

Strikes for fully glazed doors

Explanatory notes on installation
Mounting instructions

The keeper of the strike with integral stop holds the door when it is in the closed position. It is essential to have a door stop with this type of door. The door can only be opened by means of an electric signal. In case of fully-glazed two-leaf doors, a strike must be installed in the top of the door frame for each leaf (not suitable for swing doors). Models **914** and **914 Zy** incorporate a safety pin which prevents the keeper from being accidentally locked when the door is open.

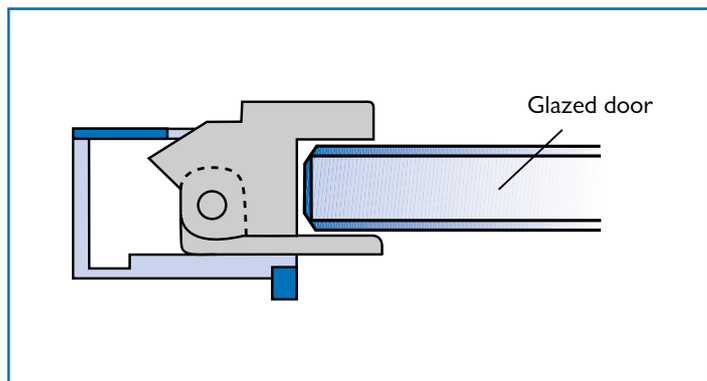
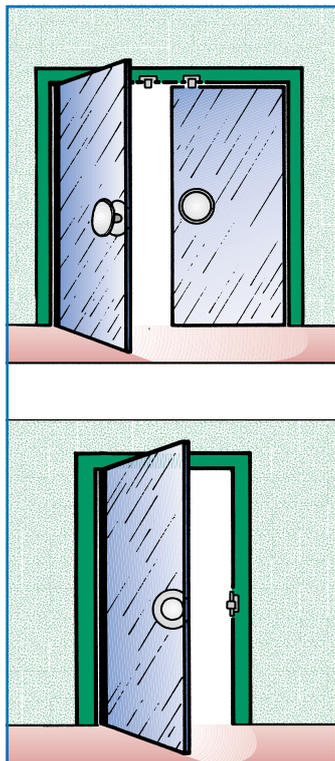
Please note:

The standard versions are designed for thicknesses of 10 and 12 mm. Special versions for door thicknesses of up to 15 mm are available at extra charge.

Order suffix:

(required with every order)

Door thickness mm



Strikes for fully glazed doors

effeff strikes – most suitable solutions for exclusive fully glazed doors

Model No. **914** (fail-locked operation)

Model No. **934** (fail-unlocked operation)

formm glass thickness/forVolt /.....RR

Suitable for left-handed and right-handed doors. The surface is grey, powder-coated. The keeper is made of nickel-plated brass.

Fail-locked operation:

The door can only be opened during contact making (momentary contact). In the event of a power failure, the door cannot be opened and remains locked. When installing, take care to provide the necessary clearances. The door leaf must slide unimpededly into the keeper and the safety pin must penetrate deeply enough to release the locking mechanism. Max. distance between strike and door leaf: 3 mm.

Fail-unlocked operation:

The strike remains locked as long as the power supply is on. If it is switched off or interrupted by a power failure, the door can be opened. When installing, take care to provide the necessary clearances. The door leaf must slide unimpededly into the keeper. Max. distance between strike and door leaf: 3 mm.

Unlocking

Special coil for continuous duty

Order suffix: eE

(fail-locked version only)

Monitoring contact (option)

Order suffix: RR

Single pulse option not available

Technical data:

Model 914

Nominal voltage 6 – 12 V AC

Model 934

Nominal voltage 12 V DC or

24 V DC (select with order)

