

# ITEM 074917 TZ1LE110PGOR8C



# Features

- > Auxiliary release on the front
- > Two LED indicators, red and green
- > Plug connector MR8
- Actuating head fitted left

### **Approach direction**



> Figure
 Horizontal
 Can be adjusted in 90° steps

# Solenoid operating voltage and LED function display

110 V AC -15%, +10%

### **Guard locking type**

**TZ1** Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the solenoid.

### Switching element

SK For monitoring the door/actuator position
ÜK For monitoring the guard locking (built-in solenoid)
528H Slow-action switching contact 1 NC→ + 1 NO

### **Auxiliary release**

Is used for releasing the guard locking with the aid of a tool.

#### Approvals



### Mechanical values and environment

Anodized die-cast alloy
1,2 kg
-25 80 °C
IP65
1 × 10 <sup>6</sup>
Silver alloy, gold flashed
Slow-action switching contact
Any
1
1
1
1 Switches red LED
Plug connector BHA8
max.20 m/min
1200 1/h
Closed-circuit current principle
2000 N
1500 N
10 N
30 N

Actuating force	35 N
Insertion depth	min.52 mm
Cover lid	Black

# **Electrical connection ratings**

Rated thermal current Ith	4 A [1]
Utilization category according to EN 60947-5-1	
AC-15	4A 230V [2]
DC-13	4A 24V [3]
Solenoid operating voltage	
AC	110 V -15% +10%
Short circuit protection according to IEC 60269-1	
(Fuse)	4A gG [4]
Rated insulation voltage Ui	250 V
Rated impulse withstand voltage $U_{imp}$	1,5 kV
Switching voltage	
Min. at 10mA	12 V
Switching current	
Min. at 24V	1 mA
Power consumption	10 W
Solenoid duty cycle	100 %
LED indicator	Operating voltage corresponds to the solenoid voltage <sup>[5]</sup>

### Miscellaneous

Additional feature

OR8C [6]

# Reliability values acc. to EN ISO 13849-1

	Control of the guard locking
Category	Depending on external control of guard locking [7]
Performance Level	Depending on external control of guard locking [8]
PFHD	Depending on external control of guard locking [9]
	Monitoring of guard locking and the safety guard position
B10 <sub>D</sub>	3 x 10 <sup>6</sup>

# in combination withActuator BETAETIGER-Z-G

### Mechanical values and environment

# in combination withActuator BETAETIGER-Z-GN

### Mechanical values and environment

Overtravel

16 mm

**[1, 2, 3]** >70°C => 2A

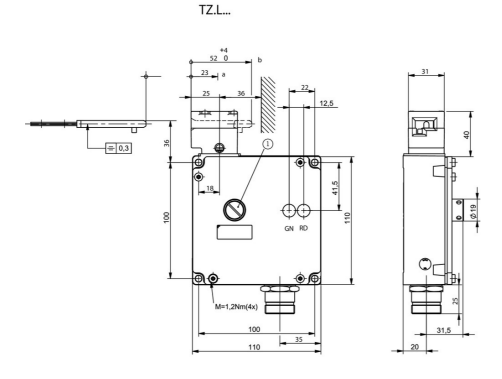
$$[4] > 70^{\circ}C => 2A gG$$

[5] 2 LEDs; green, red

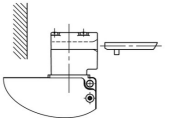
[6] With mechanical release (for screwdriver, latching)

[7, 8, 9] LEDs have the same ground potential as the guard locking solenoid.

### **Dimension drawing**

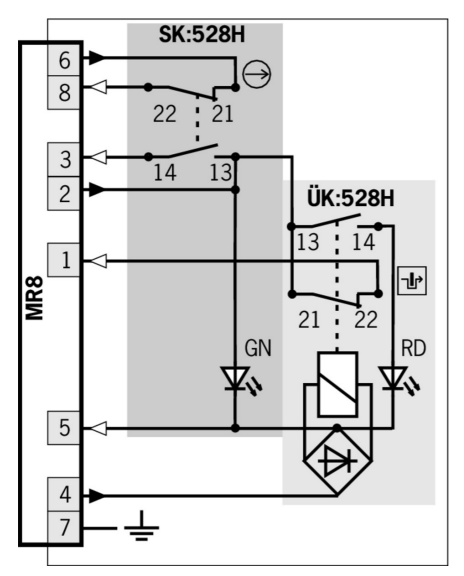






# Legende

1 Mechanical release cannot be sealed

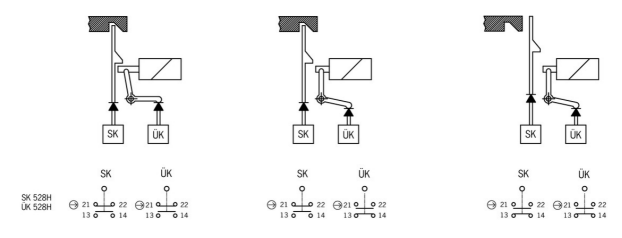


# Legende

Solenoid monitoring

Door monitoring

### Switching functions



### Connection material

Connection cable with plug connector MR8, 8-pin, 15.2m



**102509** C-MINF08-08X1,0PU15,2-MA-102509 ▼ Features

- > M8R female plug, 8-pin
- Straight plug connector
- > PUR cable
- > Cable length 15.2 m
- > With flying lead

Connection cable with plug connector MR8, 8-pin, 18.2m



**103149** C-MINF08-08X1,0PU18,2-MA-103149

### Features

- > MR8 female plug, 8-pin
- > Straight plug connector
- > PUR cable
- > Cable length 18.2 m
- > With flying lead



**103153** C-MINF08-08X1,0PV18,2-MA-103153 ▼ Features

- reatures
- > M8R female plug, 8-pin
- Straight plug connector
- > PVC cable
- > Cable length 18.2 m
- > With flying lead

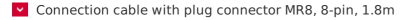
Connection cable with plug connector MR8, 8-pin, 24.3m

**103150** C-MINF08-08X1,0PU24,3-MA-103150

Features

- > M8R female plug, 8-pin
- > Straight plug connector

- > PUR cable
- Cable length 24.3 m
- > With flying lead



**100938** C-MINF08-08X1,0PV01,8-MA-100938

Features

- > MR8 female plug, 8-pin
- > Straight plug connector
- > PVC cable
- > Cable length 1.8 m
- > With flying lead



**102506** C-MINF08-08X1,0PU01,8-MA-102506

# Features

- > M8R female plug, 8-pin
- Straight plug connector
- > PUR cable
- > Cable length 1.8 m
- > With flying lead

# Connection cable with plug connector MR8, 8-pin, 9.1m



100941 C-MINF08-08X1,0PV09,1-MA-100941

- Features
  - > M8R female plug, 8-pin
  - > Straight plug connector
  - > PVC cable
- > Cable length 9.1 m
- > With flying lead



#### **102507** C-MINF08-08X1,0PU09,1-MA-102507 ▼ Features

- > M8R female plug, 8-pin
- > Straight plug connector
- > PUR cable
- > Cable length 9.1 m
- > With flying lead

Connection cable with plug connector MR8, 8-pin, 12.1m



**100942** C-MINF08-08X1,0PV12,1-MA-100942

# Features

- > M8R female plug, 8-pin
- Straight plug connector
- > PVC cable
- > Cable length 12.1 m
- > With flying lead



- > M8R female plug, 8-pin
- > Straight plug connector
- > PUR cable
- > Cable length 12.1 m
- > With flying lead

Connection cable with plug connector MR8, 8-pin, 6m



100946 C-MINF08-08X1,0PU06,0-MA-100946

Features

- > M8R female plug, 8-pin
- > Straight plug connector
- > PUR cable
- Cable length 6 m
- > With flying lead

# Bolt

Bolt BTC-TZ00... without escape release for safety switch TZ



# **106280** BTC-TZ00-C-TH-00-X

> Aluminum bolt

Features

- > For doors hinged on the left
- > Can be locked in open position with padlocks
- > Actuator included

Bolts NZ/TZ-S1 and NZ/TZ-S2 for safety switches NZ.VZ, NZ.VZ.VS and TZ

# 028357 RIEGEL NZ/TZ-S1

# Features

- > Aluminum bolt
- > For doors hinged on the left or right. Cone grip bottom.
- > Spring catch in open position
- > Can be locked in open position with padlocks
- Actuator included



# **028359** RIEGEL NZ/TZ-S2

# Features

- > Aluminum bolt
- > For doors hinged on the left or right. Cone grip top.
- > Spring catch in open position
- > Can be locked in open position with padlocks
- > Actuator included

Bolt TZ-C... for safety switches TZ



057737 RIEGEL TZ-C

- Features
  - > Steel bolt
  - > For doors hinged on the left

- > Can be locked in open position with padlocks
- > Actuator and switch bracket included



# 079799 RIEGEL TZ-C-NIRO

- Features
- > Stainless steel bolt
- > For doors hinged on the left
- > Can be locked in open position with padlocks
- > Actuator and switch bracket included



# 096058 RIEGEL TZ-C-NIRO-C2101

- Features
  - Stainless steel bolt
  - > For doors hinged on the left
  - > Can be locked in open position with padlocks
- > Actuator and switch bracket included



### 117194 RIEGEL TZ-C-NIRO-C2392 ✓ Features

- > Stainless steel bolt
- > For doors hinged on the left
- > Can be locked in open position with padlocks
- > Actuator and switch bracket included

# Mounting accessories

Mounting plates EMP-B1 for actuators for safety switches CTP, TP...A, STA, STP, TX and TZ



093457 EMP-B1

Mounting plates EMP-SA for safety switches TZ



**094401** EMP-SA Features

> For vertical and horizontal mounting of safety switch TZ

Mounting plates EMP-B2 for actuators for safety switches CTP, TP...A, STA, STP, TX and TZ

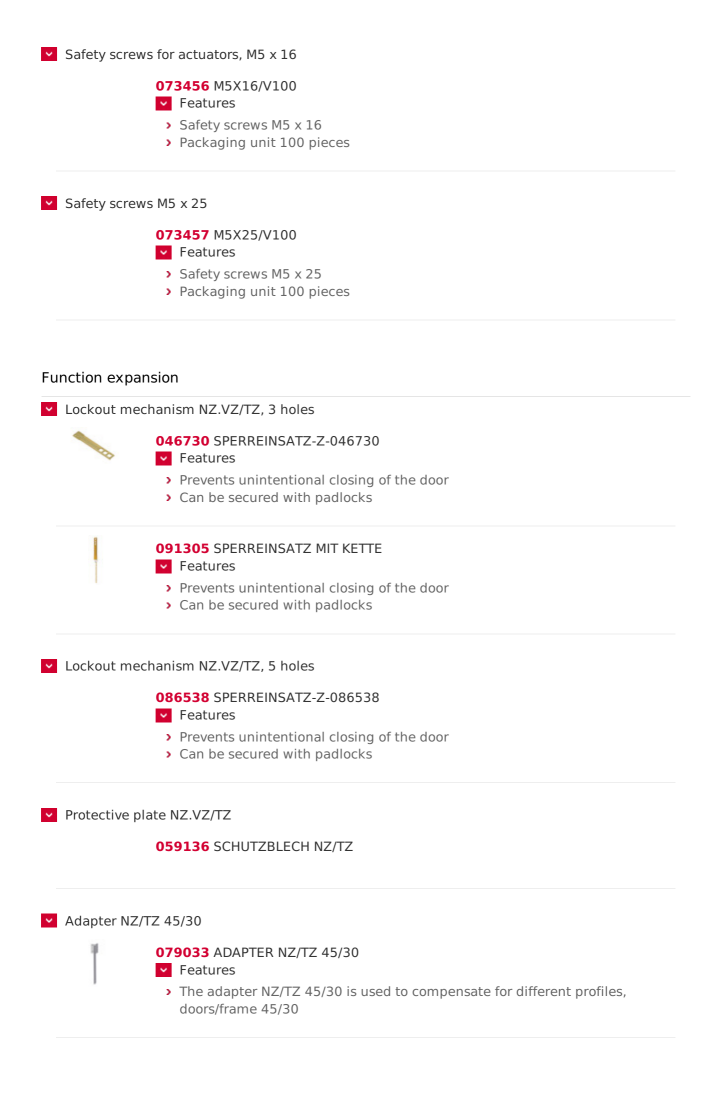
Ŷ.

093458 EMP-B2

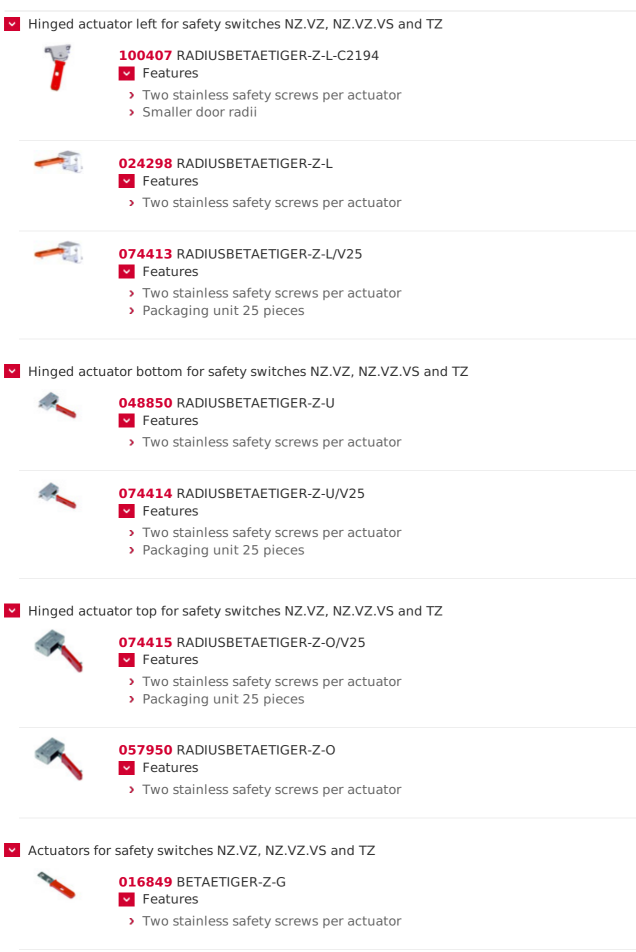
Safety screws for actuators, M5 x 10

073455 M5X10-NIRO/V100 NZ/TZ

- Features
  - > Safety screws M5 x 10
  - > Packaging unit 100 pieces







Canal Canal State

# 074411 BETAETIGER-Z-G/V25

Features

> Two stainless safety screws per actuator



# 097436 BETAETIGER-Z-GME

- Features
  - > Made of solid stainless steel
  - > Two stainless safety screws per actuator



# 072251 BETAETIGER-Z-GN

- Features
  - > Two stainless safety screws per actuator

Hinged actuator right for safety switches NZ.VZ, NZ.VZ.VS and TZ



# 074412 RADIUSBETAETIGER-Z-R/V25

- Features
  - > Two stainless safety screws per actuator
  - > Packaging unit 25 pieces



# 024299 RADIUSBETAETIGER-Z-R

- Features
  - > Two stainless safety screws per actuator



### **100406** RADIUSBETAETIGER-Z-R-C2194 ✓ Features

- > Two stainless safety screws per actuator
- > Smaller door radii

# Instructions

# Betriebsanleitung Sicherheitsschalter TZ...

	Doc. no.	Version	Language	Download
Betriebsanleitung Sicherheitsschalter TZ Operating Instructions TZ Safety Switch Manual de instrucciones del interruptor de seguridad TZ Mode d'emploi Interrupteur de sécurité TZ Istruzioni di impiego dei finecorsa di sicurezza TZ	2088062	09-05/18		🔁 6.9 MB
Instrukcja obsługi wyłącznika bezpieczeństwa TZ	2088062	09-05/18		🔁 1.8 MB
Manual de instruções da chave de segurança TZ	2088062	09-05/18	0	🔁 1.5 MB
Руководство по эксплуатации предохранительных выключателей TZ	2088062	09-05/18		🔁 1.9 MB

Návod na obsluhu – bezpečnostný spínač TZ	2088062	09-05/18	<b>2</b>	🔁 1.8 MB
使用说明书安全开关 TZ···	2088062	09-05/18		🔁 1.6 MB
Declaration of conformity				
EU prohlášení o shodě				
	Doc. no.	Version	Language	Download
EU-Konformitätserklärung Declaración UE de conformidad Déclaration UE de conformité Dichiarazione di conformità EU declaration of conformity	2077153	25-02/17		🔁 0.3 МВ
EU prohlášení o shodě EU-overensstemmelseserklæring Δήλωση συμμόρφωσης της EE EU-vaatimustenmukaisuusvakuutus EU-típusbizonyítvány EU-conformiteitsverklaring Deklaracja zgodności UE Declaração de Conformidade UE Declarația de conformitate UE EÚ vyhlásenie o zhode	2077153	25-02/17		<mark>™</mark> 0.5 MB

# CAD data

CAD data for this item on TraceParts