

#### Actuators for safety switches NZ.VZ, NZ.VZ.VS and TZ

- ► Two stainless safety screws per actuator
- Increased overtravel optional
- ► Smaller door radii optional
- ▶ Packaging unit 25 pieces optional

#### Straight actuator

The straight actuator is used on sliding doors or hinged doors with door radii greater than 1000 mm. Safety screws prevent unscrewing of the actuator. The safety screws included can be inserted with a normal tool, but cannot be removed again.

#### Actuator with overtravel

- ▶ **4 mm** for doors with normal play
- ▶ **16 mm** for doors with large play (optional)

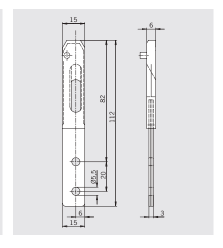
#### Hinged actuator

For door radii less than 1000 mm a hinged actuator should be used. The spring action movement of the actuator prevents damage due to the actuator jamming in the actuating head. Depending on the movement of the safety guard, the actuator must be selected for left/right or top/bottom.

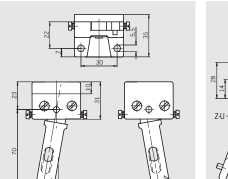
#### **Actuator Z-G and Z-GME straight** Overtravel 4 mm

# Dimension drawings 15 00 00 15 15 2-G 2-GME

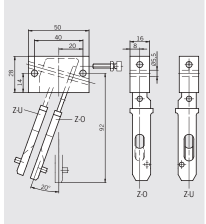
#### Actuator Z-GN straight Overtravel 16 mm



#### Hinged actuator Z-R/Z-LL Safety guard hinged on the right/left



#### Hinged actuator Z-U/Z-O Safety guard hinged at bottom/top



iernig table				
Designation	Version	Min. door radius r [mm]	Packaging unit	Order No.
	Z-G	1000	1 ea.	<b>016 849</b> ACTUATOR-Z-G
	4 mm overtravel incl. 2 safety screws M5 x 10	≥ 1000	25 ea.	<b>074 411</b> ACTUATOR-Z-G/V25
<b>Actuator</b> straight	<b>Z-GME</b> 4 mm overtravel, made of solid stainless steel incl. 2 safety screws M5x10	≥ 1000	1 ea.	097 436 ACTUATOR-Z-GME
	<b>Z-GN</b> 16 mm overtravel incl. 2 safety screws M5x10	≥ 1000	) 1 ea.	<b>072 251</b> ACTUATOR-Z-GN
	Z-R	400	1 ea.	024 299 HINGED ACTUATOR-Z-R
	Z-R Safety guard hinged on the left incl. 2 safety screws M5 x 16		25 ea.	074 412 HINGED ACTUATOR-Z-R/V25
	Z-L	400	1 ea.	024 298 HINGED ACTUATOR-Z-L
Hinged actuator	Safety guard hinged on the right incl. 2 safety screws M5 x 16	≥ 400	25 ea.	074 413 HINGED ACTUATOR-Z-L/V25
Timiged detautor	Z-U	1.05	1 ea.	<b>048 850</b> HINGED ACTUATOR-Z-U
	Safety guard hinged at bottom incl. 2 safety screws M5 x 25	≥ 165	25 ea.	074 414 HINGED ACTUATOR-Z-U/V25
	Z-0	1.05	1 ea.	057 950 HINGED ACTUATOR-Z-O
	Safety guard hinged at top incl. 2 safety screws M5 x 25	≥ 165	25 ea.	074 415 HINGED ACTUATOR-7-0 //25

#### Selection table for actuators

#### Actuator **Actuator** straight Z-G 016 849 overtravel 4 mm TZ-RE **Actuator** straight Z-GN 072 251 overtravel 16 mm TZ-LE NZ TZ-RE Hinged actuator Z-L 024 298 TZ-RE TZ-LE NZ Hinged actuator **⊚** ∞ Z-R 024 299 TZ-RE Hinged actuator Z-U 048 850 TZ-RE Hinged actuator **Z-0** 057 950 TZ-LE NZ TZ-RE Hinged actuator Z-0 057 950 **Hinged actuator** Z-R 024 299 ( Straight actuator Z-G 016 849 Z-GN 072 251

Hinged actuator

Z-U 048 850

Hinged actuator

Z-L 024 298

#### Plug connectors SS4, C16-1, RC12 and solenoid plugs

For safety switches series NZ and TZ

- ► Plugs and sockets
- Dummy plug
- ▶ Solenoid plugs

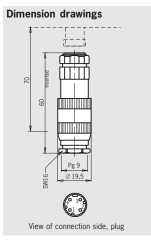
#### Blanking plug

To cover the socket for the enabling switch on the safety switch TZ with socket RC12.

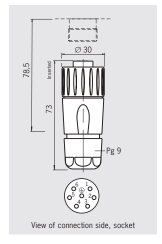
#### Plug connector for solenoid locking NZ.VZ.VS

- Without rectifier For the connection of DC.
- With rectifier For the connection of AC 110  $\rm V$ - AC 230 V.

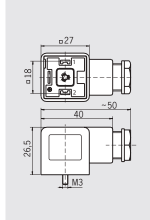
#### Male plug SS4 3-pin + PE



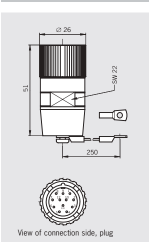
#### Female plug C16-1 6-pin + PE



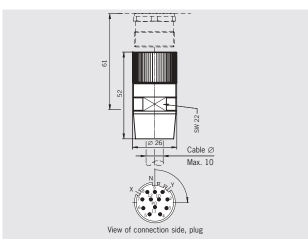
# Solenoid plug NZ.VZ.VS



#### Blanking plug RC12 12-pin



#### Male plug RC12 12-pin



ering table		
Designation	Version	Order No.
SS4	Male plug	002 787
3-pin + PE	to socket BD4	SS4
C16-1 1)	Farrala alua	043 861
6-pin + PE	Female plug	Cable socket 6 + PE
		073 294
RC12 1)	Male connector	RC-12P1N8A8096
12-pin	Blanking plug	073 293
	without bridges	RC-12P1N8A8300
	For DC	028 345
Solenoid plug	without rectifier	Plug connector for solenoid locking
<b>NZVZVS</b> 2-pin + PE	For AC with rectifier	028 338
2-piii + FE	AC 110 V - AC 230 V	Plug connector with rectifier for solenoid locking

For information on crimp contacts see page 124.

1) Crimp contacts are included.

#### Plug connectors SR6 and SR11

For safety switches series NZ

- Plugs and sockets
- Crimp contacts
- 90° angled optional
- Cable optional
- Coding shells

#### Angled plug connector

On plug connectors with cables the direction of the cable exit can be chosen. On plug connectors without cables the direction can be adjusted.

#### Male socket

For fitting in safety switches.

#### Coding shells

Two coding shells and screws. If used only matching connectors can be mated.

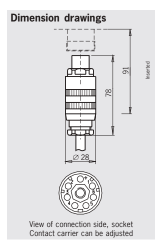
#### Cable (optional)

Cable sleeve PUR, color gray, wire cross-section 1.0 mm<sup>2</sup>.

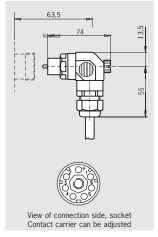
#### Pin assignment for plug with cable

SF	R6	SR	11
Pin	Wire	Pin	Wire
1	1	1	1
2	2	2	2
3	3	3	3
4	4	4	4
5	5	5	5
6	6	6	6
у	7	7	7
		8	8
		9	9
		10	10
		11	11
		<b>(</b>	12

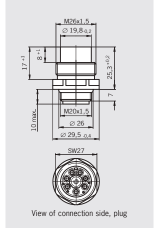
#### Female plug SR6 EF 6-pin + PE



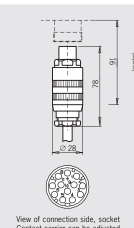
#### Female plug SR6 WF angled 6-pin + PE



# Male socket SR6 AM

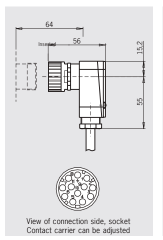


#### Female plug SR11 EF 11-pin + PE

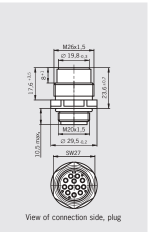


Contact carrier can be adjusted

#### Female plug SR11 WF angled 11-pin + PE



#### Male socket SR11 AM 11-pin + PE



#### Ordering table

		Cable					
Designation	Version	None	5 m	10 m	15 m	20 m	25 m
	EF	013 176	077 632	077 633	077 634	098 128	
	Female plug	SR6EF	SR6EF-5000	SR6EF-10000	SR6EF-15000	SR6EF-20000	_
	WF	024 999	077 638	077 639	077 640		
SR6 1)	Female plug angled	SR6WF	SR6WF-5000	SR6WF-10000	SR6WF-15000	_	_
6-pin + PE	K	013 178					
	Coding shells	SR6K	_	-	_	_	_ 
	AM	087 180					
	Male socket, connection M20 x 1.5	SR6AM2-M20	_	_	_	_	_
	EF	070 859	077 629	077 630	077 631	096 632	094 749
	Female plug	SR11EF	SR11EF-5000	SR11EF-10000	SR11EF-15000	SR11EF-20000	SR11EF-25000
SR11 1)	WF	054 773	077 635	077 636	077 637		
11-pin + PE	Female plug angled	SR11WF	SR11WF-5000	SR11WF-10000	SR11WF-15000	_	_
	AM	091 296					
	Male socket, connection M20 x 1.5	SR11AM2-M20	_	_	_	_	_
	Socket crimp contact	071 000					
	Wire cross-section	071 260	-	_	_	_	_
	0.5 - 1.5 mm	SRF					
SR6 and SR11	Pin crimp contacts	071 001					
	Wire cross-section	071 261	_	_	_	_	_
	0.5 - 1.5 mm	SRM					

For information on crimp contacts see page 124.

1) Crimp contacts are included.



#### Plug connectors RC18 and RC18 with option C1825

#### For safety switches TZ

- ▶ 90° angled optional
- Cable optional
- ► Halogen-free cable optional

#### Crimp contacts

With 19 crimp pins for wire cross-section 0.75 -  $1.00\ \text{mm}^2.$ 

#### Option C1825

With 16 crimp pins for wire cross-section  $0.38 - 0.5 \text{ mm}^2$  and 3 pins for wire cross-section  $0.75 - 1.0 \text{ mm}^2$  for control of the interlocking solenoid. This plug is easier to connect.

**Important:** only for switch with option C1825.

#### Plug connector angled (optional)

On plug connectors with cables the direction of the cable exit can be chosen on left/right. On plug connectors without cables the direction can be adjusted.

#### Cable (optional)

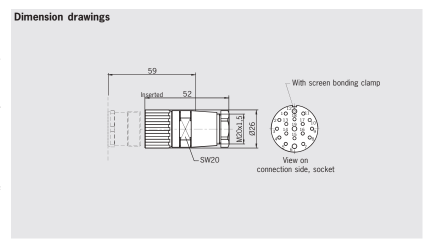
Cable sleeve PUR, color black, wire cross-section  $0.5\ mm^2$  or  $1.0\ mm^2$ .

#### Cable halogen-free (optional)

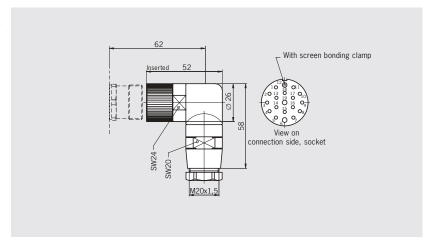
Cable sleeve PUR, color black, halogen-free, silicone-free. Reduction of toxic gases and smoke in case of fire.

Wire cross-section 0.5 mm<sup>2</sup> or 1.0 mm<sup>2</sup>.

#### Female plug RC18 / RC18..C1825 18-nin + PF



# Female plug RC18 / RC18..C1825 angled 18-pin + PE



ring table		
Designation	Version	Without cable
	EF	074 616
	Female plug 1)	RC18EF
	WF	074 617
	Female plug angled 1)	RC18WF
	Replacement socket	
	crimp contacts 1)	094 309
	Wire cross-section	Pin crimp contact RCM
DO10 31	19 x 0.75 - 1 mm <sup>2</sup>	
RC18 <sup>2)</sup>	EF-C1825	077 025
18-pin + PE	Female plug	RC18EF-C1825
	WF-C1825	077 026
	Female plug angled	RC187WF-C1825
	Replacement socket	
	crimp contacts	
	Wire cross-section	094 310
	16 x 0.38 - 0.5 mm <sup>2</sup>	Pin crimp contact RCM-C1825
	3 x 0.75 - 1 mm <sup>2</sup>	

For information on crimp contacts see page 124.

1) Suitable for safety switches TZ without option C1825.



Crimp contacts are included.



With screen

\bonding clamp

#### Female plug RC18 / RC18..C1825 with cable 18-pin + PE

# **Dimension drawings** With screen bonding clamp Ø11,6±0 connection side, socket

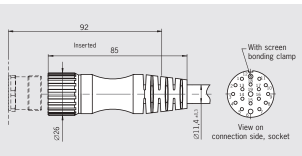
#### Female plug RC18 / RC18..C1825 with cable halogen-free 18-pin + PE

# Ø 26 SW20 connection side, socket

Female plug RC18 / RC18..C1825 angled with cable halogen-free  $18\mbox{-}\mathrm{pin}$  + PE

70

Female plug RC18 / RC18..C1825 angled with cable  $18\mbox{-pin} + \mbox{PE}$ 



20 connection side, socket

Pin assignment plug RC18 with cable and option C1825

Pin	Wire color	Wire cross-section [mm]
1	VT	0.5
2	RD	0.5
3	GY	0.5
4	RD/BU	0.5
5	GN	0.5
6	BU	1.0
7	GY/PK	0.5
8	GN/WH	0.5
9	YE/WH	0.5

10	GY/WH	0.5
11	BK	0.5
12	GN/YE	1.0
13	PK	0.5
14	BN/GY	0.5
15	BN/YE	0.5
16	BN/GN	0.5
17	WH	0.5
18	YE	0.5
19	BN	1.0

Desig.	Version					Cable				
Desig.	VELZIOII	1.5 m	3 m	6 m	8 m	10 m	15 m	20 m	25 m	30 m
	EF-C1825	092 761	092 816	077 014	077 015	092 898	077 016	092 726	092 727	095 993
	Female plug	RC18EF1,5M-C1825	RC18EF3M-C1825	RC18EF6M-C1825	RC18EF8M-C1825	RC18EF10M-C1825	RC18EF15M-C1825	RC18EF20M-C1825	RC18EF25M-C1825	RC18EF30M-C1825
	WFL-C1825									
RC18	Female plug	092 906	092 908	077 018	077 019	092 901	077 020	092 910	092 912	
+ PE with	angled left	RC18WF1,5ML-C1825	RC18WF3ML-C1825	RC18WF6ML-C1825	RC18WF8ML-C1825	RC18WF10ML-C1825	RC18WF15ML-C1825	RC18WF20ML-C1825	RC18WF25ML-C1825	-
cable	WFR-C1825									
Cubic	Female plug angled	092 907	092 909	085 194	085 195	092 902	085 196	092 911	092 913	
	cable exit	RC18WF1,5MR-C1825	RC18WF3MR-C1825	RC18WF6MR-C1825	RC18WF8MR-C1825	RC18WF10MR-C1825	RC18WF15MR-C1825	RC18WF20MR-C1825	RC18WF25MR-C1825	_
	right									
	EFF-C1825	092 883	092 884	092 885	092 886	092 887	092 888	092 889	092 890	
	Female plug	RC18EF1,5MF-C1825	RC18EF3MF-C1825	RC18EF6MF-C1825	RC18EF8MF-C1825	RC18EF10MF-C1825	RC18EF15MF-C1825	RC18EF20MF-C1825	RC18EF25MF-C1825	
RC18	WFLF-C1825									
18-pin	Female plug	092 891	092 893	092 697	092 895	092 699	092 701	092 704	092 724	
+ PE	angled	RC18WF1,5MLF-C1825	RC18WF3MLF-C1825	RC18WF2MLF-C1825	RC18WF8MLF-C1825	RC18WF10MLF-C1825	RC18WF15MLF-C1825	RC18WF20MLF-C1825	RC18WF25MLF-C1825	=
with	cable exit									
cable	left									
halogen-	WFR-C1825									
free	Female plug	092 892	092 894	092 698	092 896	092 700	092 702	092 708	092 725	
	angled	RC18WF1,5MRF-C1825	RC18WF3MRF-C1825	RC18WF6MRF-C1825	RC18WF8MRF-C1825	RC18WF10MRF-C1825	RC18WF15MRF-C1825	RC18WF20MRF-C1825	RC18WF25MRF-C1825	-
	cable exit									
	right									

#### Mounting plates EMP for safety switches TZ

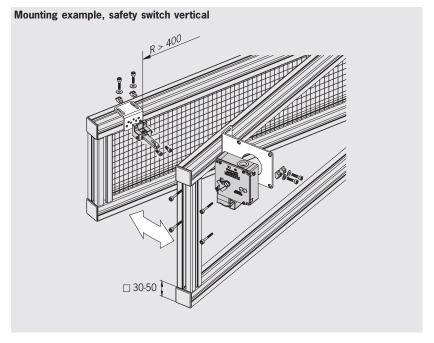
► For vertical and horizontal mounting of safety switch TZ

The mounting plates are used for fastening safety switches TZ and actuators to safety guards. The safety switches can be attached horizontally or vertically.

The mounting plate EMP-SA is also suitable for safety switches with escape release from the rear.

#### Note

- Mounting plate material: St37 galvanized
- The mounting plate EMP-SA is also suitable for the safety switches TZ...C1684, TZ...C1815 and TZ...C1828 with escape release from the rear.



Switch	Installation metho	d Mounting plate switch	Mounting plate actuator	Actuator	Minimum distance hinge axis to switch
		<b>094 401</b> EMP-SA	<b>093 457</b> EMP-B1	024 298 024 299	
TZ	<b>A</b> Vertical		M5 (4x) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M5 x 16 (2x)	> 400 mm
20 00		\$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	093 458	Page 104 <b>048 850</b>	
	B Horizontal	114.5	EMP-B2	057 950	> 165 mm
				Page 104	



#### Miscellaneous accessories

- Lockout bar
- Insertion funnel

#### Lockout bar

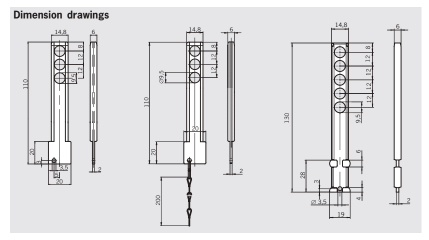
With the safety door open, can be slid into the actuating head on a switch with separate actuator instead of an actuator. Removal can be prevented using a commercially available padlock. For the protection of people in areas with a possible hazard.

Cannot be used in combination with the protective plate.

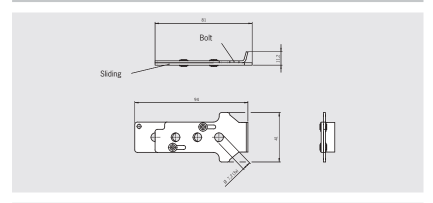
#### Insertion funnel

If an insertion funnel is used, even inexactly positioned actuators are inserted reliably in the actuating head due to the large opening aperture, thus protecting the safety switch against mechanical influences.

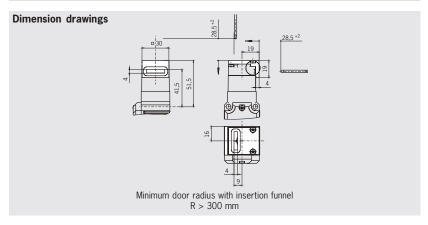
#### Lockout bars for safety switches NZ..VZ and TZ



#### Lockout bar for safety switches NX and TX



# **Insertion funnel** for safety switches STA/STP



Designation	Version	Use	Order No.
Lockout bar	3 holes	For safety switches series NZVZ and TZ without protective plate	<b>046 730</b> Lockout bar Z
	3 holes	For safety switches series NZVZ and TZ	091 305
	with chain	without protective plate	Lockout bar with chain
	5 holes 3 holes	For safety switches series NZVZ and TZ	086 538
		without protective plate	Lockout bar Z
		For safety switches NX and TX	096 098
Insertion funnel		For Safety Switches NX and TX	Lockout bar TX
	Incl.	For safety switches	093 157
	2 fastening screws	STA/STP	Insertion funnel STA





- For safety switches NZ.VZ, NZ.VZ.VS
- ► Bolt with hand lever
- For right or left hinged doors



#### Special features

- The hand lever can be permanently set to 20 rotary positions (in 18° increments)
- On bolt NZ/TZ-G1, actuating pin on bottom
   Safety switch fastened as shown in
- illustration

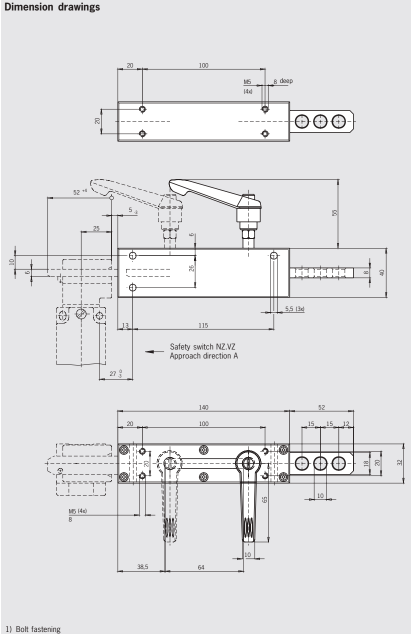
  On bolt **NZ/TZ-G2**, actuating pin on top

  " Safety switch fastened rotated by 180°
- After the door is opened, the actuator is automatically withdrawn into the bolt by a built-in return spring
  - The operator is protected
    When the door is open there is no risk
    of injury due to protruding actuator
  - The actuator is protected When hinged doors are closed it is ensured that the actuator is not used as an end stop

#### Features

Three holes enable padlocks to be attached

#### Bolt for safety switches NZ.VZ, NZ.VZ.VS and TZ



Ordering table			
Designation	Detent mechanism	Version	Order No.
Bolt NZ/TZ-G1	None	For right or left hinged doors, actuating pin on bottom, actuator included	<b>028 358</b> Bolt NZ/TZ-G1
Bolt NZ/TZ-G2	None	For right or left hinged doors, actuating pin on top, actuator included	<b>028 360</b> Bolt NZ/TZ-G2





- ► For safety switches NZ.VZ, NZ.VZ.VS and TZ...
- ▶ Bolt with ball handle
- ► For right or left hinged doors



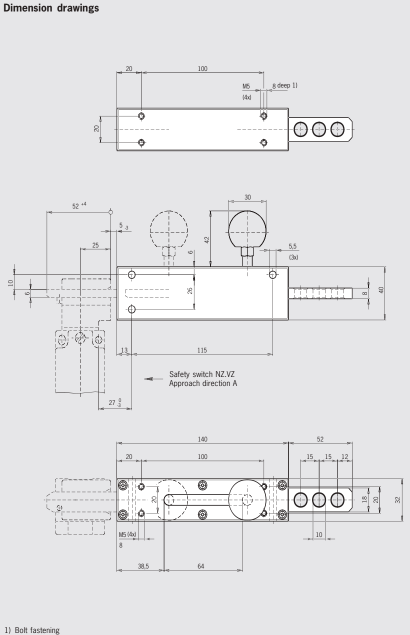
#### Special features

- On bolt NZ/TZ-S1, actuating pin on bottom
   Safety switch fastened as shown in illustration
- On bolt **NZ/TZ-S2**, actuating pin on top
  Safety switch fastened rotated by 180°
- After the door is opened, the actuator is automatically withdrawn into the bolt by a built-in return spring
  - The operator is protected
    When the door is open there is no risk
    of injury due to protruding actuator
  - The actuator is protected
    When hinged doors are closed it is
    ensured that the actuator is not used
    as an end stop

#### Features

Three holes enable padlocks to be attached

#### Bolt for safety switches NZ.VZ, NZ.VZ.VS and TZ



Ji dei ilig table			
Designation	Detent mechanism	Version	Order No.
Bolt NZ/TZ-S1	None	For right or left hinged doors, actuating pin on bottom, actuator included	<b>028 357</b> Bolt NZ/TZ-S1
Bolt NZ/TZ-S2	None	For right or left hinged doors, actuating pin on top, actuator included	<b>028 359</b> Bolt NZ/TZ-S2





- ► For safety switches NZ.VZ, NZ.VZ.VS and TZ
- ► Bolt with knurled knob
- ► For right or left hinged doors



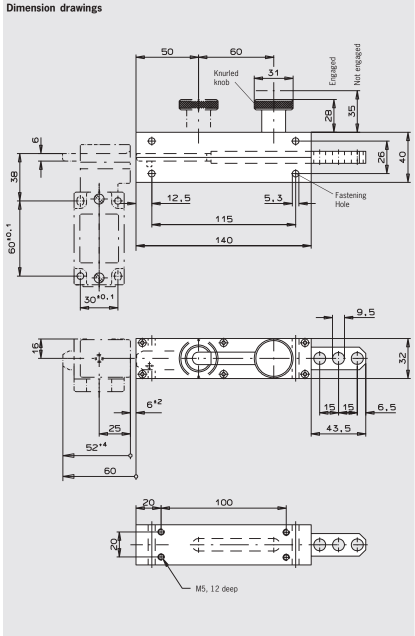
#### Special features

Bolt knob engages in open and closed position. The actuator can be inserted in the safety switch by pulling the knurled knob

#### Features

Three holes enable padlocks to be attached

#### Bolt for safety switches NZ.VZ, NZ.VZ.VS and TZ



Designation	Detent mechanism	Version	Order No.
Bolt NZ/TZ-Z	Knurled knob	For right or left hinged doors, actuator included	<b>057 770</b> Bolt NZ/TZ-Z



- ► For safety switches NZ.VZ, TZ...C1684, TZ...C1815 and TZ...C1828
- Lever for escape release from the danger area
- ► For 2 safety switches on one bolt (NZ and TZ)
- ► For right or left hinged doors



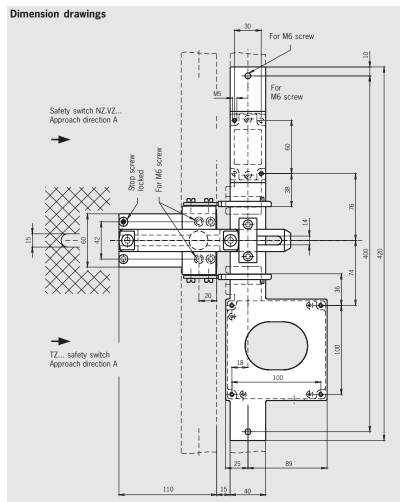
#### **Special features**

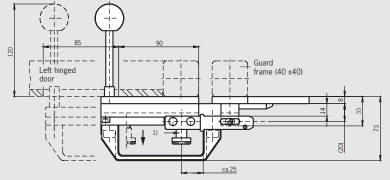
- One bolt for 2 safety switches (NZ and TZ with guard locking)
  - High control category
    (e. g. category 4) is achieved
- ▶ Bolt with detent mechanism
  - The bolt latches in open position to prevent unintended closing

#### **Features**

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

#### Bolt for 2 safety switches NZ.VZ on one bolt





Bolt with detent mechanism:
 Latches in open position and prevents unintended closing of the bolt.
 Unlocked by pulling the detent knob upward.

Designation	Detent mechanism	Version	Order No.
Bolt NZ/TZ-ACF	Detent knob	For right or left hinged doors, 2 safety switches on one bolt, escape release from the danger area, actuator included	<b>083 900</b> Bolt NZ/TZ-ACF



- ► For safety switches with escape release TZ...C1815 and TZ...C1828
- ► Lever for escape release from the danger area
- ► For right or left hinged doors



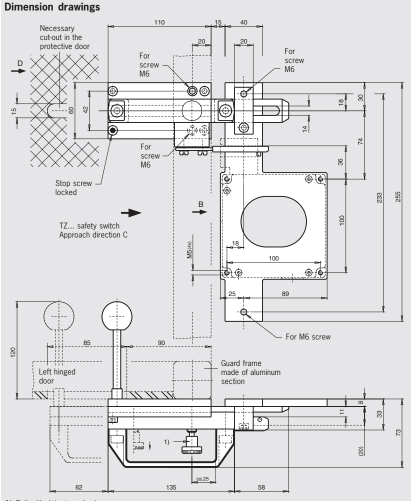
#### Special features

- ▶ Bolt with detent mechanism
  - The bolt latches in open position to prevent unintended closing

#### **Features**

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

#### Bolt for safety switches TZ...C1815 and TZ...C1828



Bolt with detent mechanism:
 Latches in open position and prevents unintended closing of the bolt.
 Unlocked by pulling the detent knob upward.

Designation Designation	Detent mechanism	Version	Order No.
D-14 T7 AF	Detections	For right hinged doors,	076 200
Bolt TZ-AF	Detent knob	escape release from the danger area, actuator and switch bracket included	Bolt TZ-AF
Bolt TZ-CF	Detent knob	For left hinged doors, escape release from the danger area,	076 199
		actuator and switch bracket included	Bolt TZ-CF

## **EUCHNER**

#### **Bolts for safety guards**

- ► For safety switches TZ
- ▶ Optional stainless steel bolt, 1.4301
- ► For right or left hinged doors



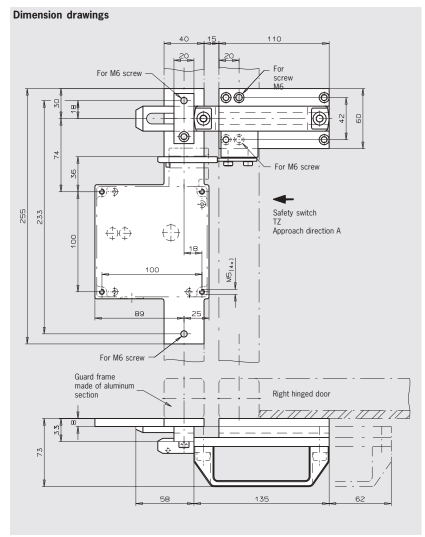
#### **Features**

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

#### Version in stainless steel 1.4301

- Suitable for use in the chemical and foodstuff industries
- Screw material stainless steel V2A
- Handle material polypropylene
- Slide strip material polyethylene

#### Bolts for safety switches series TZ



Designation	Detent mechanis	m Version	Order No.
Bolt TZ-A	None	For right hinged doors	057 736
DUIL 12-A	None	actuator and switch bracket included	Bolt TZ-A
Bolt TZ-C	None	For left hinged doors	057 737
DOIL 12-C	None	actuator and switch bracket included	Bolt TZ-C
Bolt TZ-A-NIRO	None	For right hinged doors, bolt made of bade of stainless steel 1.4301,	079 798
DUIL 12-A-NIKO	None	actuator and switch bracket included	Bolt TZ-A-NIRO
Bolt TZ-C-NIRO	None	For left hinged doors, bolt made of bade of stainless steel 1.4301,	079 799
	None	actuator and switch bracket included	Bolt TZ-C-NIRO
Bolt TZ-A-NIRO-C2101		For right hinged doors, bolt made of bade of stainless steel 1.4301,	
	None	screws made of stainless steel V2A,	096 057
BOIL 12-A-MIKO-C2101	None	handle and slide strips made of stainless steel 1.4301,	Bolt TZ-A-NIRO-C2101
		actuator and switch bracket included (similar to figure)	
Bolt TZ-C-NIRO-C2101		For left hinged doors, bolt made of bade of stainless steel 1.4301,	
	News	screws made of stainless steel V2A,	096 058
	None	handle and slide strips made of stainless steel 1.4301,	Bolt TZ-C-NIRO-C2101
		actuator and switch bracket included (similar to figure)	



#### **Accessories for bolts**

- Adapter NZ/TZ... for safety switches NZ.../TZ... for Bosch EcoSafe 45x45 and 30x30
- ► Replacement handle for EUCHNER bolts

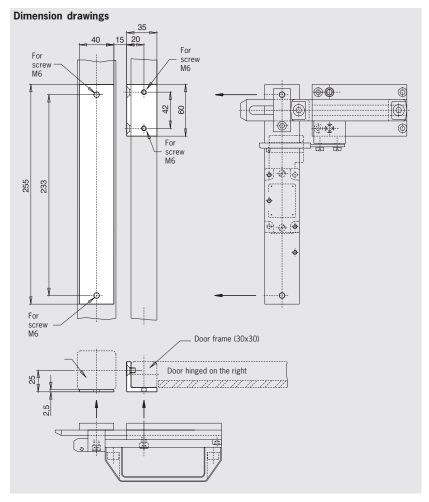
#### Adapter NZ/TZ

Using the adapter set the **NZ...** and **TZ...** bolts can be fastened to aluminum profiles (Bosch EcoSafe)

The adapter set is only suitable for protection cross-beams 45x45 mm in combination with safety doors 30x30 mm

- Simple screw mounting
- Symmetrical design for doors hinged on the right or left

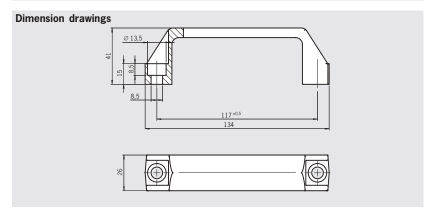
#### Adapter NZ/TZ...



#### Replacement handle

- Material: plastic, reinforced polypropylene (PP)
- Color: black, mat
- ► Temperature resistance up to 100 °C

#### Adapter NZ/TZ...



Designation	Version	Order No.
Adapter NZ/TZ 45/30	Incl. 4 fastening screws for elbow adapter	<b>079 033</b> Adapter NZ/TZ 45/30
Bolt handle/V5	Packaging unit 5 pieces,	093 500
Boit nanule/ v5	screws not included	Bolt handle/V5



Technical Data **EUCHNER** 

### Accessories for safety switches

Solenoid plug	3-pin	
Parameter	Value	Unit
Housing material	Plastic	
Number of pins	3 (2 + PE)	
Nominal voltage max.	240	V AC/DC
Degree of protection according to IEC 60529 (inserted)	IP 65	
Connection	Pillar terminals and tab terminals	

SS4 Parameter	4-pin Value	Unit
Housing material	Brass matt chromium plated	
Number of pins	4 (3 + PE)	
Cable diameter	6 - 8	mm
Nominal voltage max.	250	V AC/DC
Degree of protection according to IEC 60529 (inserted)	IP 67	
Connection	Soldered connections	

SR6	7-pin	
Parameter	Value	Unit
Housing material	Plastic	
Number of pins	7 (6 + PE)	
Cable diameter	7 - 9	mm
Nominal voltage max.	250	V AC/DC
Degree of protection according to IEC 60529 (inserted)	IP 65	
Connection	Crimp contacts 0.5 to 1.5 mm <sup>2</sup>	

SR11	12-pin	
Parameter	Value	Unit
Housing material	Plastic	
Number of pins	12 (11 + PE)	
Cable diameter	8 - 10	mm
Nominal voltage max.	50	V AC/DC
Degree of protection according to IEC 60529 (inserted)	IP 65	
Connection	Crimp contacts 0.5 to 1.5 mm <sup>2</sup>	

RC18	19-pin	
Parameter	Value	Unit
Housing material	Metal	
Number of pins	19 (18 + PE)	
Cable diameter	10 - 14	mm
Nominal voltage max.	32	V AC/DC
Degree of protection according to IEC 60529 (inserted)	IP 65	
Connection	19 crimp contacts 0.75 to 1.0 mm <sup>2</sup>	

RC18C1825	19-pin	
Parameter	Value	Unit
Housing material	Metal	
Number of pins	19 (18 + PE)	
Cable diameter	10 - 14	mm
Nominal voltage max.	32	V AC/DC
Degree of protection according to IEC 60529 (inserted)	IP 65	
Connection	16 crimp contacts 0.38 to 0.5 mm <sup>2</sup> 3 crimp contacts 0.75 to 1.0 mm <sup>2</sup>	

M12 with cable (SGLF, SWLF)	5-pin Walter	
Parameter	Value	Unit
Housing material	Metal / plastic	
Number of pins	5	
Nominal voltage max.	30	V AC/DC
Degree of protection according to IEC 60529 (inserted)	IP 68	
Connection	5 open cable ends	

