



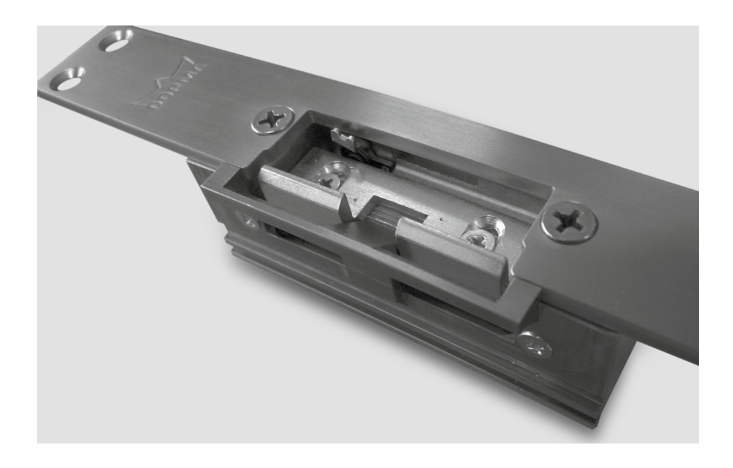
Basic, Smoke, Fire, TV 5xx ANSI ES Series

ACCESS AT THE PUSH OF A BUTTON

DORMA electric strikes ensure door security in private, public and commercial premises, are suitable for use with many different locks and door Types and are available in all conventional operating voltages. Whether for standard doors, fire and smoke check doors or for doors in emergency and escape routes, you will be able to find the right model to match your particular requirements – all quality-assured by DORMA.

Benefits

- For over-rebated and flush-closing doors
- Modular construction system ensures flexibility
- Stainless steel strike plates
- Adjustable latch ensures optimal alignment to existing structural conditions
- Thanks to the Easy Adapt concept for electric strikes of the series Basic, Basic-Safe, Smoke, Fire 447 and Fire 448 there is no need for disruptive recesses in the door frame for the electric strike latch, so the door seal is left unbroken.
- Fail-secure and fail-safe models
- Series Fire 447 and Fire 448 for fire and smoke check doors with general approval covering any position
- Holding function, unlocking function and monitor contact depending on model



CONTENTS

Electric Strikes	Data and features	4
	Dimensions	6
	Series Basic	
	Standard electric strikes	8
	Series Basic-Radius Electric strikes with radius latch	9
	Series DES 7xx / Basic-Small Doors with thermal-break profiles	10
	Series Smoke Electric Strikes for Smoke Check Doors	11
	Series Fire Electric Strikes for Fire and Smoke Check Doors	12
	Strike plates	13
	Series DES 300, DES 400 Security electric strike	18
	Series TV 5xx Locking mechanisms	20
	Strike plates – Series TV 5xx	22
	Accessories	28
Electric Strikes	Data and features	32
ANSI ES Series	Dimensions	34
	Series ES61	40
	Series ES62, ES62F	41
	Series ES72F	42
	Series ES74F, ES79F	43
	Series ES84, ES86	44
	Series ES96F	46

Data and features															
	Electric Strikes Series	Basic	Lucky Basic 448	Basic-Safe	Basic-Radius	Basic-Radius Safe	DES 72x	DES 731	Basic-Small	Smoke	Lucky Smoke 448	Fire 447	Lucky Fire 448	DES 300	DES 400
Standard doors		•	•	•	•	•	•	•	_	-	_	_	-	_	_
Doors with thermal-break profiles		_	-	_	_	-	_	-	•	-	_	_	-	-	-
Smoke protection doors		_	-	_	_	-	_	_	-	•	•	•	•	-	-
Fire protection doors		_	-	_	_	_	_	_	_	-	_	•	•	_	_
Symmetrical housing		•	•	•	•	•	_	_	_	•	•	•	•	•	•
Asymmetrical housing		_	_	_	_	_	•	•	•	-	_	-	-	_	_
Non-handed		•	•	•	•	•	•	•	-	•	•	•	•	•	•
Radius latch		_	-	_	•	•	_	_	-	-	_	_	-	_	-
Fail-safe model		_	_	•	_	•	_	•	-	_	_	_	-	_	_
Fail-secure model		•	•	_	•	-	•	_	•	•	•	•	•	-	_
Fail-Safe/Fail-secure switchable		_	-	_	_	-	_	_	-	-	-	-	-	•	•
Unlocking function (E)		•	-	_	•	_	_	_	•	-	_	_	-	_	-
Holding function (A)		•	_	-	•	-	_	_	-	-	_	-	-	-	_
monitor contact (RR)		•	•	•	•	•	•	•	-	•	•	•	•	•	•
Latch guide Easy Adapt		0	•	0	_	_	_	_	-	0	•	0	•	_	_
Anti-tamper contact		_	_	_	_	_	_	_	-	-	_	_	-	_	•

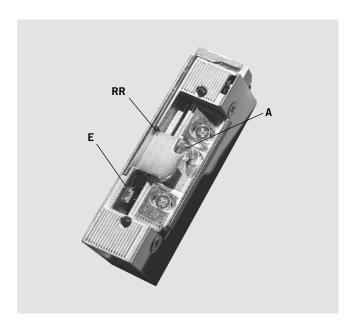
 \bullet = yes - = no \circ = option

In emergency and escape routes the DORMA TV5xx door locking mechanism must be used as an "electric strike". (See pages 20).

Electric Strikes		Voltage	Current	Resistance	ED
Basic, Basic-R, Smoke, Fire 447	6-12 V	6 V AC	0.65 A		
		6 V DC	0.80 A		
		12 V AC	1.35 A	$6.5~\Omega$	
		12 V DC	1.53 A		
Basic, Basic-R, Smoke, Fire 447	12 V AC	12 V AC	0.44 A	18.0 Ω	
Basic, Basic-Safe, Basic-R, Basic-R Safe, Smoke, Fire 447	12 V DC	12 V DC	0.22 A	51.0 Ω	100 %
Basic, Basic-Safe, Basic-R, Basic-R Safe,	24 V DC	24 V DC	0.13 A	170.0 Ω	100 %
Smoke, Fire 447					
Basic, Smoke, Fire 448	12-24 V DC	12 V DC	0.24 A		100 %
Lucky Strike		24 V DC	0.18 A		100 %
Basic-Small	6–12 V	6 V AC	0.70 A		
		6 V DC	0.76 A		
		12 V AC	1.40 A	7.5 Ω	
		12 V DC	1.50 A		
DES 700	12/24 V DC	12 V DC	0.20 A		100 %
		24 V DC	0.21 A		100 %
DES 300, DES 400	12/24 V DC	12 V DC	0.20 A		100 %
		24 V DC	0.10 A		100 %

The specifications for the alternating voltage (AC) are for a frequency of 50 Hz.

The pure ohmic resistance of the coil is stated.



A = Holding function

If the electric strike lever handle is activated momentarily, the mechanism in the electric strike responds, releasing the strike until after the door has been opened. Once-off entry is possible.

E = Unlocking

A small lever switches the electric strike off. The door is fully accessible without any signalling from the electric strike.

RR = monitor contact

A floating contact supplies

"Door open" / "Door closed" status signals.



Function Lucky Strike

In addition to the standard product advantages indicated above, DORMA electric strikes featuring the Lucky Strike Module also offer the following:

- Switch-off of audible signal tone on activation
- Effective unlocking and release under pre-load
- 100% duty factor
- Multi-voltage capability: 12-24 V DC
- With the additional GL rectifier module, Lucky Strike units can also be operated with 12-24 V AC

Lucky Basic (standard-duty model)

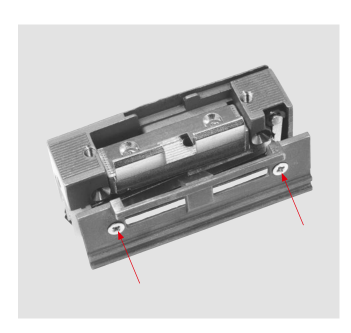
Available as a fail-secure unit

Lucky Smoke (smoke-rated model)

Certificate of approval as a reversible smoke-rated unit

Lucky Fire (fi re-rated model)

• Certifi cate of approval as a reversible fire-rated unit



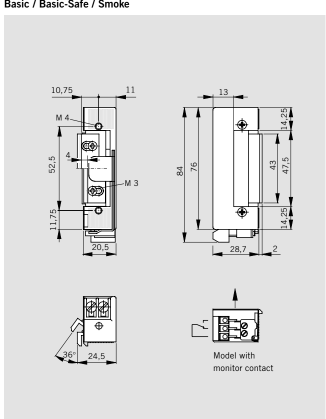
Easy Adapt

The Easy Adapt is a casing cover with a latch guide/keeper for electric strikes of the series Basic, Basic-Safe, Smoke and Fire 447/448. The cover is designed so that the lock latch is ideally guided and located without any danger of it becoming jammed. The Easy Adapt simply replaces the standard casing cover.

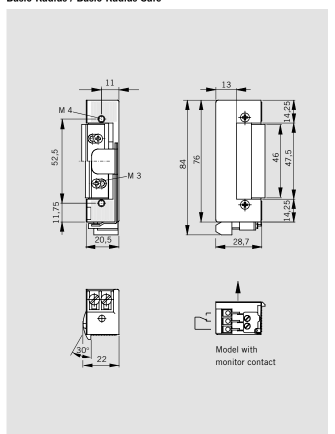
In the case of the Lucky Basic, Lucky Smoke and Lucky Fire 447/448 units, the Easy Adapt cover is part of the standard equipment.

Thanks to the Easy Adapt concept, there is no need for disruptive recesses in the door frame for the electric strike latch, so the door seal is left unbroken.

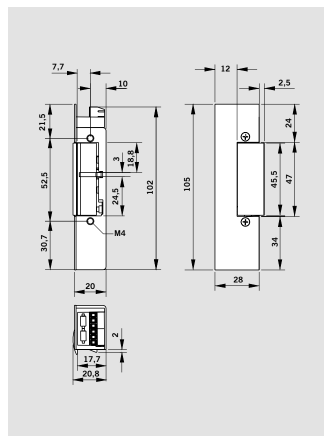
Basic / Basic-Safe / Smoke



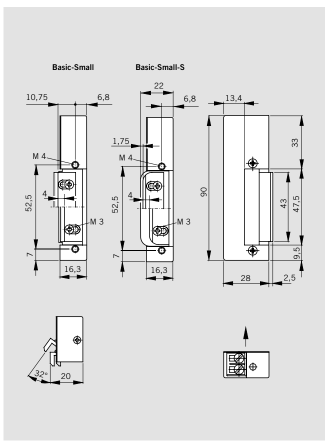
Basic-Radius / Basic-Radius Safe



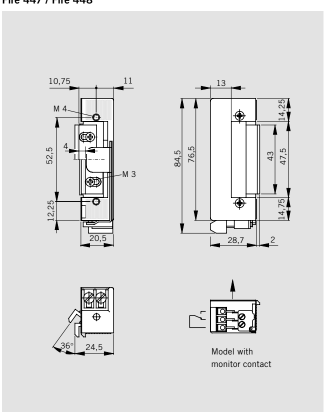
DES 7xx



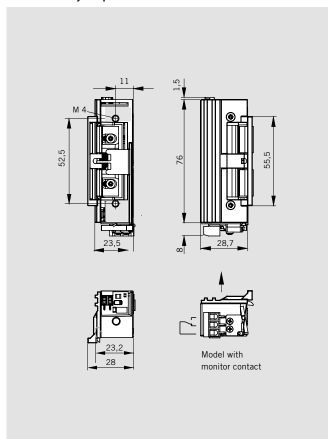
Basic-Small / Basic-Small-S



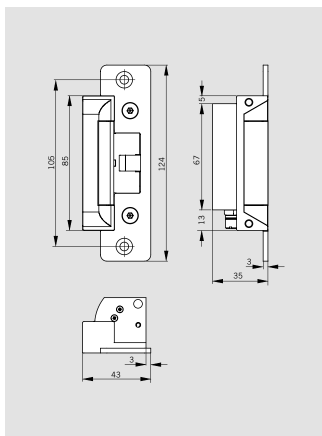
Fire 447 / Fire 448



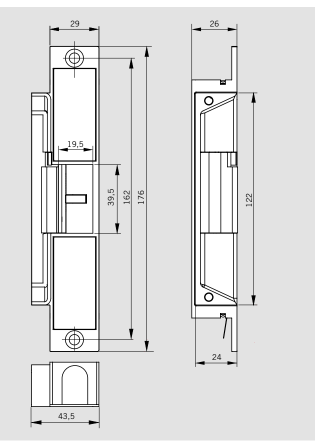
Fire 448 + Easy Adapt



DES 300



DES 400



STANDARD ELECTRIC STRIKES

Series	Volt	age	Unlocking function (E)	Holding function (A)	Monitor contact (RR)	Easy Adapt	Туре	Order No.
Basic		6-12 V AC/DC			-	_	_	15 117 106
2010		0 12 7 7 10 7 2 0	•	<u> </u>		_		15 117 206
				•	_		_ <u>_</u>	15 117 206
			•	•			AE	15 117 406
					•	_	RR	15 117 506
			•	_	•		E-RR	15 117 606
				•	•		A-RR	15 117 006
				•	•		AE-RR	15 117 706
		12 V AC			<u>`</u>			15 117 800
		12 V AC		_				
		12 V DC	· 	-		_	<u>E</u>	15 117 211
		12 V DC 100% ED			•			15 117 112
		100 % LD			_	_	_ <u>E</u>	15 117 212
				•			_ <u>A</u>	15 117 312
				•			AE	15 117 412
				_	•		RR	15 117 512
	<u>e</u>			-	•	_	E-RR	15 117 612
	secu			•	•		A-RR	15 117 712
	Fail-secure		•	•	•	-	AE-RR	15 117 812
	ш	24 V DC		_	•	-		15 117 124
		100% ED	•	_	_	_	<u>E</u>	15 117 224
				•	_	=	Α	15 117 324
			•	•	-	-	AE	15 117 424
			-	_	•	-	RR	15 117 524
			•	_	•	-	E-RR	15 117 624
				•	•	_	A-RR	15 117 724
			•	•	•	-	AE-RR	15 117 824
sic 448		12-24 V DC	_	_	•	-		15 117 148
cky Strike		100% ED	_	_	•	_	RR	15 117 548
				_	•	•		15 117 147
				_	•	•	RR	15 117 547
nsic 448	_	12-24 V AC/DC		_	•			15 117 144
cky Strike		100% ED		_	•	_	RR	15 117 544
cl. GL-Module					•	•		15 117 143
				_	•	•	RR	15 117 543
sic-Safe		12 V DC		_	•			15 117 343
1310-Ja16	afe	100% ED			•		RR	15 137 112
	Fail-Safe	24 V DC	-		•			
	Fa	100% ED			•	-	RR	15 137 124 15 137 524

Contact rating: max. 48 V, 1 A (RR model)

● = yes -= no

Specification text

Electric strike with adjustable latch, for over-rebated and flush-closing doors, non-handed.

Model: Basic

Fail-secure

- $\ \square$ 6–12 V AC/DC
- □ 12 V AC
- □ 12 V DC□ 24 V DC
- ☐ Lucky Strike 12–24 V DC
- ☐ Lucky Strike 12–24 V AC/DC incl. GL-Module
- $\hfill\Box$ with holding function
- $\hfill\Box$ with unlocking function
- □ with monitor contact

Model: Basic-Safe

Fail-Safe

- □ 12 V DC
- □ 24 V DC
- □ with monitor contact

Accessories

(to be ordered separately)

Easy Adapt (see page 30)

Stainless steel strike plate (see page 13)

Lucky Strike Platine (see page 30)

ELECTRIC STRIKES WITH RADIUS LATCH

Series	Volt	age	Unlocking function (E)	Holding function (A)	Monitor contact (RR)	Easy Adapt	Туре	Order No.
Basic-Radius		6-12 V AC/DC	_	_	_	_		15 111 106
			•	_	_	_	E	15 111 206
			_	•	_	-	A	15 111 306
	nre		•	•	_	-	AE	15 111 406
	-sec	Eail secure 12 V DC	_	_	•	-	RR	15 111 506
	Fail	12 V DC	_	-	_	-		15 111 112
		100% ED	_	-	•	-	RR	15 111 512
		24 V DC	_	-	_	-		15 111 124
		100% ED	_	-	•	-	RR	15 111 524
Basic-Radius Safe		12 V DC	_	-	_	-		15 131 112
	Safe	100% ED	_	-	•	_	RR	15 131 512
	Fail-Safe	24 V DC		_	_	_		15 131 124
		100% ED		_	•	_	RR	15 131 524

Contact rating: max. 48 V, 1 A (RR model)

● = yes -= no

Specification text

Electric strike with adjustable latch, for over-rebated and flush-closing doors, non-handed.

Model: Basic-Radius

Fail-secure

□ 6–12 V AC/DC

□ 12 V DC

□ 24 V DC

☐ with holding function

□ with unlocking function

 $\hfill\square$ with monitor contact

Model: Basic-Radius Safe

Fail-Safe

☐ 12 V DC

□ 24 V DC

 $\hfill\square$ with monitor contact

Accessories

(to be ordered separately)

Stainless steel strike plate (see page 13)

ASYMMETRIC ELECTRIC STRIKES

Series	Volt	age	Unlocking function (E)	Holding function (A)	Monitor contact (RR)	Easy Adapt	Туре	Order No.
DES 720	cure	12/24 V DC	_	_	_	-	L/R	7030000002943
DES 721	Fail-secure	12/24 V DC	-	-	•	-	L/R	7030000002944
DES 731	Fail-Safe	12/24 V DC	_	-	•	_	L/R	7030000002945

● = yes -= no

Specification text

Electric strike with permament keeper (not adjustable) for normal demands, for over-rebated and flush-closing doors, non-handed.

Model:

- □ Fail-secure12/24 V DC□ with monitor contact
- ☐ Fail-Safe 12/24 V DC ☐ with monitor contact

Accessories

(to be ordered separately)

Stainless steel strike plate (see page 13)

Series	Voltage	LH/ ISO 6	RH/ ISO 5	Unlocking function (E)	Holding function (A)	Easy Adapt	Туре	Order No.
Basic-Small	6-12 V AC/DC	•	_	-	_	-	L	15 119 106
	Φ	•	_	•	_	-	LE	15 119 206
	ecure	_	•	-	-	-	R	15 118 106
Basic-Small-S	6−12 V AC/DC		•	•	_	-	RE	15 118 206
	L	•	_	•	_	-	LE	15 121 206
			•	•	-	=	RE	15 120 206

● = yes -= no

Specification text

Electric strike of compact design for thermal-break profiles, with adjustable latch, for over-rebated and flush-closing doors.

Model:

□ ISO 5

Fail-secure

□ 6–12 V AC/DC

□ ISO 6

$\hfill\Box$ with unlocking function

Basic-Small-S

with lip seal for covering the recess in the profile

Fail-secure

□ 6–12 V AC/DC

☐ ISO 6 ☐ ISO 5

☐ with unlocking function

Accessories

(to be ordered separately)

Stainless steel strike plate (see page 13)

ELECTRIC STRIKES FOR SMOKE CHECK DOORS

Series	Vol	tage	Unlocking function (E)	Holding function (A)	Monitor contact (RR)	Easy Adapt	Туре	Order No.
Smoke		6-12 V AC/DC	_	-	_	-		15 117 006
				_	•	-	RR	15 117 906
		12 V AC	_	_	_	-		15 117 011
				_	•	-	RR	15 117 911
		12 V DC	_	_	_	-		15 117 012
		100% ED		-	•	_	RR	15 117 912
	24 V DC 100% ED	24 V DC	_	_	_	_		15 117 024
	100% ED		-	•	-	RR	15 117 924	
Smoke 448	ail-s	12-24 V DC	-	_	_	_		15 117 048
ucky Strike	ii.	100% ED	_	-	•	-	RR	15 117 948
			_	-	_	•		15 117 047
			_	_	•	•	RR	15 117 947
Smoke 448		12-24 V AC/DC	_	_	_	_		15 117 044
Lucky Strike ncl. GL-Module		100% ED	_	_	•	_	RR	15 117 944
iici. GL-Wodule			_	_	_	•		15 117 043
			_	_	•	•	RR	15 117 943

Contact rating: max. 48 V, 1 A (RR model)

● = yes -= no

Advice

Security electric strikes may only be used in conjunction with door closers in accordance with DIN EN 1154, DIN 18263-1 and DIN 18263-4 on swing/ pivoting doors.

In the case of doors that exert increased pressure on the electric strike latch in the closed position as a result of design factors (e.g. seals), the models must be operated using alternating current (AC). This applies in particular if the door is equipped with a swing door operator.

F Approval certification

The DORMA security electric strike has been tested by the State Material Testing Authority of North Rhine-Westphalia, Germany for use with smoke check doors (general approval covering any position). An approval certificate is also required for the smoke check door to be used with the DORMA.

Specification text

Security electric strike for use on fire and smoke check doors, with adjustable latch, for over-rebated and flush closing doors, non-handed.

Model: Smoke Accessories

Fail-secure ☐ 6-12 V AC/DC

- □ 12 V AC
- □ 12 V DC
- □ 24 V DC
- ☐ Lucky Strike 12–24 V DC
- ☐ Lucky Strike 12–24 V AC/DC incl. GL-Module
- □ with monitor contact

Easy Adapt

(to be ordered separately)

(see page 30) Stainless steel strike plate (see page 13)

ELECTRIC STRIKES FOR FIRE AND SMOKE CHECK DOORS

Series	Vol	tage	Unlocking function (E)	Holding function (A)	Monitor contact (RR)	Easy Adapt	Туре	Order No.
Fire 447		6-12 V AC/DC	_	-	_	-		15 147 106
				_	•	_	RR	15 147 506
		12 V AC	_	_	_	_		15 147 111
				_	•	_	RR	15 147 511
		12 V DC		-	-	-		15 147 112
		100% ED		-	•	-	RR	15 147 512
	24 V D	24 V DC		-	-	-		15 147 124
	100% ED 12–24 V DC		-	•	-	RR	15 147 524	
Fire 448	ail-s	12–24 V DC	_	-	_	-		15 147 148
Lucky Strike	ŭ.	100% ED		-	•	-	RR	15 147 548
				-	-	•		15 147 147
			_	-	•	•	RR	15 147 547
Fire 448		12-24 V AC/DC	-	-	_	-		15 147 144
Lucky Strike incl. GL-Module		100% ED	_	-	•	_	RR	15 147 544
nci. GL-Wodule			_	_	-	•		15 147 143
				_	•	•	RR	15 147 543

Contact rating: max. 48 V, 1 A (RR model)

● = yes -= no

Advice

Security electric strikes may only be used in conjunction with door closers in accordance with DIN EN 1154, DIN 18263-1 and DIN 18263-4 on swing/ pivoting doors.

In the case of doors that exert increased pressure on the electric strike latch in the closed position as a result of design factors (e.g. seals), the models must be operated using alternating current (AC). This applies in particular if the door is equipped with a swing door operator.

F Approval certification

The DORMA Fire 447 and Fire 448 security electric strike has been tested by the State Material Testing Authority of North Rhine-Westphalia, Germany for use with fire and smoke check doors (general approval covering any position). An approval certificate is also required for the fire and smoke check door to be used with the respective DORMA door strike.

Specification text

Security electric strike for use on fire and smoke check doors, with adjustable latch, for overrebated and flush closing doors, non-handed.

Model: Fire 447/448

Fail-secure

□ 6–12 V AC/DC

□ 12 V AC

□ 12 V DC

□ 24 V DC

☐ Lucky Strike 12–24 V DC

☐ Lucky Strike 12–24 V AC/DC incl. GL-Module

□ with monitor contact

Accessories

(to be ordered separately)

Easy Adapt (see page 30) Stainless steel strike plate (see page 13)

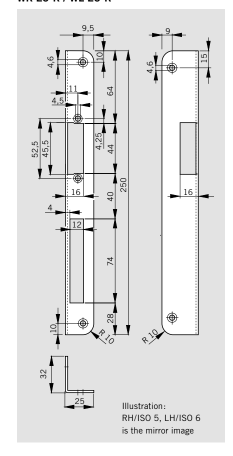
STAINLESS STEEL STRIKE PLATES FOR ELECTRICAL STRIKES

	Electi	ric Strik	es				Characteristics					_
	DES 7xx	Basic, Lucky Basic Basic Safe	Basic-Radius Basic-Radius Safe	Basic Small	Smoke Lucky Smoke	Fire 447 / Fire 448 Lucky Fire 448	Dimensions mm	R = RH/ISO 5 L = LH/ISO 6	Edges radiused (for wooden doors)	with holes for bolt locking contact	Drawing see page	Order No.
Rebated strike plates												
WR 25		•	•	_	•	•	25x32x250x3	R	-	-	14	15170025
WL 25		•	•	-	•	•	25x32x250x3	L	-	-	14	15171025
WR 25-R		•	•	-	•	•	25x32x250x3	R	•	-	14	15170125
WL 25-R		•	•	-	•	•	25x32x250x3	L	•	-	14	15171125
WR 25-R-RK		•	•	-	•	•	25x32x250x3	R	•	•	14	15170225
WL 25-R-RK		•	•	-	•	•	25x32x250x3	L	•	•	14	15171225
Flanged strike plates												
FKH 24	•	•	•	-	•	•	24x135x3	L/R	-	-	14	15180324
FKM 24		•	•	-	•	•	24x135x3	L/R	-	-	14	15180424
FL 22	•	•	•	•	•	•	22x250x3	L/R	-	-	15	15180022
FLH 24	_	•	•	-	•	•	24x250x3	L/R	_	-	15	15180124
FLH 24-94		•	•	_	•	•	24x250x3	L/R	_	-	15	15181124
FLM 24		•	•	-	•	•	24x250x3	L/R	_	-	15	15180224
FLM 24-94	•	•	•	-	•	•	24x250x3	L/R	-	-	15	15181224
FLM 24-RK	•	•	•	-	•	•	24x250x3	L/R	-	•	15	15180724
FLM-131	•	•	•	-	•	•	25x280x3	L/R	-	-	16	16500000149
FLM131-RK	•	•	•	-	•	•	25x280x3	L/R	-	•	16	16500000166
Strike plates for use in con	bination	with "E	asy Ada	apt"								
FLM25 Easy Adapt	_	•	-	-	•	•	25x250x3 (Lap 40 / 80 mm)	L/R	-	-	16	15180925
FLM26 Easy Adapt	_	•	-	-	•	•	25x250x3 (Lap 40 / 100 mm)	L/R	-	-	16	15180926
FLM28 Easy Adapt	_	•	-	-	•	•	28x250x3	L/R	-	-	16	15180928
FLR25 Easy Adapt		•	-	-	•	•	25x250x3 (Lap 40 / 80 mm)	L/R	•	-	16	16500000090
FLR30 Easy Adapt		•	-	-	•	•	30x250x3 (Lap 37.5 / 100 mm)	L/R	•	-	16	15180930
FLR30-RK Easy Adapt		•	-	-	•	•	30x250x3 (Lap 37.5 / 100 mm)	L/R	•	•	17	15180830
FLM34 Easy Adapt		•	-	-	•	•	34x250x3	L/R	-	-	17	16500000106
FLM34-RK Easy Adapt		•	-	-	•	•	34x250x3	L/R	-	-	17	16500000107
FL34 Easy Adapt		•	-	_	•	•	34x250x3	L/R	-	-	17	15180934
FL34-RK Easy Adapt		•	-	_	•	•	34x250x3	L/R	-	•	17	15180834
FL35-RK Easy Adapt		•	_	_	•	•	35x280x3	L/R	_	•	17	16500000165

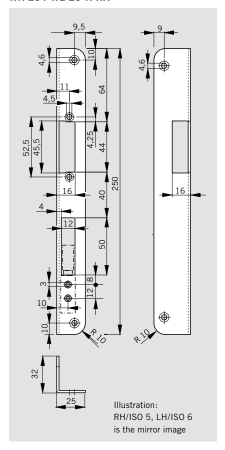
 \bullet = yes - = no

WR 25 / WL 25

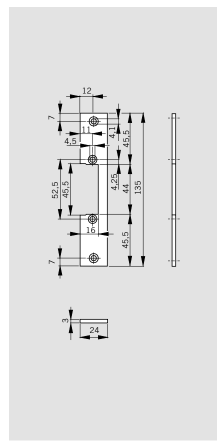
WR 25-R / WL 25-R



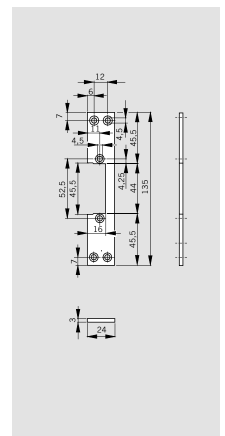
WR 25 / WL 25-R-RK



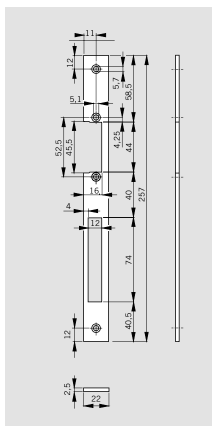
FKH 24



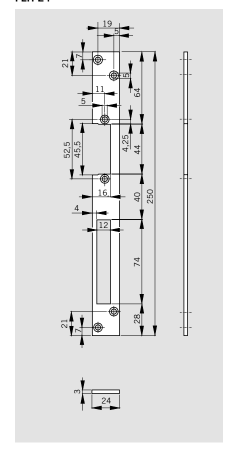
FKM 24



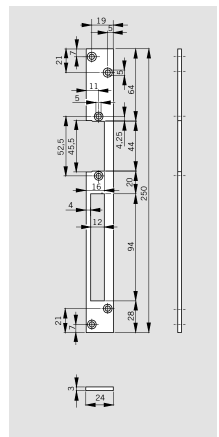
FL 22



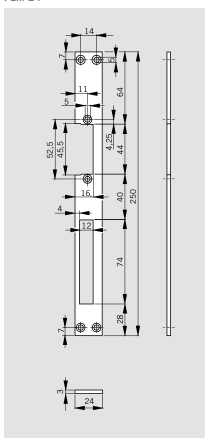
FLH 24



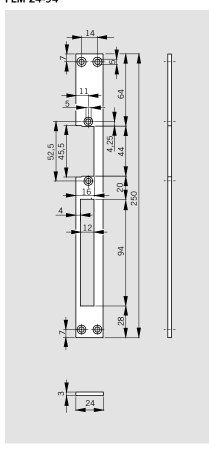
FLM 24-94



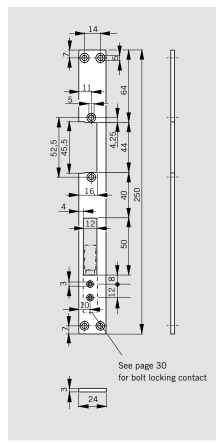
FLM 24



FLM 24-94

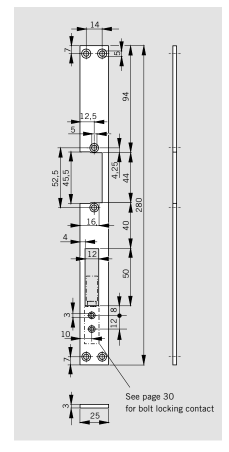


FLM 24 RK

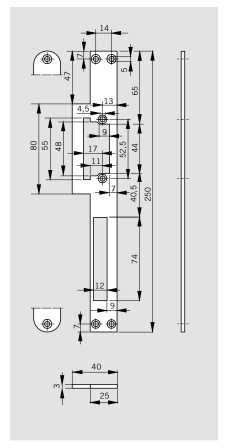


FLM 131

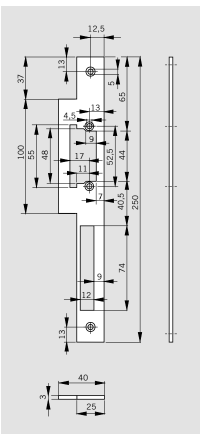
FLM 131-RK



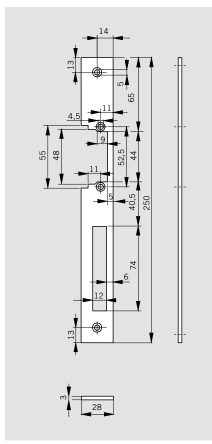
FLR 25 / FLM 25



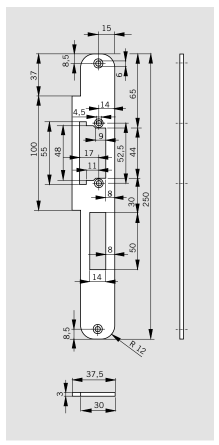
FLM 26



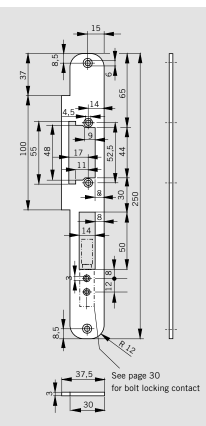
FLM 28



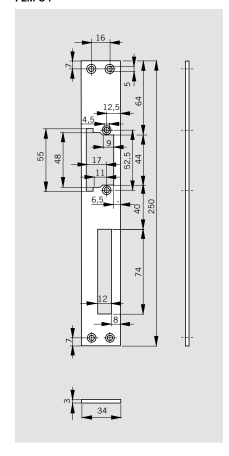
FLR 30



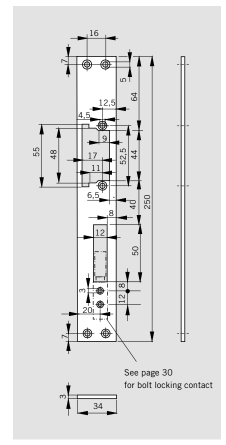
FLR 30-RK



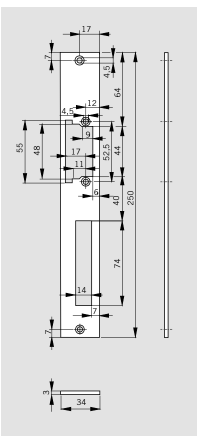
FLM 34



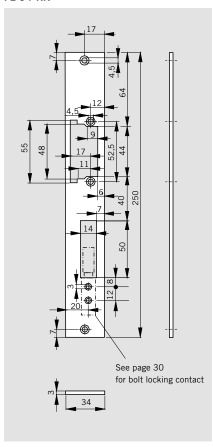
FLM 34-RK



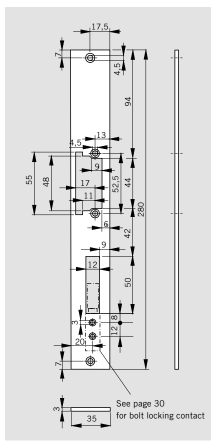
FL 34



FL 34-RK



FL 35-RK



SECURITY ELECTRIC STRIKES

Series	Voltage	Anti-tamper contact	Monitor contact (RR)	Туре	Order No.
DES 300	12–24 \ b 100% E	-	-		15112124
	/ Fail-Safe	-	•	RR	15115424
DES 400	9 12-24 V 9 100% E	-	-		15115124
	Fair	•	•	RR	15115524

Contact rating: max. 48 V AC/30 V DC, 2A (RR model)

● = yes -= no

Electric Strike for heavy-duty applications.

Due to the robust construction this model is for use in doors with high level of security

- Superiour holding force
- Voltage field selectable 12V / 24 V DC
- Fail safe / fail secure, easy to adjust
- Monitoring contacts available
- Monitoring contact "door closed" available
- Anti tamper contact (DES400 only)

Specification text

Electric strikes for use in doors with high securtiy demands.

Voltage field selectle 12V / 24V.

Fail safe or fail secure adjustable, stainless steel - strike plate included.

For use LH and RH.

Model: DES 300

□ with monitor contact

DES 400

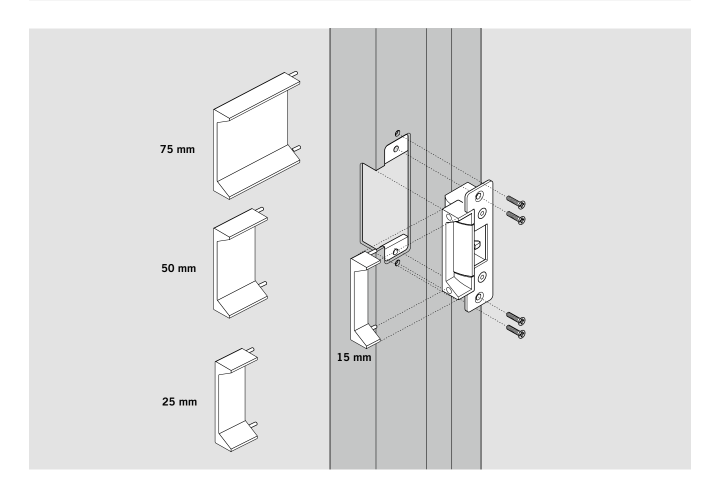
 $\hfill\Box$ with monitor contact

 $\hfill\square$ with anti-tamper contact

Accessories

(to be ordered separately) Extension lips

Extension lips			
Electric Strikes	Extension lip	Extension	Order No.
DES 300	DES 315	15 mm	15115215
	DES 325	25 mm	15115225
	DES 350	50 mm	15115250
	DES 375	75 mm	15115275
DES 400	DES 415	15 mm	15115015
	DES 425	25 mm	15115025
	DES 450	50 mm	15115050
	DES 475	75 mm	15115075



LOCKING MECHANISMS



Door locking mechanisms for concealed jamb installation. Can also be used as electric strikes for emergency exits. Integral monitor contacts for signalling active/inactive status. For over-rebated and flush-closing doors.

Maximum holding force in accordance with "Requirements for electrical locking systems on doors in emergency escape routes" (EltVTR Version 12/97).

Technical data	
Operating voltage	24 V DC, +/-5%
Power input	ca. 58 mA
Contact rating	24 V, 500 mA inductive
	24 V DC, 1.0 A ohmic
Recommended cabling	I-Y(ST) Y4 x 2 x 0.6

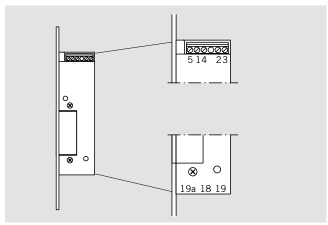
Benefits

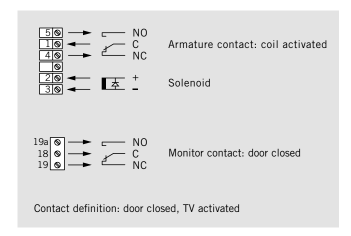
- MPA certificated safety for use in emergancy exits.
- Reduced energy, only 58 mA
- Optic advantage, the product is for sealed mounting
- Flexible use because of the adjustable latch.

E Approval certification

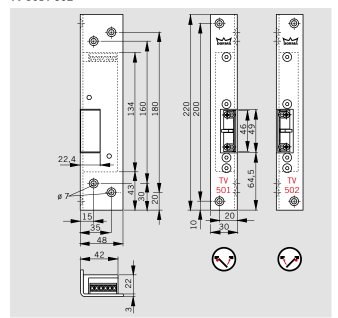
Installation on fire and smoke check doors is only permitted where these doors are proven to be suitable and the associated service qualification assessment criteria are satisfied.

Terminal assignment and functions

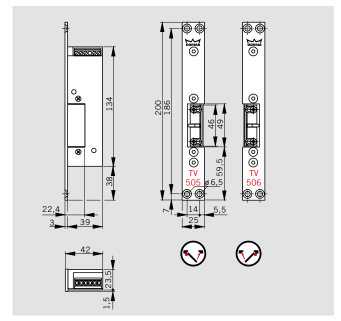




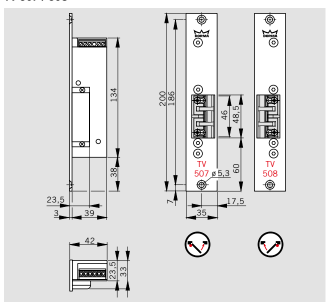
TV 501 / 502



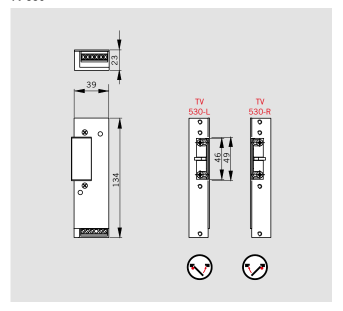
TV 505 / 506



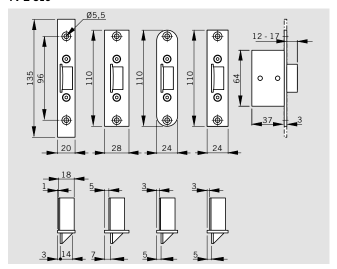
TV 507 / 508



TV 530

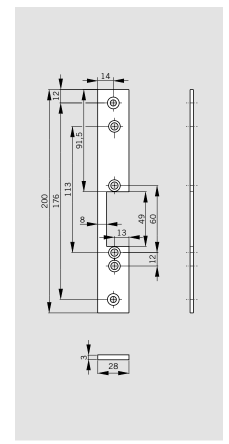


TV-Z 510

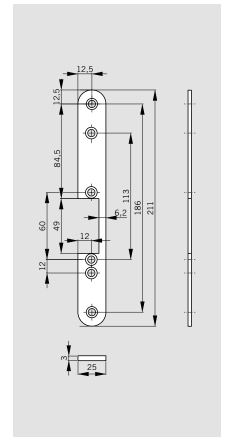


FKM 505/506 25-200

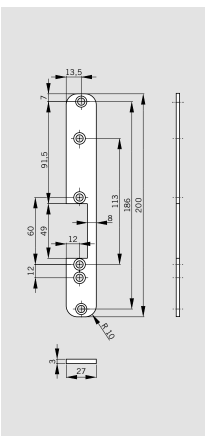
FKM 505/506 28-200



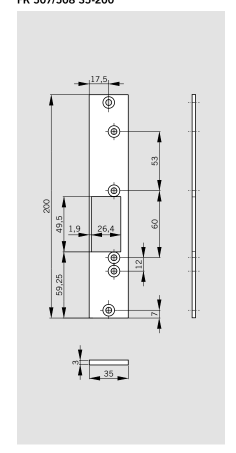
FKR 505/506 25-210



FKR 505/506 27-200



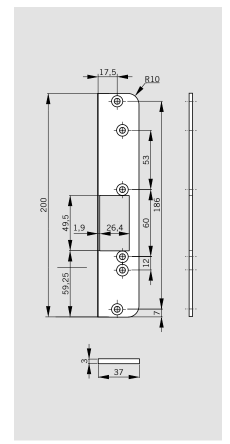
FK 507/508 35-200



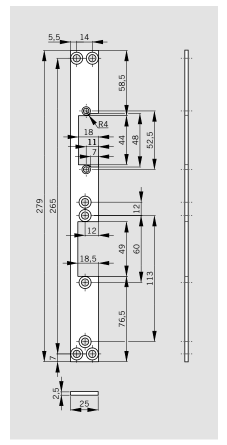
FKR 507/508 37-200

18,5 (B) 22,2 (B) 26,4 (B) 26,4 (C) 37

FK 507/508 37-200



FKM 530 25-280



Series	Voltage	LH/ ISO 6	RH/ ISO 5	Easy Adapt	Strike plate	Туре	Order No.
TV 50x	24 V DC	•	_	_	Angle	TV 501	15 150 124
with strike plate		-	•	-	Angle	TV 502	15 150 224
		•	-	-	Flat	TV 505	15 150 524
		_	•	_	Flat	TV 506	15 150 624
		•	_	•	Flat	TV 507	15 150 724
			•	•	Flat	TV 508	15 150 824
TV 50x	24 V DC	•	_	_	_	TV 500-L	15 150 924
without strike plate			•	_	=	TV 500-R	15 150 024
	12 V DC	•	_	_	=	TV 500-L	15 150 912
			•	_	_	TV 500-R	15 150 012
	24 V DC	•	_	•	=	TV 500-L Easy Adapt	15 150 974
			•	•	_	TV 500-R Easy Adapt	15 150 074
	12 V DC	•	_	•	=	TV 500-L Easy Adapt	15 150 972
			•	•	_	TV 500-R Easy Adapt	15 150 072
TV 510	24 V DC	•	_	_	=	TV 510-L	15 151 924
without strike plate without armature contact			•	_	_	TV 510-R	15 151 024
without annature contact	12 V DC	•	_	_	=	TV 510-L	15 151 912
			•	_	_	TV 510-R	15 151 012
TV 520	24 V DC	•	_	_	_	TV 520-L	15 152 924
without strike plate without armature contact			•	_	_	TV 520-R	15 152 024
without armature contact	12 V DC	•	_	_	_	TV 520-L	15 152 912
			•	_	_	TV 520-R	15 152 012
TV 530	24 V DC	•	_		_	TV 530-L	15 153 924
without strike plate		_	•	_	_	TV 530-R	15 153 024
mounting upside down	12 V DC	•		_	_	TV 530-L	15 153 912
			•	_	_	TV 530-R	15 153 012

 \bullet = yes - = no

Accessories	Dimensions	LH/ ISO 6	RH/ ISO 5	Edges radiused	Туре	Order No.
TV-Z 510	Forend 24 x 110 mm		_	_	TV-Z 510-24	15198124
Mortice latch luck	Forend 24 x 110 mm		_	•	TV-Z 510-24 R	15198224
	Forend 28 x 110 mm		_	_	TV-Z 510-28	15198128
	Forend 20 x 135 mm		-	-	TV-Z 510-20	15198120
Flanged strike plate for	25 x 200 x 3 mm	•	=	=	FKM 505 25-200	15190505
TV 500 TV 510	25 x 200 x 3 mm	=	•	-	FKM 506 25-200	15190506
TV 520	28 x 200 x 3 mm	•	-	-	FKM 505 28-200	1650000001
	28 x 200 x 3 mm	_	•	_	FKM 506 28-200	16500000018
	25 x 210 x 3 mm	•	_	•	FKR 505 25-210	16500000349
	25 x 210 x 3 mm		•	•	FKR 506 25-210	16500000350
	27 x 200 x 3 mm	•	_	•	FKR 505 27-200	1650000035
	27 x 200 x 3 mm		•	•	FKR 506 27-200	16500000352
Flanged strike plate	35 x 200 x 3 mm	•	_	_	FK 507 35-200	15190507
Easy Adapt for TV 500	35 x 200 x 3 mm		•	_	FK 508 35-200	15190508
TV 510	37 x 200 x 3 mm	•	_	•	FKR 507 37-200	16500000282
TV 520	37 x 200 x 3 mm		•	•	FKR 508 37-200	16500000283
	37 x 200 x 3 mm	•		• 1)	FR 507 37-200	16500000347
	37 x 200 x 3 mm		•	• 1)	FR 508 37-200	16500000346
Flanged strike plate for	25 x 279 x 2.5 mm	•	_	_	FLM 530-L	15190530
TV 530	25 x 279 x 2.5 mm		•	_		15190531

¹⁾ Two edges radiused

● = yes -= no

Specification text

DORMA TV 50x

Door locking mechanism with integral monitor contacts for signalling active/inactive status.

Supplied with flanged strike plate and pack of fixings. Maximum holding force in accordance with EltVTR with side-load-independent release

B 4		_ 1
IVI	od	eı

Model:	
□ with rebated strike plate 30 x 48 x 220 x 3 mm	
for Falztüren	☐ without strike plate, without armature contact
☐ TV 501 ISO 6, 24 V DC	☐ TV 510-L, ISO 6, 24 V DC
□ TV 502 ISO 5, 24 V DC	☐ TV 510-R, ISO 5, 24 V DC
□ with flanged strike plate 25 x 200 x 3 mm	☐ TV 510-L, ISO 6, 12 V DC
for flush-closing doors	☐ TV 510-R, ISO 5, 12 V DC
☐ TV 505 ISO 6, 24 V DC	
☐ TV 506 ISO 5, 24 V DC	☐ without strike plate, without monitor contact,
	without armature contact
\Box with flanged strike plate 35 x 200 x 3 mm	☐ TV 520-L, ISO 6, 24 V DC
for latched model with flush-closing doors	☐ TV 520-R, ISO 5, 24 V DC
☐ TV 507 ISO 6, 24 V DC	
☐ TV 508 ISO 5, 24 V DC	☐ TV 520-L, ISO 6, 12 V DC
	☐ TV 520-R, ISO 5, 12 V DC
□ without strike plate	
☐ TV 500-L, ISO 6, 24 V DC	☐ mounting upside down
☐ TV 500-R, ISO 5, 24 V DC	without strike plate
	☐ TV 530-L, ISO 6, 24 V DC
☐ TV 500-L, ISO 6, 12 V DC	☐ TV 530-R, ISO 5, 24 V DC
☐ TV 500-R, ISO 5, 12 V DC	
	☐ TV 530-L, ISO 6, 12 V DC
☐ TV 500-L, ISO 6, Easy Adapt, 24 V DC	☐ TV 530-R, ISO 5, 12 V DC
☐ TV 500-R, ISO 5, Easy Adapt, 24 V DC	
☐ TV 500-L, ISO 6, Easy Adapt, 12 V DC	
☐ TV 500-R, ISO 5, Easy Adapt, 12 V DC	

Accessories

DORMA TV-Z 510

Mortice latch lock, fixed in door leaf for interfacing with the TV 50x.

	Forend	24 x	110	Χ	3
--	--------	------	-----	---	---

- \square Forend 24 x 110 x 3, Edges radiused
- \square Forend 28 x 110 x 3
- ☐ Forend 20 x 135 x 3

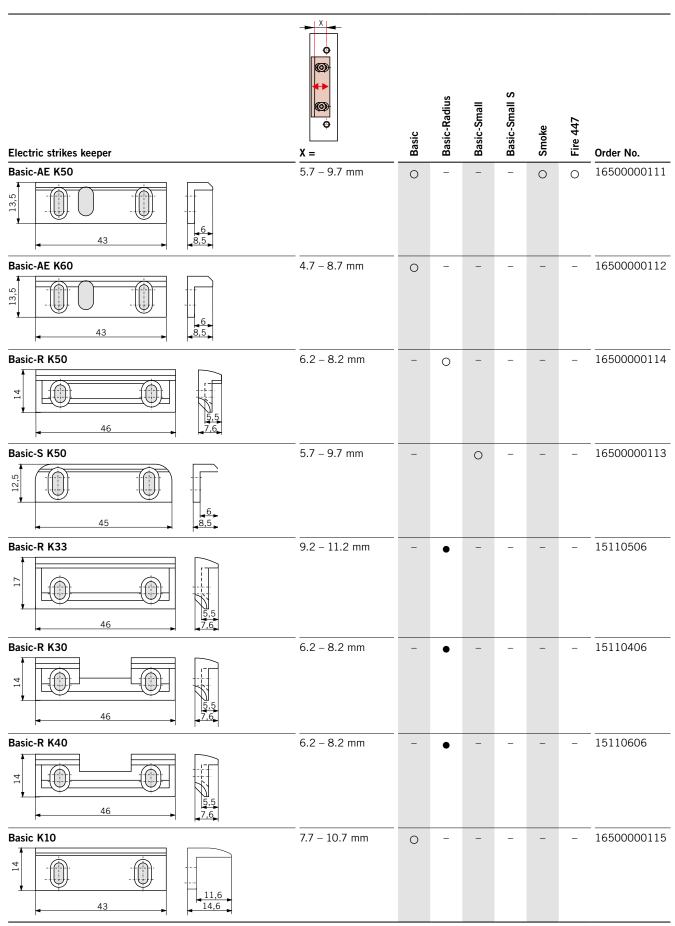
Flanged strike plate for TV 50x door locking mechanism.

FKM 505 25-200	FKM 506 25-200
FKM 505 28-200	FKM 506 28-200
FKR 505 25-210	FKR 506 25-210
FKR 505 27-200	FKR 506 27-200
FK 507 35-200	FK 508 35-200
FKR 507 35-200	FKR 508 35-200
FKR 507 37-200	FKR 508 37-200
FR 507 37-200	FR 508 37-200
FLM 530-L	FLM 530-R

Easy Adapt-TV500

Set to build up a latchguide TV500. (see page 30)

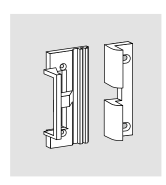
	Electric Strikes Series	Basic	Lucky Basic 448	Basic-Safe	Basic-Radius	Basic-Radius Safe	DES 72x	DES 731	Basic-Small	Smoke	Lucky Smoke 448	Fire 447	Lucky Fire 448	DES 300	DES 400	TV 5xx
Electric strikes keeper		•	•	•	•	•	_	-	•	•	•	•	•	-	-	-
Easy Adapt		•	•	•	-	-	_	-	_	•	•	•	•	-	-	-
Easy Adapt – TV 500		_	-	-	-	-	-	-	-	-	-	-	-	-	-	•
GL-Module (only DC variant)		-	•	-	-	-	-	-	-	-	•	-	•	-	-	-
Strike Prep 447		•	•	•	-	-	-	-	-	•	•	•	•	-	-	-
RK		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
TK 311		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
TK 304		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
TK 411		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
TK 404		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



ullet = Electric strike, complete Type E, 6–12 V AC/DC - = no \odot = Accessories, optional

29

Specification text Order No.

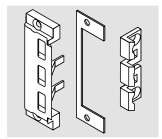


Easy Adapt

Electric strike casing cover with latch guide for upgrading DORMA electric strikes as latch-guided units. Suitable for electric strikes of the series Basic, Basic-Safe, Smoke and Fire 447 and the functional versions "Mechanical deactivation" and "Monitoring contact". Tolerance compensation is effected using the adjustable latch of the electric strike.

Integrated cable conduit for fixing the connection wires to the casing cover with the aid of an adhesive strip included in the pack.

Dimensions: approx. 3.6 x 76 x 31.6 mm 15198010



Easy Adapt-TV500

Electric strike casing cover with latch guide for upgrading TV500 as latch-guided units. Suitable for TV500, TV510, TV520. Tolerance compensation is effected using the adjustable latch of the TV500.

For use LH and RH.

Dimensions: approx. 68 x 20 x 10mm 15198011

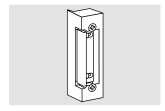


GL Module

Rectifiers - Module for use with an DC voltage electric strike in combination with AC voltage

Input - voltage: 12V - 24 V AC output - voltage: 12V - 24 V DC

Current: max. 700mA 15199001



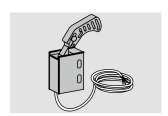
Strike Prep 447

Dummy electric strike. Symmetrical insert for preparation of installation and subsequent retrofitting of electric strikes.

With adjustable latch, non-handed, suitable for both

over-rebated and flush-closing doors. Dimensions: $76 \times 20 \times 18.5 \text{ mm}$

15147000



RK bolt locking contact

VDS class C no. G 193 082 with a potential free change-over contact for monitoring of the door locking.

Degree of protection: IP 68

Connection cable: 4 m LIYY 3 x 0.14 mm2, Switching power: 30 V DC, 200 mA

15198000

15198421

Specification text Order No.



TK 311 / TK 411

Electromechanical door contact for monitoring the opening of doors. The spring-mounted ball is operated mechanically when the door is closed and thus ensures that the contact operates very reliably. Floating (no-volt) changeover contact, incl. 4 m connection cable (TK 411 only)

Contact rating: 5 A/30 V

Colour: white

Forend dimensions (W x H x D): approx. $22.5 \times 42 \times 2.5 \text{ mm}$ Dimensions of base section (O x D): approx. $20 \times 25 \text{ mm}$

☐ TV 411-R rounded edges, 4m conection cable inclued

☐ TK 311 square forend ☐ TK 311-R rounded egdes	15198311 15198321
☐ TV 411 square forend, 4m connetion cable included	15198411



TK 304 / TK 404

Electromechanical door contact for monitoring the opening of doors. The spring-mounted ball is operated mechanically when the door is closed and thus ensures that the contact operates very reliably. You may adjust the contact inside the forend (adjustment range: 13 mm) Floating (no-volt) changeover contact, incl. 4 m connection cable (TK 404 only)

Contact rating: 5 A/30 V Colour: metal-coloured

Forend dimensions (W x H x D): approx. 23 x 42 x 3 mm Dimensions of base section (O x D): approx. $18 \times 33 \text{ mm}$

☐ TK 304 square forend☐ TK 404 square forend, 4m connection cable included15198304☐ TS 404 square forend, 4m connection cable included

ES SERIES ELECTRIC STRIKES

The ES Series electric strikes ensure door security in private, public and commercial premises, are suitable for use with many different locks and door types and are available in all conventional operating voltages. Whether for standard doors, fire and smoke check doors or for doors in emergency and escape routes, you will be able to find the right model to match your particular requirements - all quality - assured by DORMA.

ES61 Electric Strike

The architecturally attractive ES61 features a hazard-free radius design. This stainless steel strike is designed especially to operate with rim exit devices and accommodates hollow metal, aluminum and wood doors.

ES62 Electric Strike

This rim electric strike is completely surface mounted, eliminating frame cutting.
The one piece conventional keeper design promotes even load distribution in the event of attempted forced entry.

ES62F Electric Strike

Designed especially to operate with rim exit devices, this 3-hour fire rated, rugged stainless steel strike accommodates hollow metal, aluminum, and wood doors.

ES72F Electric Strike

Designed for heavy-duty applications requiring fire-rated electric strikes this unique anti-vibration design prevents manipulation by vibration.

The ES72F is reliable, durable and economical.

ES74F & ES79F Electric Strikes

Ideal for fire-rated and heavyduty applications these strikes are designed features a saddlemounted housing, and a tamperresistant guard for increased strength and durability.

ES84 & ES86 Electric Strike

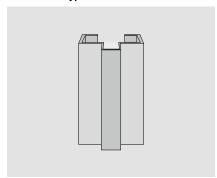
All-In-One centerline latch entry electric strike provides standard

features that include a multi voltage single solenoid, selectable lock mode, horizontal adjustment, and plug-in wire connectors Installation is fast and easy and distributors can cut their strike inventory because this one strike does it all.

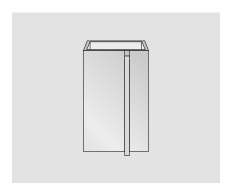
ES96F Electric Strike

Fire-rated offset and centerline latch entry electric strike combines strength and convenience in an attractive design.

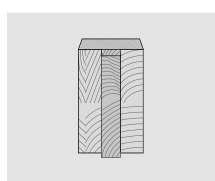
Door Frame Type



Hollow Metal

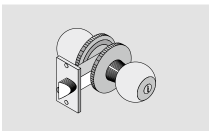


Aluminum

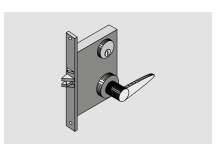


Wood

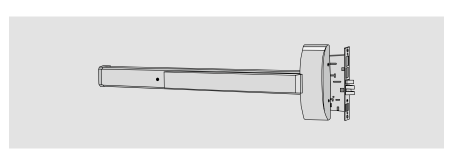
Door Lock Type



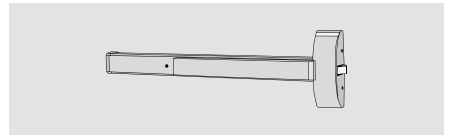
Cylindrical



Mortise



Mortise Exit Device



Rim Exit Device

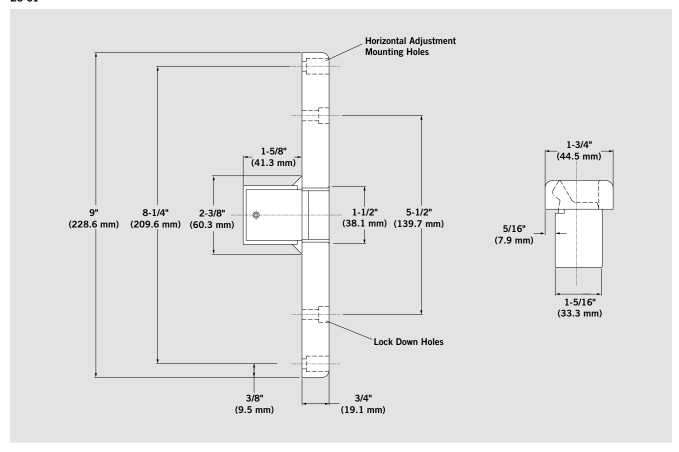
Data and features									
	ES 61	ES 62	ES 62F	ES 72F	ES74F	ES79F	ES84	ES 86	ES 96F
Functions	,								
Surface mounted	-	•	•	-	_	-	-	-	-
Non handed	•	•	•	•	•	•	•	•	•
Fail secure	•	•	•	•	•	•	-	-	•
Fail safe / fail secure Field selectable	-	-	-	-	-	-	•	•	-
Monitor switch	-	-	-	-	-	-	0	0	-
Door lock type				-		-			-
Cylindrical	_	-	_	•	•	•	•	_	•
Mortice	_	_	_	•	•	•	-	•	•
Mortice exit device	-	-	_	•	•	•	-	•	•
Rim exit device	•	•	•	-	-	-	-	_	-
Door frame type				-		-			-
Hollow metal	•	•	•	•	•	•	•	•	•
Aluminium	•	•	•	•	•	•	•	_	•
Wood	•	•	•	-	-	•	•	•	•
Voltage									-
12V ac/dc	•	-	_	•	•	•	•	•	•
24V ac/dc	•	-	-	•	•	•	•	•	•
12V / 24v field selectable	-	•	•	-	_	-	-	-	-
Listing									
Ansi / bhma 156.31 Grade 1 pending	•	•	•	•	•	•	•	•	
UI/cul listing	•	•	•	•	•	•	•	•	•
Fire rated	-	-	•	•	•	•	-	-	•

= yes -= no	\circ = option
-------------	------------------

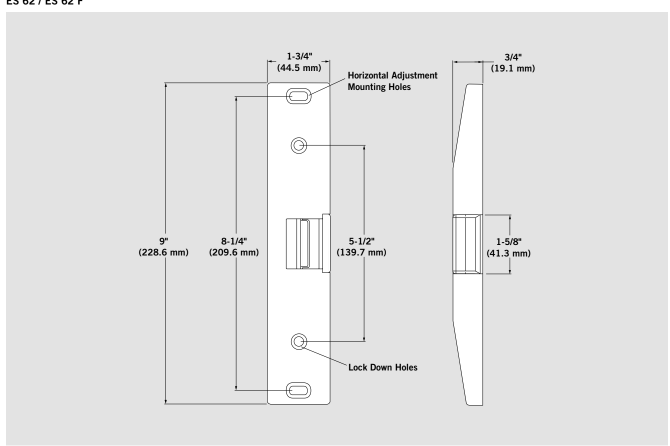
Series	Mode	Operating voltage	Duty	Sound	Amps	Ohms	
ES 61 F	Fail secure	12 V AC	Intermittent	Buzz	150 mA	61 Ω	
		12 V DC	Continous	Silent	200 mA	61 Ω	
		24 V AC	Intermittent	Buzz	70 mA	215 Ω	
		24 V DC	Continous	Silent	110 mA	215 Ω	
ES 62 / ES 62 F	Fail secure	12 V AC	Intermittent	Buzz	330 mA	22 Ω	
		12 V DC	Continous	Silent	500 mA	22 Ω	
		24 V AC	Intermittent	Buzz	640 mA	22 Ω	
		24 V DC	Continous	Silent	240 mA	89 Ω	
		11 V AC	Intermittent	Buzz	320 mA	22 Ω	
		11 V AC	Intermittent	Buzz	500 mA	22 Ω	
ES 72 F	Fail secure	12 V AC	Intermittent	Buzz	150 mA	61 Ω	
		12 V DC	Continous	Silent	200 mA	61 Ω	
		24 V AC	Intermittent	Buzz	70 mA	215 Ω	
		24 V DC	Continous	Silent	110 mA	215 Ω	
ES 74 F / ES 79 F	Fail secure	12 V AC	Intermittent	Buzz	280 mA	37 Ω	
		12 V DC	Continous	Silent	375 mA	37 Ω	
		24 V AC	Intermittent	Buzz	565 mA	37 Ω	
		24 V DC	Continous	Silent	190 mA	148 Ω	
ES 84 F / ES 86	Fail secure	12 V AC	Intermittent	Buzz	280 mA	37 Ω	
	Field seletable	12 V DC	Continous	Silent	375 mA	37 Ω	
	Fail secure	24 V AC	Intermittent	Buzz	565 mA	37 Ω	
	Field seletable	24 V DC	Continous	Silent	190 mA	148 Ω	
ES 96 F	Fail secure	12 V AC	Intermittent	Buzz	280 mA	37 Ω	
		12 V DC	Continous	Silent	375 mA	37 Ω	
		24 V AC	Intermittent	Buzz	565 mA	37 Ω	
		24 V DC	Continous	Silent	190 mA	148 Ω	

 $^{^{\}star}$ Intermittent duty = energized less than 1 minute with duty ratio 1:5 Continuous duty = energized 1 minute or more

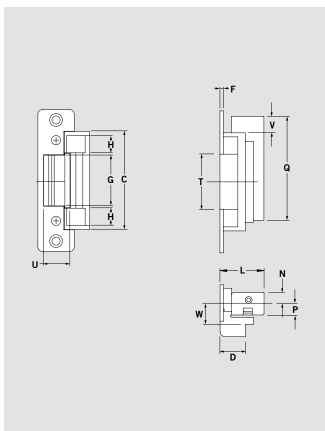
ES 61



ES 62 / ES 62 F

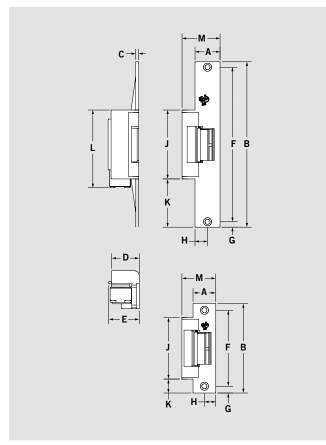


ES 72F



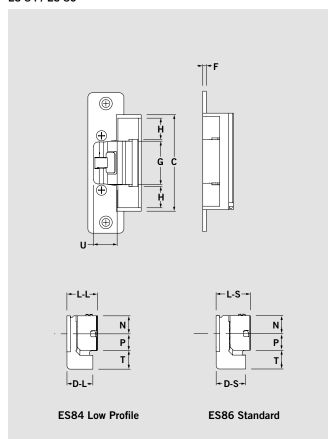
Dimensions	ES72F
С	3-3/8" (85.7 mm)
D	7/8" (22.2 mm)
F	1/8" (3.2 mm)
G	1-3/4" (44.5 mm)
Н	9/16" (14.3 mm)
L	1-1/2" (38.1 mm)
N	13/32" (10.3 mm)
P	13/32" (10.3 mm)
Q	3-5/8" (92.1 mm)
Т	1-7/8" (47.6 mm)
U	15/16" (23.8 mm)
V	17/32" (13.5 mm)
W	3/4" (19.1 mm)

ES74F / ES79F



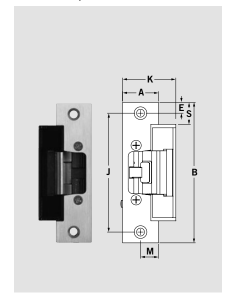
Dimensions	ES74F	ES79F
A	1-1/4" (31.3 mm)	1-3/8" (34.9 mm)
В	4-7/8" (123.3 mm)	9" (228.6 mm)
С	1/8" (3.2 mm)	3/16" (4.8 mm)
D	1-1/2" (38.1 mm)	1-1/2" (38.1 mm)
E	1-5/8" (41.3 mm)	1-5/8" (41.3 mm)
F	4-1/8" (104.8 mm)	8-3/8" (212.7 mm)
G	3/8" (9.5 mm)	5/16" (7.9 mm)
Н	5/8" (15.9 mm)	11/16" (17.5 mm)
J	3-3/8" (85.7 mm)	3-3/4" (95.3 mm)
K	3/4" (19.1 mm)	2-5/8" (66.7 mm)
L	4" (101.6 mm)	4-3/16" (106.3 mm)
М	1-13/16" (46.0 mm)	2-1/16" (52.4 mm)

ES 84 / ES 86

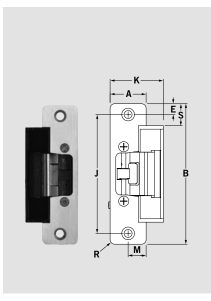


Dimensions	ES84	ES86
С	3-11/32" (84.9 mm)	3-11/32" (84.9 mm)
D-S	N/A	1-5/32" (29.4 mm)
D-L	1-1/16" (27 mm)	N/A
F	1/8" (3.2 mm)	1/8" (3.2 mm)
G	1-1/2" (38.0 mm)	1-1/2" (38.1 mm)
Н	47/64" (18.7 mm)	47/64" (18.7 mm)
L-S	N/A	1-3/16" (30.2 mm)
L-L	1-1/16" (27 mm)	N/A
N	5/8" (15.9 mm)	5/8" (15.9 mm)
P	37/64" (14.7 mm)	37/64" (14.7 mm)
Т	Default 21/32" (16.7 mm) Min 1/2" (12.7 mm) Max 49/64" (19.5 mm)	Default 21/32" (16.7 mm) Min 1/2" (12.7 mm) Max 49/64" (19.5 mm)
U	Default 13/16" (20.6 mm) Min 45/64" (17.9 mm) Max 31/32" (24.6 mm)	• • • • • • • • • • • • • • • • • • • •

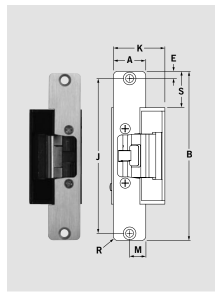
Strike Plate Options (ES86 shown)



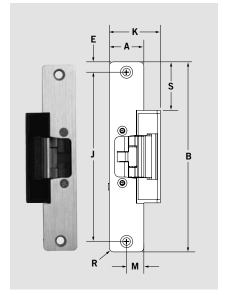
S4S Hollow Metal Strike Plate



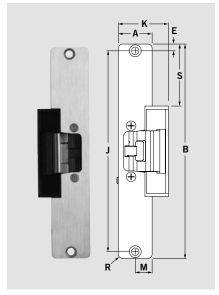
S4 Aluminum Strike Plate



S5 Aluminum or Wood Strike Plate



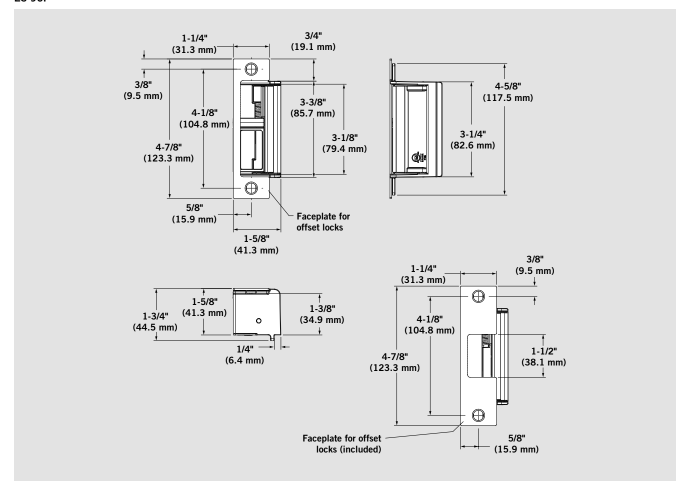
S6 Aluminum or Wood Strike Plate



S7 Aluminum or Wood Strike Plate

Dimensions	S4S	\$4	S5	S6	\$7
A	1-1/4" (31.8 mm)	1-1/4" (31.8 mm)	1-1/8" (28.6 mm)	1-1/4" (31.8 mm)	1-7/16" (36.5 mm)
В	4-7/8" (123.8 mm)	4-7/8" (123.8 mm)	5-7/8" (149.2 mm)	6-7/8" (174.6 mm)	7-15/16" (201.6 mm)
E	3/8" (9.5 mm)	3/8" (9.5 mm)	1/4" (6.4 mm)	3/8" (9.5 mm)	1/4" (6.4 mm)
J	4-1/8" (104.8 mm)	4-1/8" (104.8 mm)	5-3/8" (136.5 mm)	6-1/8" (155.6 mm)	7-7/16" (188.9 mm)
K	1-27/32" (46.8 mm)	1-27/32" (46.8 mm)	1-25/32" (45.3 mm)	1-51/64" (45.6 mm)	1-15/16" (49.26 mm)
M	5/8" (15.9 mm)	5/8" (15.9 mm)	35/64" (13.9 mm)	5/8" (15.9 mm)	23/32" (18.3 mm)
R	N/A	5/32" (4 mm)	5/32" (4 mm)	5/32" (4 mm)	5/32" (4 mm)
S	49/64" (19.5 mm)	49/64" (19.5 mm)	1-17/64" (32.2 mm)	1-49/64" (44.9 mm)	2-9/32" (57.9 mm)

ES 96F



ES61



The architecturally attractive ES61 electric strikes feature a hazard-free radius design.

This stainless steel strike is designed especially to operate with rim exit devices and accommodates hollow metal, aluminum, and wood doors. Slotted horizontal holes on the ES61 faceplate allow correct alignment with the exit device

before final installation.
Locking socket Allen head cap
screws prevent loosening and
misalignment which can occur
with continual door usage.
Crossed wires are never a
problem, as the coil is not
polarity-conscious.

Solutions

- 1000 lb (455 kg) holding force
- Accommodates rim exit devices with pullman latch projections from 1/2" to 3/4" (12.7 mm to 19.1 mm)
- The 1-5/8" deep electrical insert* may be horizontally adjusted after final installation to correct door misalignments without altering the original faceplate location
- AC or DC input acceptable to all models
- Non-handed
- 630 stainless steel finish

Listings & Approvals

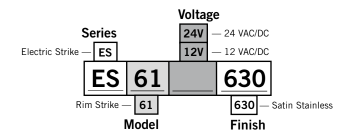
- UL/CUL listed under their continuing reinspection programs and conforms to standards UL 1034 and CVXY for burglary resistant electric door strikes
- ANSI/BHMA 156.31, Grade 1 pending
- CSFM pending
- Contributes to U.S. Green Building Council, LEED® MR Credits 2.1, 4.1, 4.2, and 5.1

Options & Accessories

• 61DPH

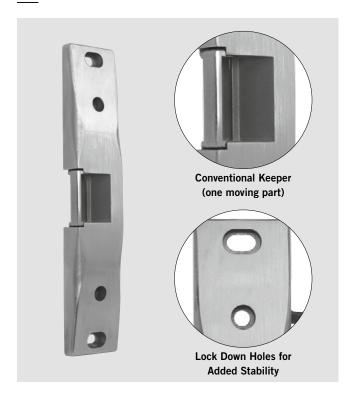
Double door housing

How to Order ES61 Series



^{*}A minimum frame depth of 1-5/8" for surface-mounted installations.

ES62, ES62F



The ES62 / ES62F rim electric strikes are completely surface mounted, eliminating frame cutting.

Designed especially to operate with rim exit devices, this rugged stainless steel strike accommodates hollow metal, aluminum, and wood doors. The one piece conventional keeper design promotes even load distribution in the event of

attempted forced entry.
The heavy-duty housing of the ES62F is reinforced to eliminate twisting in the case of imperfect frames. The smooth radiused corners are esthetically pleasing, while reducing personal injury due to catch hazards.

Solutions

- 1500 lb (680 kg) holding force
- No frame cutting required surface mounted
- Conventional keeper design promotes even load distribution
- Higher grade stainless steel ensures superior keeper strength
- Compatible with most exit devices
- Accommodates exit devices with latch projections from 1/2" to 3/4" (12.7 mm to 19.1 mm)
- Ensures proper latch alignment with horizontal adjustment up to 1/4"
 (6.4 mm) to compensate for door misalignments
- Field selectable voltage input – 12 or 24 V DC, 12 to 24 V AC, 11 to 16 V AC
- Horizontal solenoid prevents manipulation from the vibration
- Modular plug-in wire connectors for fast hook-up
- 630 stainless steel finish
- Non-handed

- Allen head cap screws for added support and tamper-resistance
- Mounting spacer include to provide enhance to latch engagement

Listings & Approvals

- UL/CUL listed under their continuing reinspection programs and conforms to standards UL 1034 and CVXY for burglary resistant electric door strikes.
- ES62F conforms to UL10C GXAY for positive pressure fire testing, 3 hour rated
- ANSI/BHMA 156.31, Grade 1 pending
- CSFM pending
- Contributes to U.S. Green Building Council, LEED® MR Credits 2.1, 4.1, 4.2, and 5.1

Options & Accessories

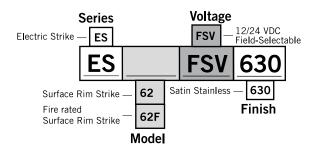
62DPH

Double door housing

MSK62

Mounting spacer kit 1/16" (1.5 mm) (Additional spacer included)

How to Order ES62 Series



ES72F



The ES72F Series is the answer for heavy-duty applications requiring fire-rated electric strikes.

The unique anti-vibration design of these commercial duty strikes prevents manipulation by vibration. For use with centerline mortise exit devices, cylindrical locks, or centerline mortise locks, the ES72F has earned its reputation as a durable, reliable, and economical means of controlling access.

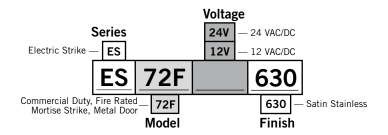
Solutions

- 1500 lb (680 kg) holding force
- ANSI-size faceplate (1-1/4" × 4-7/8")
- Accommodates 3/4" latch projections (pullman design not inluded)
- Conventional keeper design promotes even load distribution
- Enlarged latch cavity width allows compatibility with cylindrical and centerline mortise locks (including 3-piece anti-friction type) and mortise exit devices
- 1-1/2" cut-out depth accommodates most aluminum and hollow metal frames
- For use with wide range of door thicknesses (1-3/8" to 2-3/8")
- AC/DC input acceptable for all fail locked models.
- Non-handed
- Standard mounting tabs and fasteners included
- Unique anti-vibration design prevents manipulation
- Available in 12 V or 24 V
- 630 stainless steel finish

Listings & Approvals

- UL/CUL listed under their continuing reinspection programs and conforms to standards UL 1034 and CVXY for burglary resistant electric door strikes, UL10C GXAY for positive pressure fire testing, 3 hour rated
- ANSI/BHMA 156.31, Grade 1 pending
- CSFM pending
- Contributes to U.S. Green Building Council, LEED® MR Credits 2.1, 4.1, 4.2, and 5.1

How to Order ES72F Series



ES74F, ES79F

ES74F

Tamper-resistant guard concealed behind the door frame increases strength and prevents manipulation by tools or probes

Saddle-mount housing design for enhanced strength and durability

The ES74F & ES79F electric strikes are ideal for fire-rated or heavy-duty applications.

The ES74F and ES79F electric strikes are designed with a unique built-in anti-vibration feature, a saddle-mounted housing, and a tamper-resistant

guard for increased strength and durability. Crossed wires are never a problem, as the coil is not polarity-conscious.

Solutions

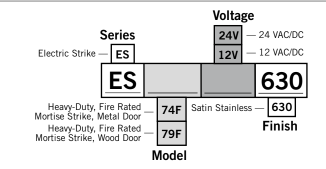
- 1500 lb (680 kg) holding force
- Accommodates 1/2"
 (12.7 mm), 5/8" (15.9 mm),
 or 3/4" (19.1 mm) latch
 projection (pullman design
 not included)
- Horizontal adjustment (up to 1/4" or 6.4 mm) relieves side-load pressure, ensuring proper latch alignment
- Saddle-mount housing design for enhanced strength and durability
- Unique anti-vibration design prevents manipulation
- Tamper-resistant guard concealed behind the door frame increases strength and prevents manipulation by tool attack
- Heavy-duty solid cast stainless steel housing design
- Energy efficient coil design
- Dual monitor switch (optional)
- Modular plug-in wire connectors for fast hook-up
- Internally mounted solenoid for easier installation
- Non-handed
- Standard mounting tabs, shims, and fasteners included
- 630 stainless steel finish

Listings & Approvals

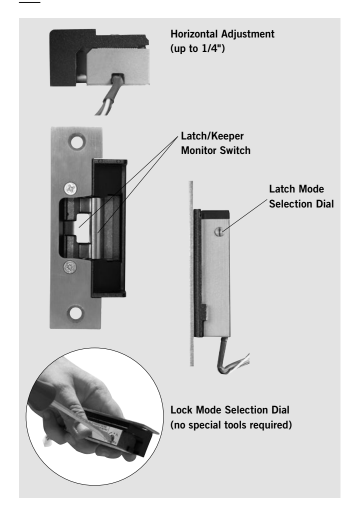
- UL/CUL listed under their continuing reinspection programs and conforms to standards UL 1034 and CVXY for burglary resistant electric door strikes, UL10C GXAY for positive pressure fire testing, 3 hour rated
- ANSI/BHMA 156.31, Grade 1 pending
- CSFM pending
- Contributes to U.S. Green Building Council, LEED® MR Credits 2.1 4.1, 4.2, and 5.1

How to Order ES74F/ES79F Series

ES79F



ES84, ES86



The EES84 & ES86 all-in-one centerline latch entry electric strikes combine several requested key features.

Standard features include a multi voltage single solenoid, selectable lock mode (no tools necessary), horizontal adjustment, and plug-in wire connectors. An optional monitor switch is also available.

The ES84 low profile version accepts 1/2" or 5/8" latch projection (perfect for narrow

stile aluminum frames). The ES86 standard version is ideal when you require 3/4" latch projection. Not only will installations be faster and easier, distributors and installers can cut their strike inventory significantly,

because one strike does it all.

Solutions

- 1500 lb (680 kg) holding force
- Field selectable lock mode choose fail secured or fail safe with the turn of a dial (fail safe mode requires DC voltage)
- Field selectable voltage input – accommodates
 12 or 24 V DC and
 12 to 24 V AC (even 16 V AC) in one strike
- 1/4" horizontal adjustment
- Dual monitor switch (optional)
- Modular plug-in wire connectors for fast hook-up
- Modular faceplate designs for a variety of frame types and cut outs
- 1-3/16" (ES86), 1-1/16" (ES84) frame depth
- Universal strike kit includes
 3 faceplates S4, S4S, S7
- 630 stainless steel faceplate
- Non-handed
- Trim plate included

Listings & Approvals

- UL/CUL listed under their continuing reinspection programs and conforms to standards UL 1034 and CVXY for burglary resistant electric door strikes
- ANSI/BHMA 156.31, Grade 1 pending
- CSFM pending
- Contributes to U.S. Green Building Council, LEED® MR Credits 2.1, 4.1, 4.2, and 5.1

Options & Accessories

- LKM

Latch/keeper monitor switch (status)

 84LE1/2/3 & 86LE1/2/3
 Low or standard profile lip extension kit for retrofit

(specify 1, 2, 3) **84JIG/86JIG**

Low or standard profile frame prep jig

■ 84HK/86HK

Standard strike mounting hardware kit

• 86LG

High profile latch guard

84TPS

Low profile trim plate, 5 pack

86TPS

Standard profile trim plate, 5 pack

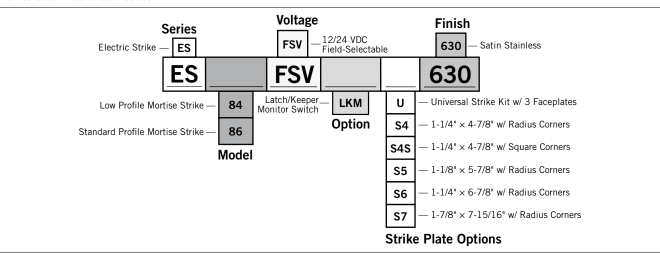


ES86U standard profile & ES84U low profile with universal strike kit

Includes 3 faceplates

- S4 1-1/4" × 4-7/8" ANSI round corner (aluminum frames)
- S4S 1-1/4" × 4-7/8" ANSI square corner (hollow metal frames)
- S7 1-7/16" × 7-15/16" ANSI round corner (aluminum or wood frames)

How to Order ES84/ES86 Series



ES96F

Adjustable DeadBolt Keeper

Adjustable Deadlatch Ramp

Optional Plug-in
Latch Monitor

Saw-Tooth
Adjustment
Locator

The ES96F fire-rated offset and centerline latch entry electric strike combines strength and convenience in an attractive design.

The unique saw-tooth adjustment locator design of the ES96F allows the installer to move the dead bolt keeper, or plug and deadlatch ramp vertically to align with a wide variety of mortise locks with offset latches.

There is no need to order special faceplates – the strike can be adjusted to work with any mortise lock. Everything needed is in the box, including a separate faceplate for centerline latch entry.

For easy installation, the strike's shim design adjusts vertically on the keeper to align with any latch location, providing up to 1/8" horizontal adjustment. Also included are a trim plate for inconsistent frame cuts, a hands-free adhesive backed template, and all the needed drivers to install the strike. The plug-in latch monitor switch option can be added in the field if monitoring is specified after installation.

Solutions

- 1500 lb (680 kg) holding force
- Modular design allows compatibility with most locks without having to order special faceplates
- Adjustable dead bolt keeper and deadlatch ramp
- Accommodates 3/4"
 (19.1 mm) latch projection
- Horizontal adjustment (up to 1/4" or 6.4 mm) relieves side-load pressure, ensuring proper latch alignment
- Faceplate included for centerline latch entry
- Unique sliding shim design for up to 1/8" (3.2 mm) horizontal adjustment for misaligned frames
- Vertical adjustability of strike for precise positioning of lockset
- Accommodates up to 1" dead bolt*
- Field-selectable voltage input—12 or 24 V DC or 12–24 V AC
- Anti-tamper security screws
- All installation drivers included
- Optional latch monitor kit
- Low current draw (0,19 A/24 V DC)
- Plug-in wire connector
- Trim plate included
- Non-handed
- 630 stainless steel finish
- * Night-latch function only, bolt will not release.

Listings & Approvals

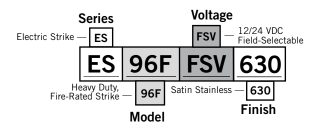
- UL/CUL listed under their continuing reinspection programs and conforms to standards UL 1034 and CVXY for burglary resistant electric door strikes, UL10C GXAY for positive pressure fire testing, 3 hour rated
- ANSI/BHMA 156.31, Grade 1 pending
- CSFM pending
- Contributes to U.S. Green Building Council, LEED® MR Credits 2.1, 4.1, 4.2, and 5.1

Options & Accessories

• 96LM

Latch monitor kit with SPDT switch, can be mounted anywhere in strike cavity to correspond to latch position, rated 2 A/24 V DC

How to Order ES96F Series





DORMA GmbH+Co. KG DORMA Platz 1 58256 ENNEPETAL GERMANY Phone +49 2333 793-0

Fax +49 2333 793-4950

www.dorma.com

DORMA Americas
DORMA Drive, Drawer AC
Reamstown, PA 17567-0411
Phone (800) 523-8483
Fax (800) 274-9724
E-mail archdw@dorma-usa.com
www.dorma-usa.com