

ITEM 119612 TZ1RE024BHA10VAB-C2402



Features

- > Escape release on the rear with pushbutton
- > Two LED indicators, red and green
- > Plug connector MR10
- Actuating head fitted left

Approach direction



> Figure
 Horizontal
 Can be adjusted in 90° steps

Solenoid operating voltage and LED function display

24 V AC/DC -15%, +10%

Guard locking type

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

Switching elements

- **SK** For monitoring the door/actuator position
- **ÜK** For monitoring the guard locking (built-in solenoid)
- **2131H** Slow-action switching contact 3 NC \rightarrow + 1 NO
- **3131H** Slow-action switching contact 2 NC \ominus + 2 NO

Escape release

This is used for manual release of guard locking from within the danger area without tools.

Approvals

EHC

Mechanical values and environment

Housing material	Anodized die-cast alloy
Weight	
Net	1,2 kg
Ambient temperature	-25 80 °C
Degree of protection	IP65
Mechanical life	1 × 10 ⁶
Contact material	Silver alloy, gold flashed
Switching principle	Slow-action switching contact
Installation position	Any
Number of door position positively driven contacts	3
Number of guard lock monitoring positively driven contacts	2
Number of guard lock monitoring NO contacts	1
Connection	
1 x	Plug connector BHA10 ^[1]
Approach speed	max.20 m/min
Actuation frequency	1200 1/h
Guard locking principle	Closed-circuit current principle
Locking force F _{max}	2000 N
Locking force F _{Zh}	1500 N
Retention force	10 N

Extraction force	30 N
Actuating force	35 N
Insertion depth	min.52 mm
Cover lid	Red

Electrical connection ratings

Rated thermal current Ith	4 A [2]
Utilization category according to EN 60947-5-1	
AC-15	4A 230V [3]
DC-13	4A 24V [4]
Solenoid operating voltage	
AC/DC	24 V -15% +10%
Short circuit protection according to IEC 60269-1	
(Fuse)	4A gG [5]
Rated insulation voltage Ui	250 V
Rated impulse withstand voltage U_{imp}	2,5 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 [6]

Miscellaneous

C number	
	Without auxiliary release, special wiring, 2 safety screws for actuating head included
	for actualing head included

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 _D	3 x 10 ⁶

in combination withActuator BETAETIGER-Z-G

Mechanical values and environment

in combination withActuator BETAETIGER-Z-GN

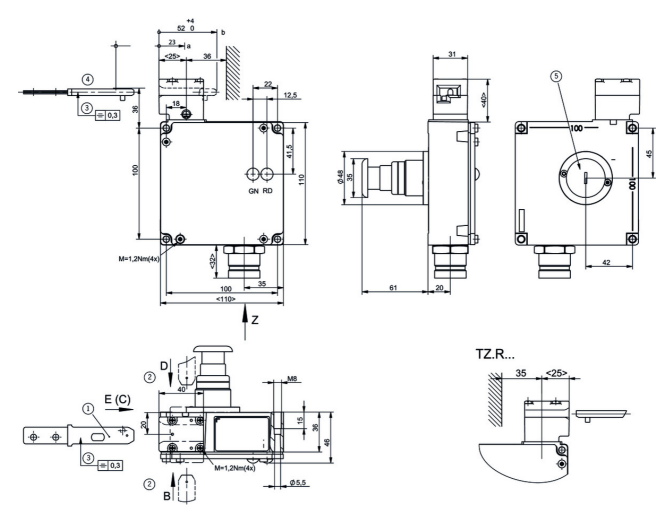
Mechanical values and environment

Overtravel

16 mm

[1] 9-pin + PE
[2, 3, 4] >70°C => 2A
[5] > 70°C => 2A gG
[6] 2 LEDs; green, red
[7, 8, 9] LEDs have the same ground potential as the guard locking solenoid.

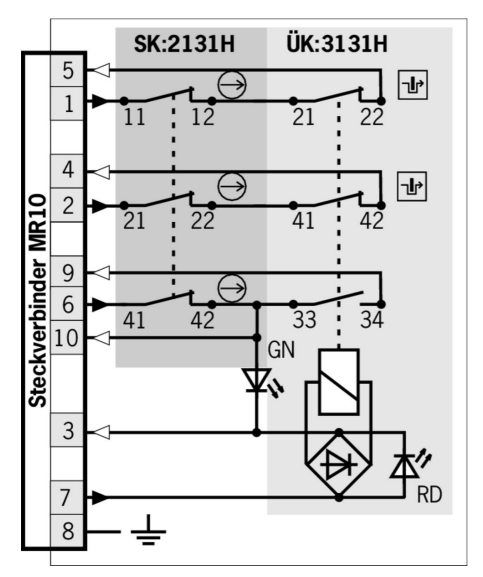
Dimension drawing



Legende

- 1 Order actuator separately
- 2 Direction adjustable
- *3* Safety switch and actuator must be placed together for mounting on the fixture/machines.
- 4 The safety guard must not be used as a mechanical stop.
- 5 Escape release: There must not be any tensile force on the actuator on activating the escape release function
- *a* Travel without operation: actuator is in the guide slot, but function is not triggered.
- *b* Switching operation completed. actuator must be inserted to this point to ensure reliable switching. The actuator must be withdrawn at least to point a for switching off.

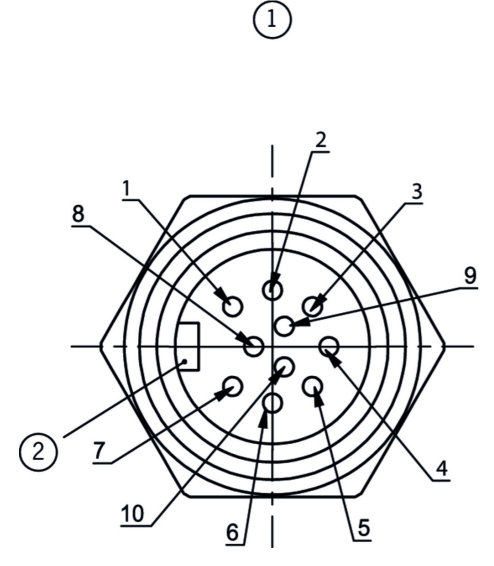
SK:2131H/ÜK:3131HMR10 VAB-C2402



Legende

Solenoid monitoring

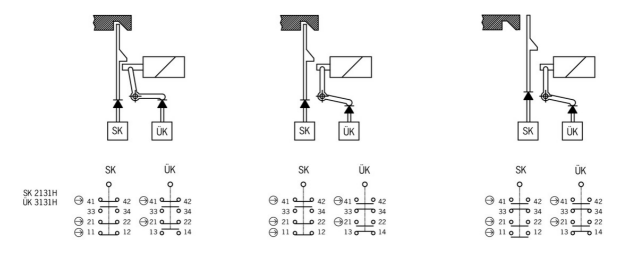
Door monitoring



Legende

- 1 Connector used: MIN-10MR-1-18... Mencom Corporation www.mencomcorp.com
- 2 Pin opposite the actuating head

Switching functions



Connection material

Connection cable with plug connector MR10, 10-pin, 18.2m



102521 C-MINF10-10X1,0PU18,2-MA-102521 ▼ Features

- MR10 female plug, 10-pin
 Chroight plug, and plug
- > Straight plug connector> PUR cable
- Coble length 19
- Cable length 18.2 m
 With flying load
- > With flying lead

Connection cable with plug connector MR10, 10-pin, 15.2m



102520 C-MINF10-10X1,0PU15,2-MA-102520

Features

- > MR10 female plug, 10-pin
- > Straight plug connector
- > PUR cable
- > Cable length 15.2 m
- > With flying lead



100953 C-MINF10-10X1,0PV15,2-MA-100953 ▼ Features

- > MR10 female plug, 10-pin
- > Straight plug connector
- > PVC cable
- > Cable length 15.2 m
- > With flying lead

Connection cable with plug connector MR10, 10-pin, 12.1m



102519 C-MINF10-10X1,0PU12,1-MA-102519 ▼ Features

> MR10 female plug, 10-pin

- > Straight plug connector
- > PUR cable
- > Cable length 12.1 m
- > With flying lead



102505 C-MINF10-10X1,0PV12,1-MA-102505

Features

- > MR10 female plug, 10-pin
- > Straight plug connector
- > PVC cable
- > Cable length 12.1 m
- > With flying lead

Connection cable with plug connector MR10, 10-pin, 9.1m



100952 C-MINF10-10X1,0PV09,1-MA-100952

Features

- > MR10 female plug, 10-pin
- > Straight plug connector
- > PVC cable
- > Cable length 9.1 m
- > With flying lead



100956 C-MINF10-10X1,0PU09,1-MA-100956 ✓ Features

- > MR10 female plug, 10-pin
- Straight plug connector
- > PUR cable
- > Cable length 9.1 m
- > With flying lead

Connection cable with plug connector MR10, 10-pin, 6m



100951 C-MINF10-10X1,0PV06,0-MA-100951

Features

- > MR10 female plug, 10-pin
- Straight plug connector
- > PVC cable
- > Cable length 6 m
- > With flying lead



102518 C-MINF10-10X1,0PU06,0-MA-102518

Features

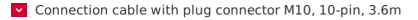
- > MR10 female plug, 10-pin
- Straight plug connector
- > PUR cable
- > Cable length 6 m
- > With flying lead

Connection cable with plug connector M10, 10-pin, 18.2m



Features

- > MR10 female plug, 10-pin
- Straight plug connector
- > PVC cable
- > Cable length 18.2 m
- > With flying lead



100950 C-MINF10-10X1,0PV03,6-MA-100950

Features

- > MR10 female plug, 10-pin
- > Straight plug connector
- > PVC cable
- > Cable length 3.6 m
- > With flying lead

Connection cable with plug connector MR10, 10-pin, 1.8m



102516 C-MINF10-10X1,0PU01,8-MA-102516

Features

- > MR10 female plug, 10-pin
- > Straight plug connector
- > PUR cable
- > Cable length 1.8 m
- > With flying lead

Connection cables with plug connector MR10, 10-pin, 1.8m

100949 C-MINF10-10X1,0PV01,8-MA-100949

Features

- > MR10 female plug, 10-pin
- > Straight plug connector
- > PVC cable
- > Cable length 1.8 m
- > With flying lead

Connection cable with plug connector MR10, 10-pin, 3.6m

102517 C-MINF10-10X1,0PU03,6-MA-102517

Features

- > MR10 female plug, 10-pin
- > Straight plug connector
- > PUR cable
- > Cable length 3.6 m
- > With flying lead

Actuator



016849 BETAETIGER-Z-G

Features

> Two stainless safety screws per actuator



072251 BETAETIGER-Z-GN

Features

> Two stainless safety screws per actuator



097436 BETAETIGER-Z-GME

Features

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



074411 BETAETIGER-Z-G/V25

Features

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

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



074413 RADIUSBETAETIGER-Z-L/V25

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



024298 RADIUSBETAETIGER-Z-L

Features

> Two stainless safety screws per actuator



100407 RADIUSBETAETIGER-Z-L-C2194

Features

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

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



074414 RADIUSBETAETIGER-Z-U/V25

Features

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



048850 RADIUSBETAETIGER-Z-U

Features

> Two stainless safety screws per actuator



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



074412 RADIUSBETAETIGER-Z-R/V25

Features

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

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



057950 RADIUSBETAETIGER-Z-O

Features

> Two stainless safety screws per actuator



074415 RADIUSBETAETIGER-Z-O/V25 ✓ Features

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

Bolt

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



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

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



057737 RIEGEL TZ-C

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

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



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

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

Bolt TZ-CF with escape release for safety switches TZ with escape release



121716 RIEGEL TZ-CF-NIRO-C2392

- FeaturesSteel bolt
 - > For doors hinged on the left
 - > Escape release
 - > Lever for escape release from the danger area
- > Detent knob in open position
- > Can be locked in open position with padlocks
- > Actuator and switch bracket included

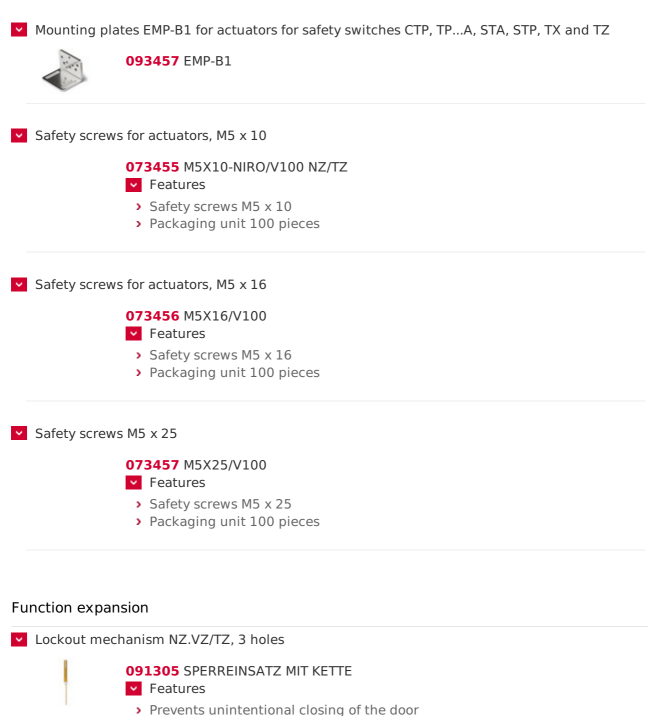
Mounting accessories

Mounting plates EMP-SA for safety switches TZ

6

094401 EMP-SAFeatures

> For vertical and horizontal mounting of safety switch TZ



- Prevents unintentional closing of the Comparison of the Compariso
- > Can be secured with padlocks



046730 SPERREINSATZ-Z-046730

Features

- > Prevents unintentional closing of the door
- > Can be secured with padlocks

Protective plate NZ.VZ/TZ

059136 SCHUTZBLECH NZ/TZ

086538 SPERREINSATZ-Z-086538

Features

- > Prevents unintentional closing of the door
- > Can be secured with padlocks

Adapter NZ/TZ 45/30

079033 ADAPTER NZ/TZ 45/30

Features

 The adapter NZ/TZ 45/30 is used to compensate for different profiles, doors/frame 45/30

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	2	🔁 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	2077153	25-02/17		🔁 0.3 MB
Declaración UE de conformidad			<u> </u>	
Déclaration UE de conformité				
Dichiarazione di conformità				
EU declaration of conformity				

EU prohlášení o shodě EU-overensstemmelseserklæring Δήλωση συμμόρφωσης της EE EU-vaatimustenmukaisuusvakuutus EU-típusbizonyítvány EU-conformiteitsverklaring Deklaracja zgodności UE Declaracão de Conformidade UE	2077153	25-02/17		<mark>™</mark> 0.5 MB
Declaração de Conformidade UE			٠	
Declarația de conformitate UE				
EÚ vyhlásenie o zhode			2	