





DORMA PHA 2500



The DORMA PHA 2500 panic hardware system.





Innovative, advanced hardware system for emergency exits.

With its PHA 2500 system, DORMA is able to offer a high-quality panic exit device on the basis of an integrated emergency escape lock. The system is certified according to EN 1125 and carries the ← mark and is ideal for
 narrow stile doors in emergency exits in which safety, security, reliability and aesthetic elegance are a must. This Panic Hardware system constitutes a further building block in the DORMA product portfolio for the safe

control of emergency escape routes. It satisfies in full the demands placed on emergency exit devices used in public facilities such as hospitals, universities and schools, concert halls, shopping malls, hotels and administrative buildings. With this series, moreover, the external fitting can be provided in the form of an OGRO project lever handle to EN 1906 and DIN 18273 from its ZS range.

Approval certification

The panic exit devices in the DORMA PHA 2500 series are tested and certified to EN 1125.

All products comply with the requirements of Annex ZA to EN 1125 and thus qualify to carry the €€ mark of conformity.

Additional approval certification of the relevant fire and smoke check doors may be necessary – check local regulations.

Additional information can be retrieved on many of DORMA's products at www.dorma.com.

The abbreviated designations next to the computer symbol symbol indicate the search terms to be applied in each case.

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Practical panic hardware – ideal exit devices for narrow-stile doors.

With its series PHA 2500 (touch bar), the project lever handle range from OGRO and corresponding complementary accessories, DORMA is able to offer a high-performance panic hardware system ideal for

both internal and external narrow-stile doors. The integrated mortise panic/emergency escape lock enables the door to be engaged by both latch and bolt.

The benefits at a glance

For the trade

- Certified system in one complete pack.
- One actuation touch bar for all door widths.
- Suitable for use in conjunction with stock OGRO ZS project lever handles.
- Further accessories available for individual applications.

For the architect/specifier

- High-quality appearance with no visible fixing screws.
- Projection from face according to EN 1125.
- Certified system compliant with Euronorm standard.
- All OGRO ZS project lever handles compliant with EN 1906 and DIN 18273 can be used.

For the fabricator/installer

- Full range of expertise from a single source.
- Easy to install.
- Readily adaptable to different door widths and heights.
- Excellent range of accessories.

For the user

- Optimum safety even under pre-load, the door can be opened from anywhere across its full width.
- Single-source supply for a full range of customer services.

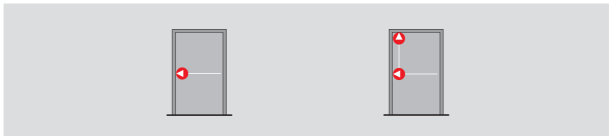
Data and features		PHA Series 2500			PHA Series 2500		
		1-point	1-point	1-point	2-point	2-point	2-point
Standard doors in emergency escape routes (single-leaf)		•	•	•	•	•	•
Fire and smoke check doors (single-leaf) F		•	•	•	•	•	•
Door width ¹⁾	≤ 1300 mm	•	•	•	•	•	•
Door height ¹⁾	≤ 2500 mm				•	•	•
Max. door leaf weight in kg ¹⁾		200	200	200	200	200	200
Handing	RH (ISO 5) LH (ISO 6)	•	•	•	•	•	•
Projection from face ≤ 100 mm		•	•	•	•	•	•
Narrow stile locks		•	•	•	•	•	•
Timber door locks		_	_	_	-	_	_
Backset 35/40/45		•	•	•	•	•	•
Europrofile cylinder centres 92 mm		•	•	•	•	•	•
Europrofile cylinder to DIN 18252		•	•	•	•	•	•
Suitability for use of an electronic EP cylinder		0	0	0	0	0	0
Panic function		Transit	Transmission	Change-over	Transit	Transmission	Change-ove
Forend width 24 mm		•	•	•	•	•	•
Square follower/lever handle spindle 9 mm		•	•	•	•	•	•
Locking rod with spring lock					•	•	•
Unlocking via DORMA electric strikes 447/442/117 RS		0	0	0	0	0	0
Powder-coated silver/special colour		•	•	•	•	•	•
Mock stainless steel finish		•	•	•	•	•	•
OGRO external fitting, ZS range		0	0	0	0	0	0
Tested and certified to EN 1125		•	•	•	•	•	•
← mark for construction projects		•	•	•	•	•	•
ISO 9000		•	•	•	•	•	•

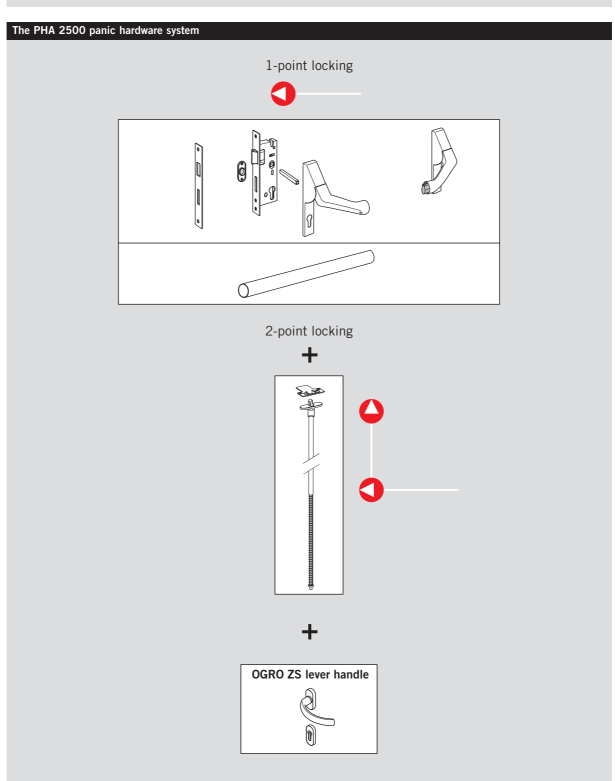
 $[\]bullet$ = yes - = no \circ = option

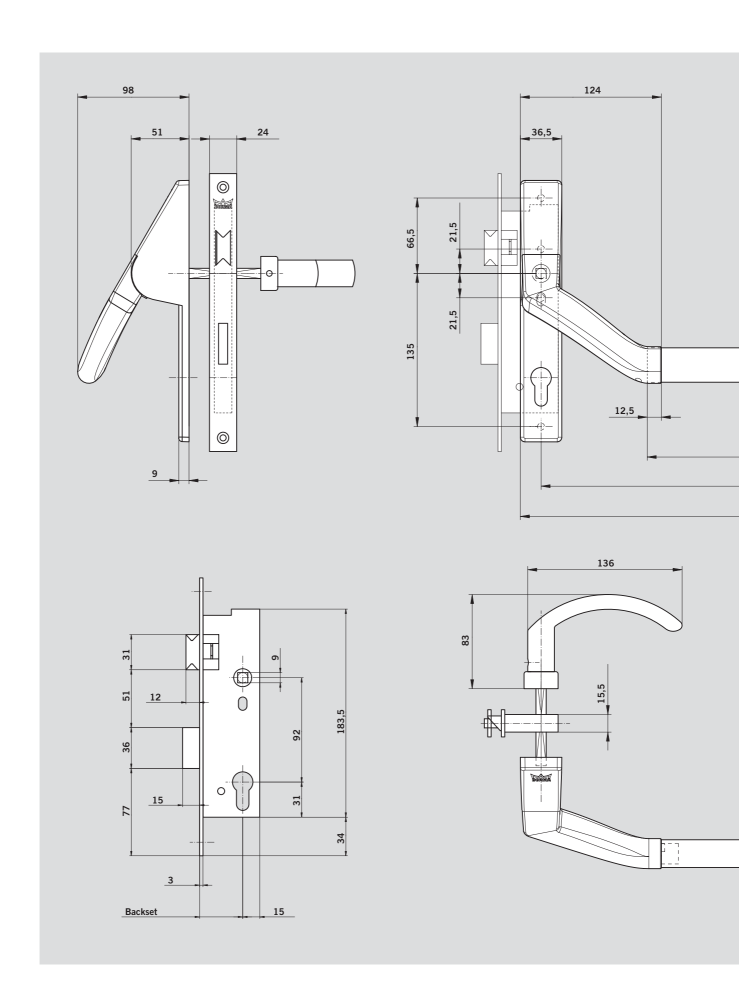
¹⁾ Data correspond to the maximum application scope of EN 1125.



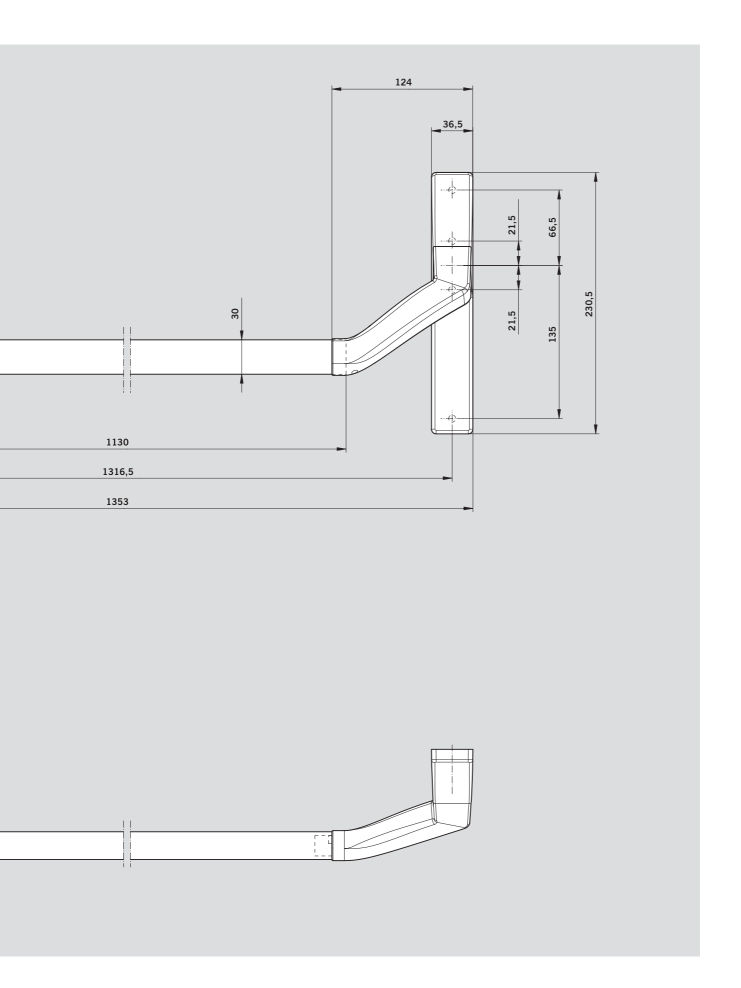
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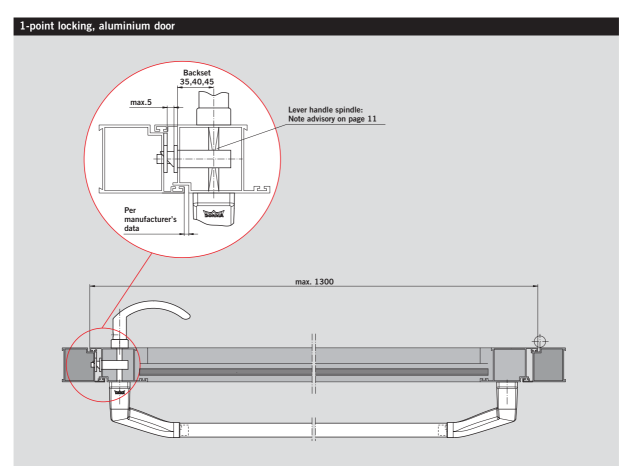


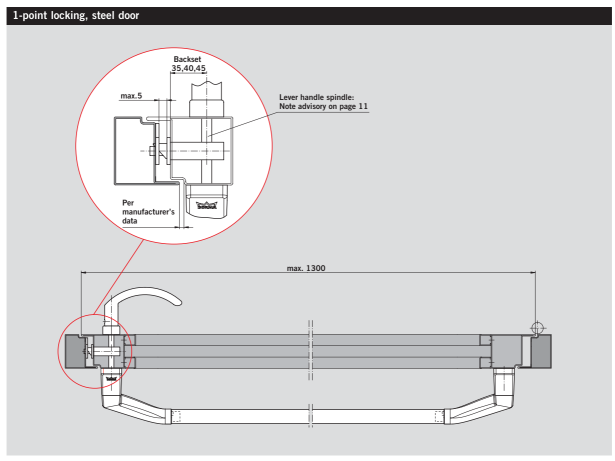




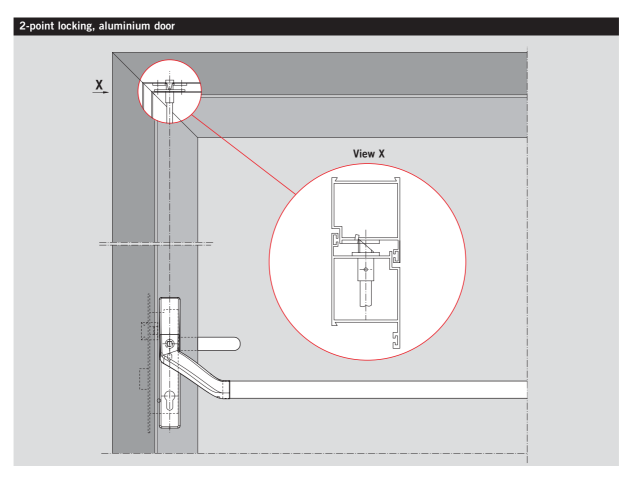


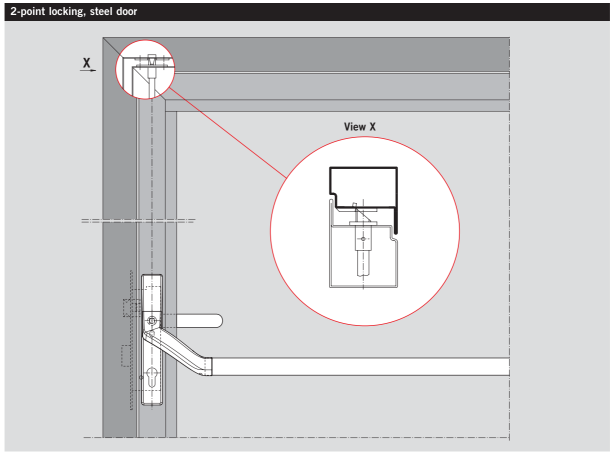












Specification text

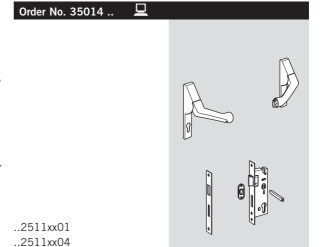
PHA Series 2500

Panic exit device in "New Soft" design, compliant with EN 1125, for single-leaf narrow-stile doors, door widths up to 1300 mm; projection from face per category $2 \le 100$ mm, nip-free design, no visible fixing screws. With backset of 35/40/45 mm and

- ☐ Mode of operation B / Change-over function
- \square Mode of operation D / Transit function
- ☐ Mode of operation E / Transmission function

Prepared for installation of a mechanical or electronic cylinder (Europrofile cylinder). Electrical unlocking via DORMA 447, 442 or 117 RS electric strikes. Power supply by others. All products of the PHA 2500 series carry the **CC** mark.

- ☐ Silver
- ☐ Mock stainless steel
- ☐ Special colour



PHA Series 2500 for locking rod

Panic exit device in "New Soft" design, compliant with EN 1125, for single-leaf narrow-stile doors, door widths up to 1300 mm, door hight up to 2500 mm; projection from face per category $2 \le 100$ mm, nip-free design, no visible fixing screws. With backset of 35/40/45 mm and

- ☐ Mode of operation B / Change-over function
- ☐ Mode of operation D / Transit function
- ☐ Mode of operation E / Transmission function

Prepared for installation of a mechanical or electronic cylinder (Europrofile cylinder). Electrical unlocking via DORMA 447, 442 or 117 RS electric strikes. Power supply by others.

- All products of the PHA 2500 series carry the \ref{thm} mark.
 - ☐ Silver
 - ☐ Mock stainless steel
 - $\hfill\square$ Special colour

..2511xx01

..2511xx09 🖵 PHA 2500

..2511xx04

..21050001

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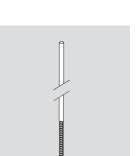
- ..2511xx09
- ☐ PHA 2500



Connecting rod for door widths over 1300 mm

- ☐ Silver
- ☐ Mock stainless steel
- ☐ Special colour
- Locking rod for PHA 2500
- for door heights up to 2500 mm

..25150000





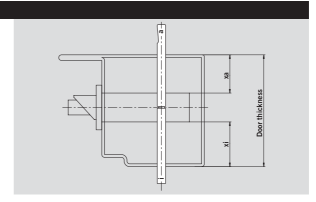
Product	Handing	Backset	Lock function	Order-No. 35014
PHA 2500	LH (ISO 6)	35	D Transit	2511 01 xx
			E Transmission	2511 02 xx
			B Change-over	2511 03 xx
		40	D Transit	2511 04 xx
			E Transmission	2511 05 xx
			B Change-over	2511 06 xx
		45	D Transit	2511 07 xx
			E Transmission	2511 08 xx
			B Change-over	2511 09 xx
	RH (ISO 5)	35	D Transit	2511 10 xx
			E Transmission	2511 11 xx
			B Change-over	2511 12 xx
		40	D Transit	2511 13 xx
			E Transmission	2511 14 xx
			B Change-over	2511 15 xx
		45	D Transit	2511 16 xx
			E Transmission	2511 17 xx
			B Change-over	2511 18 xx
PHA 2500 For locking rod with spring lock	LH (ISO 6)	35	D Transit	2511 19 xx
			E Transmission	2511 20 xx
			B Change-over	2511 21 xx
		40	D Transit	2511 22 xx
			E Transmission	2511 23 xx
			B Change-over	2511 24 xx
		45	D Transit	2511 25 xx
			E Transmission	2511 26 xx
			B Change-over	2511 27 xx
	RH (ISO 5)	35	D Transit	2511 28 xx
			E Transmission	2511 29 xx
			B Change-over	2511 30 xx
		40	D Transit	2511 31 xx
			E Transmission	2511 32 xx
			B Change-over	2511 33 xx
		45	D Transit	2511 34 xx
			E Transmission	2511 35 xx
			B Change-over	2511 36 xx

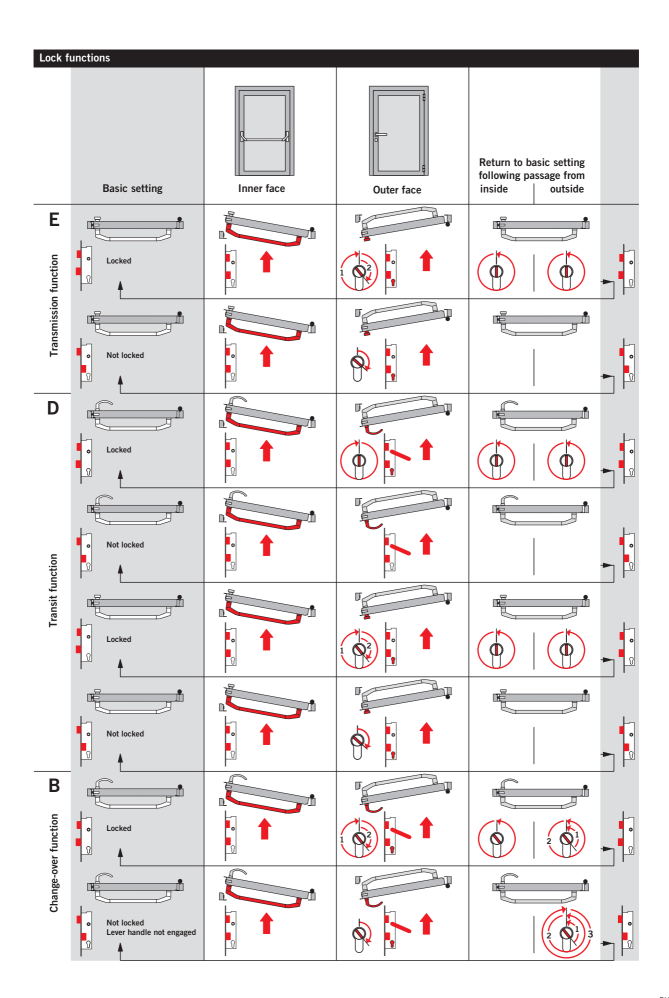
For description of lock functions D, E and B, see pages 12, 13.

Lever handle spindles

The lever handle spindles included in the scope of supply of the PHA 2500 system are designed for door thicknesses of 50 – 60 mm or 60 – 70 mm. In the case of locks with functions D and B (split follower), a central lock fit is necessary for these lever handle spindles.

In the case of door leaf thicknesses outside the given ranges and/or an asymmetric lock fit, the corresponding lever handle spindle will need to be separately ordered. Please ensure that all the relevant drawing dimensions are indicated.







Transmission function E

For doors in which unauthorised opening from the outside must be reliably prevented. Opening of the door from the inside (danger side) is always possible.

In the event of a panic situation, the latch and the engaged bolt are retracted simultaneously by actuating the exit device from the inside. The bolt remains withdrawn and can be locked again using the key.

On the outside is a fixed dead knob. The door can be unlocked and the latch retracted using the key. Locking is always performed with the key.

Transit function D

For doors in which passage from the outside may occasionally be necessary. Opening of the door from the inside (danger side) is always possible. Following panic activation, access from the outside is also automatically enabled.

In the event of a panic situation, the latch and the engaged bolt are retracted simultaneously by actuating the exit device from the inside. After panic unlocking, the bolt remains withdrawn and can be locked again with the key.

If a lever handle is fitted to the outside face, the lock can be retracted with the key and the latch with the lever handle. If a knob is located on the outside face, the key can be used both to retract the lock and the latch. Re-locking is performed with the key.

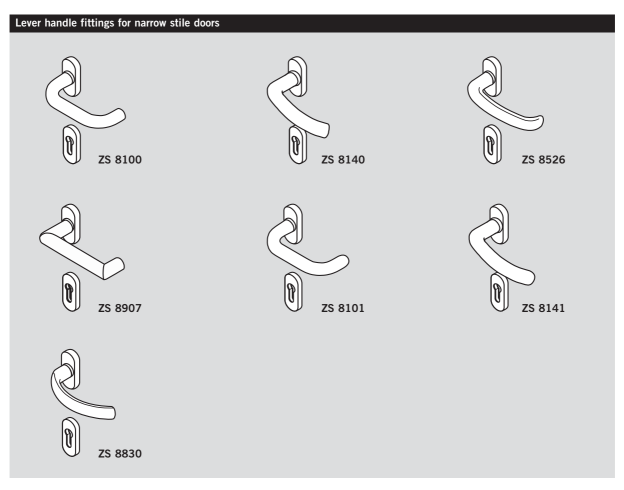
Change-over function B

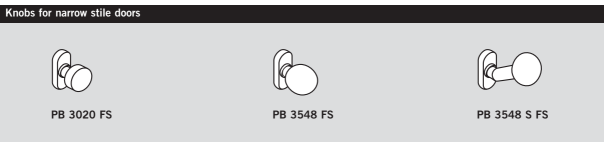
For doors in which passage from the outside may occasionally be necessary. The lever handle on the outside face may be engaged and disengaged. Opening of the door from the inside (danger side) is always possible.

In the event of a panic situation, the latch and the engaged bolt are retracted simultaneously by actuating the exit device from the inside. After panic unlocking, the bolt remains withdrawn and can be locked again with the key.

A lever handle is fitted to the outside face. The key can be used to retract the lock and engage the lever handle which can then be used to retract the latch. The lever handle remains engaged until the key is used to re-lock the door.





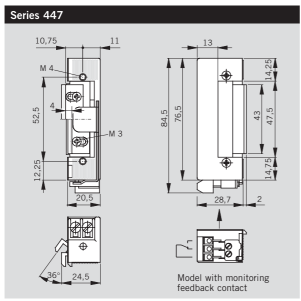


Lever handles with narrow roses for use on narrow stile doors according to EN 1906 and DIN 18273 (for fire and smoke check doors).









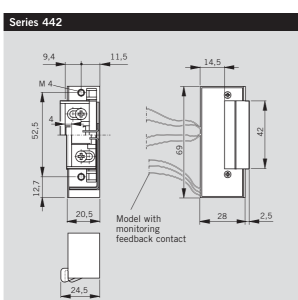
Specification text

DORMA 447 safety electric strike for installation in any position on fire and smoke check doors, with adjustable latch, for over-rebated and flush-closing meeting stiles, non-handed.

Fail-secure

- ☐ 6-12 V AC/DC
- \square 12 V AC
- □ 12 V DC
- \square 24 V DC
- ☐ With status monitoring feedback

For detailed information see DORMA Electric Strikes brochure



Specification text

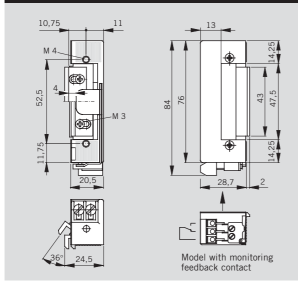
DORMA 442 safety electric strike for installation in any position on fire and smoke check doors, with adjustable latch, for over-rebated and flush-closing meeting stiles, non-handed.

Fail-secure

- □ 6-24 V AC/DC
- □ 12-48 V AC/DC
- □ 24-48 V AC/DC
- ☐ With status monitoring feedback

For detailed information see DORMA Electric Strikes brochure

Series 117RS



Specification text

DORMA 117 RS safety electric strike for installation on fire and smoke check doors, with adjustable latch, for over-rebated and flush-closing meeting stiles, non-handed.

Fail-secure

- \square 6-12 V AC/DC
- □ 12 V AC
- \square 12 V DC
- □ 24 V DC
- ☐ With status monitoring feedback

For detailed information see DORMA Electric Strikes brochure



Door Control



Automatic



Glass Fittings and Accessories



Security/ Time and Access (STA)



Movable Walls

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