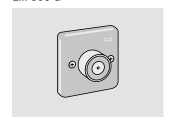


#### F Approval certification

Electro-magnets of the series EM 500 for 24v AC/DC are tested and third-party verified by the Verband der Sachversicherer (VdS) e.V., Cologne (Association of Property Insurers), and have been approved by the German Institute for Building Technology (DIBt), Berlin, for use in combination with the DORMA RMZ smoke detector and other reputable smoke detector systems, (e.g. with DORMA RMZ: approval certificate No. Z-6.5-1890). In Germany, inspection and approval of the holdopen system is additionally required.

## MODULAR SYSTEM OVERVIEW

#### EM 500 G

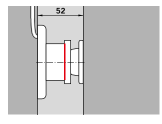


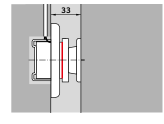
#### EM 500 U

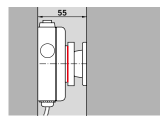


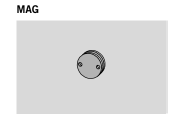
#### EM 500 A

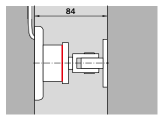


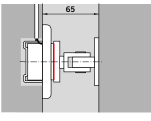


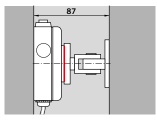




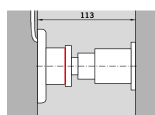


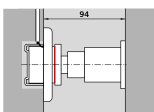


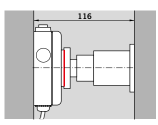














## SPECIFICATION TEXT

#### EM 500 G

reversal protection for wall or floor mounting\* Holding force 400 N 24v AC/DC Generally approved by DIBt-Berlin for use in hold-open

Hold-open magnet with pole

systems.
(System acceptance inspection may be necessary.)
Requisite accessories:

Armature plate

DORMA EM 500 G

Make

#### M 500 U

Hold-open magnet with pole reversal protection for flush fixing Holding force 400 N

24v AC/DC Generally approved by

DIBt-Berlin for use in hold-open systems.

(System acceptance inspection may be necessary.) Requisite accessories: Armature plate

#### EM 500 A

Hold-open magnet with pole reversal protection and integral test pushbutton, for wall or floor mounting\* Holding force 400 N 24v AC/DC Generally approved by DIBt-Berlin for use in hold-open systems.

(System acceptance inspection may be processary)

(System acceptance inspection may be necessary.)
Requisite accessories:
Armature plate

#### Make

DORMA EM 500 U

#### Make

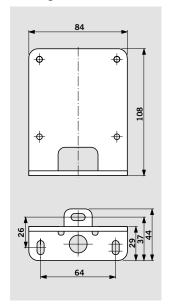
DORMA EM 500 A

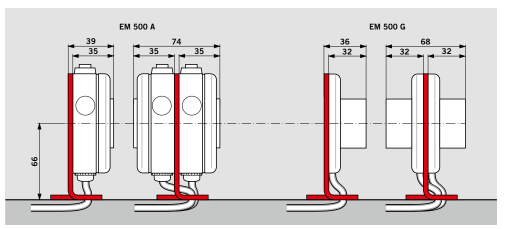
<sup>\*</sup> in conjunction with floor angle bracket, see Page 5

## **ACCESSORIES**

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#### Floor angle bracket



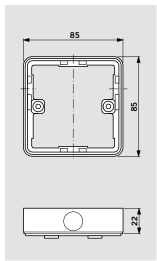


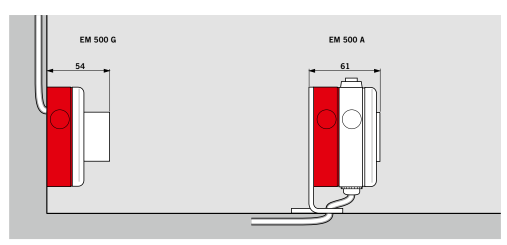
For installation of hold-open magnets EM 500 G and EM 500 A as floor-mounted units.

A DORMA EM 500 B hold-open magnet for floor mounting comprises an EM 500 G or EM 500 A hold-open magnet and an associated floor angle bracket.

Specification text see Page 4

#### Adapter frame

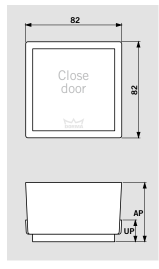


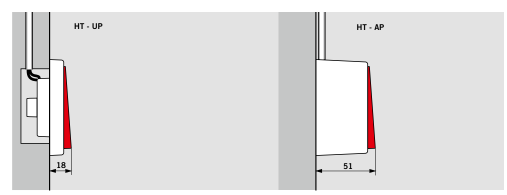


The frame can be combined with the individual hold-open

magnets of the series EM 500 G/U/A.

#### Separate manual release switch





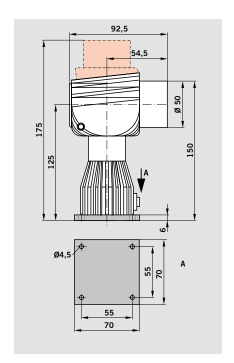
For releasing the hold-open device by hand.

When employing electro-magnets in hold-open systems for fire and smoke doors, a manual switch may have to be provided in accordance with local or

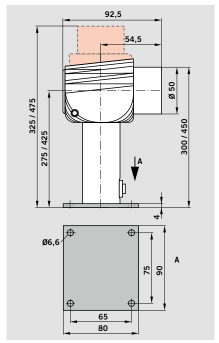
national regulations (e.g. the guidelines of the German Institute for Building Technology (DIBt), Berlin, for German applications).

## SPECIAL MODELS EM 500 H FOR FLOOR, CEILING AND WALL MOUNTING, WITH INTEGRAL TEST PUSHBUTTON

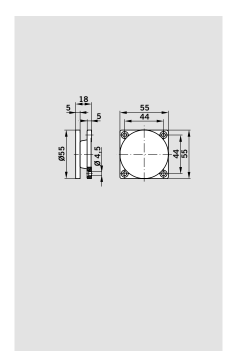
EM 500 H 150/175 mm



EM 500 H 300/325 mm EM 500 H 450/475 mm



MAG1



## SPECIFICATION TEXT

24 V DC hold-open magnet with pole reversal protection and integral test pushbutton for floor, ceiling and wall mounting. Holding force 490 N.

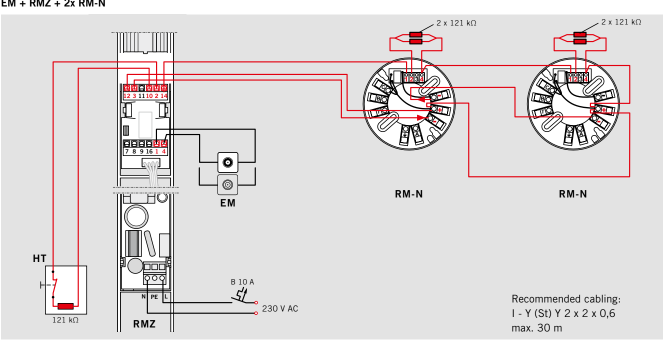
Generally approved by the DIBt-Berlin for use in hold-open systems (in Germany). (System acceptance inspection may be necessary.)

Size □ 150/175 mm □ 300/325 mm □ 450/475 mm

Requisite accessories ☐ Armature plate

Make DORMA EM 500 H

EM + RMZ + 2x RM-N



## STANDARD EQUIPMENT AND ACCESSORIES

		MAG		MAW		MAT		MAG I		Floor angle bracket	Adapter frame
			•								
		□ 6902	0110	□ 6902	0111	□ 6902	0112	□ 6902	1113	69011540	690xx541
EM 500 G	24 V AC/DC ■ 690xx511	•		•		•				Δ	Δ
EM 500 U	24 V AC/DC ■ 690xx521	•		•		•					Δ
EM 500 A	24 V AC/DC ■ 690xx531	•		•		•				Δ	Δ
EM 500 H 24 V DC	150/175 mm ■ 69015005							•			
EM 500 H 24 V DC	300/325 mm ■ 69015006							•			
	450/475 mm ■ 69015007							•			

Separate manual release switch			
HT-UP		35901531	
НТ-АР		35901532	

хх	Colour			
11	White (RAL 9016)			
12	Stainless steel finish			

- Hold open magnet separate□ Armature plate separate
- △ Accessory

#### Note

A hold-open magnet for floor mounting comprises an electro-magnet of the type EM 500 G or EM 500 A and the floor angle bracket.



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