

Accessories Technical Information





About us.

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



3



Arsenal Stadium, London



Court of Justice, Antwerpen



Emirates Towers, Dubai



Airport Zurich

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

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 a sales office in Ratingen.

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.

We assist you with words and deeds

Hotline Technical advice

+49 7431 123-381

Hotline Sales/order processing

+49 7431 123-143

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

- 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.





Table of Contents

About us	2 - 3
Table of Contents	5
Technical explanations:	
Unrestricted public access despite locked door	
Model 750 / Model 7410-10	6-7
Controls/Relays	8
Remote control	9
Time switches/Switchover devices	10
Alarm transmitters	11
Light signals	12
Control buttons/Switches	13-16
Switching devices	17-18
Contact locks	19-21
Distributors	22
Energy transmitters	23
Power supplies	24-25
Rectifier/Testing transformer	26
Throw-open devices	27
Latch bolts	28
Bolt switching contacts	29-30
Magnetic contacts	
All magnetic contact models at a glance	31
Reed contact model 10380U	32
Flat reed contact model 10362	32
Surface mounted reed contact model 10381U	32
Block reed contact model 10365	33
Surface mounted reed contact model 10385B	33
Round reed contact model 10370	33
Round reed contact model 10375	34
Mortise reed contact model 10360	34
Round reed contact model 030295	35
Flange reed contact model 10382U	35
Round reed contact model 10383U	36
Uni reed contact model 10368-10	36
Locking sensor model 10368-20	36
Magnetic contacts / Accessories	37
Mechanical contacts	38-39
Cable Connectors	
Cable connector model 10318	40
Introduction concealed cable transition	41
Cable connectors without installation housing	42
Concealed cable transitions	42-45
Cable connector / Accessories	46
Order Form	47

Unrestricted public access despite locked door

Automatic Door Control Model 750



For premises such as doctor and lawyer practices

During visiting hours, the automatic control system operates electric strike release. When the system is engaged, the visitor rings the door bell and activates the automatic system in the electric strike control device. This releases the door for 1 to 10 seconds after the preset delay of between 1 to 20 seconds, enabling the visitor to enter. The door is then locked again as it closes. When the system is switched off, the electric strike is in normal mode.

The automatic electric strike control can be installed in all electric strike systems with effeff electric strikes (series 1 models).

Please note:

The overall system requires a minimum operating voltage of 8 V.

To ensure the system functions reliably over longer cable paths and small cable cross-sections, we recommend using transformers with a 12 V output voltage.

Electric strike voltage rating and voltage feed (transformer voltage) must match.

Electric strike models with the following order specifications can be used:

Series 1 models (fail-locked):

6-12 V order specification D1 8-16 V order specification R1 10-24 V order specification A7

electric unlocking order specification E3 12 V

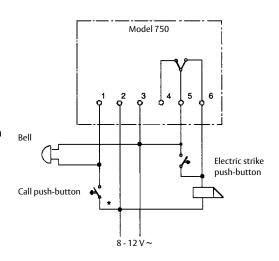
Do not use series 2 models (hold-open function) Do not use series 3 models (fail-unlocked)

Installation:

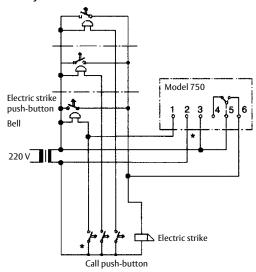
Surface-mount installation or fit onto standard rail (distributor installation)

Technical specifications and order code on page 8.

Automatic electric strike control device



Automatic electric strike control device with bell system



Important!

Use same potential for call push-button wire and terminal 2

Unrestricted public access despite locked door

Switchover device model 7410-10



For commercial buildings, offices, medical practices, schools and large apartment buildings

The entrance door is permanently unlocked automatically at certain times during the day, enabling visitors to come and go as they wish. The system is controlled by a timer switch. The electric strike is permanently unlocked by a continuous current at the times set on the time switch (DC operation, electric strike makes no buzzing sound). Outside these set times, the electric strike operates as normal, i.e. electric strike released via the electric strike button in the apartment.

(AC operation, electric strike makes no buzzing sound)

A complete system consists of the following individual components:

Electric strike with electric unlocking (only series 1 models), switchover device, timer switch, transformerrectifier device, electric strike push-button.

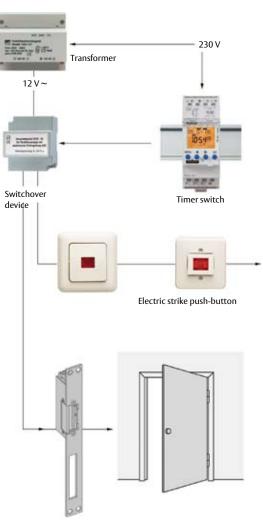
Electric strike:

Always use a special electric strike model (series 1 models only, except model 17, 116), order with extra electric unlocking option (E3, F3), so the strike will be supplied with special spools for continuous energising.

Installation:

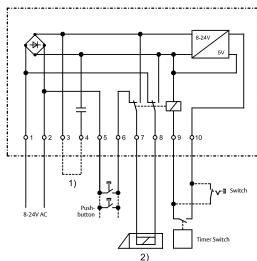
Plastic casing for surface-mount installation, or fit onto standard rail (distributor installation) Technical specifications and order code on page 10.

Diagram of Functions



Electric strike with ... electric unlocking

Circuit diagram for electric strike system with automatic electric unlocking controlled via timer switch



- 2) Electric strike (fail-locked) with electric unlocking (rated voltage according to connection voltage) Contact rating for relay contacts: 1A

Controls/Relays



Automatic door strike control model 750

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

Technical data	
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.
Automatic door strike control	75000



Time-delay relay model 770

A simple and very practical way to keep the door strike unlocked at set times.

Technical data	
Mounting type	Surface-mounted/distributor
	installation
Period	0,25-1023 sec.
Height	98 mm
Width	88 mm
Depth	63 mm
Max. contact rating	24 V / 1 A

Feature	Order no.
12 V AC/DC rated operating voltage	770-10E10
24 V AC/DC rated operating voltage	770-10F10



Relay control model 7421

Relay control in plastic housing for surface and top hat rail mounting (distributor installation). It consists of two relays with two potential-free change-over contacts and recovery diodes each.

Technical data	
Mounting type	Surface-mounted/distributor
	installation
Switching voltage	230 V AC max.
Switching current	2 A max.

Feature	Order no.
12 V DC rated operating voltage	7421-1200
24 V DC rated operating voltage	7421-2400

Remote control



Remote control model RC 780

Radio set consisting of receiver and hand-held transmitter. The receiver has 2 potential-free relay outputs. To radio-control for your garden gate and house door.

Technical data	
Voltage supply	230 V / 50 Hz
Encoding potential	6561 freely adjustable
Max. power consumption	4 W
Class of protection	IP 54
Number of hand-held transmitters	1
Operating temperature range	-20 °C to +65 °C
Width	140 mm
Height	119 mm
Depth	68 mm

Feature	Order no.
Set with 1 hand-held transmitter	78000



Transmitter modell 780-11

Additional transmitter for radio set RC 780.

Technical data	
Voltage supply	12 V DC (Battery)
Encoding potential	6561 freely adjustable
Number of performance control	2
Reach	ca. 50 m
Operating temperature range	0 °C to +85 °C
Width	100 mm
Height	37 mm
Depth	19 mm

Feature	Order no.
1 piece transmitter	780-1100



Alternative battery model 780

Alternative battery for radio set RC 780.

Technical data	
Version	AAA
Feature	Order no.
1 Piece	780-1200

Time switches/Switchover devices



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 free programmable locations.

Surface-mounted/distributor
installation
IP 20
35,8 mm
90 mm
68,5 mm
1 Min.
10 years
56 free programmable
locations
230 V AC
Max. 16 A / 250 V AC

Feature	Order no.
Day and week schedule	2032-1000



Digital full-year timer model 2035

Timer switches are a practical control device with a wide range of time settings for automatic locking and unlocking of doors. The timer system enables the door strike mode to be switched on and off automatically as the timer controls the door strike via a permanent contact. Scheduled to the day, week and month; automatic switch to and from daylight saving time.

Technical data	
Mounting type	Surface-mounted
Class of protection	IP 20
Width	105 mm
Height	86 mm
Depth	65,5 mm
Shortest switching interval	1 Min.
Power reserve	1,5 years
Memory locations	324 free programmable
Operating voltage	230 V AC
Potential-free changeover contact	Max. 16 A / 250 V AC

Feature	Order no.
With day, week and year schedule, automatic switch to and from daylight saving time	2035-1000
saving time	



Switchover device model 7410

For commercial buildings, offices, medical practices, schools and large apartment buildings. The entrance door is permanently unlocked automatically at certain times during the day. Visitors can come and go as they wish. The system is controlled by a separate timer switch.

Technical data	
Mounting type	Surface-mounted/distributor
	installation
Height	98 mm
Width	88 mm
Depth	63 mm
Rated operating voltage	8 - 24 V AC

Feature	Order no.
8 - 24 V AC supply voltage	7410-1000

Alarm transmitters



Flashing signal model 1055

Optical signal transmitter in plastic housing for mounting on the wall. Thanks to its high light efficiency, this flashing beacon is also easily visible in well lit rooms. It is also suitable for mounting in dry and moist rooms and outdoors. Protection class IP 54.

Technical data	
Operating temperature range	-20 °C to +50 °C
Class of protection	IP 54
Indicator	Makralon, transparent, red
Diameter	Ø 144 mm
Height	173 mm
Frequency of flashes	1 to 1.5 Hz

Feature	Order no.
12 V DC operating voltage	1055-1200
24 V DC operating voltage	1055-2400



Alarm transmitter

Multi-tone siren in plastic housing for indoor installa-

Technical data	
Voltage supply	12 V / 90 mA - 24 V / 80 mA
Audio frequency	adjustible
Pulsating alarm signalling	adjustible
Class of protection	IP 33
Continous duty	100 % ED
Colour	grey
Operating temperature range	-20 °C to +50 °C
Height	80 mm
Width	70 mm
Depth	78 mm
Rated operating voltage	12 - 24 V DC regulated DC

Feature	Order no.
grey white	1200-1000

Light signals



Light signal model 1050 aP

Light signal for electric strikes with monitoring and other control functions, screw-in bulb.

Technical data	
Mounting type	Surface-mounted
Material	Plastic
Height	62 mm
Width	62 mm
Depth	50 mm

Feature	Order no.
Green, 12 V, 120 mA	1050G-APE10
Green, 24 V, 60 mA	1050G-APF10
Red, 12 V, 120 mA	1050R-APE10
Red, 24 V, 60 mA	1050R-APF10



Light signal model 1050 R/G aP

Light signal for electric strikes with monitoring and other control functions, screw-in bulb.

Technical data	
Mounting type	Surface-mounted
Colour	red/green
Material	Plastic
Height	62 mm
Width	124 mm
Depth	50 mm

Feature	Order no.
12 V, 120 mA	1050R/G-APE10
24 V, 60 mA	1050R/G-APF10
12 V, 120 mA	1050R/G-UPE10
24 V, 60 mA	1050R/G-UPF10



Light signal model 1050 uP

Light signal for electric strikes with monitoring and other control functions, screw-in bulb.

Technical data	
Mounting type	Flush-mounted
Material	Plastic
Height	80 mm
Width	80 mm
Depth	30 mm

Feature	Order no.
Green, 12 V, 120 mA	1050G-UPE10
Green, 24 V, 60 mA	1050G-UPF10
Red, 12 V, 120 mA	1050R-UPE10
Red, 24 V, 60 mA	1050R-UPF10



Light signal model 1050 R/G uP

Light signal for electric strikes with monitoring and other control functions, screw-in bulb.

Technical data	
Mounting type	Flush-mounted
Colour	red/green
Material	Plastic
Height	81 mm
Width	152 mm
Depth	30 mm

Feature	Order no.
12 V, 120 mA	1050R/G-UPE10
24 V, 60 mA	1050R/G-UPF10

Control buttons/Switches



Door strike button model 1010

Surface-mounted push-button with key symbol.

Technical data	
Mounting type	Surface-mounted
Width	61 mm
Height	61 mm
Depth	22 mm
Colour	white
Contact type	Changeover contact

Feature	Order no.
White, with key symbol	101000



Door strike button model 1011

Flush-mounted push-button with key symbol.

Technical data	
Mounting type	Flush-mounted
Width	81 mm
Height	81 mm
Diameter	Ø 55 mm
Colour	white
Contact type	Changeover contact

Feature	Order no.
White, with key symbol	101100

Accessories

Control buttons/Switches



Control button model 1030

Switch unit for electric strikes with monitoring. Changeover contact including light.

Technical data	
Mounting type	Surface-mounted
Width	61 mm
Height	61 mm
Depth	42 mm

Feature	Order no.
12 V AC/DC operating voltage	1030E10
24 V AC/DC operating voltage	1030F10



Control button model 1031

Switch unit for electric strikes with monitoring. Changeover contact including light.

Technical data	
Mounting type	Flush-mounted
Width	81 mm
Height	81 mm
Diameter	Ø 55 mm

Feature	Order no.
12 V AC/DC operating voltage	1031E10
24 V AC/DC operating voltage	1031F10



Door strike switch model 3883-10

Changeover switch for flush-mounting with door open/closed symbol. To control fail-unlocked current and permanently energised door strikes.

Technical data	
Mounting type	Flush-mounted
Width	81 mm
Height	81 mm
Diameter	Ø 55 mm
Colour	white

Feature	Order no.
White, with door open/closed symbol	3883-1000

Control buttons/Switches



Interrupter button model 1312

Interrupter push-button with red switch surface. For controlling fail-unlocked locking devices such as holding magnets and fail-unlocked electric strikes. Changeover contact switch unit

Technical data	
Mounting type	Surface-mounted
Width	61 mm
Height	61 mm
Depth	22 mm
Colour	white

Feature	Order no.
white	131200



Interrupter button model 1313

Interrupter push-button with red switch surface. For controlling fail-unlocked locking devices such as holding magnets and fail-unlocked electric strikes. Changeover contact switch unit

Technical data	
Mounting type	Flush-mounted
Width	81 mm
Height	81 mm
Diameter	Ø 55 mm
Colour	white

Feature	Order no.
white	131300



Interrupter button model 1316

Interrupter push-button with red switch surface. For controlling fail-unlocked locking devices such as holding magnets and fail-unlocked electric strikes. Changeover contact switch unit

Technical data	
Width	61 mm
Height	61 mm
Depth	22 mm
Colour	white

Feature	Order no.
Surface-mounted	131600



Interrupter button model 1317

Interrupter push-button with red switch surface. For controlling fail-unlocked locking devices such as holding magnets and fail-unlocked electric strikes. Changeover contact switch unit

Technical data	
Width	81 mm
Height	81 mm
Diameter	Ø 55 mm
Colour	white

Feature	Order no.
Flush-mounted	131700

Control buttons/Switches



Interrupter button model 1324 surface-mounted

Surface-mounted interrupter push-button with illuminated red switch surface under protective glass. Suitable for outdoor use.

Technical data	
Function	Push-button
Mounting type	Surface-mounted
Height	81 mm
Width	81 mm
Depth	55 mm

Feature	Order no.
12 V AC/DC operating voltage	1324E10
24 V AC/DC operating voltage	1324F10



Interrupter button model 1325 surface-mounted

Surface-mounted interrupter push-button with illuminated red switch surface under protective glass.

Technical data	
Function	Push-button
Mounting type	Flush-mounted
Height	81 mm
Width	81 mm
Depth	22 mm

Feature	Order no.
12 V AC/DC operating voltage	1325E10
24 V AC/DC operating voltage	1325F10



Interrupter switch model 1334 surface-mounted

Surface-mounted interrupter switch with illuminated red switch surface under protective glass. Suitable for outdoor use.

Technical data	
Function	Switch
Mounting type	Surface-mounted
Height	81 mm
Width	81 mm
Depth	55 mm

Feature	Order no.
12 V AC/DC operating voltage	1334E10
24 V AC/DC operating voltage	1334F10



Interrupter switch model 1335 surface-mounted

Surface-mounted interrupter switch with illuminated red switch surface under protective glass.

Technical data	
Function	Switch
Mounting type	Flush-mounted
Width	81 mm
Height	81 mm
Depth	22 mm

Feature	Order no.
12 V AC/DC operating voltage	1335E10
24 V AC/DC operating voltage	1335F10

Switching devices



Universal switching device model 7200

The universal switch devices are suitable for performing different tasks. They can be used for electric door strikes in: fail-locked mode with electrical permanent unlocking; failed-unlocked mode with or without monitoring contact.

The integrated rectifier provides a connection to the DC or AC current.

Switch = Permanent unlocking with DC current,

Push-button = Short release with AC current,

buzzing sound

Technical data	
Mounting type	Desktop
Height	59 mm
Width	106 mm
Depth	100 mm
Colour	Grey RAL 9002
Switching current	max. 1 A

Feature	Order no.
8 - 24 V AC/DC operating voltage	7200-1093-00



Universal switching device model 7200

The universal switch devices are suitable for performing different tasks. They can be used for electric door strikes in: fail-locked mode with electrical permanent unlocking; failed-unlocked mode with or without monitoring contact.

The integrated rectifier provides a connection to the DC or AC current.

Switch = Permanent unlocking with DC current,

low-noise

Push-button = Short release with AC current,

buzzing sound

Technical data	
Mounting type	Flush-mounted
Front plate height	105 mm
Front plate width:	129 mm
Flush-mounted casing height	92 mm
Flush-mounted casing width	92 mm
Flush-mounted casing depth	41 mm
Switching current	max. 1 A

Feature	Order no.
8 - 24 V AC/DC operating voltage	7200-1193-00



Universal switching device model 7200

The universal switch devices are suitable for performing different tasks. They can be used for electric door strikes in: fail-locked mode with electrical permanent unlocking; failed-unlocked mode with or without monitoring contact.

The integrated rectifier provides a connection to the DC or AC current.

= Permanent unlocking with DC current, Switch

Push-button = Short release with AC current,

buzzing sound

Technical data	
Mounting type	Surface-mounted
Height	100 mm
Width	106 mm
Depth	54 mm
Colour	Grey RAL 9002
Switching current	max. 1 A

Feature	Order no.
8 - 24 V AC/DC operating voltage	7200-1200

The operating voltage must match the electric strike voltage.

Switching devices



Security panel model 7200

Special design for 12/24 V DC door strike with locked signal. Model 1801 and 3801 as well as 12 V electric permanent unlocking or 24 V electric permanent unlocking security door strike with monitoring and armature contact, e. g.: 131.80, 131.81, 331.80 and 331.81 can be operated using this control panel. The "door secured" display will only appear if the door is closed and the door strike is locked. An optional arrester magnet can be connected to hold the door.

Technical data	
Mounting type	Desktop
Height	59 mm
Width	106 mm
Depth	100 mm
Colour	Grey RAL 9002
Operating voltage	12/24 V AC

Feature	Order no.
12 / 24 V DC operating voltage	7200-2000



Security panel model 7200

Special design for 12/24 V DC door strike with locked signal. Model 1801 and 3801 as well as 12 V electric permanent unlocking or 24 V electric permanent unlocking security door strike with monitoring and armature contact, e. g.: 131.80, 131.81, 331.80 and 331.81 can be operated using this control panel. The "door secured" display will only appear if the door is closed and the door strike is locked. An optional arrester magnet can be connected to hold the door.

Technical data	
Mounting type	Flush-mounted
Front plate height	105 mm
Front plate width:	129 mm
Flush-mounted casing height	92 mm
Flush-mounted casing width	92 mm
Flush-mounted casing depth	41 mm
Operating voltage	12/24 V AC

Feature	Order no.
12 / 24 V DC operating voltage	7200-2100



Security panel model 7200

Special design for 12/24 V DC door strike with locked signal. Model 1801 and 3801 as well as 12 V electric permanent unlocking or 24 V electric permanent unlocking security door strike with monitoring and armature contact, e. g.: 131.80, 131.81, 331.80 and 331.81 can be operated using this control panel. The "door secured" display will only appear if the door is closed and the door strike is locked. An optional arrester magnet can be connected to hold the door.

Technical data	
Mounting type	Surface-mounted
Height	100 mm
Width	106 mm
Depth	54 mm
Colour	Grey RAL 9002
Operating voltage	12/24 V AC

Feature	Order no.
12 / 24 V DC operating voltage	7200-2200



Interlock control panel model 5518-50

The interlock control panel 5518-50 can control two doors which are fitted with fail-locked or fail-unlocked electric locking mechanisms such as electric door strikes, door deadbolts or similar devices with a monitoring contact. An individual door can only be unlocked if the second door is closed and locked. Both doors can be kept permanently unlocked via the integrated key switch.

max. 24 V / max. 2 A
140 mm
190 mm
60 mm
12 V -24 V AC/DC

Feature	Order no.
For 2 doors	5518-5000

The operating voltage must match the electric strike voltage.

Contact locks



Contact lock model 1140 surface-mounted

The compact surface-mounted model 1140-10 is equipped with a micro-switch which acts as a normal open. Normal closed contacts can also be ordered as an accessory and replaced very easily without the need for tools. (Normal closed contact model code: 1140-10-01)

Technical data	
Mounting type	Surface-mounted
Height	73,5 mm
Width	73,5 mm
Depth	45 mm
Class of protection	IP 54
Max. contact rating	2 A
Max. switching voltage	240 V

Feature	Order no.
Surface-mounted	1140-1000
Exchange momentary n.c. contact block	1140-10-0100
Replacement momentary n.o. contact block	1140-10-0200



Contact lock model 1140 uP

The inexpensive flush-mounted model 1140-11 is equipped with a micro-switch which acts as a normal open. Normal closed contacts can also be ordered as an accessory and replaced very easily without using tools. (Normal closed contact model code: 1140-10-01)

Technical data	
Mounting type	Flush-mounted
Height	100 mm
Width	90 mm
Depth	55,5 mm
Class of protection	IP 54
Max. contact rating	2 A
Max. switching voltage	240 V

Feature	Order no.
Flush-mounted	1140-1100
Exchange momentary n.c. contact block	1140-10-0100
Replacement momentary n.o. contact block	1140-10-0200

Contact locks



Contact lock model 1142/1144 aP

The standard 1142-10 surface-mounted feature momentary switchover contacts on both sides whereas 1144-10 surface-mounted have snap-in changeover contacts as a permanent contact on both sides. Switch components have screw terminals and can be installed without the need for tools.

Technical data	
Mounting type	Surface-mounted
Height	75 mm
Width	75 mm
Depth	65 mm
Class of protection	IP 54
Max. contact rating	2 A
Max. switching voltage	24 V

Feature	Order no.
Momentary changeover contact	1142-1000
Momentary changeover contact + cover contact	1142-10-0600
Snap-in changeover contact	1144-1000
Snap-in changeover contact + cover contact	1144-10-0600



Contact lock model 1142/1144 uP

The standard 1142-11 flush-mounted feature momentary switchover contacts on both sides whereas 1144-11 flush-mounted have snap-in changeover contacts as a permanent contact on both sides. Switch components have screw terminals and can be installed without the need for tools.

Technical data	
Mounting type	Flush-mounted
Height	125 mm
Width	100 mm
Depth	65 mm
Class of protection	IP 54
Max. contact rating	2 A
Max. switching voltage	24 V

Feature	Order no.
Momentary changeover contact	1142-1100
Momentary changeover contact + cover contact	1142-11-0600
Snap-in changeover contact	1144-1100
Snap-in changeover contact + cover contact	1144-11-0600

Contact locks



Contact lock model 1145 surface-mounted

The special models 1145-10 surface-mounted also feature a stop button (break contact) in addition to the momentary switchover contacts.

Technical data	
Mounting type	Surface-mounted
Height	130 mm
Width	70 mm
Depth	65 mm
Class of protection	IP 54
Max. contact rating	2 A
Max. switching voltage	24 V

Feature	Order no.
Surface mount, with stop button	1145-1000



Contact lock model 1145 uP

The special models 1145-11 flush-mounted also feature a stop button (break contact) in addition to the momentary switchover contacts.

Technical data	
Mounting type	Flush-mounted
Height	170 mm
Width	100 mm
Depth	65 mm
Class of protection	IP 54
Max. contact rating	2 A
Max. switching voltage	24 V

Feature	Order no.
Flush mount, with stop button	1145-1100

Distributors





Screw-type distributor model 7458

7-pin distributor in plastic, flush-mounted version with screw terminals. Serves as a transfer point for flexible cabling in the door to the building wiring installation, or as a junction point where clearly arranged wiring branches out to several door systems.

Technical data	
Cover contact	Yes
Type of connection	Screw terminals
Height	55 mm
Width	55 mm
Colour	white

Feature	Order no.
7-pole	7458-2100700



Screw-type distributor model 7458

11-pin distributor in plastic, surface-mounted version with screw terminals. Serves as an interconnection point between flexible cabling in the door and the building wiring installation, or as a junction point where clearly arranged wiring branches out to several door systems.

Technical data	
Cover contact	Yes
Type of connection	Screw terminals
Height	25 mm
Width	50 mm
Length	100 mm
Colour	white

Feature	Order no.
11-pole	7458-2001100



Screw-type distributor model 7458

19-pin distributor in plastic, flush-mounted version with screw terminals. Serves as a transfer point for flexible cabling in the door to the building wiring installation, or as a junction point where clearly arranged wiring branches out to several door systems.

Technical data	
Cover contact	Yes
Type of connection	Screw terminals
Height	25 mm
Width	100 mm
Length	100 mm
Colour	white

Feature	Order no.
19-pole	7458-2001900

Energy transmitters



Current transmitter 2-pin model 10305

Reliable power transmission from the door frame to the door leaf. Door contacts are mortise-fitted in the frame and in the door leaf. When the door is closed, the spring contacts touch and form an electrical circuit to the door strike.

Technical data	
Mounting type	Mortise fitting
Voltage supply	24 V
Continous duty	max. 10 sec / 40 sec
Type of connection	Screw terminals
Height	71 mm
Width	13 mm
Contact pin material	brass, nickel-coated
Current intensity	1,5 A

Feature	Order no.
2-pin	1030500
2-pin, with mounting plates	10305LA00



Current transmitter 3-pin model 10306

Reliable power transmission from the door frame to the door leaf. Door contacts are mortise-fitted in the frame and in the door leaf. When the door is closed, the spring contacts touch and form an electrical circuit to the door strike.

Technical data	
Mounting type	Mortise fitting
Voltage supply	24 V
On-time / off-time	max. 10 sec / 40 sec
Type of connection	Screw terminals
Height	71 mm
Width	13 mm
Contact pin material	brass, nickel-coated
Current intensity	1,5 A

Feature	Order no.
3-pin	1030600
3-pin, with mounting plates	10306LA00



Follower contact model 10259 4-pin

A follower contact is particularly suitable for special requirements where wiring is required between fixed and movable parts. The conical contacts allow smooth movement both vertically and horizontally in equal measure with complete contact reliability.

Technical data	
Mounting type	Mortise fitting
Voltage supply	24 V AC/DC
Continous duty	100% ED
Type of connection	Screw terminals
Height	86 mm
Width	20 mm
Depth	22 mm
Contact pin material	hard gold-plated
Current intensity	0,5 A

Feature	Order no.
4-pin	1025900
4-pin, with mounting plates	10259LA00



Follower contact model 10262 4-pin

A follower contact is particularly suitable for special requirements where wiring is required between fixed and movable parts. The conical contacts allow smooth movement both vertically and horizontally in equal measure with complete contact reliability.

Surface mounting
24 V AC/DC
100% ED
Screw terminals
75,5 mm
19 mm
15 mm
hard gold-plated
0,5 A

Feature	Order no.
4-pin	1026200

Power supplies



Rectifier unit model 1001

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

Technical data	
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



Power unit model 1002

The stabilised power supply unit is suitable for installation in access control, escape security routes and door opener systems where noise emission via locking element is not desired. The rated voltage is at all products primary 230 V AC. All devices are constructed according to VDE 0551 and correspond to protection class IP 20.

Technical data	
Mounting type	Surface-mounted
Rated current	0,5 A
Overload protection	Prim./sec. microfuse
Length	152 mm
Width	79 mm
Height	45 mm
Class of protection	IP 20
Rated operating voltage primary	230 V AC
Rated operating voltage secundary	12 V DC, stabilised

Feature	Order no.
12 V DC, stabilised	1002-12-0,500



Power supply device model 1003 12 V

There is a suitable power supply unit for each type of use. The individual power supply units stand out due to their constant output voltage during fluctuations in mains voltage and load alternation.

Technical data	
Mounting type	Surface-mounted / top hat rail
Overload protection	Electronic
Operating temperature range	-5 °C to +40 °C
Class of protection	IP 00
Protection rating	II/Insulation protection
Housing	Plastic
Casing colour	RAL 7035
Rated operating voltage	100-240 V AC
Output voltage	12 V DC (regulated)

Feature	Order no.
0,8 A, (H/W/L) 68/92/17,5 mm	1003-12-0,800
1,25 A, (H/W/L) 68,5/93/35 mm	1003-12-1,25-00
2 A, (H/W/L) 68,5/93/52,5 mm	1003-12-200
4 A, (H/W/L) 66,5/93/140 mm	1003-12-400

Power supplies



Power supply device model 1003 24 V

There is a suitable power supply unit for each type of use. The individual power supply units stand out due to their constant output voltage during fluctuations in mains voltage and load alternation.

Technical data	
Mounting type	Surface-mounted / top hat rail
Overload protection	Electronic
Operating temperature range	-5 °C to +40 °C
Class of protection	IP 00
Protection rating	II/Insulation protection
Housing	Plastic
Casing colour	RAL 7035
Rated operating voltage	100-240 V AC
Output voltage	24 V DC (regulated)

Feature	Order no.
0,4 A, (H/W/L) 68/92/17,5 mm	1003-24-0,400
1 A, (H/W/L) 68,5/93/52,5 mm	1003-24-100
2 A, (H/W/L) 66,5/93/105 mm	1003-24-200
4 A, (H/W/L) 66,5/93/140 mm	1003-24-400



Emergency power supply model 1006

Compact emergency power supply with fully electronic, stabilised power supply unit ready for parallel operation, surface mount fitting in stabilised steel sheet housing including rechargeable battery/batteries. Model 18003 2.6Ah is available as a spare storage battery.

Technical data	
Mounting type	Surface-mounted
Voltage supply	12 V DC
Max. power consumption	62 VA
Power input own requirement	3,3 VA
Operating temperature range	0 - 40 °C
Max. continuous current	2 A DC
Transformer	VDE 0551
Class of protection	IP 20
Height	186 mm
Width	300 mm
Depth	125 mm
Casing colour	RAL 9002
Operating voltage range	230 V AC/ ± 10%

Feature	Order no.
12 V DC	1006-1202000
24 V DC	1006-2402000



Alternative accumulator model 1800...

Alternative accumulator in different versions.

Technical data	
Output voltage	12 V DC

Feature	Order no.
2 Ah	01800200
2,6 Ah	1800300
6.5 Ah	1800400

Rectifier/Testing transformer



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 data	
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



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 data	
Operating voltage	230 V / 50 Hz
Output voltage	8 - 12 - 24 V AC/DC

Feature	Order no.
Testing set	1000-1000

Throw-open devices



Throw-open spring model 1020

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

Technical data	
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.

Technical data	
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 electric strikes with normal operation (1 - types). The door is opened slightly after contact is made.

Technical data	
Actuation force	45 N +/- 15 %
Actuation distance	6 mm
Height	28,5 mm

Feature	Order no.
Throw-open bolt	102200



Press-open bolt model 1023

For electric strikes with normal operation (1 - types). The door is opened slightly after contact is made.

Technical data	
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

Latch bolts



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 data	
Height	55 mm
Width	20 mm
Depth	30 mm

Feature	Order no.
Mortise latch	80200



Latch bolt model 804

Matching part for surface-mounted door strikes. Suitable for special structures. Is used as additional locking device with fail-unlocked door strike.

Technical data	
Height	20 mm
Width	34 mm
Depth	44 mm

Feature	Order no.
Mortise latch bolt lock	80400



Mating component model 807 squared

The mortise latch lock of the 807 series have been tested and approved as suitable for the electrical locking of doors in rescue routes according to valid regulations. The latch bolt is adjustable from 12 mm to 17 mm (projection). This means that it can be adapted to the door gap on site thus ensuring actuation of the monitoring contact.

Technical data	
Fixing holes	2
Depth	13 mm
Version	Adjustable

Feature	Order no.
Faceplate 110 x 24 mm	807-1000
Faceplate 135 x 20 mm	807-1100



Mating component model 807 radius

The mortise latch lock of the 807 series have been tested and approved as suitable for the electrical locking of doors in rescue routes according to valid regulations. The latch bolt is adjustable from 12 mm to 17 mm (projection). This means that it can be adapted to the door gap on site thus ensuring actuation of the monitoring contact.

Technical data	
Fixing holes	2
Depth	13 mm
Version	Adjustable

Feature	Order no.
Faceplate 110 x 24 mm	807-1200
Faceplate 110 x 20 mm	807-1300

Bolt switching contacts



Bolt switching contact model 878

Bolt switch contacts are suitable for monitoring door locking. 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 data	
Switching contact	Change-over contact
Bolt throw	Unlimited
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.
Change-over contact, 3 wires	87800



Dead bolt switch contact model 031309.06/031308

Bolt switch contact with adjustable switching point. Easy installation in existing steel door frames through the deadbolt aperture using the supplied fitting tool and drilling template. Model 031308 is suitable for inside rooms only due to its soldered joint (IP 00).

Technical data	
Switching contact	Change-over contact
Bolt throw	Unlimited
VdS class	Class C
Class of protection	IP 67
Switching point	adjustible
Min. contact rating	1,50 V DC / 0,10 mA
Max. contact rating	30 V DC / 100 mA

Feature	Order no.
VdS G100023, 6 m connecting cable	031309.0600
VdS G100024, with solder contact	03130800



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 data	
Switching contact	Change-over contact
Class of protection	IP 54
Response path	4 mm
Dead bolt penetration	15 mm
Connecting cable	4 m
Switching current	1,5 A
Max. switching voltage	25 V AC/DC

Feature	Order no.
Without striking plate	875-1000



Dead bolt switch contact model 875-10 KL

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 data	
Switching contact	Change-over contact
Dead bolt penetration	18 mm
Class of protection	IP 54
Response path	4 mm
Connecting cable	4 m
Colour	galvanized
Version	DIN Universal
Version stricking plate	short flat striking plate
Length	122,5 mm
Width	25 mm
Thickness	3 mm
Switching current max.	1,5 A
Max. switching voltage	25 V AC/DC
Max. switching voltage	25 V AC/DC

Feature	Order no.
With short flat striking plate	875-10-12240-01

Bolt switching contacts



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 data	
Switching contact	Change-over contact
Dead bolt penetration	18 mm
Class of protection	IP 54
Response path	4 mm
Connecting cable	4 m
Colour	galvanized
Version stricking plate	Flat
Length	200 mm
Width	24 mm
Thickness	3 mm
Switching current max.	1,5 A
Max. switching voltage	25 V AC/DC

Feature	Order no.
DIN Left	875-10-29440-04
DIN right	875-10-29440-05



Dead bolt switch contact model 875-10 iW

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.

Change-over contact
17 mm
IP 54
4 mm
4 m
stainless steel
Angled striking plate
200 mm
25 mm
32 mm
1,5 A
25 V AC/DC

Feature	Order no.
DIN Left	875-10-29535-04
DIN right	875-10-29535-05

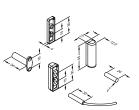
Magnetic contacts All magnetic contact models at a glance

Areas of use	VdS class	Contact type	Sensing distance	Order code	Further info on page:
All-purpose for mortise and surface fitting	-	Changeover contact	up to 15 mm *	10380U-600	32
	Class A	N.O.	up to 15 mm *	10380A-600	*
	Class B	NO contact / bridging protection	up to 15 mm *	10380B-600	*
Surface fitting	-	N.O.	up to 10 mm *	10362-600	32
ŭ	Class A	N.O.	up to 10 mm *	030001.1600	*
	Class B	NO contact / bridging protection	up to 10 mm *	030201.1600	*
	Class C	NO contact / external magnet monitoring bridging protection	up to 10 mm *	030260.1600	*
	_	Changeover contact	up to 15 mm *	10381U-600	32
	Class A	N.O.	up to 15 mm *	10381A-600	*
	Class B	NO contact / bridging protection	up to 15 mm *	10381B-600	*
	_	N.O.	up to 20 mm *	10365-600	33
	Class A	N.O.	up to 20 mm *	030002.1600	*
	Class B	NO contact / bridging protection	up to 20 mm *	030202.1600	*
	Class B	NO contact / bridging protection	up to 25 mm *	10385B00	33
	Class C	NO contact / external magnet monitoring bridging protection	up to 25 mm *	10385C00	*
Mortise fitting	_	N.O.	up to 5 mm *	10370-600	33
_	Class A	N.O.	up to 5 mm *	030010.1600	*
	Class B	NO contact / bridging protection	up to 5 mm *	030210.1600	*
	_	N.O.	up to 5 mm *	10375-600	34
	Class A	N.O.	up to 5 mm *	082001.1600	*
	Class B	NO contact / bridging protection	up to 5 mm *	030211.1600	*
	_	N.O.	up to 10 mm *	10360-600	34
	Class A	N.O.	up to 10 mm *	030000.1600	*
	Class B	NO contact / bridging protection	up to 10 mm *	030200.1600	*
	Class C	NO contact / external magnet monitoring bridging protection	up to 10 mm *	030270.1600	*
	Class C	NO contact / external magnet monitoring bridging protection	up to 10 mm *	03029500	35
	-	Changeover contact	up to 15 mm *	10382U-600	35
	Class A	N.O.	up to 15 mm *	10382A-600	*
	Class B	NO contact / bridging protection	up to 15 mm *	10382B-600	*
	-	Changeover contact	up to 15 mm *	10383U-600	36
	Class A	N.O.	up to 15 mm *	10383A-600	*
	Class B	NO contact / bridging protection	up to 15 mm *	10383B-600	*
Window lock monitoring	Class B	NO contact / bridging protection	up to max. 10 mm* side offset max. 3 mm	10368-1000	36
	Class B/C	NO contact / bridging protection	up to max. 10 mm* side offset max. 3 mm	10368-2000	36

 $^{^{\}ast}$ Further information you will find in our web catalogue $\mathbf{www.effeff.com}$

Magnetic contacts

Reed contact model 10380U



The set consists of a round reed contact, permanent magnet, 2 flange housing, 2 surfacemounted housing and 2 spacers; it is thus suitable for surface-mounted and mortise fitting in wood or aluminium windows and doors.

Technical data	
Max. contact rating	175 V DC/ 500 mA/ 10 W
Max. sensing distance	15 mm
Class of protection	IP 67
Connecting cable	6 m
Number of wires	4-wire
Colour	grey white
Material housing	Plastic
Operating temperature range	0 to +40 °C
Contact resistance	0,15 Ω

Feature	Order no.
Change-over contact	10380U-600

Flat reed contact model 10362



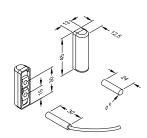


Suitable for surface mounting in aluminium or wood doors and windows.

Technical data	
Min. contact rating	1,50 V DC/ 1,50 mA
Max. contact rating	30 V DC/ 100 mA
Max. sensing distance	10 mm
Class of protection	IP 67
Length	60 mm
Width	9 mm
Height	11 mm
Connecting cable	6 m
Number of wires	2-wire
Colour	White (similar to RAL 9010)
Material housing	Plastic

Feature	Order no.
Closer	10362-600

Surface-mounted reed contact model 10381U



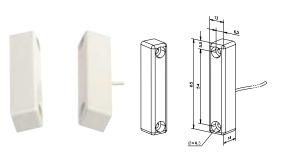
Suitable for surface fitting on doors and windows. Works reliably on doors and windows where a large sensing distance is required.

Technical data	
Max. contact rating	175 V DC/ 500 mA/ 10 W
Max. sensing distance	15 mm
Class of protection	IP 67
Length	45 mm
Width	13 mm
Height	12,5 mm
Connecting cable	6 m
Number of wires	4-wire
Colour	grey white
Material housing	Plastic
Operating temperature range	0 to +40 °C
Contact resistance	0,15 Ω

Feature	Order no.
Change-over contact	10381U-600

Magnetic contacts

Block reed contact model 10365



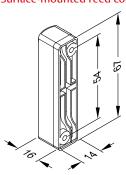
Suitable for surface fitting on doors and windows. Works reliably on doors and windows where a large sensing distance is required.

Technical data	
Min. contact rating	1,5 V DC/ 1,5 mA
Max. contact rating	30 V DC / 100 mA
Max. sensing distance	20 mm
Class of protection	IP 67
Length	65 mm
Width	13 mm
Height	14 mm
Connecting cable	6 m
Colour	White (similar to RAL 9010)
Material housing	Plastic

Feature	Order no.
Closer	10365-600

Surface-mounted reed contact model 10385B





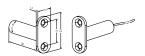
Suitable for surface mounting on doors and windows. All contacts are arranged in such a way that they can be connected in series without a distributor.

Technical data	
Switching voltage	42 V AC/DC
Max. switching current NCC	250 mA
Max. switching current NCO	500 mA
Max. sensing distance	25 mm
Class of protection	IP 54
Length	67 mm
Width	14 mm
Height	16 mm
Type of connection	Insulation-displacement
Details of connection	4 mm x 0,14 mm ² flexible - 7
	mm x 0,16 mm ²
Colour	grey white
Material housing	Plastic
Operating temperature range	0 to +40 °C
Contact resistance	0,15 Ω

Feature	Order no.
NOC / bridging protection	10385B00

Round reed contact with flange model 10370





Suitable for flush fitting in aluminum-wood doors and windows.

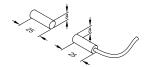
Technical data	
Min. contact rating	1,5 V DC / 1,5 mA
Max. contact rating	30 V DC / 100 mA
Max. sensing distance	5 mm
Class of protection	IP 67
Length flange	23 mm
Width flange	10 mm
Diameter	8 mm
Case depth	31,7 mm
Hight flange	1,7 mm
Connecting cable	6 m
Number of wires	2-wire
Colour	White (similar to RAL 9010)
Material housing	Plastic

Feature	Order no.
Closer	10370-600

Accessories

Magnetic contacts

Round reed contact model 10375

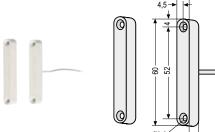


Suitable for mortise fitting in aluminium or wood doors and windows.

Technical data	
Min. contact rating	1,5 V DC / 1,5 mA
Max. contact rating	30 V DC / 100 mA
Max. sensing distance	10 mm
Class of protection	IP 67
Length contact	25 mm
Length magnet	25 mm
Diameter	8 mm
Connecting cable	6 m
Number of wires	2-wire
Colour	White (similar to RAL 9010)
Material housing	Plastic

Feature	Order no.
Closer	10375-600

Mortise reed contact model 10360



Suitable for flush mounting in aluminium or wood doors and windows in conjunction with installation housing.

Technical data	
Min. contact rating	1,5 V DC / 1,5 mA
Max. contact rating	30 V DC / 100 mA
Max. sensing distance	10 mm
Length	60 mm
Width	9 mm
Height	9 mm
Connecting cable	6 m
Number of wires	2-wire
Colour	White (similar to RAL 9010)
Material housing	Plastic

Feature	Order no.
Closer	10360-600

Magnetic contacts

Round reed contact model 030295 VdS class C



Round reed contact with flange, suitable for flush fitting in aluminium-wood doors and windows.

Technical data	
Max. contact rating	40 V DC/ 500 mA/ 10 W
Max. sensing distance	10 mm
VdS class	Class C
VdS-approval	G103003
Class of protection	IP 67
Length	30 mm
Diameter	8 mm
Side offset	2 mm
Connecting cable	6 m
Number of wires	4-wire
Colour	white
Material housing	Plastic
Operating temperature range	-25 °C to +70 °C

Feature	Order no.
NOC / external magnet monitoring /	03029500
bridging protection	

Steel installation set 030296





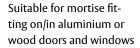




Assembly component for installing round reed contact 030295 in a ferromagnetic material such as steel. The set consists of a mounting flange each for the round magnets and for the magnets. The magnet is already glued inside the housing.

Feature	Order no.
Steel installation set	03029600

Flange reed contact model 10382U





Technical data	
Max. contact rating	175 V DC/ 500 mA/ 10 W
Max. sensing distance	15 mm
Class of protection	IP 67
Length flange	26 mm
Hight flange	2 mm
Width flange	12 mm
Diameter	9,3 mm
Case depth	34 mm
Connecting cable	6 m
Number of wires	4-wire
Colour	grey white
Material housing	Plastic
Operating temperature range	0 to +40 °C
Contact resistance	0,15 Ω

Feature	Order no.
Change-over contact	10382U-600

Magnetic contacts

Round reed contact model 10383U

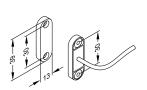
Suitable for mortise fitting in aluminium or wood doors and win-



Technical data	
Max. contact rating	200 V DC/ 500 mA/ 10 W
Max. sensing distance	15 mm
Class of protection	IP 67
Length contact	30 mm
Length magnet	30 mm
Diameter	6 mm
Connecting cable	6 m
Number of wires	4-wire
Colour	grey white
Material housing	Plastic
Operating temperature range	0 to +40 °C
Contact resistance	0,15 Ω

Feature	Order no.
Change-over contact	10383U-600

Uni reed contact model 10368-10 VdS class B

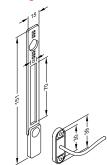


Reed contact and magnet unit for monitoring when door or window is opened, with fitting concealed in the door or window rebate.

Technical data	
Switching voltage	30 V DC
VdS class	Class B
VdS-approval	G105524
Class of protection	IP 67
Max. sensing distance	max. 10 mm
Side offset	3 mm
Connecting cable	6 m
Number of wires	4-wire
Colour	White (similar to RAL 9010)
Operating temperature range	-25 ° C to +60 °C
Switching current max.	100 mA

Feature	Order no.
NOC / bridging protection	10368-1000

Locking sensor model 10368-20 VdS class B/C



Reed contact and magnet unit for monitoring when window is locked with fitting concealed in the door or window rebate.

Technical data	
Switching voltage	30 V DC
VdS class (opening monitor)	Class B
VdS-approval	G105524
VdS class (locking monitor)	Class C
VdS-approval	G105097
Class of protection	IP 67
Max. sensing distance	max. 10 mm
Side offset	3 mm
Connecting cable	6 m
Number of wires	4-wire
Colour	White (similar to RAL 9010)
Material housing	Plastic
Operating temperature range	-25 ° C to +60 °C
Switching current max.	100 mA

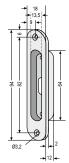
Feature	Order no.
NOC / bridging protection	10368-2000



Magnetic contacts/ Accessories

Mounting kit 10361





Compatible with mortise reed contacts in the 10360 series; suitable for mortise fitting and height correction with aluminium profiles.

Technical data	
Length	94 mm
Width	18 mm
Height	12 mm

Feature	Order no.
Mounting kit for models 10360,	1036100
030000.16 and 030200.16 (1 piece)	

Surface mounting socket kit 10363



Suitable as a fitting tool for height correction. The set consists of 12 pieces of different heights.

Technical data	
Height	2 mm
Feature	Order no.
1 set = 12 pieces	1036300

Mounting kit 10366



Suitable as a fitting tool for height correction.

Technical data	
Height	4 mm
Feature	Order no.
mounting kit	1036600





Suitable as a fitting tool for height correction in hollow profiles.

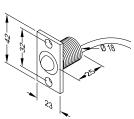
Technical data	
Length	58 mm
Width	18 mm
Height	5 mm

Feature	Order no.
Mounting aid	1037100

Mechanical contacts

Ball contact model 10405.10





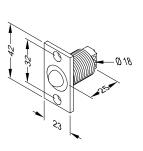
It is characterized particularly by its hardwearing design with steel ball and screw thread for flexible setting to a wide range of different door geometries with cable.

Technical data	
Max. contact rating	25 V / 1 A
Class of protection	IP 40
Response path	1 mm
Adjustment path	13 mm
Diameter	18 mm
Type of connection	Connection lead
Connecting cable	4 m
Number of wires	3 wire
Life span	1 M switching cycles
Contact type	Change-over contact

Feature	Order no.
Square faceplate	10405.1000
Radius faceplate	10405.10R00

Ball contact model 10405.11





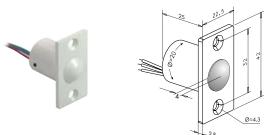
It is characterized particularly by its hardwearing design with steel ball and screw thread for flexible setting to a wide range of different door geometries with screw terminals.

Technical data	
Max. contact rating	25 V / 1 A
Class of protection	IP 40
Response path	1 mm
Adjustment path	13 mm
Diameter	18 mm
Type of connection	Screw terminals
Life span	1 M switching cycles
Contact type	Change-over contact

Feature	Order no.
Square faceplate	10405.1100
Radius faceplate	10405.11R00

Mechanical contacts

Conical contact model 10400



Electromechanical contacts such as conical, pin and micro contacts are microswitches operated by a click switch movement (changeover contact). This ensures complete contact reliability.

Technical data	
Max. contact rating	25 V / 2 A
Response path	2 mm
Length of connection slots	100 mm
Operation	Operated by direct or sideward
	pressure
Switching current	2 A

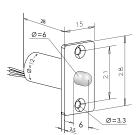
Feature	Order no.
Change-over contact	1040000

Technical data

Max. contact rating

Pin contact model 10415





Electromechanical contacts such as conical, pin and micro contacts are microswitches operated by a click switch movement (changeover contact). This ensures complete contact reliability.

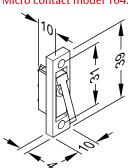
Response path	2 mm
Length of connection slots	100 mm
Operation	By pressing
Switching current	2 A

25 V / 2 A

Feature	Order no.
Change-over contact	1041500

Micro contact model 10420





Electromechanical contacts such as ball, pin and microcontacts are microswitches operated by a click switch movement (changeover contact). The contact is used as a cover contact, for instance.

Technical data	
Max. contact rating	30 V DC / 100 mA
Response path	2 mm
Height	39 mm
Width	10 mm
Depth	10 mm

Feature	Order no.
Change-over contact	1042000

Cable connectors



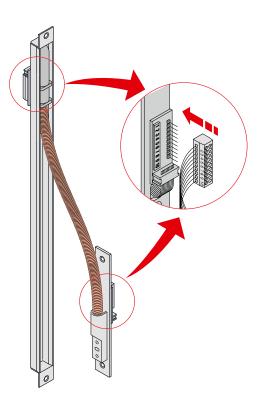
For direct transmission of current from the door frame to the door leaf. Rustproof, flexible metal hose. Fixing caps for mounting on door frame and door leaf.

Technical data	
Version	For open fitting
Material	Brass, nickel-coated
Inside diameter	7 mm

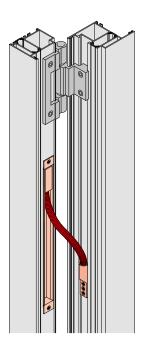
Feature	Order no.
Length 18 cm	1031800
Length 30 cm	10318-3000
Length 40 cm	10318-4000
Length 60 cm	10318-6000
Lenght 80 cm	10318-8000

Introduction Concealed cable transitions

Innovative clamp-plug connection technology



Cable transition, example of installation



Beneficial for everyone - plug-in cable transitions

Besides its established models, the effeff brand is focusing on a new technology with clamp-plug connections and an integrated, break-proof flex cable. This technology proved its resistance to heavy loads when we put it through an endurance test of 1,000,000 load cycles.

Everyone benefits from this new technology: **Door manufacturers**

- Door and frames can be manufactured and supplied separately.
- A check can be carried out in the factory beforehand to ensure electric components on this interface work correctly.

Fitter on site

- Door leaves and frames can be installed separately, so fitters don't require electric engineering expertise.
- The clamp-plug connection on the frame side can be directly connected to the building's wiring without using a junction box.

Servicing / Maintenance

- As this component is exposed to heavy use due to movement, a special high-grade cable in the cable transition ensures it has a long service life
- Wear due to friction in the cable transition is elimi-
- Door leaves and frames can easily be repaired separa tely with no electric engineering skills required
- Interface with wiring in building contains straightfor ward connection for maintenance and diagnosis devices, enabling the source of defects to be detec ted easily and quickly eliminated

Cable transition 10312-11

Suitable for aluminium and synthetic profiles without installation housing.

Technical data	
Chamber dimension	> 16 mm
Material spiral hose	stainless steel
Max. cable diameter	7 mm (without protective
	sleeve 9 mm)
Max. permissible horizontal rotation	100 mm
Length	288 mm
Width	16 mm
Depth	15,5 mm

Feature	Order no.
Short model	10312-1100

Cable transition 10312-21

Suitable for aluminium and synthetic profiles without installation housing.

Technical data	
Chamber dimension	> 16 mm
Material spiral hose	stainless steel
Max. cable diameter	7 mm (without protective
	sleeve 9 mm)
Max. permissible horizontal rotation	200 mm
Length	443 mm
Width	16 mm
Depth	15,5 mm

Feature	Order no.
Long version	10312-2100

Concealed cable transition model 10312-10

Suitable for feeding cables with installation housing on one side for wood, metal and synthetic profiles.

Technical data	
Installation dish	Onesided
Material housing	stainless steel
Material spiral hose	stainless steel
Max. cable diameter	7 mm
Max. permissible horizontal rotation	100 mm
Length	330 mm
Width	25 mm
Depth	17 mm

Feature	Order no.
Short model	10312-1000

Concealed cable transition model 10312-20

For feeding cable with integrated cable tracking and installation housing on one side. Integration system for wooden, metal and plastic profiles.

Technical data	
Installation dish	Onesided
Material housing	stainless steel
Material spiral hose	stainless steel
Max. cable diameter	7 mm
Max. permissible horizontal rotation	200 mm
Length	519 mm
Width	24 mm
Depth	49,5 mm

Feature	Order no.
Long version	10312-2000







Concealed cable transition model 10312-10-10

For feeding cable with installation housing on both sides.Installation system for minimal room dimensions and unobstructed movement. This system is particularly suitable for door systems with reduced spacing for hinges and inside hinges. The advantage of this fitting type is being able to position the door flush with the frame (0 mm reveal when door is closed). Minimal gaps for door rotation, as with inside hinges, for instance, do not result in the door jamming.

Technical data	
Installation dish	Two-sided
Material housing	stainless steel
Material spiral hose	stainless steel
Max. cable diameter	7 mm (without protective
	sleeve 9 mm)
Max. permissible horizontal rotation	100 mm
Height	330 mm
Width	25 mm
Depth	17 mm

Feature	Order no.
Short model	10312-10-1000



Concealed cable transition model 10312-20-20

For feeding cable with integrated cable tracking and installation housing on both sides. Installation system for minimal room dimensions and unobstructed movement. This system is particularly suitable for door systems with reduced spacing for hinges and inside hinges. The advantage of this fitting type is being able to position the door flush with the frame (0 mm reveal when door is closed). Minimal gaps for door rotation, as with inside hinges, for instance, do not result in the door jamming.

Technical data	
Installation dish	Two-sided
Material housing	stainless steel
Material spiral hose	stainless steel
Max. cable diameter	7 mm (without protective
	sleeve 9 mm)
Max. permissible horizontal rotation	200 mm
Length	480 mm
Width	24 mm
Depth	49,5 mm

Feature	Order no.
Long version	10312-20-2000



Concealed cable transition model 10314-11

With integrated break-proof flex cable and clamp-plug connection technology suitable for aluminium and plastic profiles.

Technical data	
Chamber dimension	>16 mm
Material spiral hose	stainless steel
Signal transmission	10-pole
Max. permissible horizontal rotation	100 mm
Width	24 mm
Depth	18,5 mm
Rated operating voltage	24 V
Operating voltage tolerance range	+ 20%
Max. current consumption	1 A 100% ED, 4 A max. 1 sec.
	10% ED
Contact resistance per signal	0,21 Ohm

Feature	Order no.
Short model	10314-1100



Concealed cable transition model 10314-21

With integrated break-proof flex cable and clamp-plug connection technology suitable for aluminium and plastic profiles.

Technical data	
Chamber dimension	> 16 mm
Material spiral hose	stainless steel
Signal transmission	10-pole
Max. permissible horizontal rotation	200 mm
Width	24 mm
Depth	18,5 mm
Rated operating voltage	24 V
Operating voltage tolerance range	+20%
Max. current consumption	1 A 100% ED, 4 A max. 1 sec.
	10% ED
Contact resistance per signal	0,35 Ohm

Feature	Order no.
Long version	10314-2100



Concealed cable transition model 10314-10

With integrated break-proof flex cable, clamp-plug connection technology and installation housing on one side suitable for wood, metal and plastic profiles.

Technical data	
Installation dish	Onesided
Material housing	stainless steel
Material spiral hose	stainless steel
Signal transmission	10-pole
Max. permissible horizontal rotation	100 mm
Length	297 mm
Width	25 mm
Depth	17 mm
Rated operating voltage	24 V
Operating voltage tolerance range	+ 20%
Max. current consumption	1 A 100% ED, 4 A max. 1 sec.
	10% ED
Contact resistance per signal	0,21 Ohm

Feature	Order no.
Short model	10314-1000



Concealed cable transition model 10314-20

With integrated break-proof flex cable, clamp-plug connection technology and installation housing on one side suitable for wood, metal and plastic profiles.

Fechnical data	
nstallation dish	Onesided
Material housing	stainless steel
Material spiral hose	stainless steel
Signal transmission	10-pole
Max. permissible horizontal rotation	200 mm
ength.	519 mm
Width	24 mm
Depth	17,5 mm
Rated operating voltage	24 V
Operating voltage tolerance range	+ 20%
Max. current consumption	1 A 100% ED, 4 A max. 1 sec.
	10% ED
Contact resistance per signal	0,35 Ohm

Feature	Order no.
Plug-in terminal; concealed; long;	10314-2000
integration system for wooden, metal	
and plastic profiles	



Concealed cable transition model 10314-10-10

With integrated break-proof flex cable, clamp-plug connection technology and installation housing on both sides. Installation system for minimal room dimensions and unobstructed movement. This system is particularly suitable for door systems with reduced spacing for hinges and inside hinges. The advantage of this fitting type is being able to position the door flush with the frame (0 mm reveal when door is closed). Minimal gaps for door rotation, as with inside hinges, for instance, do not result in the door jamming.

Technical data		
Installation dish	Two-sided	
Material housing	stainless steel	
Material spiral hose	stainless steel	
Signal transmission	10-pole	
Max. permissible horizontal rotation	100 mm	
Length	330 mm	
Width	25 mm	
Depth	17 mm	
Operating voltage range	24 V	
Operating voltage tolerance range	+ 20%	
Max. current consumption	1 A 100% ED, 4 A max. 1 sec.	
	10% ED	
Contact resistance per signal	0,21 Ohm	

Feature	Order no.
Short model	10314-10-1000



Concealed cable transition model 10314-20-20

With integrated break-proof flex cable, clamp-plug connection technology and installation housing on both sides. Installation system for minimal room dimensions and unobstructed movement. This system is particularly suitable for door systems with reduced spacing for hinges and inside hinges. The advantage of this fitting type is being able to position the door flush with the frame (0 mm reveal when door is closed). Minimal gaps for door rotation, as with inside hinges, for instance, do not result in the door jamming.

Technical data		
Installation dish	Two-sided	
Material housing	stainless steel	
Material spiral hose	stainless steel	
Signal transmission	10-pole	
Max. permissible horizontal rotation	200 mm	
Length	519 mm	
Width	24 mm	
Depth	17,5 mm	
Rated operating voltage	24 V	
Operating voltage tolerance range	+20%	
Max. current consumption	1 A 100% ED, 4 A max. 1 sec.	
	10% ED	
Contact resistance per signal	0,35 Ohm	

Feature	Order no.
Long version	10314-20-2000

Cable connectors / Accessories



Mounting set for wooden doors 10313

This saves time when installing the protected cable transition model 10312 in wood structures. It consists of two radius end pieces and 5 stainless steel screws to fasten the installation casing and the plate on the opposite side. When using the 10313 installation set, only a cutout is required, with no finishing work. There is no longer the need to chisel out to fit the installation casing and the square fastening plate.

Technical data	
Depth	18 mm
Feature	Order no.
For short models; width 25 mm	1031300



Mounting set for wooden doors 10313

This set consists of two radius pieces including mounting screws for the cable transition assembly plates.

Technical data	
Height	48 mm
Width	24 mm
Thickness	6 mm
Feature	Order no.
For radius end pieces	Z09-ADL5300

47 Accessories

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

|--|

ASSA ABLOY

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

ustomer-Nr.:		
.ddress:		
	Company	
	Branch	
	Contact	
	Telephone	
	Fax	
	Email	
	Street / POB	
	Postal Code / Town	
Order Date:		

Order Number	Pce.

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.







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