

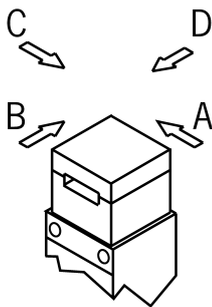
## TZ2LE024BHA-C1903 (Order no. 082083)

### Safety switch TZ, plug connector BHA (MR10), manual release, special wiring

- ▶ Plug connector BHA (MR10)
- ▶ Manual release
- ▶ LED indicator
- ▶ Red cover
- ▶ Actuating head fitted left
- ▶ Open-circuit current principle



### Approach direction



Horizontal

Can be adjusted in 90° steps

### Guard locking principle

Open-circuit current (power on to lock): On a guard with guard locking based on the open-circuit current principle, the guard is locked until the power supply to the guard locking solenoid is interrupted.

Unlocking is by spring force. The term electrical guard locking is also used.

### LED indicator

The LED indicator illuminates red when voltage is applied to the guard locking solenoid. The LED indicator illuminates green when the safety door is closed & locked.

### Switching element

SK 2121 Slow-action switching contact

Contacts for door monitoring: 3 positively driven contacts 

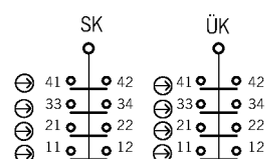
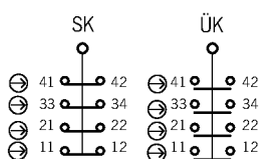
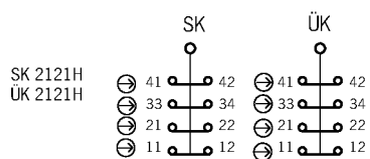
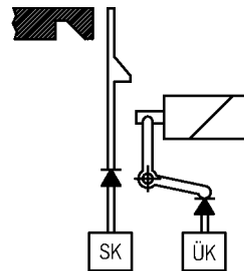
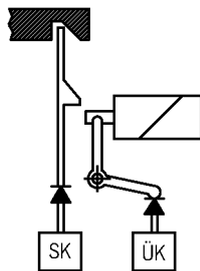
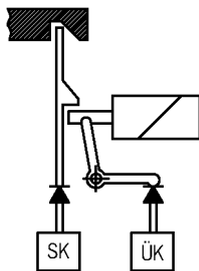
ÜK 2121 Slow-action switching contact

Contacts for guard locking: 4 positively driven contacts 

## Accessories required

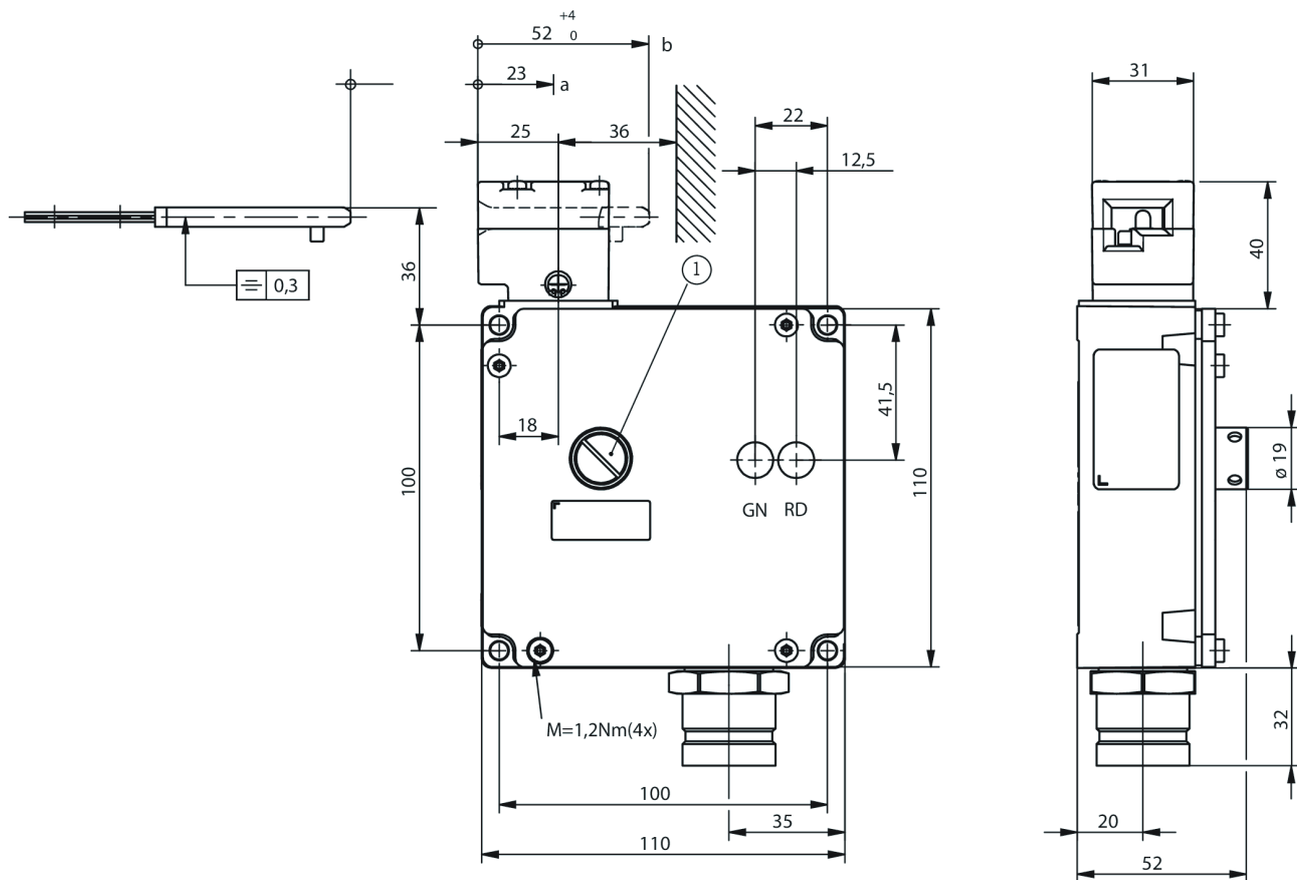
Actuator is not included.

## Functional drawings

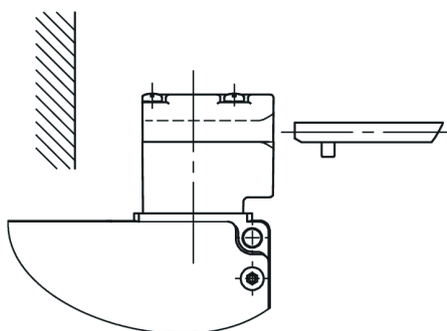


## Dimensional drawings

### TZ.L...



### TZ.R...



1 Manual release cannot be sealed