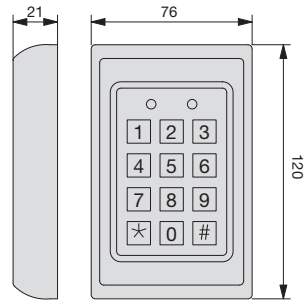


## Keypads & Locks - Access Control

2858.10.V2



Electronic keypad silver, backlit

- 12 to 24 AC/DC power supply
- 1 to 17 second adjustable time delay
- Surface mounted with 4 screws
- Keypad with luminous keys
- Waterproof and dustproof

2859.99.0



Back up power supply for electric keeps and midrails

- Back up power supply 220 Volts + earth, 6.5 A with sealed fuse
- Maximum Power Supply: 1.5 Amps
- Box equipped with 12 V battery bar
- Power supply protection using a 5 Amp fuse
- Protection against the reversal of the polarity for the battery using a 2.5 A fuse
- Protection against incorrect use with a 4 Amp fuse
- Dimensions : 247 x 156 x 86 mm
- NB: The battery is permanently charged and supplies the control circuit. The charge can be adjusted from 13.4 to 14 V.

2860.99.0



Timer

- The timer means you can keep the electric flat keep released for a variable period of time
- At the end of a given period of time the flat keep shuts automatically
- Power supply: 12 V AC or 24 V DC
- Black Plastic Box 100 x 20 x 25 mm
- Timer adjustable from 1 to 20 seconds. Usable with fail safe and fail secure electric keep.

2861.99.0



Closed door detection kit

- Maximum intensity 4 A for 12 volts
- Made up of a magnetic detector with 2 contacts, 1 open and 1 closed. (Needs a specific type of machining - to be specified when ordering the midrail)

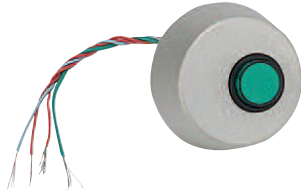
2862.10.0



Wall mounted push button, Anodised alu. silver

- Illuminated flush fitted push button
- Mounted on an aluminium plate 90 x 90 x 2 mm with box to fit to the wall

2863.10.0



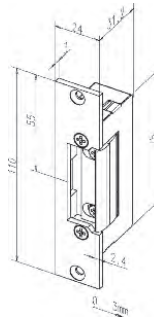
Exterior bell button



**Technical features**

- Fail safe : power off, door unlocked
- Fail secure : power off, door is locked
- 12 or 24 Volt

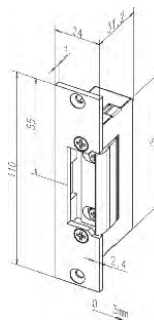
17DI.99



**References**

Electric keep with adjustable flap emitting 6-12 v AC/DC

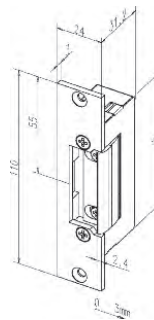
17EDI.99



**References**

Electric keep with adjustable flap 6-12 v with mechanical switch off

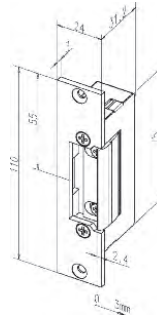
27DI.99



**References**

Electric keep with adjustable flap 6-12 v with memory (door remains unlocked after impulse)

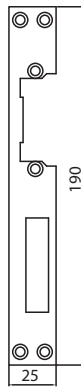
37E9.99



**References**

Electric keep with adjustable flap with fail safe 12 v DC

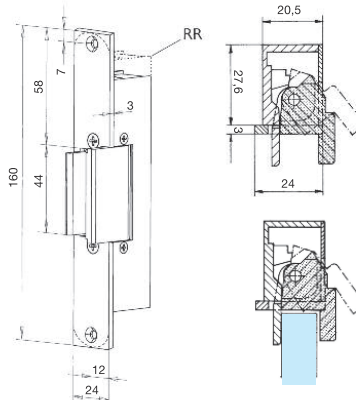
14HZ.99



**References**

Flat keep for V360 series

934.99

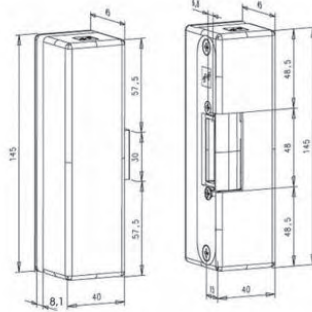


**References**



Electric keep with fail safe 12:12 v DC for 10-12 mm doors, doors blocked directly by strike flap

9334/08.\*\*



References

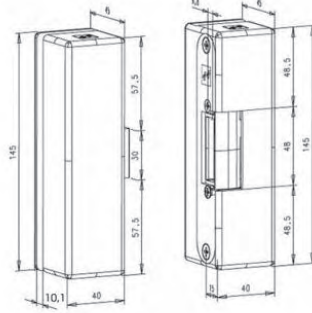


Brushed anodised alu. silver

Electric keep clip on with fail safe -12 v DC without notch for door and it's frame

9334/08.12

9334/10.\*\*



References

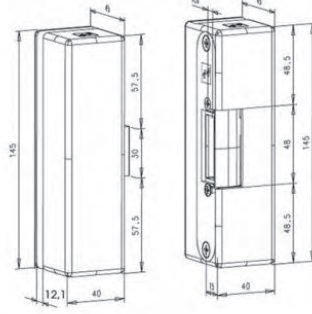


Brushed anodised alu. silver

Electric keep clip on with fail safe -12 v DC without notch for door and it's frame

9334/10.12

9334/12.\*\*



References

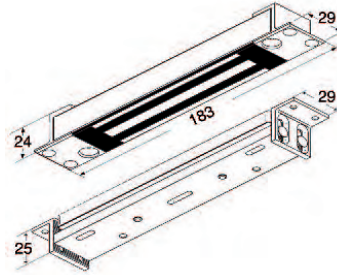
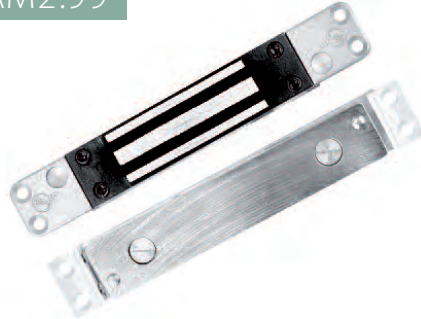


Brushed anodised alu. silver

Electric keep clip on with fail safe -12 v DC without notch for door and it's frame

9334/12.12

### SAM2.99

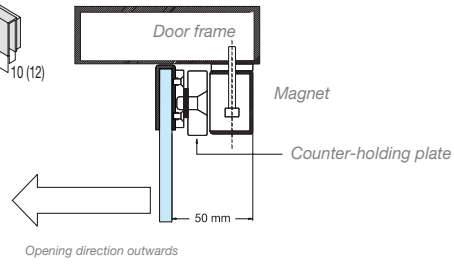
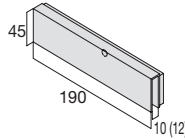


**References**

Single magnetic contact fail safe 24 V DC, to be used with top rail

- Anti-shearing pins

### MAGC3000.99

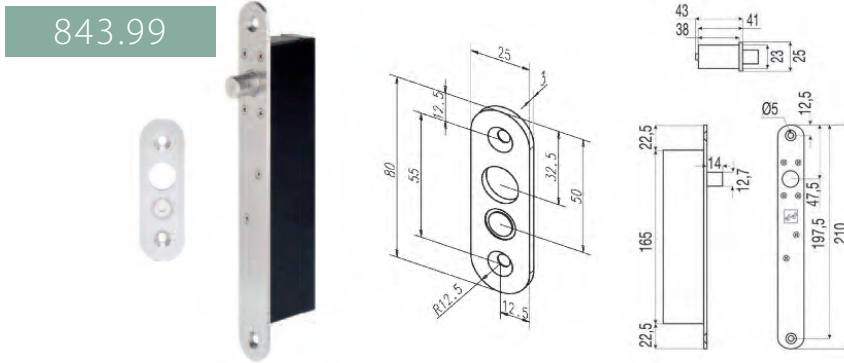


**References**



Single magnetic contact fail safe 24 V DC, with clip-on U-plate for 10-12 mm glass

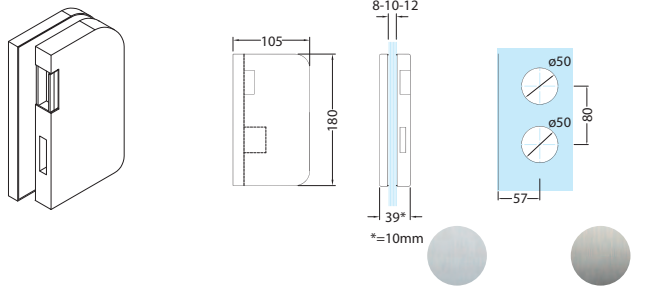




**References**

Electric lock for fail safe 12-24 V DC, to be used with top rail FRP02 or V800

### V368.\*\*



**References**



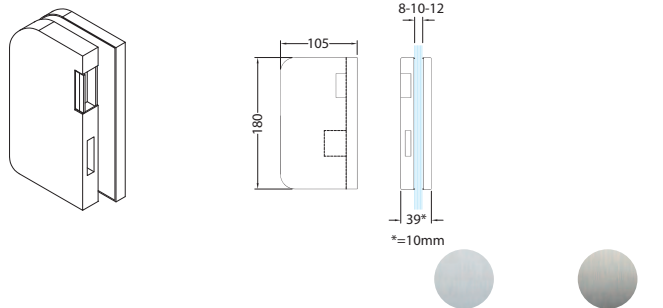
Patch keep DIN right with electric strike emitting 12-24 v AC/DC  
To be used with locks V370 or V371

Brushed anodised alu. silver    Brushed stainless steel

**V368.12**

**V368.15**

### V378.\*\*



**References**



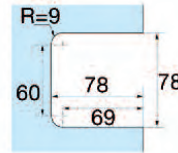
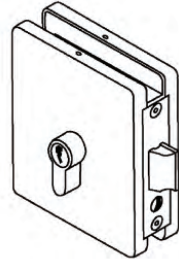
Patch keep DIN Left with built-in Electric release fail secure 12-24 V AC/DC  
To be used with locks V360 or V361

Brushed anodised alu. silver    Brushed stainless steel

**V378.12**

**V378.15**

V572.99



References



Lock with cylinder for electric keep



Polished varnished brass

V572.01



Brushed anodised alu. silver

V572.12



Brushed stainless steel

V572.15



Polished stainless steel

V572.16



Bright chromium

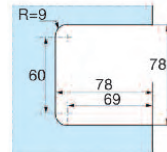
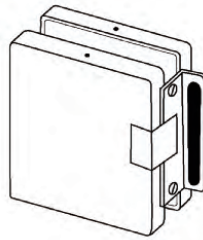
V572.30



Brushed matt chromium

V572.33

V574.\*\*



References



Keep patch with built-in electric strike 12 V DC to be used with V572



Polished varnished brass

V574.01



Brushed anodised alu. silver

V574.12



Brushed stainless steel

V574.15



Polished stainless steel

V574.16



Bright chromium

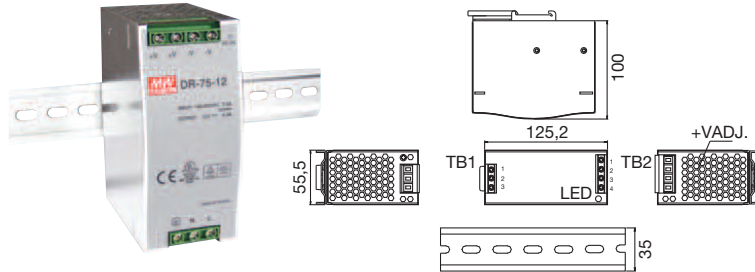
V574.30



Brushed matt chromium

V574.33

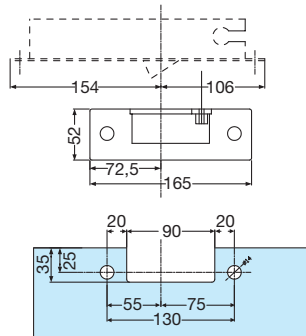
### DR-75-24



**References**

Power supply 24 VDC STAB 75 VA 3,2A max.

### 20200.\*\*



**References**



Keep patch for 2020C.99



Polished varnished brass

**20200.01**



Brushed anodised alu. silver

**20200.12**



Brushed stainless steel

**20200.15**



Polished stainless steel

**20200.16**



Bright chromium

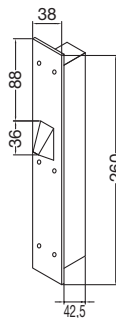
**20200.30**



Brushed matt chromium

**20200.33**

### 2020C.99



**References**

Electric lock for swing doors fail safe 24 V DC, to be used with 20200

**2020C.99**