



STEP 35

– Compact and strong electric cabinet lock

STEP 35 is an electric cabinet lock specially designed for installation in various types of storage devices, such as shop furnishings, storage cabinets or medicine cabinets.

Recessed electric lock for shop furnishings and cabinets

STEP 35 is an electric cabinet lock with a front faceplate in stainless steel designed to be recessed directly into a cabinet end, without taking space from the cabinet's volume.

Compact and strong

STEP 35 can withstand high breaking forces and is reversible to fit different types of doors. The electric lock can be mounted horizontally or vertically, making it easier to find an appropriate location.

STEP 35 is available with a flat or angled faceplate.

Indication of the door position

The lock has a built-in microswitch that detects if the door is open or closed.

When it has to work.



STEP 35

Technical data

Power consumption with fail secure and fail safe functions	
24 V DC + 10 % - 10 %	12 V DC + 10 % - 10 %
61 mA	124 mA

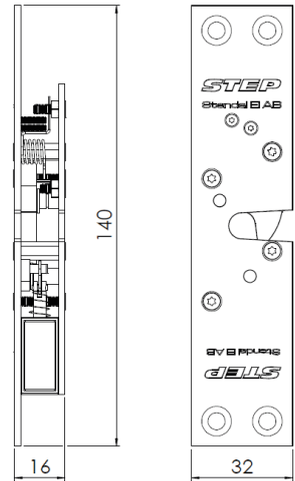
Art.no	Designation
ST202-B	Fail secure function 24 V DC, angled faceplate.
ST202-B-12	Fail secure function 12 V DC, angled faceplate.
ST202-D	Fail safe function 24 V DC, angled faceplate.
ST202-D-12	Fail safe function 12 V DC, angled faceplate.
ST203-E	Fail secure function 24 V DC, flat faceplate.
ST203-E-12	Fail secure function 12 V DC, flat faceplate.
ST203-F	Fail safe function 24 V DC, flat faceplate.
ST203-F-12	Fail safe function 12 V DC, flat faceplate.

Art.no accessories	Designation
ST210	Contact with pin for STEP 35.
ST211	Contact with pin for ST3500.
ST3199	Locking pin.
ST3500	Connection cable 5 m including contact.
ST3532	Locking opin with holder.

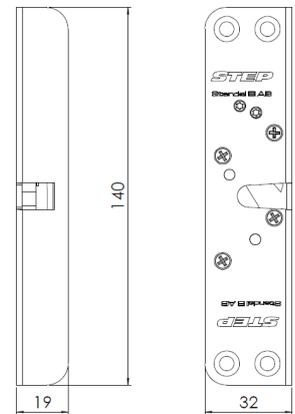
ST3199	ST3532
--------	--------



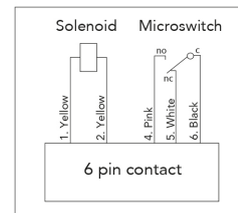
- Break resistance 4 kN (≈ 400 kg).
- Available with fail secure and fail safe functions.
- Material: Stainless steel.
- Faceplate in brushed stainless steel t = 2 mm.



Dimensional drawing STEP 35 with flat faceplate.



Dimensional drawing STEP 35 with angled faceplate.



Wiring diagram.