

Electric Strikes



Access at the push of a button

dormakaba 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 dormakaba.

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 door (always consult the fire door manufacturer before installing)
- Holding function, unlocking function and monitor contact depending on model

Table of contents

Electric Strikes	Data and features	4
	Dimensions	6
	Series Basic Standard electric strikes	8
	Series Basic-Radius Electric strikes with radius latch	9
	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
	DES 400 Security electric strike	18
	Series TV 5xx Locking mechanisms	20
	Strike plates – Series TV 5xx	22
	Accessories	28

Data and features

	Electric Strikes Series	Basic	Lucky Basic 448	Basic-Safe	Basic-Radius	Basic-Radius Safe	Basic-Small	Smoke	Lucky Smoke 448	Fire 447	Lucky Fire 448	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		-	_	-	-	-	-	-	-	-	-	•

Electric Strikes

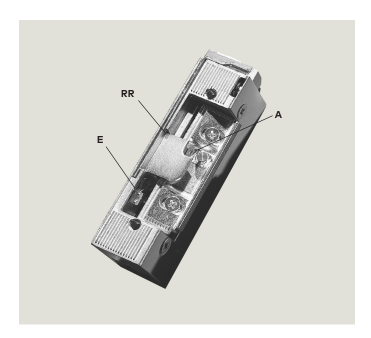
lacktriangle = yes - = no O = option

In emergency and escape routes the 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 Ω	
		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, Smoke, Fire 447	24 V DC	24 V DC	0.13 A	170.0 Ω	100 %
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 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, dormakaba 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 (fire-rated model)

· Certificate 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.

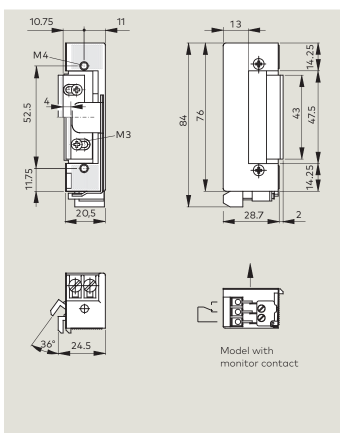
The Easy Adapt simply replaces the standard casing cover.

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.

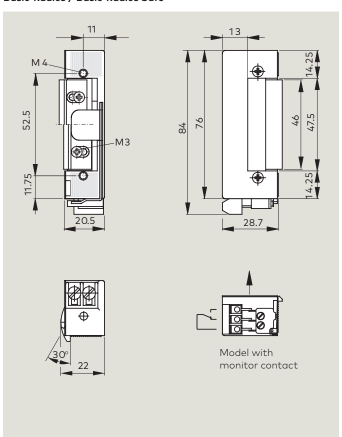
Thanks to the Easy Adapt concept, there is no need for disruptive recesses in the door frame for the electric strike latch, so the door seal is left unbroken.

dormakaba Electric Strikes

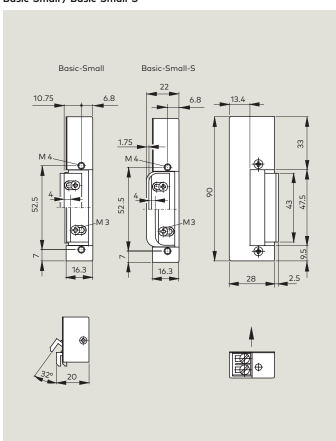
Basic / Basic-Safe / Smoke



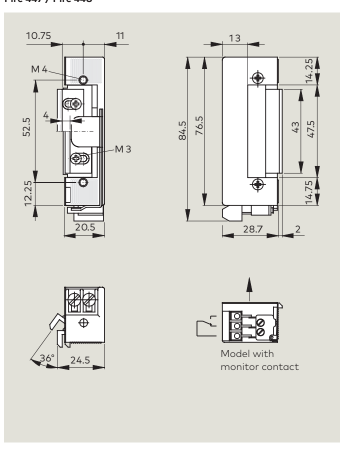
Basic-Radius / Basic-Radius Safe



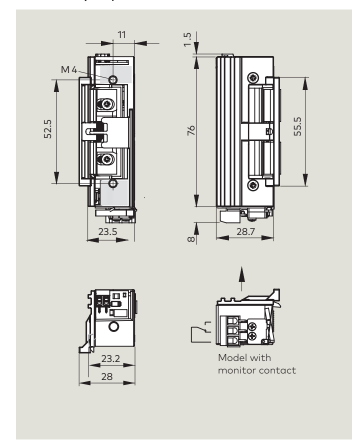
Basic-Small / Basic-Small-S



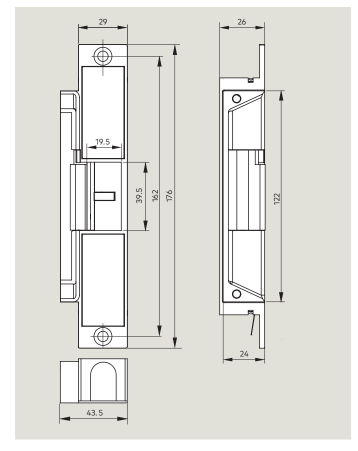
Fire 447 / Fire 448



Fire 448 + Easy Adapt



DES 400



Standard electric strikes

Series	Vo	ltage	Unlocking function (E)	Holding function (A)	Monitor contact (RR)	Easy Adapt	Туре	Order No.
Basic		6-12 V AC/DC		_	_	_		15 117 106
			•	_	=	-	E	15 117 206
			_	•	_	_	Α	15 117 306
			•	•	-	-	AE	15 117 406
			_	_	•	-	RR	15 117 506
			•	-	•	-	E-RR	15 117 606
			_	•	•	-	A-RR	15 117 706
			•	•	•	-	AE-RR	15 117 806
		12 V AC	_	_	_	-		15 117 111
			•	_	_	-	E	15 117 211
		12 V DC	_	_	_	-		15 117 112
		100% ED	•	_	_	-	E	15 117 212
			_	•	_	-	Α	15 117 312
			•	•	_	-	AE	15 117 412
			_	_	•	-	RR	15 117 512
	ā		•	_	•	-	E-RR	15 117 612
	Fail-secure		_	•	•	-	A-RR	15 117 712
	ail-s		•	•	•	-	AE-RR	15 117 812
	й	24 V DC	_	_	_	-		15 117 124
		100% ED	•	_	_	-	E	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
Basic 448		12-24 V DC	-	-	-	-		15 117 148
Lucky Strike		100% ED	-	-	•	_	RR	15 117 548
			-	-	_	•		15 117 147
			-	-	•	•	RR	15 117 547
Basic 448		12-24 V AC/DC	-	-	_	-		15 117 144
Lucky Strike incl. GL-Module		100% ED	-	_	•	-	RR	15 117 544
men or modele			-	_	_	•		15 117 143
			-	-	•	•	RR	15 117 543
Basic-Safe	4)	12 V DC	-	_	_	-		15 137 112
	Fail-Safe	100% ED	_	-	•	-	RR	15 137 512
	i p	24 V DC	_	-	_	-		15 137 124
	ш	100% ED	_	_	•	-	RR	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
☐ 6-12 V AC/DC

☐ 12 V AC ☐ 12 V DC

☐ 12 V DC

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

☐ with holding function☐ with unlocking function

 $\hfill \square$ with monitor contact

Model: Basic-Safe

Fail-Safe ☐ 12 V DC

☐ 24 V DC

 $\hfill \square$ 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

- •		-	_	_	
•	_				15 111 106
		_	-	E	15 111 206
_	•	_	-	Α	15 111 306
•	•	_	-	AE	15 111 406
	_	•	-	RR	15 111 506
	_	_	-		15 111 112
	_	•	-	RR	15 111 512
	_	_	-		15 111 124
	_	•	-	RR	15 111 524
	_	_	-		15 131 112
	_	•	-	RR	15 131 512
	_	_	-		15 131 124
	_	•	-	RR	15 131 524

Specification text

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

Fail-secure

☐ 6-12 V AC/DC ☐ 12 V DC ☐ 24 V DC

 $\hfill \square$ with holding function $\hfill \square$ with unlocking function ☐ with monitor contact

Model: Basic-Radius Safe

Fail-Safe ☐ 12 V DC ☐ 24 V DC

☐ with monitor contact

Accessories

(to be ordered separately)

Stainless steel strike plate (see page 13)

Asymmetric electric strikes

Series	Vo	ltage	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
	ā		•	-	•	-	-	LE	15 119 206
	ecur		_	•	-	-	_	R	15 118 106
	ail-s		-	•	•	-	_	RE	15 118 206
Basic-Small-S	Ш	6-12 V AC/DC	•	-	•	-	_	LE	15 121 206
			_	•	•	-	-	RE	15 120 206

● = yes -= no

					ext

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

Model:

Fail-secure

☐ 6-12 V AC/DC

☐ ISO 6 ☐ ISO 5

 $\hfill \square$ 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	Vo	ltage	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 100% ED	_	-	_	-		15 117 012
			_	_	•	_	RR	15 117 912
	Φ	24 V DC 100% ED	_	_	_	_		15 117 024
	Secure		_	-	•	_	RR	15 117 924
Smoke 448	Fail-se	12-24 V DC	_	-	_	-		15 117 048
Lucky Strike	Щ	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 incl. GL-Module		100% ED	_	_	•	_	RR	15 117 944
			-	_	_	•		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 dormakaba 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). When installing electric strikes into fire doors/frame, please always consult with the fire door manufacturer before installing.

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: Smoke

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
- $\hfill \square$ with monitor contact

Accessories

(to be ordered separately)

Easy Adapt (see page 30)

Stainless steel strike plate (see page 13)

Electric strikes for fire and smoke check doors

Series	ieries Voltage		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 DC	_	_	_	-		15 147 112
		100% ED	_	_	•	-	RR	15 147 512
		24 V DC	_	_	-	-		15 147 124
		100% ED	_	_	•	-	RR	15 147 524
Fire 448	448	12-24 V DC	_	_	-	-		15 147 148
Lucky Strike	Fail-se	100% ED	_	_	•	-	RR	15 147 548
	Щ		_	_	-	•		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
ilici. GL-Module			_	-	-	•		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 dormakaba 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). When installing electric strikes into fire doors/frame, please always consult with the fire door manufacturer before installing.

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 DC ☐ 24 V DC

☐ Lucky Strike 12–24 V DC
☐ Lucky Strike 12–24 V AC/DC

incl. GL-Module

 \square with monitor contact

Accessories

(to be ordered separately)

Easy Adapt (see page 30)

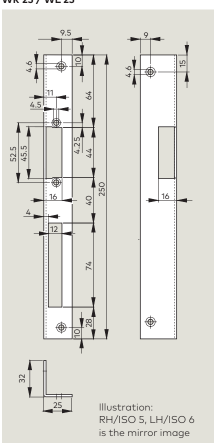
Stainless steel strike plate (see page 13)

Stainless steel strike plates for electrical strikes

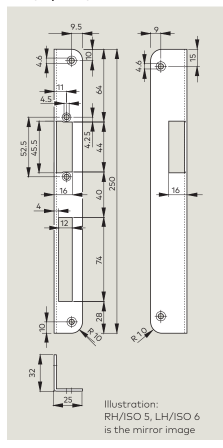
						Characteristics					
	Basic, Lucky Basic Basic Safe	Basic-Radius Basic-Radius Safe	Basic Small	Smoke Lucky Smoke	Fire 447 / Fire 448 Lucky Fire 448	Dimensions mm	R = RH/ISO 5 L = LH/ISO 6	Edges radiused (for wooden doors)	with holes for bolt locking contact	Drawing see page	Order No.
Rebated strike plates											
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 cor FLM25 Easy Adapt	mbination	n with '	'Easy	Adapt		25x250x3	L/R	_	_	 16	15180925
						(Lap 40 / 80 mm)	,				
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

Electric strikes for fire and smoke check doors

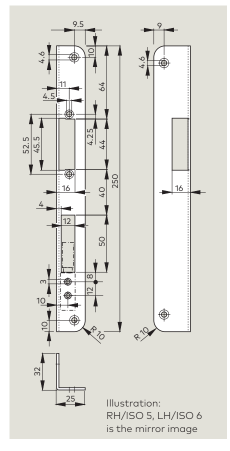
WR 25 / WL 25



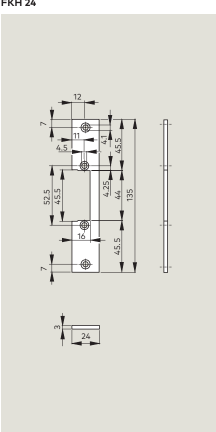
WR 25-R / WL 25-R



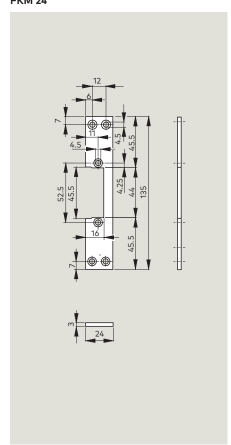
WR 25 / WL 25-R-RK

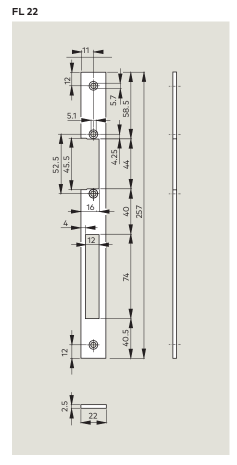


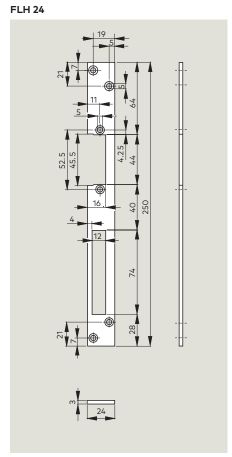
FKH 24

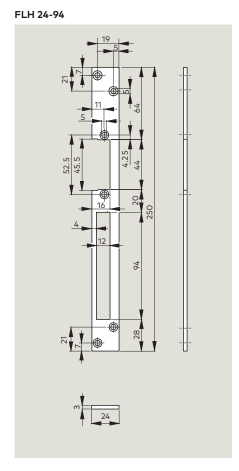


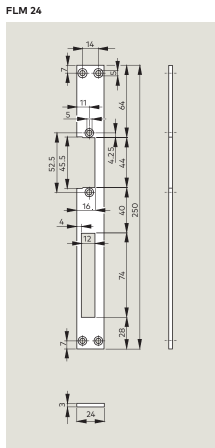
FKM 24

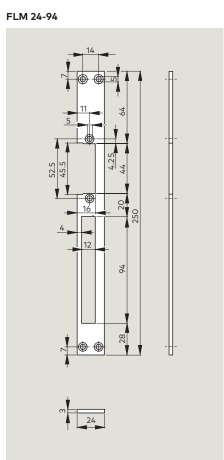


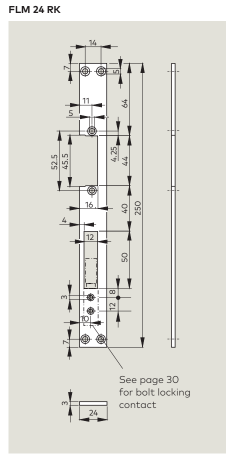




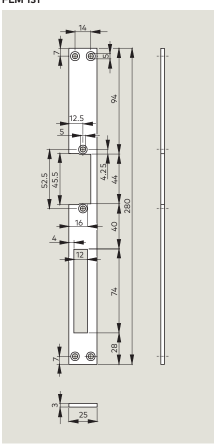




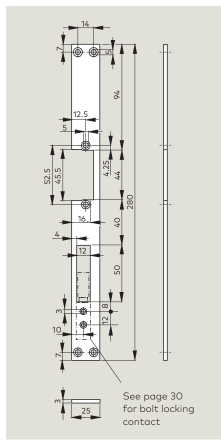




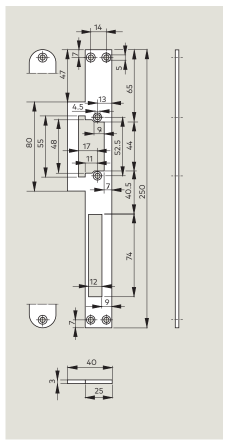
FLM 131



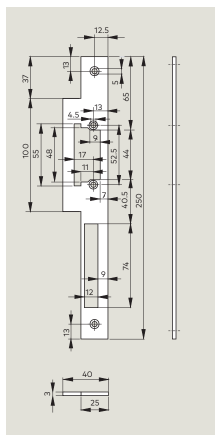
FLM 131-RK

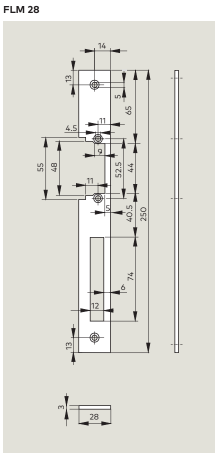


FLR 25 / FLM 25

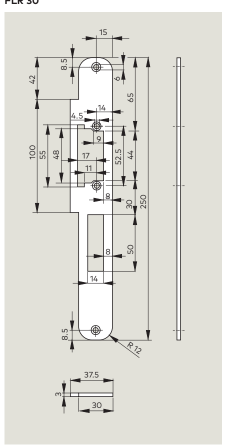


FLM 26

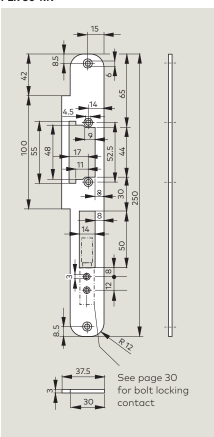




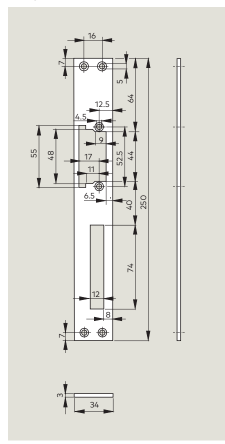
FLR 30



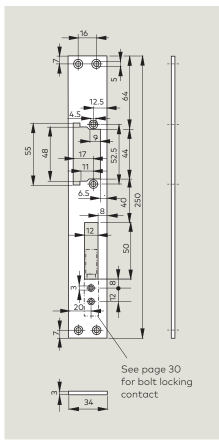
FLR 30-RK



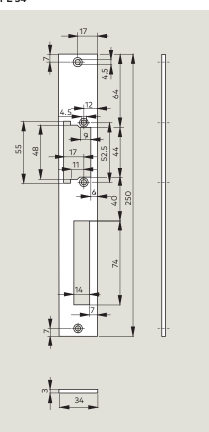
FLM 34



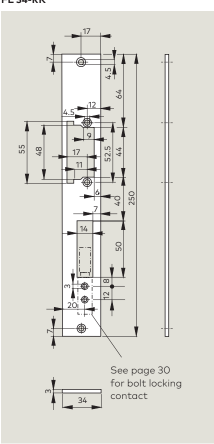
FLM 34-RK

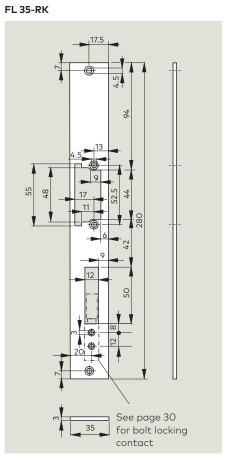


FL 34



FL 34-RK





Security electric strikes

Series	Voltage	Anti-tamper contact	Monitor contact (RR)	Туре	Order No.
DES 400	Agil-Secure / Pail-Secure / Pa	-	-		15115124
	Fail-	•	•	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

For use LH and RH.

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.

Model: DES 400

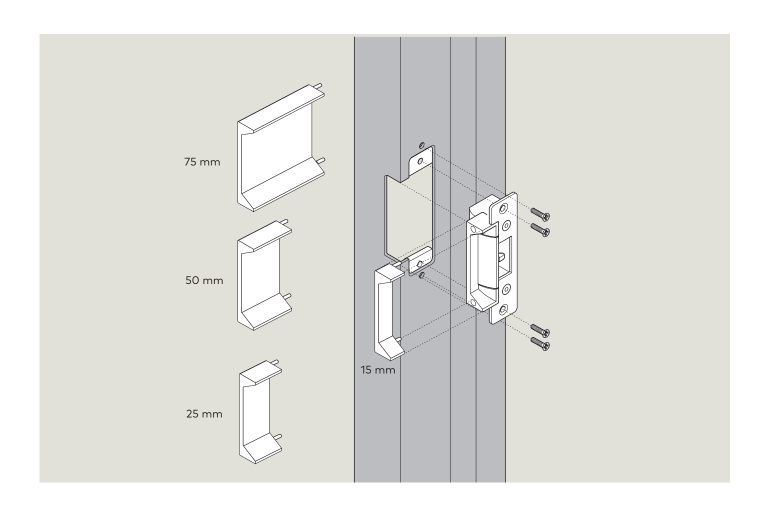
☐ with monitor contact☐ with anti-tamper contact

Accessories

(to be ordered separately) Extension lips

Extension lips

Electric Strikes	Extension lip	Extension	Order No.
DES 400	DES 415	15 mm	15115015
	DES 425	25 mm	15115025
	DES 450	50 mm	15115050
	DES 475	75 mm	15115075



Electric Strikes

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 flushclosing 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 × 2 × 0.6

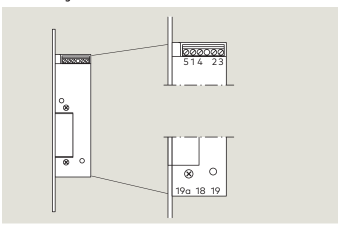
Benefits

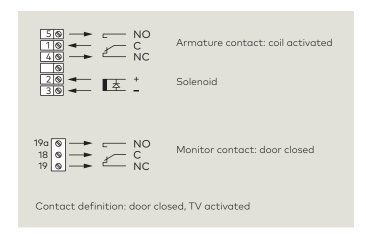
- MPA certificated safety for use in emergancy exits.
- · Reduced energy, only 58 mA.
- Optic advantage, the product is for sealed mounting.
- Flexible use because of the adjustable latch.

F Approval certification

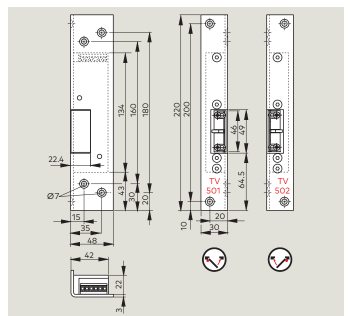
Installation on fire and smoke check doors is only permitted where these doors are proven to be suitable and the associated service qualification assessment criteria are satisfied.

Terminal assignment and functions

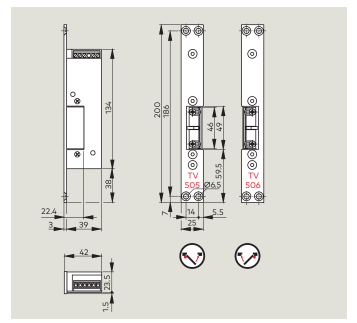




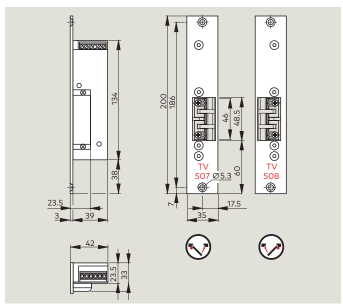
TV 501 / 502



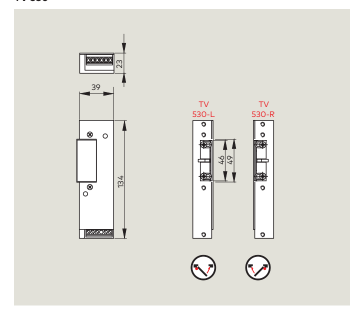
TV 505 / 506



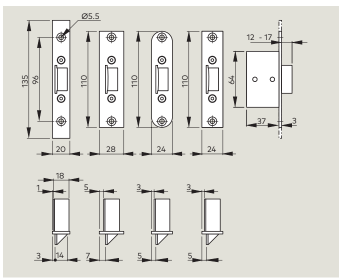
TV 507 / 508



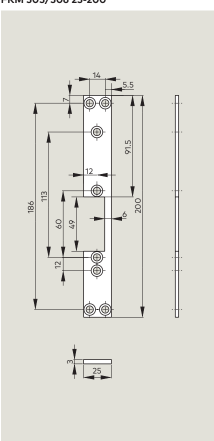
TV 530



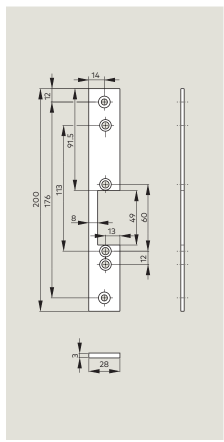
TV-Z 510



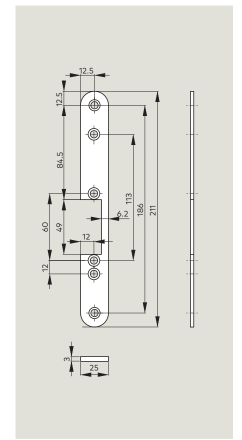
FKM 505/506 25-200



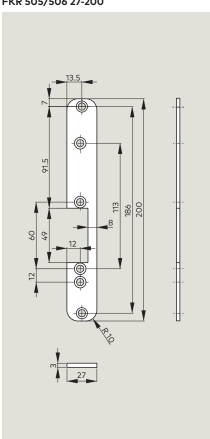
FKM 505/506 28-200



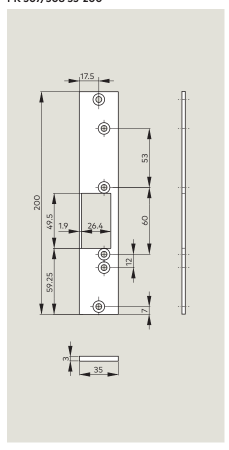
FKR 505/506 25-210



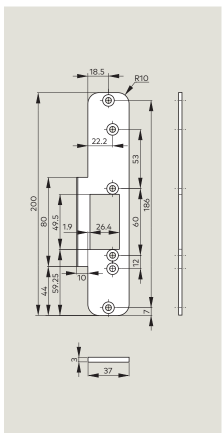
FKR 505/506 27-200



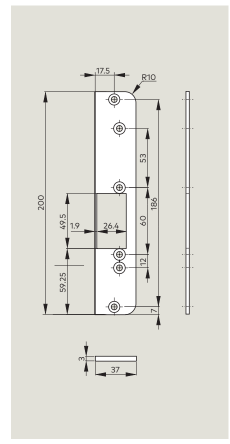
FK 507/508 35-200



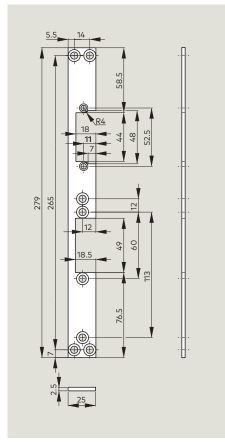
FKR 507/508 37-200



FR 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		_	•	-	_	TV 510-R	15 151 024
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		_	•	-	-	TV 520-R	15 152 024
contact	12 V DC	•	_	-	_	TV 520-L	15 152 912
without monitor contact		_	•	-	_	TV 520-R	15 152 012
TV 530 without strike plate mounting upside down	24 V DC	•	_	-	-	TV 530-L	15 153 924
		_	•	-	-	TV 530-R	15 153 024
moonting opside down	12 V DC	•	_	-	-	TV 530-L	15 153 912
		_	•	_	_	TV 530-R	15 153 012

● = 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	16500000017
	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	16500000351
	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	16500000281
	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	-	•	-	FLM 530-R	15190531

 $^{1)}$ Two edges radiused ● = yes $^{-}$ = no

dormakaba Electric Strikes

Specification text

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

Model:
with rebated strike plate 30 x 48 x 220 x 3 mm for Falztüren
☐ TV 501 ISO 6, 24 V DC
☐ TV 502 ISO 5, 24 V DC
☐ with flanged strike plate 25 x 200 x 3 mm for flush-closing doors
☐ TV 505 ISO 6, 24 V DC
☐ TV 506 ISO 5, 24 V DC
□ with flanged strike plate 35 x 200 x 3 mm for latched model with flush-closing doors □
☐ TV 507 ISO 6, 24 V DC
☐ TV 508 ISO 5, 24 V DC
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
☐ TV 500-L, ISO 6, 24 V DC
☐ TV 500-R, ISO 5, 24 V DC
☐ TV 500-L, ISO 6, 12 V DC
☐ TV 500-R, ISO 5, 12 V DC
☐ TV 500-L, ISO 6, Easy Adapt, 24 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

uithout strike plate, without armature contact
☐ TV 510-L, ISO 6, 24 V DC
☐ TV 510-R, ISO 5, 24 V DC
☐ TV 510-L, ISO 6, 12 V DC
☐ TV 510-R, ISO 5, 12 V DC
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
without armature contact
☐ TV 520-L, ISO 6, 24 V DC
☐ TV 520-R, ISO 5, 24 V DC
☐ TV 520-L, ISO 6, 12 V DC
☐ TV 520-R, ISO 5, 12 V DC
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
☐ TV 530-L, ISO 6, 24 V DC
☐ TV 530-R, ISO 5, 24 V DC
☐ TV 530-L, ISO 6, 12 V DC
☐ TV 530-R, ISO 5, 12 V DC

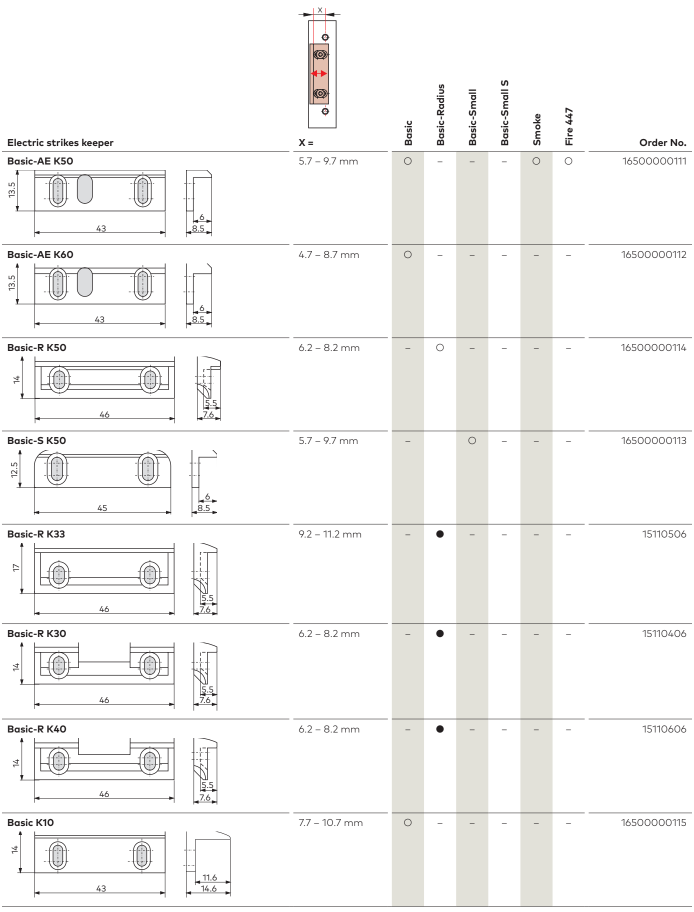
Accessories

TV-Z 510 Mortice latch lock, fixed in do with the TV 50x.	por leaf for interfacing
☐ Forend 24 x 110 x 3 ☐ Forend 24 x 110 x 3, Edges ☐ Forend 28 x 110 x 3 ☐ Forend 20 x 135 x 3	s radiused
Flanged strike plate for TV 5	Ox door locking mechanism.
☐ FKM 505 25-200 ☐ FKM 505 28-200 ☐ FKR 505 25-210 ☐ FKR 505 27-200 ☐ FK 507 35-200 ☐ FKR 507 35-200 ☐ FKR 507 37-200 ☐ FR 507 37-200 ☐ FLM 530-L	☐ FKM 506 25-200 ☐ FKM 506 28-200 ☐ FKR 506 25-210 ☐ FKR 506 27-200 ☐ FK 508 35-200 ☐ FKR 508 35-200 ☐ FKR 508 37-200 ☐ FR 508 37-200 ☐ FLM 530-R

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

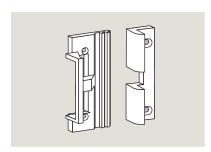
	Electric Strikes Series	Basic	Lucky Basic 448	Basic-Safe	Basic-Radius	Basic-Radius Safe	DES 72x	DES 731	Basic-Small	Smoke	Lucky Smoke 448	Fire 447	Lucky Fire 448	DES 300	DES 400	TV 5xx
Electric strikes keeper		•	•	•	•	•	-	-	•	•	•	•	•	-	-	-
Easy Adapt		•	•	•	-	-	-	-	-	•	•	•	•	-	-	-
Easy Adapt - TV 500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

● = yes -= no



dormakaba Electric Strikes

Specification text Order No.



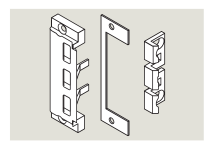
Easy Adapt

Electric strike casing cover with latch guide for upgrading dormakaba 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

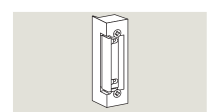


GL Module

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 x 20 x 18.5 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

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 \times H \times D): approx. 22.5 \times 42 \times 2.5 mm Dimensions of base section (O \times D): approx. 20 \times 25 mm

☐ TK 311 square forend15198311☐ TK 311-R rounded egdes15198321☐ TV 411 square forend, 4m connetion cable included15198411☐ TV 411-R rounded edges, 4m conection cable included15198421



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 \times H \times D): approx. 23 \times 42 \times 3 mm Dimensions of base section (O \times D): approx. 18 \times 33 mm

☐ TK 304 square forend
 ☐ TK 404 square forend, 4m connection cable included
 15198304
 15198404

dormakaba UK & ireland

E: info.gb@dormakaba.com

Wilbury Way, Hitchin Hertfordshire SG4 OAB

T: +44(0)1462 477600 F: +44(0)1462 477601

Lower Moor Way Tiverton, Devon EX16 6SS

F: +44(0)870 000 5825