



# **STEP 36**

## - Cabinet lock with small dimensions

STEP 36 is an electric cabinet lock designed for, for example, medicine cabinets, storage boxes, shop furnishings or similar. Depending on the faceplate, the lock can be mounted as recessed or surface mounted.

### Minimal dimensions and many mounting options

STEP 36 is an electric cabinet lock that requires minimal space and is very easy to install.

The lock is available with two different faceplates. An angled faceplate that can be recessed into the cabinet end and box for a surface mounting.

#### Indication and door opener

STEP 36 is also equipped with a microswitch that detects if the door is open or closed. The indicator arm also functions as an opening mechanism and opens the door after unlocking.



## **Technical data**

Power consumption with fail secure and fail safe functions				
24 V DC + 10 % - 10 %	12 V DC + 10 % - 10 %			
230 mA	420 mA			

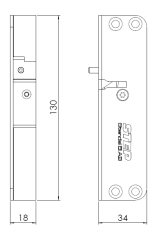
Art.no	Designation
ST3601	Fail secure function 24 V DC, angled faceplate.
ST3601-12	Fail secure function 12 V DC, angled faceplate.
ST3602	Fail secure function 24 V DC, surface mount.
ST3602-12	Fail secure function 12 V DC, surface mount.
Art.no accessories	Designation
ST3609-3	L-tinplate.
ST3622	T-tinplate.

ST3609-3	ST3622		

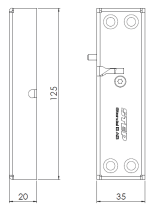




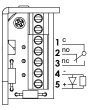
- Break resistance 4 kN ( $\approx$  400 kg).
- Available with fail secure function.
- Material: Stainless steel.
- Faceplate in brushed stainless steel t = 2 mm.



Dimensional drawing STEP 36 with angled faceplate.



Dimensional drawing STEP 36 with box.



Wiring diagram.