

Electric strikes for standard applications



ASSA ABLOY, the global leader in door opening solutions



About us.

Whatever you want to secure, protect, maintain - we have the technology you require.



ASSA ABLOY

ASSA ABLOY



Arsenal Stadium, London



Court of Justice, Antwerpen

Breaking new grounds, implementing new technologies, developing new ideas. Founded in 1936, the company effeff based in Albstadt became the market leader in the field of door control systems by following a consistent strategy. After starting the electric strike production in 1947, a comprehensive product range has been gradually developed, which enables effeff to offer suitable solutions for every door.

February 1st, 2000, effeff joined the ASSA ALBOY Group based in Stockholm, Sweden and merged at the beginning of 2005 with IKON GmbH Präzisionstechnik, Berlin who also belong to the group to become ASSA ABLOY Sicherheitstechnik GmbH.

IKON and effeff, both renowned and well-established brands within the market remain under ASSA ABLOY Sicherheitstechnik GmbH as do the production sites of Berlin and Albstadt and the plant in Heiligenhaus.

ASSA ABLOY is the leading manufacturer and supplier of mechanical and electromechanical locks and related products worldwide. Our customers benefit from the extensive know-how of the largest international group of companies, meeting every requirement in terms of total security and comfort throughout the world.



Emirates Towers, Dubai



Airport Zurich





Standard electric strikes – our products, our competence.



ASSA ABLOY

effeff door strikes offer a high degree of security and are easy to use. Our wide range fulfils all requirements and includes models for all types of installation. This applies worldwide as effeff products comply with both national and international regulations. effeff 's convincing solutions for smoke protection doors, fire rated doors and doors in escape routes.

Table of Contents

About us	2 - 3
Table of contents	5
Technical information	6 - 9
Universal strike in a solid design	
Model series 14, 24 and 34	from page 10
Universal strike standard with FaFix (FF)	
Model series 17, 27 and 37	from page 24
Standard electric strike	
Model series 118, 128 and 138	from page 34
Standard-electric strike ProFix 2	
Model series 118, 128 and 138	from page 40
Universal electric strike with radius latch ProFix 1	
Model series 116, 126 and 136	from page 50
Water-resistant electric strikes	
Model series 12, 22 and 32	from page 60
Accessories	66 - 69
Dummy components	70 - 73
Surface-mounted attachments	
Model series 14, 24, 34 / 17, 27, 37 /19, 29, 39	74
Model series 116, 126, 136	75
Model series 118	76
Technical explanations	
Abbreviations from A to Z Determination of DIN Direction	77
The Fix and FaFix Function	78 79
The ProFix Principle: When ProFix 1, when ProFix 2?	80
Suffixes and their meaning	81
The electrical and technical details in the tables and their meaning	82 - 83
Order Form	84
Goods return form	85

Clearly arranged layout – comprehensive Information!



All models at a glance!

All relevant informantion at a glance – giving you the overview of the individual electric strike models.

On a double page you will find here all three series and their characteristics.



Comprehensive in its detail!

For every individual model we have gathered together and clearly arranged comprehensive technical data and summaries.

1 By transferring e.g. the voltage indication you will be able to simply add the order number to your desired electric strike model. So ordering is quite simple.



Electric strike and striking plate – the perfect combination!

We suggest a choice of matching striking plates for each electric strike. No complicated matching of order numbers: for every standard combination the right order number is listed with it.

² Here too the voltage indication and DIN direction just have to be transferred and your individual electric strike is ready for use.

Is your combination not there? No Problem!

Further combinations are of course possible. Just have a word with us or look it up in our online Product Catalogue on **www.effeff.com**

The standard electric strikes – here each to its own.



When and where will the standard electric strike be used?

The standard electric strike is used everywhere where tumbler is to be combined with ease of use.

Typical areas of use are:

- Front doors in single occupancy houses
- Main entrance in multi-occupancy houses
- Property doors without relevant security function
- Entrance doors in office and business premises (e.g. doctor's, hairdresser's etc.)

The demands on the electric strike vary according to type of door. For the various options ASSA ABLOY Sicherheitstechnik offers the suitable electric strike:

- Wooden doors
- Metal doors
- Plastic doors
- Tubular frame profiles
- Solid leaf profiles

We assist you with words and deeds.

Hotline Technical advice

+49 7431 123-381

Hotline Sales/order processing

+49 7431 123-700

Support on the Internet

www.effeff.com

The experts at ASSA ABLOY Sicherheitstechnik would be pleased to advise you which electric strike model is most suitable for which installation position.

Technical advice

In the matter of technical advice, with us you will be supported by professionals who will continue to help you on every question on technical details. Of course you can also be put into contact with specialists for questions of detail in the matter of technical risk assessment or key accounts.

Sales advice/order processing

With our commercial customer services you can deal with all questions to do with your purchase order, for example the status of the order processing, the delivery date, purchase order changes, but also returns or guarantee issues. Use this simple and quick option to get information or help from our specialists. We will do that with pleasure.

Trade fairs

You will find effeff at many national and international trade fairs. You can obtain the exact dates from our website **www.assaabloy.de**

Our product catalogue online at www.effeff.com

Fast and up-to-date comprehensive product information at any time The new online catalogue enables you to access the entire effeff product range quickly and easily. The user menu is optimally designed to quickly guide you through the effeff catalogue to the information you require.

The online catalogue and the effeff price list are laid out and designed in the same way as the printed versions, so that the customer can browse through easily as normal.

The comprehensive product summaries with practical search options provide detailed technical descriptions and product package info, along with dimensional drawings and images.

In addition to product descriptions, images and dimensions, each product page contains precise information on the supplied package, accessories and matching ASSA ABLOY products.

Information made easy

Use product images and product to directly access further information on the selected product; the user will easily find key information at a glance. All essential information on individual articles is available as a product specification sheet for download in PDF format.

We also provide you with downloads of prospectuses, brochures and catalogues in PDF format for individual products in their respective product range.



Our product catalogue online at www.effeff.com

1

Clearly arranged layout according to our different product areas...

2

the submenu will help you navigate through our database...

3

to find the model you need.

4

By just clicking on the article, you can generate a detailed specification sheet.





The advantages at a glance:

- Suitable for all commonly used striking plates
- High break-in resistance



Fail locked function

The door can only be opened while a contact is made. In alternating current operation, a humming noise is audible. In direct current operation, there is no noise.

Adjustable keeper (FF, FaFix)	Adjustable strike (F, Fix)	Monitoring contact (RR)	Mechanical unlocking (E)	Strike for rim lock	АТР	Three-dimen- sional adjust- ment (MultiFix) surface mount.	Fail-locked	Model
							•	14
			•				•	14E
•							•	14FF
•			•				•	14EFF
		•					•	14RR
	•						•	14F
	•		•				•	14EF
	•	•					•	14RRF
				•			•	14K
	•					•	•	14U400
					•		•	14.400



Hold-open function The latch bolt-controlled hold-open catch in the centre of the keeper holds the strike unlocked even after a contact is made until the door is opened.

Adjustable keeper (FF, FaFix)	Adjustable strike (F, Fix)	Monitoring contact (RR)	Mechanical unlocking (E)	Strike for rim lock	АТР	Three-dimen- sional adjust- ment (MultiFix) surface mount.	Hold-open function	Model
							•	24
			•				•	24E
•							•	24FF
•			•				•	24EFF
		•					•	24RR
	•						•	24F
	•		•				•	24EF
				•			•	24K
	•					•	•	24U400
					•		•	24.400

Model series 14, 24 and 34 at a glance The universal strike in a solid design



Fail-unlocked function The strike is blocked as long as the power is switched on. Once the current is switched off or interrupted due to a power failure, the keeper can be moved and the door opened.

Adjustable keeper (FF, FaFix)	Adjustable strike (F, Fix)	Monitoring contact (RR)	Three-dimen- sional adjustment (MultiFix) surface mount.	Strike for rim lock	АТР	Fail-unlocked	Model
						•	34
•						•	34FF
						•	34S
	•					•	34F
	•	•				•	34RRF
				•		•	34K
	•		•			•	34U400
					•	•	34.400

Fail-locked 14/24





The universal strike in a solid design Model with basic features.

The advantages at a glance

- Suitable for all commonly used striking plates
- \bullet Can be mounted DIN right or left by turning over 180°

Electrical data	6-12 V AC/DC	8-16 V AC/DC	24 V AC/DC	12 V DC eE	24 V DC eE
Rated resistance	7,7 Ω	16,5 Ω	59 Ω	60,0 Ω	235 Ω
AC current consump- tion	550 mA (6V) 1100 mA (12V)	350 mA (8V) 700 mA (16V)	370 mA	125 mA	70 mA
Current consumption DC (stabilised)	780 mA (6V) 1560 mA (12V)	485 mA (8V) 970 mA (16V)	410 mA	200 mA	102 mA
Operating noise during AC use	4	4	-	3	3
Max. keeper pre-load AC	160 N	110 N	-	100 N	80 N
Max. keeper pre-load DC (stabilised)	10 N (6V) 60 N (12V)	10 N (8V) 20 N (16V)	-	40 N	25 N

Characteristics

Characteristics	
Adjustable keeper (FF, FaFix)	
Adjustable strike (F, Fix)	
Monitoring contact (RR)	
Mechanical unlocking (E)	
Diode (05)	
Fail-locked	•
Hold-open function	

Technical attributes	
Break-in resistance	6500 N
Height	90 mm
Depth	28,2 mm
Width	20 mm
Operating temperature range	-15 °C to +40 °C
Installation position	vertical and horizontal
Material housing	Die-cast zinc
Material keeper	Steel



Order suffix for model with hold open function = 24 -...

Standard combinations fail-locked 14/24

14 24 34







Electric strike 14 with flat striking plate 021

With 4 fixing holes, for steel doors



Electric strike 14 with flat striking plate 338 With 2 fixing holes, for steel doors

		DIN directions		
Colour	35	Universal		1
Туре	HZ			
		Voltage		
		6-12 V AC/DC	D1	
		8-16 V AC/DC	R1	
		24 V AC/DC	F1	
		12 V DC eE	E3	
		24 V DC eE	F3	
			₩	•
		Order no.		
		1433835	**	*

Electric strike 14 with angled striking plate 324

With 4 fixing holes, for rebated wooden doors

Technical attributes

Colour Type

	DIN directions		
35	Left		4
iW	Right		5
	Voltage		
	6-12 V AC/DC	D1	
	8-16 V AC/DC	R1	
	24 V AC/DC	F1	
	12 V DC eE	E3	
	24 V DC eE	F3	
		₩	¥
	Order no.		
	1432435	**	*



51 051 051

Standard combinations fail-locked 14/24

Electric strike 14 with flanged striking plate 165 With 4 fixing holes, for flush wooden doors



DIN directions		
Left		4
Right		5
Voltage		
6-12 V AC/DC	D1	
8-16 V AC/DC	R1	
24 V AC/DC	F1	
12 V DC eE	E3	
24 V DC eE	F3	
12 V Intercom	E5	
	₩	•
Order no.		
14LAP16535	**	*

Electric strike 14 with short flat striking plate 096 With 2 fixing holes, for steel doors without dead bolt

With 2 fixing hole	s, for stee	el doors w
Technical attributes		DIN dire
Colour	35	Universa

Туре

kl

DIN directions		
Universal		1
Voltage		
6-12 V AC/DC	D1	
8-16 V AC/DC	R1	
24 V AC/DC	F1	
12 V DC eE	E3	
24 V DC eE	F3 ₩	
Order no.		
1409635	**	*

Electric strike 14 with short flat striking plate 262

With 2 fixing holes, for flush wooden doors without dead bolt

		DIN dire
Colour	35	Univers
Туре	kF	
		Voltage
		6-12 V A
		8-16 V A
		24 V AC
		12 V DC
		24 V DC
		12 V Int
		Order
		14KI

ooden doors witho	out d	ead
DIN directions		
Universal		1
Voltage		
6-12 V AC/DC	D1	
8-16 V AC/DC	R1	
24 V AC/DC	F1	
12 V DC eE	E3	
24 V DC eE	F3	
12 V Intercom	E5	
	₩	•
Order no.	**	1
14KF26235	**	*

Standard combinations fail-locked 14K



Electric strike 14K with housing 198

For rim mounting	
Technical attributes	
Colour	02
Туре	KiS

Universal		1
Voltage		
6-12 V AC/DC	D1	
8-16 V AC/DC	R1	
24 V AC/DC	F1	
12 V DC eE	E3	
24 V DC eE	F3	
	**	
Order no.		

Fail-locked 14U400





Strike for special applications panic door lock with horizontal push bar

The MultiFix rim-type strike combines design and functionality in one unique, patented unit. The surface-mounted housing can be combined with existing effeff ATP door strikes renowned for their reliability.

The advantages at a glance

- Vertical and horizontal mounting possible
- \bullet Can be mounted DIN right or left by turning over 180°
- Three-dimensional adjustment
- 12/24 V changeover switch and suppressor diode

Electrical data	12/24 V DC eE
Rated resistance	57,5 Ω
AC current consumption	130 mA
Current consumption DC (stabilised)	210 mA
Operating noise during AC use	3
Max. keeper pre-load AC	50 N
Max. keeper pre-load DC (stabilised)	10 N

Characteristics

Characteristics	
Adjustable keeper (FF, FaFix)	
Adjustable strike (F, Fix)	•
Monitoring contact (RR)	
Mechanical unlocking (E)	
Diode (05)	•
Fail-locked	•
Hold-open function	
Three-dimensional adjust- ment (MultiFix)	•

Technical attributes	
Break-in resistance	3000 N
Height	102,7 mm
Width	20,5 mm
Depth	27,6 mm
Operating temperature range	-15 °C to +40 °C
Installation position	vertical and horizontal
Material housing	Die-cast zinc
Material keeper	Brass



Standard combinations fail-locked 14U400



Electric strike 14U400 with housing A06

Technical attributes	
Colour	05
Туре	A06





Dimensions

The three-dimensional adjustability simplifies installation considerably and offers the option of subsequent adjustments thus covering all popular applications with minimal effort and without the necessity for alternative cover versions or spacers.



Fail-locked 14.400





Electric strikes for special applications

Electric strike for surface-mounted panic door locks with horizontal actuating bar.

The advantages at a glance

 \bullet Can be mounted DIN right or left by turning over 180°

Electrical data	6-12 V AC/DC	8-16 V AC/DC	24 V AC/DC	12 V DC eE	24 V DC eE
Rated resistance	7,7 Ω	16,5 Ω	59 Ω	60,0 Ω	235 Ω
AC current consump- tion	550 mA (6V) 1100 mA (12V)	350 mA (8V) 700 mA (16V)	370 mA	125 mA	70 mA
Current consumption DC (stabilised)	780 mA (6V) 1560 mA (12V)	485 mA (8V) 970 mA (16V)	410 mA	200 mA	102 mA
Operating noise during AC use	4	4	-	3	3

Characteristics	
Adjustable keeper (FF, FaFix)	
Adjustable strike (F, Fix)	
Monitoring contact (RR)	
Mechanical unlocking (E)	
Diode (05)	
Fail-locked	•
Hold-open function	
ATP	•

Technical attributes	
Break-in resistance	3000 N
Height	90 mm
Width	20 mm
Depth	28,2 mm
Operating temperature range	-15 °C to +40 °C
Installation position	vertical and horizontal
Material housing	Powder-coated die-cast zinc
Material keeper	Coated brass



14 24 34

Standard combinations fail-locked 14.400



Electric strike 14.400 with housing 201

Technical attributes		
Colour	05	
Туре	ATP	



14 24 34

Fail-unlocked 34





The universal strike in a solid design Model with basic features.

The advantages at a glance

 \bullet Can be mounted DIN right or left by turning over 180°

Electrical data	12 V DC	24 V DC
Rated resistance	61Ω	230 Ω
Current consumption DC (stabilised)	195 mA	105 mA
Max. keeper pre-load DC (stabilised)	10 N	10 N

Characteristics

Characteristics	
Adjustable keeper (FF, FaFix)	
Adjustable strike (F, Fix)	
Monitoring contact (RR)	
Diode (05)	
Fail-unlocked	
Hold-open function	

Technical attributes	
Break-in resistance	6500 N
Height	90 mm
Width	20 mm
Depth	28,2 mm
Operating temperature range	-15 °C to +40 °C
Installation position	vertical and horizontal
Material housing	Die-cast zinc
Material keeper	Steel

DIN directions Universal 1 Voltage 12 V DC E9 24 V DC F9 ₩ Order no. 34-----** *

Standard combinations fail-unlocked 34

Colour

Туре

Electric strike 34 with flat striking plate 021

With 4 fixing holes, for steel doors









Electric strike 34 with flat striking plate 338

With 2 fixing holes, for steel doors

Technical attributes		
35		
HZ		

Universal		1
Voltage		
12 V DC	E9	
24 V DC	F9	
	**	
Order no.		

Electric strike 34 with angled striking plate 324

With 4 fixing holes, for rebated wooden doors

Technical attributes		DIN directions		
Colour	35	Left		4
Туре	iW	Right		5
		Voltage		
		12 V DC	E9	
		24 V DC	F9	•
		Order no.		
		3432435	**	*





Standard combinations fail-unlocked 34

Electric strike 34 with flanged striking plate 165

With 4 fixing holes, for flush wooden doors





Electric strike 34 with short flat striking plate 096

With 2 fixing holes, for steel doors without dead bolt

Technical attributes	
Colour	35
Туре	kl



Electric strike 34 with short flat striking plate 262

With 2 fixing holes, for flush wooden doors without dead bolt





Standard combinations fail-unlocked 34K



Electric strike 34K with housing 198

For rim mountingTechnical attributesColour02TypeKiS



Model series 17, 27 and 37 at a glance Universal strike standard with FaFix (FF)

The advantages at a glance:

- Suitable for all commonly used striking plates
- Can be mounted DIN right or left by turning over 180°
- Symmetrical design



Fail locked function

The door can only be opened while a contact is made. In alternating current operation, a humming noise is audible. In direct current operation, there is no noise.

Adjustable keeper (FF, FaFix)	Monitoring contact (RR)	Mechanical unlok- king (E)	Diode (05)	Fail-locked	Model
•				•	17
•		•		•	17E
•	•			•	17RR
•	•	•		•	17RRE
•			•	•	1705
•	•		•	•	1705RR



Hold-open function

The latch bolt-controlled hold-open catch in the centre of the keeper holds the strike unlocked even after a contact is made until the door is opened.

Adjustable keeper (FF, FaFix)	Mechanical unlocking (E)	Hold-open function	Model
•		•	27
•	•	•	27E
•		•	2705
•	•	•	2705E

Model series 17, 27 and 37 at a glance Universal strike standard with FaFix (FF)



Fail-unlocked function

The strike is blocked as long as the power is switched on. Once the current is switched off or interrupted due to a power failure, the keeper can be moved and the door opened.

Monitoring contact (RR)	Diode (05)	Fail-unlocked	Model
		•	37
•		•	37RR
	•	•	3705
•	•	•	3705RR
	Monitoring contact (RR)	Monitoring contact (RR) Diode (05) • • • • • • • •	Monitoring contact (RR) Diode (05) Fail-unlocked • • • • • • • • • • • • • • •

Fail-locked 17/27





Universal strike standard with FaFix (FF) Model with basic features.

The advantages at a glance

• Suitable for all commonly used striking plates

•

•

- \bullet Can be mounted DIN right or left by turning over 180°
- Symmetrical design

Electrical data	6-12 V AC/DC	8-16 V AC/DC	24 V AC/DC	12 V 100% ED	24 V 100% ED
Rated resistance	9,1 Ω	22 Ω	43 Ω	44 Ω	200 Ω
AC current consump- tion	550 mA (6V) 1100 mA (12V)	310 mA (8V) 470 mA (12V) 620 mA (16V)	400 mA	-	-
Current consumption DC (stabilised)	660 mA (6V) 1300 mA (12V)	360 mA (8V) 550 mA (12V) 730 mA (16V)	550 mA	270 mA	120 mA
Operating noise during AC use	5	4 (8V) 5 (12V) 5 (16V)	-	-	-
Max. keeper pre-load AC	80 N (6V) 150 N (12V)	60 N (8V) 150 N (12V) 150 N (16V)	-	-	-
Max. keeper pre-load DC (stabilised)	10 N (6V) 50 N (12V)	10 N	-	10 N	10 N

Characteristics Adjustable keeper (FF, FaFix) Adjustable strike (F, Fix) Monitoring contact (RR) Mechanical unlocking (E) Diode (05) Fail-locked Hold-open function

DIN directions

Technical attributes	
Break-in resistance	3500 N
Height	75 mm
Width	20,5 mm
Depth	28 mm
Operating temperature range	-15 °C to +40 °C
Installation position	vertical and horizontal
Material housing	Die-cast zinc
Material keeper	Die-cast zinc
Material surface-mounted attachment	Die-cast zinc

Universal 1 Voltage 6-12 V AC/DC D1 8-16 V AC/DC R1 24 V AC/DC F1 12 V 100% ED E4 24 V 100% ED F4 ₩ Order no. 17-----**

Order suffix for model with hold open function = 27 - ...

Standard combinations fail-locked 17/27

Туре

250





Electric strike 17 with flat striking plate 021

With 4 fixing holes, for steel doors



Electric strike 17 with flat striking plate 338

With 2 fixing holes, for steel doors

Technical attributes	
Colour	35
Туре	HZ



1

D1 R1

F1 E4 F4 ٧¥

**

1

Electric strike 17 with short flat striking plate 106

With 2 fixing holes, for steel doors

Technical Colour

Туре

attributes		DIN directions
	35	Universal
	kl	
		Voltage
		6-12 V AC/DC
		8-16 V AC/DC
		24 V AC/DC
		12 V 100% ED
		24 V 100% ED
		Order no.
		1710635

Standard combinations fail-locked 17/27

17 27 37





Electric strike 17 with short flat striking plate 107

With 4 fixing holes, for steel doors



DIN directions		
Universal		1
Voltage		
6-12 V AC/DC	D1	
8-16 V AC/DC	R1	
24 V AC/DC	F1	
12 V 100% ED	E4	
24 V 100% ED	F4	
	₩	•
Order no.		
1710702	**	*

Electric strike 17 with angled striking plate 324

With 4 fixing holes, for rebated wooden doors

Technical attributes	
Colour	35
Туре	iW

DIN directions		
Left		4
Right		5
Voltage		
6-12 V AC/DC	D1	
8-16 V AC/DC	R1	
24 V AC/DC	F1	
12 V 100% ED	E4	
24 V 100% ED	F4	
	₩	•
Order no.		
1732435	**	*

Standard combinations fail-locked 17/27



Electric strike 17 with angled striking plate 069

With 6 fixing holes, for rebated wooden doors, 3 mm thickness

Technical attributes		DIN directions		
Colour	35	Left		4
Туре	iW3	Right		5
		Voltage		
		6-12 V AC/DC	D1	
		8-16 V AC/DC	R1	
		24 V AC/DC	F1	
		12 V 100% ED	E4	
		24 V 100% ED	F4	
			₩	•
		Order no.	••	
		1706935	**	*

Fail-unlocked 37





Universal strike standard with FaFix (FF) Model with basic features.

The advantages at a glance

- Suitable for all commonly used striking plates
- \bullet Can be mounted DIN right or left by turning over 180°
- Symmetrical design

Electrical data	12 V DC	24 V DC
Rated resistance	44 Ω	200 Ω
Current consumption DC (stabilised)	270 mA	120 mA
Max. keeper pre-load DC (stabilised)	10 N	10 N

Characteristics

Characteristics	
Adjustable keeper (FF, FaFix)	•
Adjustable strike (F, Fix)	
Monitoring contact (RR)	
Diode (05)	
Fail-unlocked	•
Hold-open function	

Technical attributes	
Break-in resistance	3500 N
Height	75 mm
Width	20,5 mm
Depth	28 mm
Operating temperature range	-15 °C to +40 °C
Installation position	vertical and horizontal
Material housing	Die-cast zinc
Material keeper	Die-cast zinc
Material surface-mounted attachment	Die-cast zinc



	Mater
	Mater
1	attach
9	
9	
•	7
	_

Standard combinations fail-unlocked 37

.

Electric strike 37 with flat striking plate 021

With 4 fixing holes, for steel doors









Electric strike 37 with flat striking plate 338

With 2 fixing holes, for steel doors

Technical attributes	
Colour	35
Туре	HZ

Universal		
Voltage		
12 V DC	E9	
24 V DC	F9	,
Order no.		

Electric strike 37 with short flat striking plate 106

With 2 fixing holes, for steel doors





50

0

55

110

Standard combinations fail-unlocked 37

Electric strike 37 with short flat striking plate 107

With 4 fixing holes, for steel doors





Electric strike 37 with angled striking plate 324

With 4 fixing holes, for rebated wooden doors

Technical attributes		D
Colour	35	Le
Туре	iW	R

DIN directions		
Left		4
Right		5
Voltage		
12 V DC	E9	
24 V DC	F9	
	₩	•
Order no.		'
3732435	**	*



Standard combinations fail-unlocked 37



Electric strike 37 with angled striking plate 069

With 6 fixing holes, for rebated wooden doors, 3 mm thickness



Model series 118, 128 and 138 at a glance Standard electric strike 118, minimum fitting size - maximum effect

effeff standard electric strike 118

With the minimal size of 66 mm x 25,5 mm the electric strike 118 from effeff is the world wide smallest standard strike.

The advantages at a glance:

- Radius keeper, FaFix 3 mm adjustable
- Universal voltage
- Pluggable connecting cable available
- Compatible with all current mortise locks
- Compatible with all commercially available striking plates also striking plates for plastic profiles
- Extended time test 250.000 cycles
- Symmetrical design. DIN left/right as well as horizontal applicable

Fail-locked

٠

•

٠

٠

•

Model

118E

118RR

11805

11805RR

0	0 🗲	ð	Adjustable kee-	Monitoring	Mechanical	Diode (05)	Sliding ram
	□; □	□> □	per (FF, FaFix) •	contact (RR)	unlocking (E)		
	2		•		•		
			•	•			
	10.00		•			•	

•

Fail locked function

The door can only be opened while a contact is made. In alternating current operation, a humming noise is audible. In direct current operation, there is no noise.

×	∂	Adjustable keeper (FF, FaFix)	Mechanical unlocking (E)	Hold-open function	Model
1	1	•		•	128
		•	•	•	128E
nn					

•

Hold-open function

The latch bolt-controlled hold-open catch in the centre of the keeper holds the strike unlocked even after a contact is made until the door is opened.

Model series 118, 128 and 138 at a glance Standard electric strike 118, minimum fitting size - maximum effect



Fail-unlocked function

The strike is blocked as long as the power is switched on. Once the current is switched off or interrupted due to a power failure, the keeper can be moved and the door opened.

Adjustable keeper (FF, FaFix)	Monitoring contact (RR)	Diode (05)	Fail-unlocked	Model
•			•	138
•	•		•	138RR
•		•	•	13805
•	•	•	•	13805RR

Fail-locked 118/128





Minimum fitting size - maximum effect effeff standard electric strike 118 with FaFix (FF) Model with basic features.

The advantages at a glance

- Radius keeper, FaFix 3 mm adjustable
- Universal voltage
- Compatible with all current mortise locks
- Compatible with all commercially available striking plates also striking plates for plastic profiles
- Symmetrical design. DIN left/right as well as horizontal applicable

Electrical data	10-24 V AC/DC	22-42 V AC/DC
Rated resistance	43 Ω	200 Ω
AC current consumption	250 mA (12V) 500 mA (24V)	60 mA
Current consumption DC (stabilised)	280 mA (12V) 560 mA (24V)	120 mA
Max. keeper pre-load AC	200 N (12V) 250 N (24V)	200 N
Max. keeper pre-load DC (stabilised)	50 N (12V) 200 N (24V)	50 N

Characteristics		
Adjustable keeper (FF, FaFix)	•	
Adjustable strike (F, Fix)		
Monitoring contact (RR)		
Mechanical unlocking (E)		
Diode (05)		
Fail-locked		
Hold-open function		

DIN directions

10-24 V AC/DC

22-42 V AC/DC

Order no.

Universal

Voltage

Technical attributes	
Break-in resistance	3750 N
Height	66 mm
Width	16 mm
Depth	25,5 mm
Operating temperature range	-15 °C to +40 °C
Installation position	vertical and horizontal
Material housing	Die-cast zinc
Material keeper	Die-cast zinc
Fafix regulating range	3 mm
Latch bolt engaging depth	5,5 mm
Internal works continuous function load cycles	250000

Order suffix for model with hold open function = 128 -...

**

A7

B7 ₩ 1
Standard combinations fail-locked 118/128





Electric strike 118 with flat striking plate 434

With 2 fixing holes, for steel doors



Electric strike 118 with short flat striking plate 096

With 2 fixing holes, for steel doors without dead bolt

Technical attributes		DIN directions	
Colour	35	Universal	1
Туре	kl		
		Voltage	
		10-24 V AC/DC	A7
		22-42 V AC/DC	B7
			₩ ₩
		Order no.	
		11809635	** *

Electric strike 118 with angled striking plate 513

With 4 fixing holes, for rebated wooden doors Techi

Technical attributes		DIN directions		
Colour	35	Left		4
Туре	iW	Right		5
		Voltage		
		10-24 V AC/DC	A7	
		22-42 V AC/DC	B7 ₩	
		Order no.		
		11851335	**	*

Fail-unlocked 138





Minimum fitting size - maximum effect effeff standard electric strike 138 with FaFix (FF) Model with basic features.

The advantages at a glance

- Radius keeper, FaFix 3 mm adjustable
- Universal voltage
- Compatible with all current mortise locks
- Compatible with all commercially available striking plates also striking plates for plastic profiles
- Symmetrical design. DIN left/right as well as horizontal applicable

Electrical data	12 V DC	24 V DC	
Rated resistance	51 Ω	160 Ω	
Current consumption DC (stabilised)	235 mA	150 mA	
Max. keeper pre-load DC (stabilised)	30 N	30 N	

Characteristics

ŀ N [

Adjustable keeper (FF, FaFix)	
Adjustable strike (F, Fix)	
Monitoring contact (RR)	
Diode (05)	
Fail-unlocked	•
Hold-open function	

DIN directions		
Universal		-
Voltage		Ī
12 V DC	E9	
24 V DC	F9	
	**	
Order no.		
138	**	:

Technical attributes	
Break-in resistance	3750 N
Height	66 mm
Width	16 mm
Depth	25,5 mm
Operating temperature range	-15 °C to +40 °C
Installation position	vertical and horizontal
Material housing	Die-cast zinc
Material keeper	Die-cast zinc
Fafix regulating range	3 mm
Latch bolt engaging depth	5,5 mm
Internal works continuous function load cycles	250000

Standard combinations fail-unlocked 138

C





Electric strike 138 with flat striking plate 434

With 2 fixing holes, for steel doors



Electric strike 138 with short flat striking plate 096

With 2 fixing holes, for steel doors without dead bolt

Technical attributes	-,	DIN directions		
Technical attributes		Din directions		
Colour	35	Universal		1
Туре	kl			
		Voltage		
		12 V DC	E9	
		24 V DC	F9	
			₩	•
		Order no.		
		13809635	**	*

Electric strike 138 with angled striking plate 513

With 4 fixing holes, for rebated wooden doors

Technical attributes		DIN directions		
Colour	35	Left		4
Туре	iW	Right		5
		Voltage		
		12 V DC	E9	
		24 V DC	F9	
		Order no.		
		13851335	**	*

Model series 118, 128 and 138 ProFix 2 at a glance Standard-electric strike ProFix 2

effeff-standard-electric strike 118 ProFix 2

With its dimensions of 66 mm x 16 mm x 25.5 mm, effeff door strike 118 is the smallest ProFix 2 electric strike in the world.

Model 118 is an all purpose electric strike. Its compact design enables it not only to open up doors, but also new potentials. There is also no need for you to go without standard extras such as a feedback signal contact, a hold-open function, an actuating lever and a diode. Both fail secure and fail safe modes of operation are available. The voltage range makes it easy for you to choose the voltage, thus also reducing warehousing space. The optional plug-in connection cable means connecting up is child's play and fitting thus takes even less time.

The advantages at a glance:

- Universal voltage
- Pluggable connecting cable available
- Symmetrical design. DIN left/right as well as horizontal applicable
- Optimum sliding ramp for a soft interplay with latch bolt
- Compatible to current ProFix 2 striking plates
- Usable from a x-dimension to 4 mm

What is ProFix?

Please see chapter "Technical Explanations"



Fail locked function

The door can only be opened while a contact is made. In alternating current operation, a humming noise is audible. In direct current operation, there is no noise.

Adjustable keeper (FF, FaFix)	Monitoring contact (RR)	Mechanical unlok- king (E)	Diode (05)	Fail-locked	Model
•				•	118.13
•		•		•	118E.13
•	•			•	118.23
•	•	•		•	118E.23
•			•	•	118.53
•		•	•	•	118E.53
•	•		•	•	118.63



Hold-open function

The latch bolt-controlled hold-open catch in the centre of the keeper holds the strike unlocked even after a contact is made until the door is opened.

Adjustable keeper (FF, FaFix)	Mechanical unlocking (E)	Hold-open function	Model
•		•	128.13
•	•	•	128E.13

Model series 118, 128 and 138 ProFix 2 at a glance Standard-electric strike ProFix 2



Fail-unlocked function

The strike is blocked as long as the power is switched on. Once the current is switched off or interrupted due to a power failure, the keeper can be moved and the door opened.

Adjustable keeper (FF, FaFix)	Monitoring contact (RR)	Diode (05)	Fail-unlocked	Model
•			•	138.13
•	•		•	138.23
•		•	•	138.53
•	•	•	•	138.63

42 Electric strike

Fail-locked 118.13/128.13





Minimum fitting size - maximum effect effeff-standard-electric strike 118 ProFix 2 with FaFix (FF) Model with basic features.

The advantages at a glance

- Compatible with all current mortise locks
- Symmetrical design. DIN left/right as well as horizontal applicable
- Optimum sliding ramp for a soft interplay with latch bolt
- Compatible to current ProFix 2 striking plates
- Usable from a x-dimension to 4 mm
- 3 mm adjustable keeper (FaFix)

Electrical data	10-24 V AC/DC	22-42 V AC/DC
Rated resistance	43 Ω	200 Ω
AC current consumption	250 mA (12V) 500 mA (24V)	60 mA
Current consumption DC (stabilised)	280 mA (12V) 560 mA (24V)	120 mA
Max. keeper pre-load AC	200 N (12V) 250 N (24V)	200 N
Max. keeper pre-load DC (stabilised)	50 N (12V) 200 N (24V)	50 N

Characteristics	
Adjustable keeper (FF, FaFix)	•
Adjustable strike (F, Fix)	
Monitoring contact (RR)	
Mechanical unlocking (E)	
Diode (05)	
Fail-locked	•
Hold-open function	

Technical attributes	
Break-in resistance	3750 N
Height	66 mm
Width	20,1 mm
Depth	25,5 mm
Operating temperature range	-15 °C to +40 °C
Installation position	vertical and horizontal
Fafix regulating range	3 mm
Latch bolt engaging depth	5,5 mm
Internal works continuous function load cycles	250000

DIN directions		
Universal		
Voltage		
10-24 V AC/DC	A7	
22-42 V AC/DC	B7	
	V	
Order no.		
118.13	**	

Order suffix for model with hold open function = 128.13 -...

Standard combinations fail-locked 118.13/128.13

Colour

Туре









Electric strike 118.13 with flat striking plate 55A

With 2 fixing holes, for PVC and aluminium doors

Technical attributes		DIN directions	
Colour	35	Universal	1
Туре	HZ		
		Voltage	
		10-24 V AC/DC A7	
		22-42 V AC/DC B7	
		Order no.	
		118.13-55A35 **	: *

Electric strike 118.13 with flat striking plate 712 pre-equipped for bolt switching contact model 878 With 2 fixing holes, for PVC and aluminium doors

Technical attributes		DIN directions		
Colour	35	Universal		1
Туре	HZ			
		Voltage		
		10-24 V AC/DC	A7	
		22-42 V AC/DC	B7	 ▼
		Order no.		
		118.13-71235	**	*

Electric strike 118.13 with short flat striking plate 688

35

kF

With 2 fixing holes, for PVC and aluminium doors without dead bolt Technical attributes



Standard combinations fail-locked 118.13/128.13

Electric strike 118.13 with short flat striking plate 689



DIN directions		
Universal		1
Voltage		
10-24 V AC/DC	A7	
22-42 V AC/DC	B7	
	$\overline{\mathbf{W}}$	¥
Order no.		1
118.13-68935	**	*

Ø 65 130 <u>1mm</u> <u>2mm</u> С

28.5





C

Electric strike 118.13 with flat striking plate 690

With 2 fixing holes, for steel doors

Technical attributes	
Colour	35
Туре	HZ



Electric strike 118.13 with flanged striking plate

With 2 fixing holes, for flush wooden doors



Standard combinations fail-locked 118.13/128.13



Electric strike 118.13 with short flanged striking plate 53A



Electric strike 46

Fail-unlocked 138.13





Minimum fitting size - maximum effect effeff standard electric strike 138 ProFix 2 with FaFix (FF) Model with basic features.

The advantages at a glance

- Compatible with all current mortise locks
- Symmetrical design. DIN left/right as well as horizontal applicable
- Optimum sliding ramp for a soft interplay with latch bolt
- Compatible to current ProFix 2 striking plates
- Usable from a x-dimension to 4 mm
- 3 mm adjustable keeper (FaFix)

Electrical data	12 V DC	24 V DC
Rated resistance	51 Ω	160 Ω
Current consumption DC (stabilised)	235 mA	150 mA
Max. keeper pre-load DC (stabilised)	30 N	30 N

Characteristics

Adjustable keeper (FF, FaFix)	•
Adjustable strike (F, Fix)	
Monitoring contact (RR)	
Diode (05)	
Fail-unlocked	•
Hold-open function	

Technical attributes	
Break-in resistance	3750 N
Height	66 mm
Width	20,1 mm
Depth	25,5 mm
Operating temperature range	-15 °C to +40 °C
Installation position	vertical and horizontal
Fafix regulating range	3 mm
Latch bolt engaging depth	5,5 mm
Continuous function load cycles	250000



Standard combinations fail-unlocked 138.13

Electric strike 138.13 with flat striking plate 55A

With 2 fixing holes, for PVC and aluminium doors



Order no.

138.13-55A35

ŤŤ

**









Electric strike 138.13 with flat striking plate 712 pre-equipped for bolt switching contact model 878 With 2 fixing holes, for PVC and aluminium doors

With 2 lixing holes, for twe and diaminant doors			
	DIN directions		
35	Universal		1
HZ			
	Voltage		
	12 V DC	E9	
	24 V DC	F9	
		₩	•
	Order no.		
	138.13-71235	**	*
	35	35 Universal HZ Voltage 12 V DC 24 V DC Order no.	35 Universal HZ Voltage 12 ∨ DC E9 24 ∨ DC F9 Order no.

Electric strike 138.13 with short flat striking plate 688

With 2 fixing holes, for PVC and aluminium doors without dead bolt



Туре



18.5

Ø

<u>1</u>mm

C

<u>2mm</u>

65

130

Standard combinations fail-unlocked 138.13

Electric strike 138.13 with short flat striking plate 689

With 2 fixing holes, for steel doors without dead bolt



DIN directions		
Universal		1
Voltage		
12 V DC	E9	
24 V DC	F9	
	₩	•
Order no.	••	
138.13-68935	**	*

Electric strike 138.13 with flat striking plate 690

With 2 fixing holes, for steel doors

Technical attributes	
Colour	35
Туре	HZ

DIN directions		
Universal		1
Voltage		
12 V DC	E9	
24 V DC	F9	
	₩	•
Order no.		
138.13-69035	**	*

Electric strike 138.13 with flanged striking plate 52A

With 2 fixing holes, for flush wooden doors







Standard combinations fail-unlocked 138.13



Electric strike 138.13 with short flanged striking plate 53A



ProFix 1 model series 116, 126 and 136 at a glance The universal electric strike with radius latch in version <u>ProFix 1</u>

The universal electric strike with radius latch in version ProFix 1

ProFix is a combination of a FaFix strike with latch bolt guide (sliding ramp). In order to make the advantages of the radius strike and FaFix fully available to the user, effeff has developed ProFix. The frame recess/ door frame cutout can be standardised with ProFix.

The advantages at a glance:

- Applicable for all current ProFix striking plates
- Can be mounted DIN right or left by turning over 180°
- Symmetrical design

What is ProFix?

Please see chapter "Technical Explanations"



Fail locked function

The door can only be opened while a contact is made. In alternating current operation, a humming noise is audible. In direct current operation, there is no noise.

Adjustable keeper (FF, FaFix)	Monitoring con- tact (RR)	Mechanical unlok- king (E)	Diode (05)	Angeled face plate	Fail-locked	Model
•					•	116.10
•		•			•	116E.10
•	•				•	116.20
•			•		•	116.50
•	•		•		•	116.60
•				•	•	116.11
•		•		•	•	116E.11
•	•			•	•	116.21
•			•	•	•	116.51
•	•		•	•	•	116.61



FF

Hold-open function The latch bolt-controlled hold-open catch in the centre of the keeper holds the strike unlocked even after a contact is made until the door is opened.

Adjustable keeper FF, FaFix)	Mechanical unlocking (E)	Hold-open function	Angeled face plate	Model
•		•		126.10
•	•	•		126E.10
•		•	•	126.11
•	•	•	•	126E.11

ProFix 1 model series 116, 126 and 136 at a glance The universal electric strike with radius latch in version <u>ProFix 1</u>



Fail-unlocked function

The strike is blocked as long as the power is switched on. Once the current is switched off or interrupted due to a power failure, the keeper can be moved and the door opened.

Adjustable keeper (FF, FaFix)	Monitoring contact (RR)	Diode (05)	Fail-unlocked	Angeled face plate	Model
•			•		136.10
•		•	•		136.50
•	•	•	•		136.60
•			•	•	136.11
•	•		•	•	136.21
•		•	•	•	136.51
•	•	•	•	•	136.61

Fail-locked 116.10





The universal electric strike in ProFix 1 version with radius latch and FaFix (FF) Model with basic features.

The advantages at a glance

- Applicable for ProFix flat striking plates
- Can be mounted DIN right or left by turning over 180°
- Symmetrical design

Electrical data	6-12 V AC/DC	8-16 V AC/DC	12 V 100% ED	24 V 100% ED
Rated resistance	9,1 Ω	22 Ω	44 Ω	200 Ω
AC current consumption	550 mA (6V) 1100 mA (12V)	310 mA (8V) 470 mA (12V) 620 mA (16V)	-	-
Current consumption DC (stabilised)	660 mA (6V) 1300 mA (12V)	360 mA (8V) 550 mA (12V) 730 mA (16V)	270 mA	235 mA
Operating noise during AC use	5	5 (8V) 4 (12V) 4 (16V)	-	-
Max. keeper pre-load AC	160 N	10 N (8V) 160 N (12V) 160 N (16V)	-	-
Max. keeper pre-load DC (stabilised)	10 N (6V) 90 N (12V)	10 N (8V) 50 N (12V) 100 N (16V)	30 N	10 N

Characteristics	
Adjustable keeper (FF, FaFix)	•
Adjustable strike (F, Fix)	
Monitoring contact (RR)	
Mechanical unlocking (E)	
Diode (05)	
Fail-locked	•
Hold-open function	

Technical attributes	
Break-in resistance	5000 N
Height	75 mm
Width	21,5 mm
Depth	28 mm
Operating temperature range	-15 °C to +40 °C
Installation position	vertical and horizontal
Material housing	Die-cast zinc
Material keeper	Die-cast zinc
Material surface-mounted attachment	Die-cast zinc



Standard combinations fail-locked 116.10

Туре

imm o





Electric strike 116.10 with flat striking plate 520

With 2 fixing holes, for PVC and aluminium doors



Electric strike 116.10 with flat striking plate 521

With 4 fixing holes, for flush wooden door

Technical attributes		D
Colour	35	U
Туре	Lap	
		Ve

DIN directions		
Universal		1
Voltage		
6-12 V AC/DC	D1	
8-16 V AC/DC	R1	
24 V AC/DC	F1	
12 V 100% ED	E4	
24 V 100% ED	F4	
	₩	•
Order no.	• •	'
110 10 53135	**	*
116.10-52135	**	*

1

Electric strike 116.10 with short flat striking plate 522

With 2 fixing holes, for PVC and aluminium doors without dead bolt

Technical attributes		DIN directions		
Colour	35	Universal		1
Туре	kF			
		Voltage		
		6-12 V AC/DC	D1	
		8-16 V AC/DC	R1	
		24 V AC/DC	F1	
		12 V 100% ED	E4	
		24 V 100% ED	F4	
			₩	•
		Order no.	.,	
		116.10-52235	**	*

Fail-locked 116.11/126.11





The universal electric strike in ProFix 1 version with radius latch and FaFix (FF) Model with basic features for ProFix angled striking plates

The advantages at a glance

- Applicable for ProFix angled striking plates
- Symmetrical design

Electrical data	6-12 V AC/DC	8-16 V AC/DC	12 V 100% ED	24 V 100% ED
Rated resistance	9,1 Ω	22 Ω	44 Ω	200 Ω
AC current consumption	550 mA (6V) 1100 mA (12V)	310 mA (8V) 470 mA (12V) 620 mA (16V)	-	-
Current consumption DC (stabilised)	660 mA (6V) 1300 mA (12V)	360 mA (8V) 550 mA (12V) 730 mA (16V)	270 mA	120 mA
Operating noise during AC use	5	5 (8V) 4 (12V) 4 (16V)	-	-
Max. keeper pre-load AC	160 N	10 N (8V) 160 N (12V) 160 N (16V)	-	-
Max. keeper pre-load DC (stabilised)	10 N (6V) 90 N (12V)	10 N (8V) 50 N (12V) 100 N (16V)	30 N	10 N

Characteristics	
Adjustable keeper (FF, FaFix)	•
Adjustable strike (F, Fix)	
Monitoring contact (RR)	
Mechanical unlocking (E)	
Diode (05)	
Fail-locked	•
Hold-open function	

Technical attributes	
Break-in resistance	5000 N
Height	75 mm
Width	21,5 mm
Depth	28 mm
Operating temperature range	-15 °C to +40 °C
Installation position	vertical and horizontal
Material housing	Die-cast zinc
Material keeper	Die-cast zinc

DIN directions		
Universal		1
Voltage		
6-12 V AC/DC	D1	
8-16 V AC/DC	R1	
24 V AC/DC	F1	
12 V 100% ED	E4	
24 V 100% ED	F4	
	**	♦
Order no.		
116.11	**	*

Order suffix for model with hold open function = 126.11 -...

Standard combinations fail-locked 116.11/126.11

0 6 0

Electric strike 116.11 with angled striking plate 525

With 2 fixing holes, for rebated wooden doors

Technical attributes		DIN directions		
Colour	35	Left		4
Туре	iW	Right		5
		Voltage		
		6-12 V AC/DC	D1	
		8-16 V AC/DC	R1	
		24 V AC/DC	F1	
		12 V 100% ED	E4	
		24 V 100% ED	F4	
		Order no.		,
		116.11-52535	**	*

Fail-unlocked 136.10





The universal electric strike in ProFix 1 version with radius latch and FaFix (FF) Model with basic features.

The advantages at a glance

- Applicable for ProFix flat striking plates
- \bullet Can be mounted DIN right or left by turning over 180°
- Symmetrical design

Electrical data	12 V DC	24 V DC
Rated resistance	9,1Ω	160 Ω
Current consumption DC (stabilised)	235 mA	150 mA
Max. keeper pre-load DC (stabilised)	10 N	10 N

Characteristics

Characteristics	
Adjustable keeper (FF, FaFix)	
Adjustable strike (F, Fix)	
Monitoring contact (RR)	
Diode (05)	
Fail-unlocked	•
Hold-open function	

Technical attributes	
Break-in resistance	5000 N
Height	75 mm
Width	20,5 mm
Depth	28 mm
Operating temperature range	-15 °C to +40 °C
Installation position	vertical and horizontal
Material housing	Die-cast zinc
Material keeper	Die-cast zinc
Material surface-mounted attachment	Die-cast zinc



			Ν
rections			Ν
sal		1	a
e			
C	E9		
C	F9		
	V	•	
r no.			

Standard combinations fail-unlocked 136.10

Electric strike 136.10 with flat striking plate 520

With 2 fixing holes, for PVC and aluminium doors











Electric strike 136.10 with flat striking plate 521

With 4 fixing holes, for flush wooden doors

Technical attributes		DIN
Colour	35	Univ
Туре	Lap	
		Volt
		12 V

	1
í	
	¥
	'
	:

Electric strike 136.10 with short striking plate 522

35

kF

Technical attributes

Colour

Туре

With 2 fixing holes, for PVC and aluminium doors without dead bolt



Fail-unlocked 136.11





The universal electric strike in ProFix 1 version with radius latch and FaFix (FF) Model with basic features for ProFix angled striking plates

The advantages at a glance

- Applicable for ProFix angled striking plates
- \bullet Can be mounted DIN right or left by turning over 180°

•

• Symmetrical design

Electrical data	12 V DC	24 V DC
Rated resistance	51 Ω	160 Ω
Current consumption DC (stabilised)	235 mA	150 mA
Max. keeper pre-load DC (stabilised)	10 N	10 N

Characteristics
Adjustable keeper (

Adjustable keeper (FF, FaFix)					
Adjustable strike (F, Fix)					
Monitoring contact (RR)					
Mechanical unlocking (E)					
Diode (05)					
Fail-unlocked					
Hold-open function					

Technical attributes	
Break-in resistance	5000 N
Height	75 mm
Width	20,5 mm
Depth	28 mm
Operating temperature range	-15 °C to +40 °C
Installation position	vertical and horizontal
Material housing	Die-cast zinc
Material keeper	Die-cast zinc
Material surface-mounted attach- ment	Die-cast zinc



irections		
rsal		1
ge		
C	E9	
C	F9	
	**	. ▼
er no.		

Fail-unlocked 136.11

Colour

Туре



Electric strike 136.11 with angled striking plate 525

With 2 fixing holes, for rebated wooden doors



Model series 12, 22 and 32 at a glance Water-resistant electric strikes

The advantages at a glance:

- Water-proof for use outdoors
- Suitable for all commonly used striking plates



Fail locked function

The door can only be opened while a contact is made. In alternating current operation, a humming noise is audible. In direct current operation, there is no noise.

Adjustable strike (F, Fix)	Monitoring contact (RR)	Mechanical unlocking (E)	Diode (05)	Connecting cable (KAB)	Rim-type housing	Water- resistant	Fail- locked	Model
•						•	•	12F
•		•				•	•	12EF
•	•					•	•	12RRF
•	•	•				•	•	12RREF
•			•			•	•	1205F
•		•	•			•	•	1205EF
•	•		•			•	•	1205RRF





Hold-open function

The latch bolt-controlled hold-open catch in the centre of the keeper holds the strike unlocked even after a contact is made until the door is opened.

Adjustable keeper (FF, FaFix)	Adjustable strike (F, Fix)	Monitoring contact (RR)	Mechanical unlocking (E)	Diode (05)	Connecting cable (KAB)	 Water- resistant	Hold-open function	Model
	•					•	•	22F
	•		•			•	•	22EF
	•	•				•	•	22RRF
	•	•	•			•	•	22RREF
	•			•		•	•	2205F
	•	•		•		•	•	2205RRF

Model series 12, 22 and 32 at a glance Water-resistant electric strikes



Fail-unlocked function The strike is blocked as long as the power is switched on. Once the current is switched off or interrupted due to a power failure, the keeper can be moved and the door opened.

Adjustable strike (F, Fix)	Monitoring contact (RR)	Mechanical unlocking (E)	Diode (05)	Connecting cable (KAB)	Rim-type housing	Water- resistant	Fail-unlocked	Model
•						•	•	32F
•	•					•	•	32RRF
•			•			•	•	3205F
•	•		•			•	•	3205RRF

62 Electric strike

Fail locked 12F/22F





Water-resistant electric strikes

The model offers you an adjustable function and therefore an ideal way to simplify the mounting of a strike.

The advantages at a glance

- Water-proof for use outdoors
- Adjustable (FIX)
- Adjusting screw for mechanical unlocking

Electrical data	6-12 V AC/DC	8-16 V AC/DC	24 V AC/DC	12 V DC eE	24 V DC eE
Rated resistance	7,7 Ω	16,5 Ω	59 Ω	60 Ω	235 Ω
AC current consump- tion	550 mA (6V) 1100 mA (12V)	350 mA (8V) 700 mA (16V)	370 mA	130 mA	70 mA
Current consumption DC (stabilised)	780 mA (6V) 1560 mA (12V)	485 mA (8V) 970 mA (16V)	410 mA	200 mA	105 mA
Operating noise during AC use	4	4	-	3	4
Max. keeper pre-load AC	40 N (6V) 150 N (12V)	50 N (8V) 80 N (16V)	-	80 N	50
Max. keeper pre-load DC (stabilised)	20 N (6V) 30 N (12V)	10 N (8V) 10 N (16V)	-	20 N	20

Characteristics

Adjustable keeper (FF, FaFix)	
Adjustable strike (F, Fix)	•
Monitoring contact (RR)	
Mechanical unlocking (E)	
Diode (05)	
Fail-locked	•
Hold-open function	
Water-resistant	•

Technical attributes	
Break-in resistance	3000 N
Height	100 mm
Width	37 mm
Depth	21,5 mm
Operating temperature range	-20 °C to +40 °C
Installation position	vertical and horizontal
Material housing	Die-cast zinc
Material keeper	Brass



Order suffix for model with hold open function = 12F -...

Standard combinations fail-locked 12F/22F

Colour

Туре





Technical attributes DIN directions







Electric strike 12 with angled striking plate 062

With 2 fixing holes, for wooden frames

Technical attributes		DIN directions		
Colour	35	Left		4
Туре	iW	Right		5
		Voltage		
		6-12 V AC/DC	D1	
		8-16 V AC/DC	R1	
		24 V AC/DC	F1	
		12 V DC eE	E3	
		24 V DC eE	F3	
		Order no.		
		1206235	**	*

Electric strike 12F with short flat striking plate 152

With 2 fixing holes, for steel frames without dead bolt

Technical attributes		DIN directions		
Colour	35	Left		4
Туре	kl_fix	Right		5
		Voltage		
		6-12 V AC/DC	D1	
		8-16 V AC/DC	R1	
		24 V AC/DC	F1	
		12 V DC eE	E3	
		24 V DC eE	F3	•
		Order no.		
		12F15235	**	*

64 Electric strike

Fail-unlocked 32F





Water-resistant electric strikes

The model offers you an adjustable function and therefore an ideal way to simplify the mounting of a strike.

The advantages at a glance

- Water-proof for use outdoors
- Adjustable (FIX)
- Adjusting screw for mechanical unlocking

Electrical data	12 V DC	24 V DC
Rated resistance	61 Ω	200 Ω
Current consumption DC (stabilised)	195 mA	120 mA
Operating noise during AC use	4	4
Operating noise during DC use	0	0

Characteristics	
Adjustable keeper (FF, FaFix)	
Adjustable strike (F, Fix)	•
Monitoring contact (RR)	
Diode (05)	
Fail-unlocked	
Water-resistant	•

Technical attributes	
Break-in resistance	3000 N
Height	100 mm
Width	37 mm
Depth	21,5 mm
Operating temperature range	-20 °C to +40 °C
Installation position	vertical and horizontal
Material housing	Die-cast zinc
Material keeper	Brass



Standard combinations fail-unlocked 32F

Colour

Туре





With 4 fixing holes, for steel frames





4

4 5





12 22 32

Electric strike 32 with angled striking plate 062

With 2 fixing holes, for wooden frames

Technical attributes		DIN directions		
Colour	35	Left		
Туре	iW	Right		
		Voltage		
		12 V DC	E9	
		24 V DC	F9	

Order no.

32----06235

Electric strike 32F with short flat striking plate 152

With 2 fixing holes, for steel frames without dead bolt

Technical attributes		DIN directions		
Colour	35	Left		4
Туре	kl_fix	Right		5
		Voltage		
		12 V DC	E9	
		24 V DC	F9	 ▼
		Order no.		
		32F15235	**	*



Mortise latch model 802

Small, easily mounted version. Is used for example as an additional locking mechanism in combination with fail unlocked electric strikes.

Technical attributes	
Height	55 mm
Width	20 mm
Depth	30 mm
Feature	Order no.
Mortise latch	80200



Connection cable model 760-14 Connecting cable for standard electric strike.

Technical attributes	
Number of wires	2-wire
Feature	Order no.

Throw-open spring model 1020

For strikes with standard function (1-types). After contacting, the door is pushed ajar.

Technical attributes	
Actuation force	10 N +/- 15 %
Actuation distance	4 mm
Height	162 mm
Width	10 mm

Feature	Order no.
Throw-open spring	102000



Press-open bolt model 1021

For strikes with standard function (1-types). After contacting, the door is pushed ajar.

Actuation force	25 N +/- 15 %
Diameter	12 mm
Actuation distance	8 mm
Height	25 mm
Width	12 mm

Feature	Order no.
Throw-open bolt	102100

Press-open bolt model 1022

For strikes with standard function (1-types). After contacting, the door is pushed ajar.

Technical attributes	
Actuation force	45 N +/- 15 %
Actuation distance	6 mm
Height	28,5 mm
Feature	Order no

Feature	Order no.
Throw-open bolt	102200



Press-open bolt model 1023

For strikes with standard function (1-types). After contacting, the door is pushed ajar.

Technical attributes

Technical attributes

recifical attributes	
Actuation force	70 N +/- 15 %
Actuation distance	10 mm
Height	55 mm
Width	20 mm
Depth	30 mm
Feature	Order no.
Throw-open bolt	102300



Automatic door strike control model 750

Automatic door strike control for unimpeded passage for the general public despite a locked door.

Mounting type Surface-mounted/distributor installation

Adjustable waiting time	Approx. 1 to 20 sec
Adjustable strike release time	Approx. 1 to 10 sec
Height	98 mm
Width	88 mm
Depth	63 mm
Operating voltage	8 - 12 V AC
Feature	Order no.

Feature	Order no.
Automatic door strike control	75000



Bolt switching contact model 878

Due to the switching lever mounted in rotary bearings, there is no limit to the penetration of the dead bolt. The narrow design and the supplied mounting screw permit the bolt switch contact to be mounted in existing steel frames without striking plate through the bolt cut-out. This facility permits retrofitting also in already installed frames.

Technical attributes	
Switching contact	Change-over contact
Bolt throw	nonrestricted
Class of protection	IP 54
Response path	3 mm
Connecting cable	4 m
Switching current	1,5 A
Max. switching voltage	25 V AC/DC
Feature	Order no.
3 wire	87800



Bolt switching contact model 875-10

Due to the closed form of the housing, the back of the dead bolt cutout is closed again, particularly in the case of steel frames and profiles. The inside of the profile is not visible. The bolt switch contact is first mounted on the striking plate, then the striking plate is mounted on the frame.

Technical attributes

Change-over contact
IP 54
4 mm
15 mm
4 m
1,5 A
25 V AC/DC
Order no.
875-1000



Digital time switch model 2032

Time switches are a practical and highly flexible control device for the automatic locking and unlocking of doors. The internal clock permits the door release function to be automatically switched on and off, as the time switch controls the electric strike by means of a permanent contact. With microcomputer, combined day and week-based program, 56 freely programmable locations.

Mounting type	Surface-mounted/distributor
0 /1	installation
Class of protection	IP 20
Width	35,8 mm
Height	90 mm
Depth	68,5 mm
Shortest switching interval	1 Min.
Power reserve	10 years
Memory locations	56 freely programmable
	locations
Operating voltage	230 V AC
Floating switchover contact	Max. 16 A / 250 V AC

 Feature
 Order no.

 Day and week-based program
 2032-10-----00



Bridge rectifier model 1005-10

For operation with electric strikes with alternating voltage, where no buzzing tone is wanted at permanent locking (eE, 100 % ED).

Technical attributes	
Length	14 mm
Width	14 mm
Height	11,5 mm
Length of connection slots	150 mm
Rated operating voltage	6 - 24 V AC
Current max. 100% duty cycle	0,5 A
Current max. 10 secs	1,4 A

Feature	Order no.
Bridge rectifier	1005-1000



Rectifier unit model 1001

The power supplies have an AC-output as well as a DC-output (DC 50% residual ripple). Therefore they offer an optimal basis for the voltage supply of electric strikes.

Technical attributes	
Rated current	1 A max. 1,5 A for 10s
Mounting type	Surface-mounted / top hat rail
Overload protection	thermal circuit breaker
Length	106 mm
Width	70 mm
Height	73 mm
Rated operating voltage primary	230 V AC

Feature	Order no.
Rated secondary voltage 12 V AC/DC	1001-12-100
Rated secondary voltage 24 V AC/DC	1001-24-100

Testing transformer model 1000

For testing electric strikes and mini door code units, drop bolts and motorized bolt control systems. Output can be switched over for direct and alternating voltage. Including 2 test cables with terminals.

Technical attributes	
Operating voltage	230 V / 50 Hz
Output voltage	8 - 12 - 24 V / 1 A AC/DC
Feature	Order no.
Testing set	1000-1000



Connecting cable model 760 Connecting cable for electric strike 118.

Technical attributes	
Connecting cable	2-wire

Feature	Order no.
1,5 m connection lead	760-15000
2,5 m connection lead	760-25000
4,5 m connection lead	760-45000



Screw-on mounting plates model SET-LA-M4 For flush mounting of striking plates especially in steel

frames

Technical attributes	
Version	angular
Threaded hole	M4
Feature	Order no.



Screw-on mounting plates model SET-LA-M5 For flush mounting of striking plates especially in steel

frames

Technical attributes	
Version	Radius
Threaded hole	M5
Feature	Order no.

Dummy components





Replacement part 1410

Replacement part without electric function, with adjustable keeper (FaFix). DIN left and DIN right usable.

Technical Attributes		
Height	60,5 mm	Best. Nr
Width	19,5 mm	1410
Depth	17 mm	1410

• In preparation for model series 14,17,116







20.

<u>+8,9</u> 0

7mm

60.

5

Replacement part 1410-4

Replacement part without electric function, with adjustable keeper (FaFix) and 3 mm protruding keeper. DIN left and DIN right usable.

Technical Attributes		
Height	60,5 mm	
Width	19,5 mm	
Depth	20 mm	



-00

• In preparation for model series 14,17,116



Replacement part 1410-7

Replacement part without electric function, with adjustable keeper (FaFix). DIN left and DIN right usable.

Technical Attributes

Height	60,5 mm	Best. Nr.
Width	19,5 mm	1410 7
Depth	17 mm	1410-7

• In preparation for model series 14,17,116

Dummy components





Replacement part 1410-28

Replacement part without electric function, with adjustable keeper (FaFix) and 3 mm protruding keeper. DIN left and DIN right usable.

Technical Attributes	
Height	60,5 mm
Width	16 mm
Depth	20 mm

Best. Nr. 1410-28-----00

• In preparation for model series 19,119,118 with extended surface-mounted attachment





Replacement part 1410-14

Replacement part without electric function, with adjustable keeper (FaFix). DIN left and DIN right usable.

Technical Attributes

Height	60,5 mm	B
Width	16 mm	-
Depth	17 mm	

• In preparation for model series 19,119,118







Replacement part 1410-39

Replacement part without electric function, with adjustable keeper (FaFix). DIN left and DIN right usable.

Technical Attributes

Height	60,5 mm	Best. Nr.
Width	16 mm	1410-3900
Depth	17 mm	1410-3900

• In preparation for model series 19,119,118

Dummy components





Replacement part 1410-45

Replacement part without electric function, with adjustable keeper (FaFix). DIN left and DIN right usable.

Technical Attributes		
Height	60,5 mm	Best
Width	19,5 mm	14
Depth	17,5 mm	14

• In preparation for model series 14,17,116







20.5

2

2

Replacement part 1410RR

Door strike without electric function, with adjustable keeper (FaFix) and electric monitoring contact.

Technical Attributes

rechined / teributes		
Height	83 mm	Best. Nr.
Width	20,5 mm	141000 00
Depth	31,5 mm	1410RR00

• In preparation for model series 14,17,116



-00



Door strike without electric function, with adjustable keeper (FaFix) and mechanical unlocking.

Technical Attributes

reenneurreenbuces		
Height	75 mm	Best. Nr.
Width	20,5 mm	1410E
Depth	28 mm	14106

• In preparation for model series 14,17,116
Dummy components





Replacement part 1910E

Door strike small without electric function, with adjustable keeper (FaFix) and with mechanical unlocking.

Technical Attributes	
Height	90 mm
Width	16,5 mm
Depth	28 mm

Best. Nr. 1910E-----00

• In preparation for model series 19,119,118

Surface-mounted attachments for model series 14, 24, 34 | 17, 27, 37

For electric strikes with FaFix and dummy components, there is a range of additional surfacemounted attachments available. This allows wide-ranging structural adjustments to be made to frames and locks.



17.20000111--40

Surface-mounted attachments for model series 116, 126, 136



Surface-mounted attachments for model 118





77 Electric strike

Abbreviations from A to Z

For a better understanding you will find here all relevant abbreviations and the corresponding explanation:

Information on striking plates

lerstan- d here	AC	alternating voltage, previously called WS	FF	FaFix indicates adjustment facility of the keep	
reviations onding	AK/RR	Monitoring contact in the form of a floating changeover contact. Is actuated	HZ	Long flat striking plate, former designation	
		by the armature (locking mechanism)		Long flat striking plate with keep guide, former designation	
	DC	Direct voltage, previously called GS	iW	Long angled striking plate, former designation	
	DL	DIN left	kL	Short flat striking plate, former designation	
	DR	DIN right	RR		
	E	Mechanical unlocking:	ĸĸ	Monitoring contact as floating changeover contact. Is actuated via a slide by the latch be	
		Strikes with actuating lever in the keep area for mechanical release of the keep. Configured in model series 12 as an adjusting screw.	05	Continuous current-proof strikes with recovery diode for 12 V DC access control systems	
	eE	Permanent electrical unlocking: These strikes are continuous current-proof and are operated with direct voltage, in most cases via timers or switches.			
	F	Fix indicates adjustment facility of the strike in the striking plate			
surfaces		th and 12th digit in the order number desi- the surface of the striking plate.	Order	no. 10-520 <u>35</u> ** *	
	Our striking plates are for the most part offered in stainless steel for quality reasons (35).				
	-	are not available in stainless steel, further is are: 01 gold coloured 02 grey 40 galvanised			



You will find a comprehensive overview of our striking plates range in the separate striking plate catalogue.

Determination of DIN Direction Which direction is required?

Rule of thumb:

The door is looked from the side where the hinges are visible. That is the side to which it is opened. The DIN-orientation of the electric strike or striking plate refers to the DIN table. For double leaf doors the DIN Direction of the active leaf is decisive.











Technical explanations The Fix and FaFix Function

An important characteristic is the Fix- and the FaFix function in our electric strikes: Fix

Adjustable and fixable electric strikes.

An ideal assistance for electric strike mounting. The screw holes in the striking plate are milled oval. The electric strike casing can be adjusted within them by up to 4mm horizontally after mounting aligned to the latch bolt and fixed in stop grooves. Adjustment and function secure installation even in difficult mounting conditions.



FaFix Door opener with adjustable and fixable electric strike latch bolt:

An ideal assistance for adjusting the latch. Simple mounting, uncomplicated adjustment of the electric strike latch to the latch bolt after installation. It is posible to compensate for expansion at any time by readjusting the door strike. Because of this adjustability, the subsequent adjustment to the latch bolt is possible even in the tightest space constraints.



Technical explanations The ProFix Principle: When ProFix 1, when ProFix 2?

To whom is the ProFix series of interest to?

Do you manufacture essentially functional doors for the property business? But do your customers also get standard doors from you? Then the ProFix series from effeff is just the right one for you! ProFix can also be of interest for front doors and manufacturers of dividing wall systems.

What is ProFix?

ProFix is a combination consisting of a FaFix electric strike with a latch bolt guide (latch bolt slide) integrated into the electric strike.

To enable the user to take full advantage of radius electric strikes and FaFix in their entirety, effeff has developed ProFix. With ProFix the frame opening/glazed frame cutout can be reduced.

There are ProFix electric strikes for standard doors and also for fire doors use, compatible with a ProFix striking plate. The ProFix escape electric strike Model 332 rounds off the programme.

What to take account of in the choice of electric strike:

When to use ProFix 1 when 2?

The choice between ProFix 1 and ProFix 2 depends on the door/frame construction. Decisive is the so-called "x dimension".

The x – dimension denotes the distance between the front of the door frame and the latch bolt or electric strike latch.

In principle the following applies:

Illustration shows rebated door

ProFix 1

- from x-Maß 9.4 mm or more
- non-rebated opening door

ProFix 2

• rebated doors with x-dimension 6mm or more (x-dimension 4mm in Model 118)



Technical explanations Suffixes and their meaning

Suffix **RR** (with model order number digits 1-7)

Order no.

17**RR**---09635 ** *

RR = Monitoring

The monitoring contact is activated via a slide or actuating plate that is to be found directly behind the engaging edge of the keep by the latch bolt latching into position. The monitoring contact is always configured as a floating changeover contact. Strikes with monitoring contact are fitted with three additional terminals which are colour coded.

green = n (base contact, common connection)
blue = (normally open contact)

red = (normally closed contact)

Deviating abbreviations are indicated in each case in the provided installation instructions.

Conversely to other types of monitoring contacts such as magnetic or taper contacts, the special position of the monitoring contact in the strike means that it indicates with absolute precision that the door is closed and the latch bolt in place. Monitoring contacts are required in the main in access control systems. The monitoring contact signals the door status "open" or "shut". The access control system evaluates this information and monitors the door.

If, for example, a door is not closed after being passed through the access control system inititates an alarm. The application of current to the strike is terminated when the door is opened so that, when the door is closed, it is immediately locked again. Signals to alarm systems, building management systems etc. are also implemented by means of monitoring contacts. Monitoring contacts are ideally suited for the creation of interlock systems using strikes.

The condition for optimum functioning is correct positioning of the latch bolt in the keep. In order to guarantee the necessary actuating path of the slide or the actuating plate, the latch bolt must penetrate completely into the keep. (Switching output 24 V/1 A ohmic load).

Technical explanations The electrical and technical details in the tables and their meaning

Explanation to the tables: "Electrical data"

Rated operating voltage tolerance range:

IWithin the specific tolerance range, the strike operates with absolute functional reliability and complies with the given specifications. When planning, always take into account that the operating voltage must be applied to the strike terminals.

A voltage loss (voltage drop) takes place between the transformer and the strike during strike operation, which in the case of long conductors with a low crosssection, can result in a drop below the specified operating voltage despite the fact that the rated voltage of the transformer is in agreement with the stated operating voltage range of the strike.

A drop below operating voltage also occurs in the case of transformers or power supply units with a specified rated current below the current consumption of the selected electric strike. If a drop below operating voltage occurs, operation is no longer possible. When dimensioning conductor cross-sections, transformers, power supply units and also when selecting a suitable strike, our technical support service will be pleased to assist you.

The various rated operating voltages and when they are used

These models are designed for brief operation (max. 5 secs) for direct and alternating voltage. These strikes must not be permanently connected to electrical current. In brief operation, the operating voltage may not be exceeded by more than 50%.

These models are designed for permanent operation with direct voltage. They permit a door to be permanently unlocked over long periods. Operating with alternating voltage, which will result in a humming noise, is also possible. In brief operation, the operating voltage may not be exceeded by more than 50%.

These models are designed for permanent operation with direct voltage. They permit a door to be permanently unlocked over long periods. Operating with alternating voltage is not possible. In brief operation, the operating voltage may not be exceeded by more than 50%.

These models are designed for standby current operation with direct voltage. Operating with alternating voltage is not possible.

Order no.

The suffix "05" within the order number (1st to 7th digit) describes a protection diode that is parallel switched to the solenoid protecting the electronics from overload. These models can only be operated with DC and can be used in conjuntion with E3 and E4 voltages.

A7	=	10-24 V AC/DC
B7	=	22-42 V AC/DC
D1	=	6-12 V AC/DC
R1	=	8-16 V AC/DC
F1	=	24 V AC/DC

E3	=	12 V eE
F3	=	24 V eE

 $\begin{array}{rcl} E4 & = & 12 \lor 100\% \: ED \\ F4 & = & 24 \lor 100\% \: ED \end{array}$

E9	=	12 V DC
F9	=	24 V DC

xx05 Modelle = 12 V DC Access control systems

Technical explanations The electrical and technical details in the tables and their meaning

Pre-load/keep preload indication in Newton (N)

Due to door seals, door geometries, unfavourable mounting conditions and differences in air pressure existing on the inside and outside of the door leaf the latch bolt exerts a force on the keep. The electrical unlocking property of the strike is guaranteed up to the specified value. The specified values have been determined under laboratory conditions and are used for comparison of the strike models and as an aid to selection of the most suitable model. Depending on the door geometry and the lock used, the values determined at the door leaf can vary when the strike is mounted. Specifically where large forces (pre-load) are involved, the model series 131 and 331 offer re-liable function.

Explanation to the tables: "Technical data"

Resistance to forced entry:

This specification defines the stability of the strike. This value also plays a determining role in selecting the most suitable electric strike where heavy-duty doors and doors with a high frequency of through traffic are involved.

Operating temperature range:

The strike is guaranteed to function within this range. Please note, however, that other ambient conditions such as the condensation in case of marked fluctuations in temperature and high humidity as well as freezing of the strike can exert an impeding effect on the function of the strike.

Operating noise (see table):

The specified values have been determined under laboratory conditions (measured in 30cm intervals) and are used for comparison of the strike models. These values can vary depending on the materials and the mounting situation.

Mounting independent of position:

Strikes can be mounted, vertically, horizontally or turned by 180°. With horizontal mounting, the strike must be mounted on the lock side in order to avoid unfavourable levering effects. Mounting in the floor area is not admissible. Strikes for fire doors may only be used in the correct position as illustrated in order to guarantee reliable holding even in case of fire.



Order Form Please copy formular, complete and fax it back to ASSA ABLOY!





ASSA ABLOY Sicherheitstechnik GmbH Bildstockstraße 20 72458 Albstadt GERMANY Tel.+497431123-700 Fax +49 7431 123-258 export@assaabloy.de

Pce.

Customer-Nr.:		-
Address:		-
	Company	
	Branch	-
	Contact	-
	Telephone	-
	Fax	-
	Email	-
	Street / POB	-
	Postal Code / Town	-
Order Date:		-
	Order Number	

Urgent orders can also
be placed via email.

As a proven supplier of door release systems, effeff is known for reliable and prompt deliveries. We offer you two methods of ordering: You can fax us the completed form or send us details of your requirements via email to the following address: export@assaabloy.de

Quotations and deliveries are made in accordance with our conditions of delivery and payment.

0 -	-				
85	ы	lect	ric	stri	ke
05	-	-cee		5011	e

Goods return form Please copy formular, complete and fax it back to ASSA ABLOY!

e∯e∯	

ASSA ABLOY	
------------	--

ASSA ABLOY Sicherheitstechnik GmbH Bildstockstraße 20 72458 Albstadt GERMANY Tel. +49 7431 123-700 Fax +49 7431 123-258 export@assaabloy.de

Date:

Customer-Nr.:

Address:

We wish to make the following return of goods:

Invoice No. / Date	Order No.	Quantity
	Invoice No. / Date	Invoice No. / Date Order No.

Please note:

Goods may only be returned if they are new, packed originally and without any marks of usage and installation. They should be returned within 6 months of purchasing (date of dispatch).

Reasons for return

Incorrect order
Incorrect delivery
Evelance

- □ Exchange □ Complaint
- □ Other

ASSA ABLOY options:

□ Return with _____% deduction Sicherheitstechnik 🛛 Re-order free of charge $\hfill\square$ We regret these goods cannot be returned □ Other

Signatur

Date Customer's signatur Date

ASSA ABLOY Sicherheitstechnik

Note:

Please ensure that this letter accompanies the returned goods. The consignment will be returned carriage forward unless accompanied by a returns note with notice of prepayment. If you have any queries on matters in progress, please telephone +49 7431 123-700 or fax -258.



In the future we'll also meet the demands for technical advances and innovations. We therefore reserve the right to make design modifications.

Illustrations may thus also vary from the actual products. Despite the greatest of care, printing errors or mistakes may be made.

ASSA ABLOY accepts no responsibility in such cases and will not enter into any obligations of any kind. No responsibility is taken for the correctness of any safety regulations reproduced. ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.



We reserve the right to make technical modifications. 2.1901-132 0G0 00

Originally part of the ZEISS IKON AG company founded in 1926, **IKON** is ASSA ABLOY's most successful brand for locking and security technology in Germany. The IKON brand offers state-of-the-art products and solutions at the cutting edge of technology. The brand product range includes high-quality mechanical and mechatronic locking cylinders, auxiliary locks and security devices, door fittings and door closers. They provide active burglary protection and safeguard both people and property.



Founded as a precision engineering and electrical engineering workshop in 1936, **effeff** is a global leading brand for electromechanical locking and unlocking devices.

Electric strikes, electric bolts, security locks, access control systems and escape route technology are among the effeff brand products which today provide security and convenience in over 75 countries throughout the world. ASSA ABLOY Sicherheitstechnik GmbH is the professional partner worldwide in mechanical and electromechanical security solutions for safety, security and convenience in buildings. The company develops, produces and markets high-quality products and multi-purpose systems under the established IKON and effeff brand names for the private, commercial and public sectors.

ASSA ABLOY is the world's leading manufacturer and supplier of door opening solutions, meeting tough enduser demands for safety, security and convenience. With over 32,000 employees, the Group achieves sales of over EUR 3.5 billion.

> ASSA ABLOY Sicherheitstechnik GmbH Bildstockstraße 20 72458 Albstadt GERMANY albstadt@assaabloy.de Tel. +497431 123-700 Fax +497431 123-258 www.assaabloy.de