

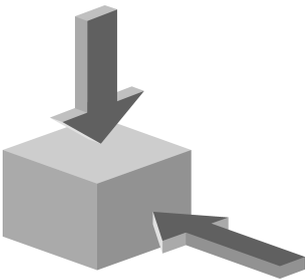
STP-TW-4A-4141AC024M (Order no. 115434)

Safety switch STP-TWIN with door monitoring contact

- ▶ Two actuating heads made of metal
- ▶ Simultaneous monitoring of two safety doors
- ▶ Auxiliary release on the front
- ▶ With door monitoring contact



Approach direction



Horizontal and vertical
Can be adjusted in 90° steps

Solenoid operating voltage

- ▶ AC/DC 24 V +10%, -15%

Guard locking type

STP4 Open-circuit current principle, guard locking by applying voltage to the guard locking solenoid.
Release by spring force.

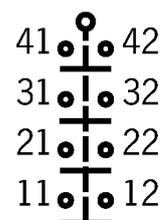
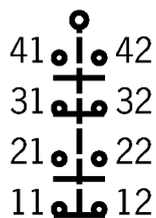
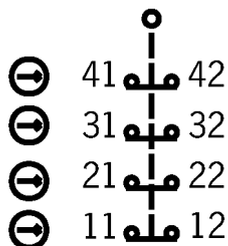
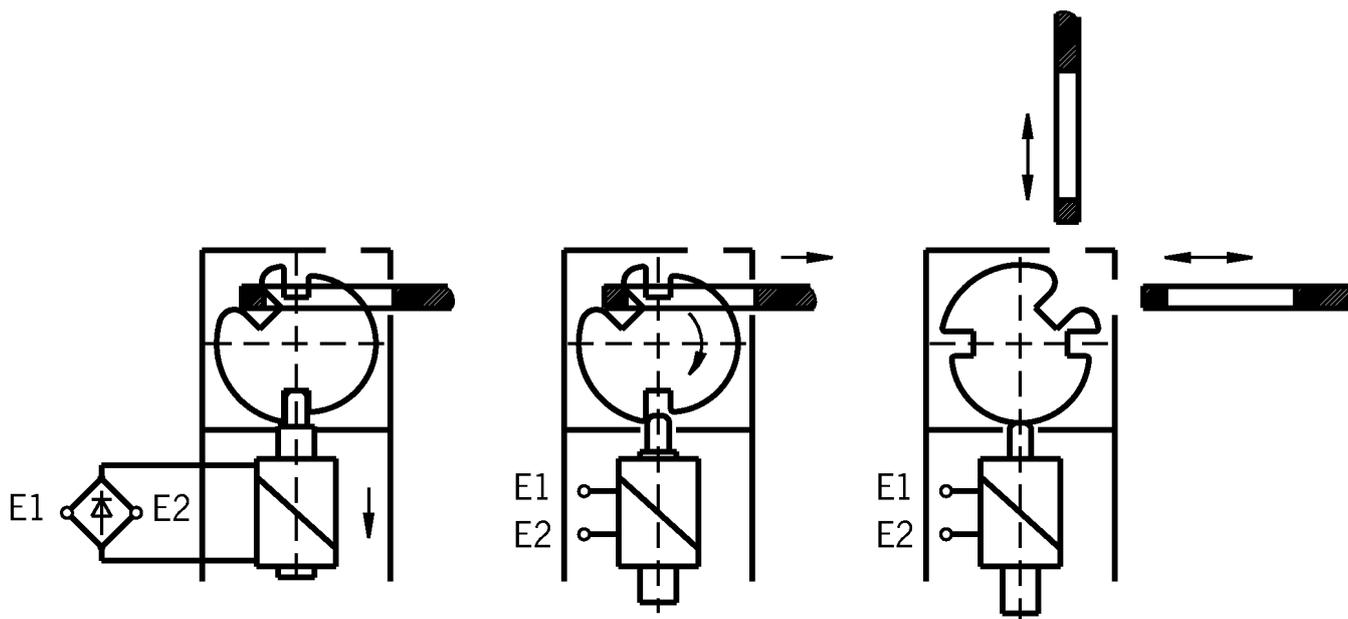
Switching element

4141 Slow-action switching contact 2 NC $\overrightarrow{\ominus}$ + 2 NC $\overrightarrow{\ominus}$ (door monitoring contact)

Auxiliary release

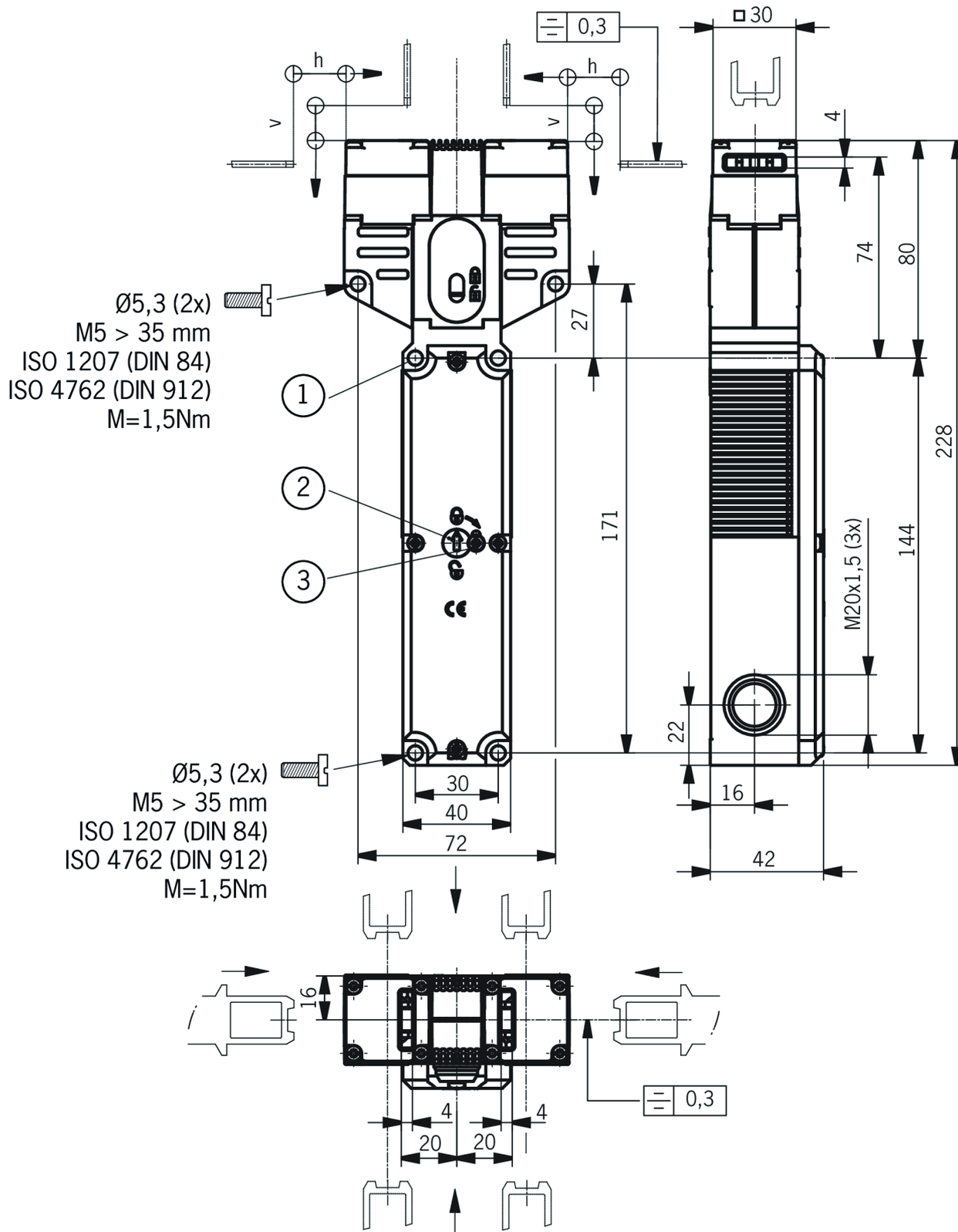
This is used for releasing the guard locking with the aid of a tool. To protect against tampering, the auxiliary release is sealed with sealing lacquer.

Functional drawings



4141

Dimensional drawings



1 Do not screw tight here (2x)

2 Auxiliary release

3 Locking screw