

## Bolts for safety guards for safety switches NP, GP and TP

- ▶ For doors hinged on the right or left



### Features

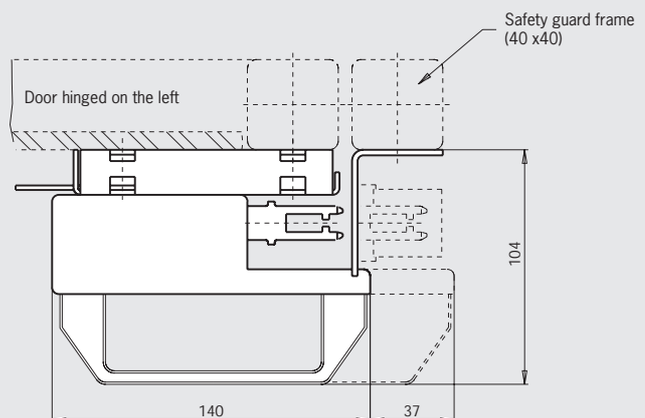
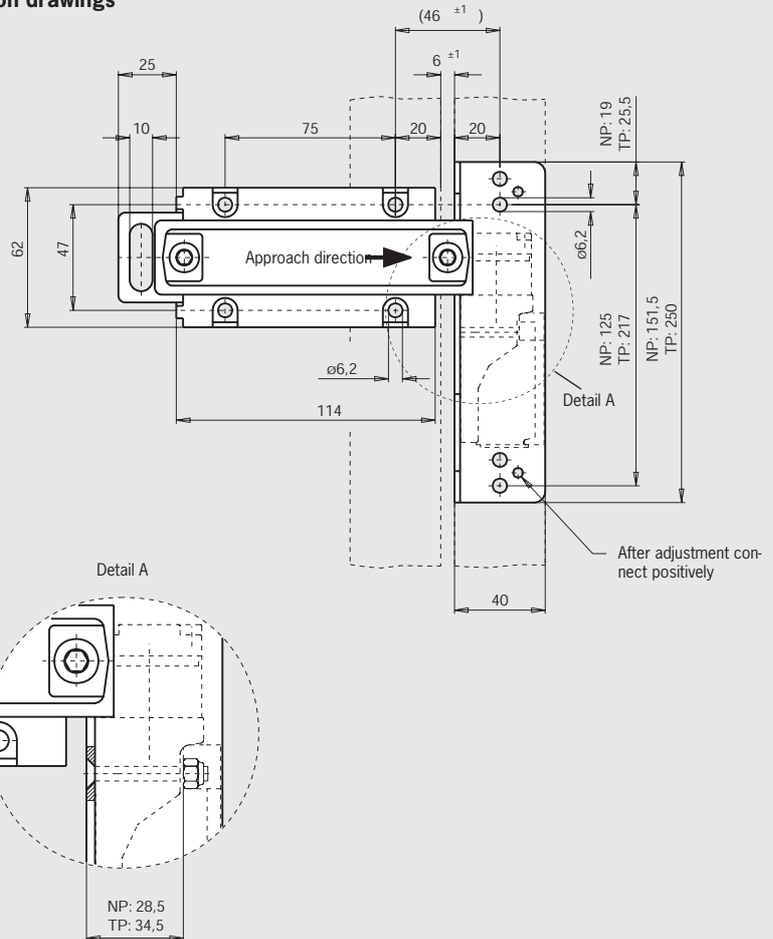
- ▶ Easily fitted to standard aluminum profiles and machine covers by screw connection
- ▶ Distinctive yellow color for easy recognition
- ▶ Symmetrical design for doors hinged on the right or left
- ▶ No additional door handle necessary
- ▶ Automatic detent mechanism to retain position of the bolt when pushed to its end position (only with version **Bolt 1 NP/TP**)
- ▶ Detent mechanism prevents unintentional opening of the hinged door
- ▶ Slot on the bolt permits attachment of padlocks
- ▶ Bolt for safety switch **NP...AS** and **TP...A** is identical

### Notes

- ▶ Switch bracket **NP** is only suitable for series **NP...AS**
- ▶ Switch bracket **TP** is only suitable for series **TP...A** and **GP**
- ▶ Actuator included
- ▶ Order safety switch and switch bracket separately

### Bolt for safety switches NP..AS/GP.../TP...A

#### Dimension drawings



### Ordering table

Designation	Detent mechanism	Version	Order no.
<b>Bolt 0 NP/TP</b>	<b>Without</b>	For doors hinged on the right or left (also for GP)	<b>073535</b> Bolt 0 NP/TP
<b>Bolt 1 NP/TP</b>	<b>1 x detent mechanism closed</b>	For doors hinged on the right or left (also for GP)	<b>073536</b> Bolt 1 NP/TP
<b>Switch bracket NP</b>		Separate	<b>073538</b> Switch bracket NP
<b>Switch bracket TP</b>		Separate (also for GP)	<b>073539</b> Switch bracket TP

## Bolts for safety guards for safety switches GP and TP

- ▶ Lever for escape release from the danger area (optional)



### Special features

(only for bolt TP-AF and TP-CF with escape release)

- ▶ Bolt with detent mechanism  
Latches in open position and prevents unintentional closing of the bolt
- ▶ Lever for escape release from the danger area

### Features

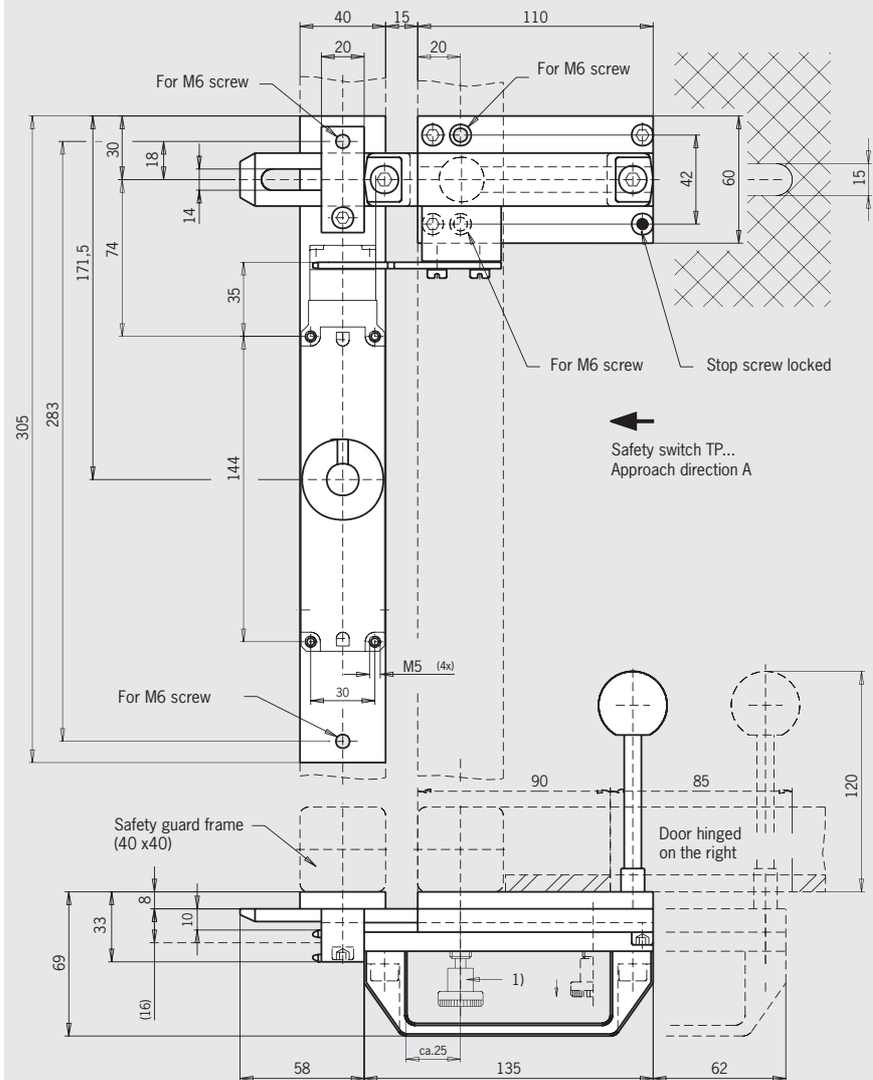
- ▶ Easily fitted to standard aluminum profiles and machine covers by screw connection
- ▶ Distinctive yellow color for easy recognition
- ▶ Robust construction for heavy doors
- ▶ No additional door handle necessary
- ▶ Slot on the bolt permits attachment of padlocks

### Notes

- ▶ The bolts are only suitable for series **TP...A** and **GP**
- ▶ Actuator included
- ▶ Order safety switch separately

### Bolt for safety switches GP.../TP...A/TP...A.-C1743/TP...A.-C1993

#### Dimension drawings (here: shown with escape release)



1) Bolt with detent mechanism (only for bolt TP-AF and TP-CF with escape release):  
latches in open position and prevents unintentional closing of the bolt.  
Unlocked by pulling the detent knob upward.

### Ordering table

Designation	Detent mechanism	Version	Order no.
Bolt TP-AF	Detent knob	For doors hinged on the right with escape release	<b>086186</b> Bolt TP-AF
Bolt TP-CF	Detent knob	For doors hinged on the left with escape release	<b>086188</b> Bolt TP-CF
Bolt TP-A	Without	For doors hinged on the right without escape release (also for GP)	<b>084430</b> Bolt TP-A
Bolt TP-C	Without	For doors hinged on the left without escape release (also for GP)	<b>084432</b> Bolt TP-C