# Selection table for safety switches TZ with guard locking and guard lock monitoring

Relea	ase fea	ature, f	ont									
HE_			Mechanical release can be seal	ed								
E	:		Emergency release									
	HD		Mechanical release for triangula	r key acc. to DIN 22417 (	atching)							
		ND	Release on the front (pushbutto	n)								
		NR	Emergency unlocking on the fro	nt (rotary knob can be sea	led)							
			O Without manual release feature	Without manual release feature								
			Release feature, rear									
			FS Escape release on the	<u> </u>								
			FD Escape release on the	rear (pushbutton/button wi	thout key)							
			Version									
				mper protection on the sw	itch head							
			Enabling switch									
				onnector 4-pin								
				onnector 12-pin								
			Coni	ection		TI 1800 156						
			M			Thread M20 x 1.5 for						
				SR6		cable glands Plug connector 6-pin + PE						
	- 3			MR8		Plug connector 7-pin + PE						
			0	MR10		Plug connector 9-pin + PE						
				SR1	1	Plug connector 11-pin + PE						
	8		jechanicali Release	OKI	MR12	Plug connector 11-pin + PE						
	4		<b>(1)</b> 69		RC18	Plug connector 18-pin + PE						
						Switching element						
			EUCHNER Safety Month TZ Safety in Germany			Two 2 x (1 NC → + 1 NO) ontacts						
	Ų		⊙ C€ ⊚S			<b>Four</b> 2 x (4 NC ⊖) or						
		9				<b>contacts</b> 1 x (3 NC ⊖ + 1 NO) +						
						1 x (2 NC⊖ + 2 NO)						

,	ı		nual	rele	ase				sw	bling itch		ı		onnecti		ı		Two	g element Four	With	Page
HE	Е	HD	ND	NR	0	FS	FD	SB	BD4	RC12	M	SR6	MR8	MR10	SR11	MR12	RC18		contacts		
•											•							•	•	C1925 / C2087	62/67
•						L						•						•		C1638	64/68
•																•			•	C1924	66
•																	•		•	C1826	63
•															•			•	•	C1933	65/68
•						•					•							•	•	C1815 / C1828	78
•						•									•		•	•	•	C1815 / C1828	79
•							•				•							•	•	C1684	82
•							•								•			•		C1684	83
•								•			•							•			70
•								•				•			•			•		C1677	71
•								•									•		•		72
•							•				•								•	C2082	80
•							•										•		•	C2140	81
	•												•	•				•	•	C1903	69
		•									•								•	C2159	73
			•								•							•	•	C1816 / C1823	74
			•												•		•	•	•	C1816 / C1823	75
				•				•							•			•			76
				•													•		•	C1937	77
				•			•	•									•		•	C2123	84
					•			•			•							•	•	C1623 / C2100	85
					•									•					•		86
					•			•								•			•	C1902 / C1971	86
					•				•			•						•		C1662	87
					•					•							•		•	C1803	88
•										•							•		•	C2189/C2198/C2199	89-91

# Safety switch TZ with guard locking and guard lock monitoring







- Mechanical release on the front
- Two LEDs, red and green
- Plug connector optional
- Actuating head fitted left or right



# Approach direction



Can be adjusted in 90° steps.

#### Mechanical release

Is used for releasing the guard locking with the aid of a tool. A sealing wire can be fitted to protect against tampering. Lead sealing kit and tool included (already pre-assembled on versions with plug connectors).

# Solenoid operating voltage and LED function display

The following voltage ranges are available:

24 V AC/DC -15%, +10% -15%, +10% 110 V AC -15%, +10% 230 V AC

#### **Guard locking types**

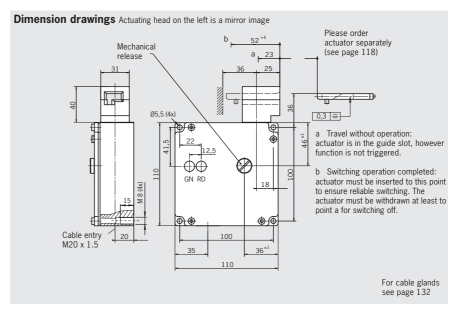
- TZ1 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the solenoid.
- Open-circuit current principle, guard locking by applying voltage to the solenoid. Release by spring force.

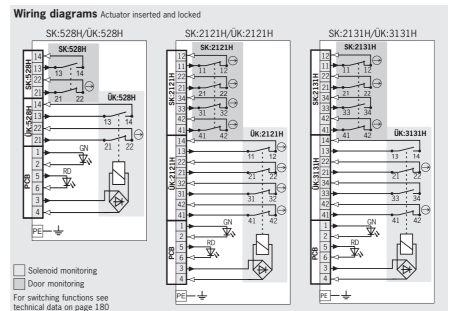
**Switching elements** (see also page 13/14) **SK** For monitoring the door/actuator position **ÜK** For monitoring the guard locking (built-in solenoid)

For combinations available see ordering table:

- **528H** Slow-action switching element  $1 \text{ NC} \rightarrow + 1 \text{ NO}$
- **2121H** Slow-action switching element 4 NC ⊖
- 2131H Slow-action switching element 3 NC → + 1 NO
- 3131H Slow-action switching element  $2 \text{ NC} \rightarrow + 2 \text{ NO}$

# Cable entry M20 x 1.5

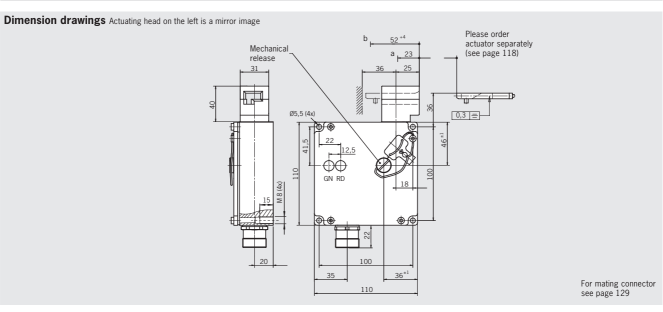


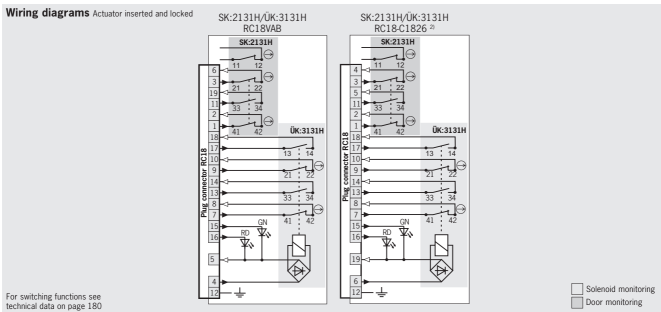


		Guard	Switch			Black cover		Red cove	er
Series	Connection	locking	head	Switching element	24 V	110 V	230 V	24 V	110 V
				SK: <b>528H</b> , 1NC → + 1 NO	082050	083160	083166	083164	083168
				ÜK: <b>528H</b> , 1 NC → + 1 NO	TZ1LE024M	TZ1LE110M	TZ1LE220M	TZ1LE024M-R	TZ1LE110M-R
			<b>LE</b> Left	SK: <b>2121H</b> , 4 NC ⊖ ÜK: <b>2121H</b> , 4 NC ⊖	On request	On request	On request	<b>089464</b> <sup>1)</sup> TZ1LE024MVFG-RC1925	On request
				SK: <b>2131H</b> , 3 NC → + 1 NO	083965	088023	088029	089434	
		1		ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	TZ1LE024MVAB	TZ1LE110MVAB	TZ1LE220MVAB	TZ1LE024MVAB-R	On request
		Mechanical		SK: <b>528H</b> , 1 NC → + 1 NO	082051	083161	083167	083165	089448
			<b>RE</b> Right	ÜK: <b>528H</b> , 1 NC → + 1 NO	TZ1RE024M	TZ1RE110M	TZ1RE220M	TZ1RE024M-R	TZ1RE110M-R
_				SK: <b>2121H</b> , 4 NC ⊖ ÜK: <b>2121H</b> , 4 NC ⊖	On request	On request	On request	<b>089465</b> <sup>1)</sup> TZ1RE024MVFG-RC1925	On request
TZ	M20x1.5			SK: <b>2131H</b> , 3 NC → + 1 NO	083966	088024	088030	083233	
				ÜK: <b>3131H</b> , 2 NC ⊕ + 2 NO	TZ1RE024MVAB	TZ1RE110MVAB	TZ1RE220MVAB	TZ1RE024MVAB-R	On request
				SK: <b>528H</b> , 1 NC → + 1 NO	090559	083162	088031	089445	
			LE	ÜK: <b>528H</b> , 1 NC → + 1 NO	TZ2LE024M	TZ2LE110M	TZ2LE220M	TZ2LE024M-R	On request
			Left	SK: <b>2131H</b> , 3 NC ⊕ + 1 NO	1	088025	088027	On request	On request
		2		ÜK: <b>3131H</b> , 2 NC ⊕ + 2 NO	TZ2LE024MVAB	TZ2LE110MVAB	TZ2LE220MVAB	·	On request
		Electrical		SK: <b>528H</b> , 1 NC → + 1 NO	090560	083163	088032	089446	0
			RE	ÜK: <b>528H</b> , 1 NC → + 1 NO	TZ2RE024M	TZ2RE110M	TZ2RE220M	TZ2RE024M-R	On request
			Right	SK: <b>2131H</b> , 3 NC → + 1 NO ÜK: <b>3131H</b> , 2 NC → + 2 NO		<b>088026</b> TZ2RE110MVAB	<b>088028</b> TZ2RE220MVAB	On request	On request









# Ordering table

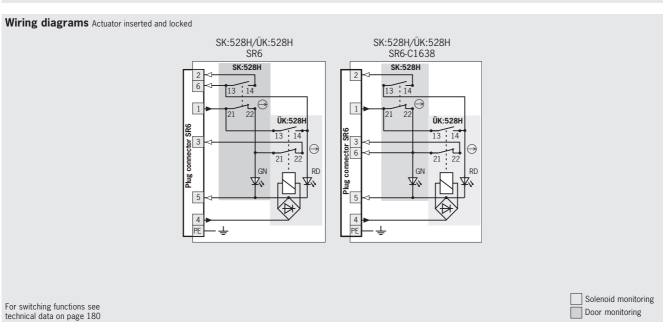
		Guard	Switch			Black cover	
Series Connection		locking	head	Switching element	Version	24 V	
						084242	
			LE	SK: <b>2131H</b> , 3 NC → + 1 NO		TZ1LE024RC18VAB	
			Left	ÜK: <b>3131H</b> , 2 NC → + 2 NO	C1826	084246 <sup>2)</sup>	
		1			Wiring	TZ1LE024RC18VAB-C1826	
		Mechanical				084243	
	RC18		RE	SK: <b>2131H</b> , 3 NC → + 1 NO		TZ1RE024RC18VAB	
TZ	Plug connector		Right	ÜK: <b>3131H</b> , 2 NC → + 2 NO	C1826	<b>084247</b> <sup>2)</sup>	
					Wiring	TZ1RE024RC18VAB-C1826	
			LE	SK: <b>2131H</b> , 3 NC → +1 NO	C1826	085180 <sup>2)</sup>	
		2	Left	ÜK: <b>3131H</b> , 2 NC → + 2 NO	Wiring	TZ2LE024RC18VAB-C1826	
		Electrical	RE	SK: <b>2131H</b> , 3 NC → + 1 NO	C1826	<b>085181</b> <sup>2)</sup>	
			Right	ÜK: <b>3131H</b> , 2 NC → + 2 NO	Wiring	TZ2RE024RC18VAB-C1826	







Dimension drawings Actuating head on the left is a mirror image Please order Mechanical actuator separately (see page 118) Ø5 5 (4x) 0,3 = ФФ **\$** 36<sup>±1</sup> For mating connectors see page 128 110



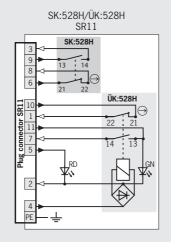
# Ordering table

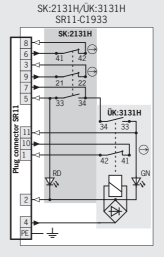
		Guard	Switch				Black cover		Red cover
Series	Connection	locking	head	Switching element	Version	24 V	110 V	230 V	24 V
						046502	046503	046504	0
			LE	SK: <b>528H</b> , 1 NC → + 1 NO		TZ1LE024SR6	TZ1LE110SR6	TZ1LE220SR6	On request
			Left	ÜK: <b>528H</b> , 1 NC → + 1 NO	C1638 1)	089476 1)	0 1		0 1
		1			Wiring	TZ1LE024SR6-C1638	On request	On request	On request
		Mechanical				046190	046191	051879	0 .
			RE	SK: <b>528H,</b> 1 NC → + 1 NO		TZ1RE024SR6	TZ1RE110SR6	TZ1RE220SR6	On request
	SR6		Right	ÜK: <b>528H</b> , 1 NC → + 1 NO	C1638 1)	0705291)	0 1		0 .
					Wiring	TZ1RE024SR6-C1638	On request	On request	On request
TZ	Plug connector					049159	052914	045450	046915
			LE	SK: <b>528H</b> , 1 NC → + 1 NO		TZ2LE024SR6	TZ2LE110SR6	TZ2LE220SR6	TZ2LE024SR6-R
			Left	ÜK: <b>528H</b> , 1 NC → + 1 NO	C1638 1)	076294 1)	0 1		
		2			Wiring	TZ2LE024SR6-C1638	On request	On request	On request
		Electrical				049102	049238	047937	059672
			RE	SK: <b>528H</b> , 1 NC → + 1 NO		TZ2RE024SR6	TZ2RE110SR6	TZ2RE220SR6	TZ2RE024SR6-R
			Right	ÜK: <b>528H</b> , 1 NC → + 1 NO	C1638 1)	055819 <sup>1)</sup>	0	0	0
					Wiring	TZ2RE024SR6-C1638	On request	On request	On request

1) No BG approval



Wiring diagrams Actuator inserted and locked





For switching functions see technical data on page 180

Solenoid monitoring Door monitoring

# Ordering table

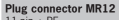
		Guard	Switch			Black cover
Series	Connection	locking	head	Switching element	Version	24 V
				SK: <b>528H</b> , 1 NC → + 1 NO		070828
			LE	ÜK: <b>528H</b> , 1 NC → + 1 NO		TZ1LE024SR11
			Left	SK: <b>2131H</b> , 3 NC → + 1 NO	C1933 1)	083230 <sup>1)</sup>
		1		ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	Alternative wiring	TZ1LE024SR11VAB-C1933
		Mechanical		SK: <b>528H</b> , 1 NC → + 1 NO		070826
	SR11		RE	ÜK: <b>528H</b> , 1 NC → + 1 NO		TZ1RE024SR11
TZ	Plug connector		Right	SK: <b>2131H</b> , 3 NC → + 1 NO	C1933 1)	083231 <sup>1)</sup>
				ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	Alternative wiring	TZ1RE024SR11VAB-C1933
			LE	SK: <b>528H</b> , 1 NC → + 1 NO		070958
		2	Left	ÜK: <b>528H</b> , 1 NC → + 1 NO		TZ2LE024SR11
		Electrical	RE	SK: <b>528H</b> , 1 NC → + 1 NO		070957
			Right	ÜK: <b>528H</b> , 1 NC → + 1 NO		TZ2RE024SR11

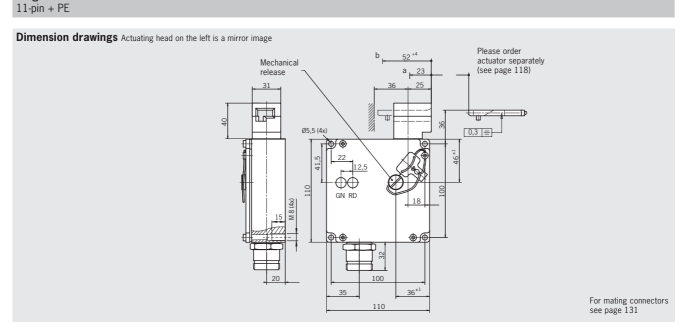
1) No BG approval

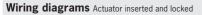


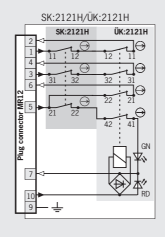












For switching functions see technical data on page 180

# Solenoid monitoring Door monitoring

		Guard	Switch	0 % 1	Ver-		Black cover		Red cover
Series	Connection	locking	head	Switching element	sion	24 V	110 V	230 V	24 V
			LE	SK: <b>2121H</b> , 4 NC ⊖					083190
	MR12	1	Left	ÜK: <b>2121H</b> , 4 NC ⊖		On request	On request	On request	TZ1LE024BHAVFG-RC1924
TZ	Plug connector	Mechanical	RE	SK: <b>2121H</b> , 4 NC ⊖		0	0	0	083191
			Right	ÜK: <b>2121H</b> , 4 NC ⊖		On request	On request	On request	TZ1RE024BHAVFG-RC1924



# **EUCHNER**

# Safety Switches with Separate Actuator, Metal Housing

# Safety switch TZ with guard locking and guard lock monitoring

- Mechanical release on the front
- ► Two cable entries M20x1,5
- ► Two LEDs, red and green
- Plug connector on request
- Actuating head fitted left or right



# **Approach direction**



Can be adjusted in 90° steps.

#### Mechanical release

Is used for releasing the guard locking with the aid of a tool. A sealing wire can be fitted to protect against tampering. Lead sealing kit and tool included (already pre-assembled on versions with plug connectors).

# Solenoid operating voltage and LED function display

The following voltage ranges are available: ▶ 24 V AC/DC -15%, +10%

#### **Guard locking types**

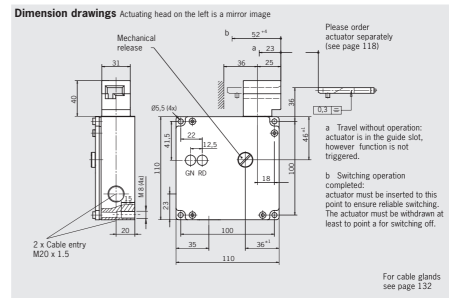
**TZ1** Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the solenoid.

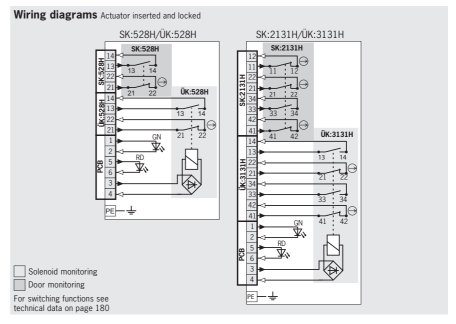
**Switching elements** (see also page 13/14) **SK** For monitoring the door/actuator position **ÜK** For monitoring the guard locking (built-in solenoid)

For combinations available see ordering table:

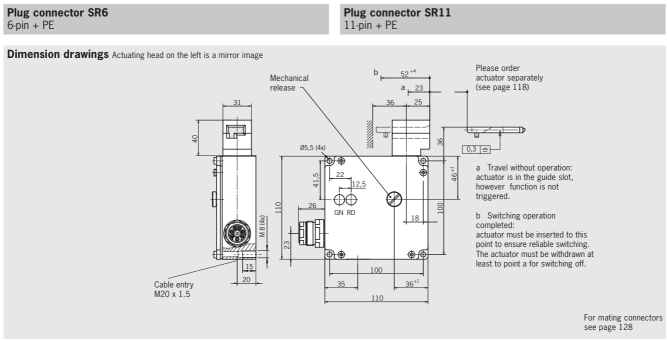
- **528H** Slow-action switching element
  - $1 \text{ NC} \ominus + 1 \text{ NO}$
- ▶ 2131H Slow-action switching element
  - 3 NC → + 1 NO
- ► **3131H** Slow-action switching element 2 NC ⊕ + 2 NO

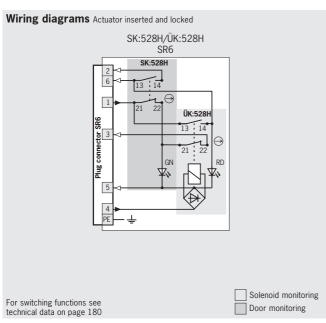
# Cable entry 2 x M20 x 1,5

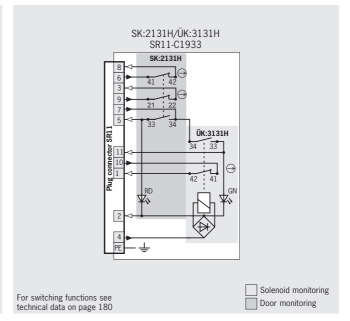




Series	Connection	Guard locking	Switch head	Switching element	Version	Black cover 24 V
				SK: <b>528H</b> , 1 NC ⊖ + 1 NO	2 cable	095245
			LE	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	entries	TZ1LE024M-C2087
			Left	SK: <b>2131H</b> , 3 NC → + 1 NO	2 cable	On request
TZ	2 x	1		ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	entries	On request
12	M20x1,5	Mechanical		SK: <b>528H</b> , 1 NC → + 1 NO	2 cable	095253
			RE	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	entries	TZ1RE024M-C2087
			Right	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	2 cable	098205
				ÜK: <b>3131H</b> , 2 NC ⊕ + 2 NO	entries	TZ1RE024MVAB-C2087







Series	Connection	Guard	Switch	Switching element	Version	Black cover
Series	Connection	locking	head		version	24 V
			LE	SK: <b>528H</b> , 1 NC ⊖ + 1 NO	Plug connector right,	On required
	SR6	1	Left	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	Cable entry M20x1,5 on bottom	On request
	Plug connector	Mechanical	RE	SK: <b>528H</b> , 1 NC → + 1 NO	Plug connector left,	On warmant
TZ			Right	right ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO Cable entry M20x1,5 on bottom		On request
12			LE	SK: <b>528H</b> , 1 NC → + 1 NO	Plug connector right,	On warming the
	SR11	1	Left	ÜK: <b>528H</b> , 1 NC → + 1 NO	Cable entry M20x1,5 on bottom	On request
	Plug connector	Mechanical	RE	SK: <b>528H</b> , 1 NC → + 1 NO	Plug connector left,	On manuach
			Right	ÜK: <b>528H</b> , 1 NC → + 1 NO	Cable entry M20x1,5 on bottom	On request

# Safety switch TZ with guard locking and guard lock monitoring





- Emergency release on the front
- Two LEDs, red and green
- Plug connectors
- Actuating head fitted left or right



# Approach direction



Horizontal Can be adjusted in 90° steps.

# **Emergency release**

Is used for the manual release of the guard locking without tools. The emergency unlocking mechanism must be returned to the locked state manually.

## Solenoid operating voltage and LED function display

The following voltage ranges are available:

24 V AC/DC -15%, +10% 110 V AC -15%, +10%

# **Guard locking types**

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

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

Switching elements (see also page 13/14) **SK** For monitoring the door/actuator position ÜK For monitoring the guard locking (built-in

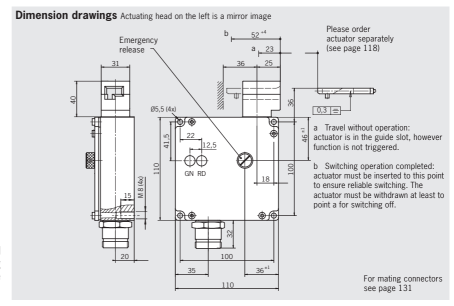
For combinations available see ordering table:

- **528H** Slow-action switching element  $1 \text{ NC} \ominus + 1 \text{ NO}$
- ▶ 2121H Slow-action switching element 4 NC ⊖
- ▶ 2131H Slow-action switching element 3 NC → + 1 NO
- ▶ 3131H Slow-action switching element 2 NC → + 2 NO

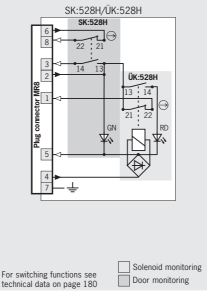
# Plug connector MR8 7-pin + PE

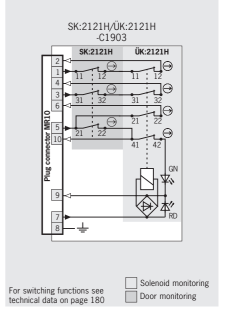


Plug connector MR10



# Wiring diagrams Actuator inserted and locked





Oraciii	ig table							
Carrian	Commontion	Guard	Switch	Curitahina alamant	Vanaian	Black	cover	Red cover
Series	Connection	locking	head	Switching element	Version	24 V	110 V	24 V
			LE	SK: <b>528H</b> , 1 NC → + 1 NO	Emergency release	054964	074917	0
	MR8	1	Left	ÜK: <b>528H</b> , 1 NC + 1 NO	cannot be sealed	TZ1LE024PG0R8C	TZ1LE110PG0R8C	On request
	Plug connector	Mechanical	RE	SK: <b>528H</b> , 1 NC → + 1 NO	Emergency release	059920	074916	0
			Right	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	cannot be sealed	TZ1RE024PG0R8C	TZ1RE110PGOR8C	On request
			LE	SK: <b>2121H</b> , 4 NC ⊖	Emergency release	On warmant	On 110 miles of	082095
TZ		1	Left	ÜK: <b>2121H</b> , 4 NC ⊖	cannot be sealed	On request	On request	TZ1LE024BHA-C1903
12		Mechanical	RE	SK: <b>2121H</b> , 4 NC ⊖	Emergency release	0	0	082096
	MR10		Right	ÜK: <b>2121H</b> , 4 NC ⊖	cannot be sealed	On request	On request	TZ1RE024BHA-C1903
	Plug connector		LE	SK: <b>2121H</b> , 4 NC ⊖	Emergency release	On warmant	On warmant	082083
		2	Left	ÜK: <b>2121H</b> , 4 NC ⊖	cannot be sealed	On request	On request	TZ2LE024BHA-C1903
		Electrical	RE	SK: <b>2121H</b> , 4 NC ⊖	Emergency release	0	0	082084
			Right	ÜK: <b>2121H</b> , 4 NC ⊖	cannot be sealed	On request	On request	TZ2RE024BHA-C1903



# Safety switch TZ with guard locking and guard lock monitoring





- Mechanical release on the front
- Protective plate for switch head
- Two LEDs, red and green
- Plug connector optional
- Actuating head fitted left or right



#### Approach direction



Horizontal Can be adjusted in 90° steps.

### Mechanical release

Is used for releasing the guard locking with the aid of a tool. A sealing wire can be fitted to protect against tampering. Lead sealing kit and tool included (already pre-assembled on versions with plug connectors).

#### Protective plate for switch head

Makes it more difficult to tamper with the switch.

# Solenoid operating voltage and LED function display

The following voltage range is available: 24 V AC/DC -15%, +10%

# **Guard locking types**

- **TZ1** Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the solenoid.
- TZ2 Open-circuit current principle, guard locking by applying voltage to the solenoid. Release by spring force.

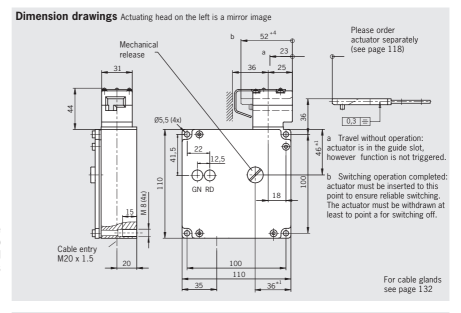
# Switching elements (see also page 13/14)

SK For monitoring the door/actuator position ÜK For monitoring the guard locking (built-in solenoid)

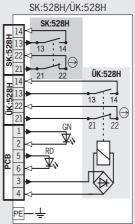
For combinations available see ordering table:

- 528H Slow-action switching element 1 NC → + 1 NO
- ▶ **2131H** Slow-action switching element 3 NC → + 1 NO
- Slow-action switching element 2 NC → + 2 NO

# Cable entry M20 x 1.5



# Wiring diagrams Actuator inserted and locked SK



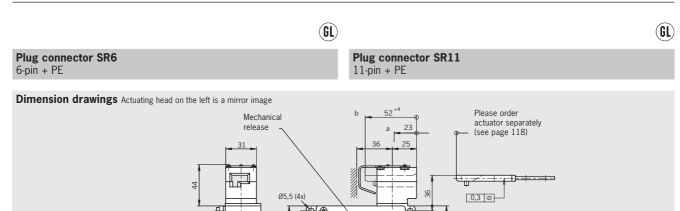
For switching functions see technical data on page 180



Series	Connection	Guard	Switch	Switching element	Version	Black cover
Series	Connection	locking	head	Switching element	version	24 V
			LE	SK: <b>528H</b> , 1 NC ⊖ + 1 NO	With	089470
TZ	M00-1 F	1	Left	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	protective plate	TZ1LE024M-089470
12	M20x1.5	Mechanical	RE	SK: <b>528H</b> , 1 NC ⊖ + 1 NO	With	089471
			Right	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	protective plate	TZ1RE024M-089471

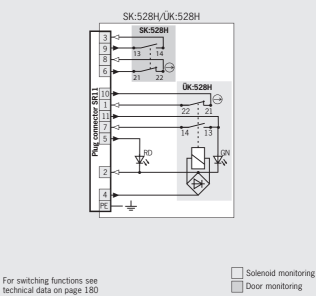


For mating connectors see page 128



 $\oplus \oplus$ 110

# Wiring diagrams Actuator inserted and locked SK:528H/ÜK:528H SK:528H Solenoid monitoring For switching functions see technical data on page 180



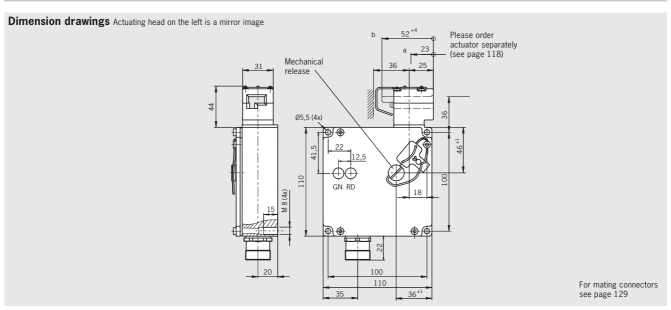
#### Ordering table

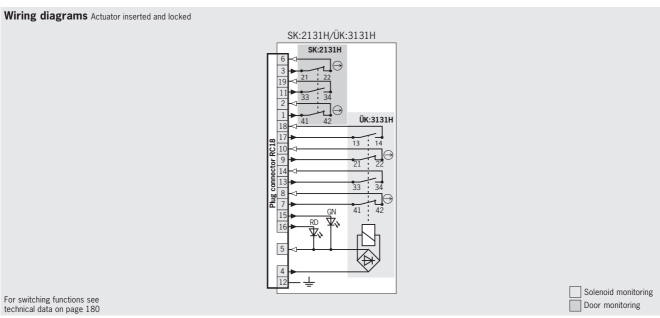
Series	Connection	Guard	Switch	Switching element	Version	Black cover		
	Connection	locking	head	Switching element	VCI 31011	24 V		
			LE	SK: <b>528H</b> , 1 NC $\ominus$ + 1 NO	With	059694		
		1	Left	ÜK: <b>528H</b> , 1 NC → + 1 NO	protective plate	TZ1LE024SR6-C1677		
		Mechanical	RE	SK: <b>528H</b> , 1 NC → + 1 NO	With	059692		
	SR6		Right	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	protective plate	TZ1RE024SR6-C1677		
	Plug connector		LE	SK: <b>528H</b> , 1 NC → + 1 NO	With	059852		
TZ		2	Left	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	protective plate	TZ2LE024SR6-C1677		
12		Electrical	RE	SK: <b>528H</b> , 1 NC → + 1 NO	With	059699		
			Right	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	protective plate	TZ2RE024SR6-C1677		
			LE	SK: <b>528H</b> , 1 NC ⊖ + 1 NO	With	093860		
	SR11	1	Left	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	protective plate	TZ1LE024SR11-093860		
	Plug connector	Mechanical	RE	SK: <b>528H</b> , 1 NC → + 1 NO	With	093861		
			Right	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	protective plate	TZ1RE024SR11-093861		

Door monitoring



# Plug connector RC18 18-pin + PE





Series	Connection	Guard locking	Switch head	Switching element	Version	
			LE	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	With	093862
TZ	RC18	1	Left	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	protective plate	TZ1LE024RC18VAB-093862
12	Plug connector	Mechanical	RE	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	With	093863
			Right	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	protective plate	TZ1RE024RC18VAB-093863



# Safety switch TZ with guard locking and guard lock monitoring

(GL)

- Mechanical release on the front, release with a triangular key acc. to DIN 22417
- Two LEDs, red and green
- Actuating head fitted left or right



# Approach direction



Horizontal Can be adjusted in 90° steps.

#### Mechanical release

This releases the guard locking with a triangular key acc. to DIN 22417.

# Solenoid operating voltage and LED function display

The following voltage range is available: AC/DC -15%, +10% 24 V

# **Guard locking types**

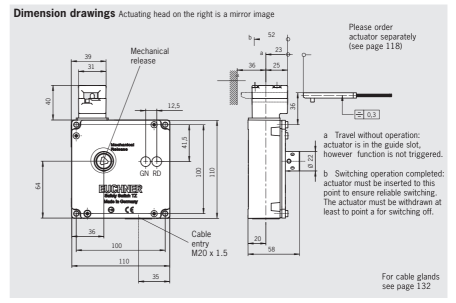
TZ1 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the solenoid.

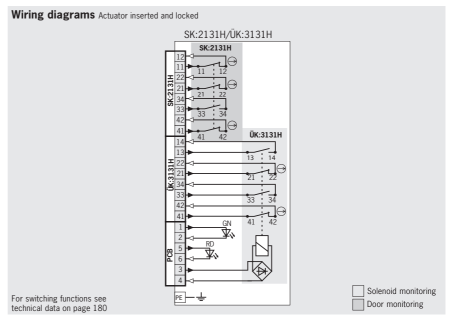
Switching elements (see also page 13/14) **SK** For monitoring the door/actuator position ÜK For monitoring the guard locking (built-in solenoid)

For combinations available see ordering table:

- ▶ 2131H Slow-action switching element 3 NC → + 1 NO
- ▶ 3131H Slow-action switching element 2 NC → + 2 NO

# Cable entry M20 x 1.5





Series	Connection	Guard locking	Switch head	Switching element	Version	Black cover
					Mechanical	
			LE	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	release	098718
			Left	ÜK: <b>3131H</b> , 2 NC → + 2 NO	with triangular	TZ1LB024MVAB-C2159
TZ	M20x1.5	1			key	
12	IVIZUX1.5	Mechanical			Mechanical	
			RE	SK: <b>2131H</b> , 3 NC → + 1 NO	release	098717
			Right	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	with triangular	TZ1RB024MVAB-C2159
					key	

# **EUCHNER**

# Safety switch TZ with guard locking and guard lock monitoring





- Release on the front with pushbutton
- Two LEDs, red and green
- Plug connector optional
- Actuating head fitted left or right



#### Approach direction



Horizontal Can be adjusted in 90° steps.

#### Release

Is used for the manual release of the guard locking without tools. It is possible to remove the disable and return the switch to its operating state by hand without tools.

# Solenoid operating voltage and LED function

The following voltage range is available: 24 V AC/DC -15%, +10%

## **Guard locking types**

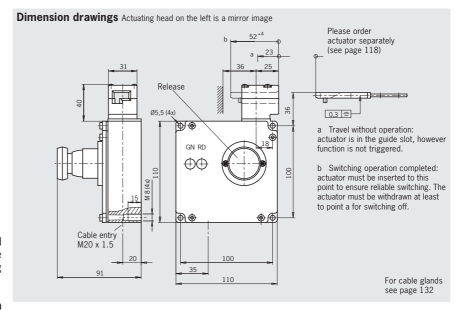
- Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the solenoid.
- TZ2 Open-circuit current principle, guard locking by applying voltage to the solenoid. Release by spring force.

## **Switching elements** (see also page 13/14) **SK** For monitoring the door/actuator position ÜK For monitoring the guard locking (built-in solenoid)

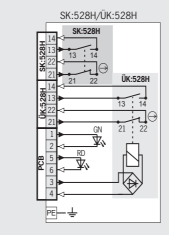
For combinations available see ordering table:

- 528H Slow-action switching element 1 NC → + 1 NO
- 2131H Slow-action switching element 3 NC ⊕ + 1 NO
- 3131H Slow-action switching element 2 NC → + 2 NO

# Cable entry M20 x 1.5

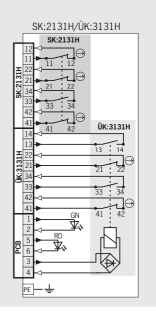


# Wiring diagrams Actuator inserted and locked



Solenoid monitoring Door monitoring For switching functions see

technical data on page 180



Series	Connection	Guard locking	Switch head	Switching element	Version	Black cover
			LE	SK: <b>528H</b> , 1 NC ⊖ + 1 NO	Release	089477
		1	Left	ÜK: <b>528H</b> , 1 NC → + 1 NO	(blue pushbutton)	TZ1LE024M-C1816
		Mechanical	RE	SK: <b>528H</b> , 1 NC $\ominus$ + 1 NO	Release	096901
			Right	ÜK: <b>528H</b> , 1 NC $\ominus$ + 1 NO	(blue pushbutton)	TZ1RE024M-C1816
				SK: <b>528H</b> , 1 NC → + 1 NO	Release	087992
TZ	M20x1.5		LE	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	(blue pushbutton)	TZ2LE024M-C1816
12	WIZUX1.5		Left	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	Release	089455
		2		ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	(blue pushbutton)	TZ2LE024MVAB-C1823
		Electrical		SK: <b>528H</b> , 1 NC → + 1 NO	Release	087993
			RE	ÜK: <b>528H</b> , 1 NC $\ominus$ + 1 NO	(blue pushbutton)	TZ2RE024M-C1816
			Right	SK: <b>2131H</b> , 3 NC → + 1 NO	Release	089456
				ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	(blue pushbutton)	TZ2RE024MVAB-C1823

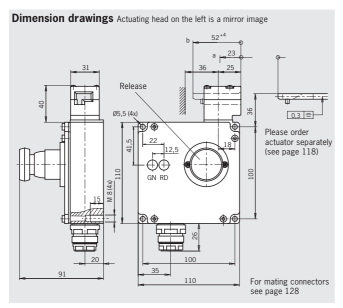
# For sarety precautions see page 190 For technical data see page 163

# Safety Switches with Separate Actuator, Metal Housing **EUCHNER**

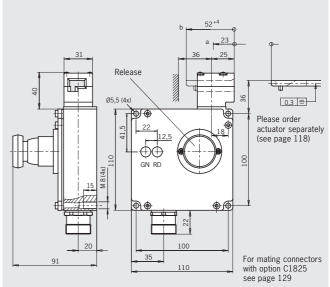
(GL)

(GL)

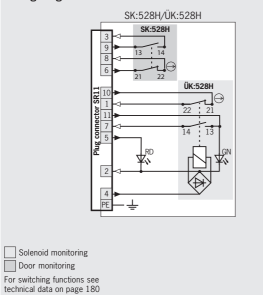
# Plug connector SR11 11-pin + PE

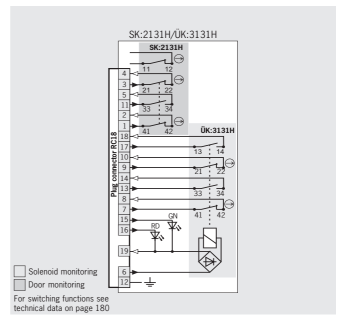






# Wiring diagrams Actuator inserted and locked





# Ordering table

Series	Connection	Guard locking	Switch head	Switching element	Version	Black cover 24 V
			LE	SK: <b>528H</b> , 1 NC $\ominus$ + 1 NO	Release	077044
	SR11 1	1	Left	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	(blue pushbutton)	TZ1LE024SR11-C1816
	Plug connector	onnector   Mechanical		SK: <b>528H</b> , 1 NC $\ominus$ + 1 NO	Release	077042
TZ			Right	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	(blue pushbutton)	TZ1RE024SR11-C1816
12			LE	SK: <b>2131H</b> , 3 NC → + 1 NO	Release	088090
	RC18 1)	1	Left	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	(blue pushbutton)	TZ1LE024RC18VAB-C1823
	Plug connector	Mechanical	RE	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	Release	088091
			Right	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	(blue pushbutton)	TZ1RE024RC18VAB-C1823



# **EUCHNER**

(GL)

# Safety switch TZ with guard locking and guard lock monitoring

- Emergency unlocking on the front with rotary knob
- ► Protective plate for switch head optional
- Two LEDs, red and green
- Plug connectors
- Actuating head fitted left or right



# Approach direction



Horizontal

Can be adjusted in 90° steps.

#### **Emergency unlocking**

Is used for the manual release of the guard locking without tools. The emergency unlocking mechanism must be returned to the locked state manually. A sealing wire can be fitted to protect against tampering. Lead sealing kit and tool included (already pre-assembled on versions with plug connectors).

# Protective plate for switch head

Makes it more difficult to tamper with the switch.

# Solenoid operating voltage and LED function display

The following voltage range is available:

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

# **Guard locking types**

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

# Switching elements (see also page 13/14)

**SK** For monitoring the door/actuator position **ÜK** For monitoring the guard locking (built-in colonal)

For combinations available see ordering table:

**528H** Slow-action switching element

1 NC → + 1 NO

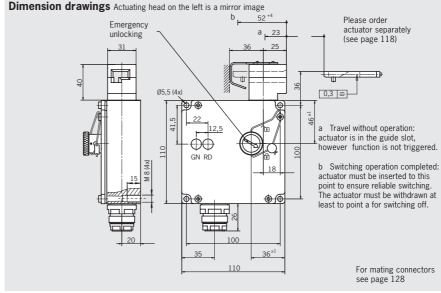
▶ 2131H Slow-action switching element

3 NC → + 1 NO

▶ 3131H Slow-action switching element

2 NC  $\ominus$  + 2 NO

# Plug connector SR11 with protective plate 11-pin + PE



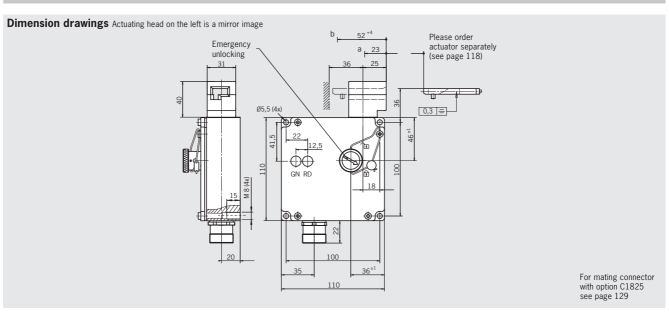
# Wiring diagrams Actuator inserted and locked SK:528H/ÜK:528H SK:528H Wik:528H Wik:528H Wik:528H Wik:528H Wik:528H Wik:528H Wik:528H Wik:528H Diagrams Actuator inserted and locked SK:528H/ÜK:528H Wik:528H Wik:528H Wik:528H Wik:528H Diagrams Actuator inserted and locked SK:528H/ÜK:528H Wik:528H Wik:528H Wik:528H Wik:528H Diagrams Actuator inserted and locked SK:528H/ÜK:528H Wik:528H Wik:528H Wik:528H Diagrams Actuator inserted and locked

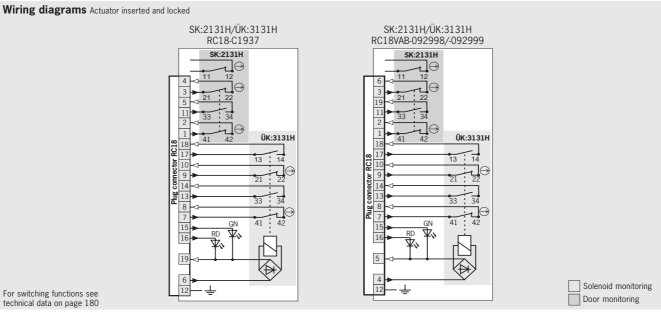
	or working states								
Carrian	Commontion	Guard	Switch	Curitahina alamant	Vavaian	Black cover			
Series	Connection	locking	head	Switching element	Version	24 V			
			LE	SK: <b>528H</b> , 1NC ⊖ + 1 NO	Emergency unlocking (rotary knob),	094342			
T7	SR11	1	Left	ÜK: <b>528H</b> , 1NC ⊖ + 1 NO	with protective plate	TZ1LE024SR11-094342			
TZ	Plug connector	Mechanical	RE	SK: <b>528H</b> , 1NC ⊖ + 1 NO	Emergency unlocking (rotary knob),	094343			
			Right	ÜK: <b>528H</b> , 1NC ⊖ + 1 NO	with protective plate	TZ1RE024SR11-094343			











# Ordering table

Caulaa	Commontion	Guard	Switch	Custobine slamont	Varraina	Black cover	
Series	Connection	locking	head	Switching element Version		24 V	
			LE	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	Francisco (viola alcina (viola vi lin alc)	074260	
		1	Left	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	Emergency unlocking (rotary knob)	TZ1LE024RC18VAB-C1937	
		Mechanical	RE	SK: <b>2131H</b> , 3 NC → + 1 NO	Emergency unlocking (rotary knob)	074261	
	RC18 1)		Right	ÜK: <b>3131H</b> , 2 NC → + 2 NO	Emergency unlocking (rotary knob)	TZ1RE024RC18VAB-C1937	
	Plug connector		LE	SK: <b>2131H</b> , 3 NC → + 1 NO	Francisco (viola alcina (violani linah)	100778	
TZ		<b>2</b> Electrical	Left	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	Emergency unlocking (rotary knob)	TZ2LE024RC18VAB-C1937	
12			RE	SK: <b>2131H</b> , 3 NC → + 1 NO	Francisco (viola alcina (violani linah)	100777	
			Right	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	Emergency unlocking (rotary knob)	TZ2RE024RC18VAB-C1937	
			LE	SK: <b>2131H</b> , 3 NC → + 1 NO	Emergency unlocking (rotary knob),	092998	
	RC18	1	Left	ÜK: <b>3131H</b> , 2 NC → + 2 NO	alternative wiring	TZ1LE024RC18VAB-092998	
	Plug connector	Mechanical	RE	SK: <b>2131H</b> , 3 NC → + 1 NO	Emergency unlocking (rotary knob),	092999	
			Right	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	alternative wiring	TZ1RE024RC18VAB-092999	



# **EUCHNER**

# Safety switch TZ with guard locking and guard lock monitoring





- Mechanical release on the front
- Escape release on the rear with key button
- Two LEDs, red and green
- Plug connector optional
- Actuating head fitted left or right



#### Approach direction



Horizontal Can be adjusted in 90° steps.

### Escape release

Is used for the manual release of the guard locking from within the danger area without tools. The disable can only be removed and the switch returned to its operating state using a key included (2 keys included).

## Solenoid operating voltage and LED function display

The following voltage range is available:

24 V AC/DC -15%, +10% 110 V ÁC -15%, +10%

**Guard locking types** 

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

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

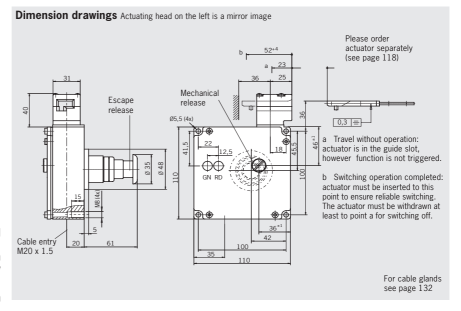
Switching elements (see also page 13/14) **SK** For monitoring the door/actuator position

For monitoring the guard locking (built-in solenoid)

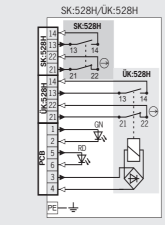
For combinations available see ordering table:

- **528H** Slow-action switching element  $1 \text{ NC} \rightarrow + 1 \text{ NO}$
- Slow-action switching element 3 NC → + 1 NO
- **3131H** Slow-action switching element 2 NC → + 2 NO

# Cable entry M20 x 1.5

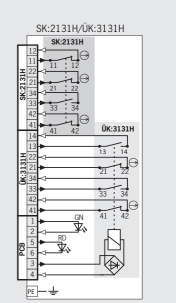


# Wiring diagrams Actuator inserted and locked



Door monitoring

Solenoid monitoring For switching functions see technical data on page 180



Oraciii	is table							
Series	Commontion	Guard	Switch	Cuitabin a alamant	Version	Black	cover	
Series	Connection	locking	head	Switching element	version	24 V	110 V	
				SK: <b>528H</b> , 1 NC → + 1 NO	Escape release	087990	0	
			LE	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	(red key button)	TZ1LE024M-C1815	On request	
			Left	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	Escape release	089468	094311	
		1		ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	(red key button)	TZ1LE024MVAB-C1828	TZ1LE110MVAB-C1828	
		Mechanical		SK: <b>528H</b> , 1 NC → + 1 NO	Escape release	087991	0	
			RE	ÜK: <b>528H</b> , 1 NC → + 1 NO	(red key button)	TZ1RE024M-C1815	On request	
			Right	SK: <b>2131H</b> , 3 NC → + 1 NO	Escape release	089469	094312	
TZ	M20-1 E			ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	(red key button)	TZ1RE024MVAB-C1828	TZ1RE110MVAB-C1828	
12	M20x1.5			SK: <b>528H</b> , 1 NC → + 1 NO	Escape release	089460	On wanted	
			LE	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	(red key button)	TZ2LE024M-C1815	On request	
			Left	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	Escape release	087290	On wanted	
		2		ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	(red key button)	TZ2LE024MVAB-C1828	On request	
		Electrical		SK: <b>528H</b> , 1 NC ⊖ + 1 NO	Escape release	089461	On wantach	
			RE	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	(red key button)	TZ2RE024M-C1815	On request	
			Right	SK: <b>2131H</b> , 3 NC → + 1 NO	Escape release	087291	On request	
				ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	(red key button)	TZ2RE024MVAB-C1828	On request	

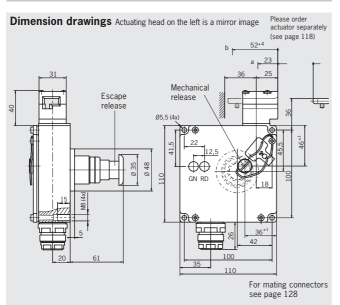


# For safety precautions see page 196 For technical data see page 163

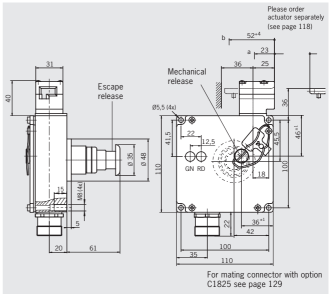
# Safety Switches with Separate Actuator, Metal Housing **EUCHNER**

(GL)

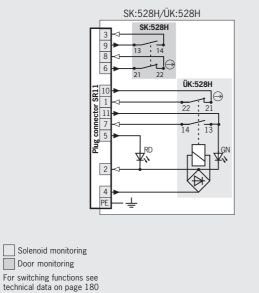
# Plug connector SR11 11-pin + PE

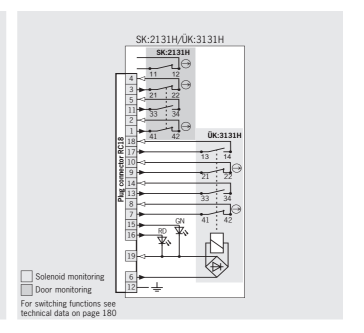


# Plug connector RC18 18-pin + PF



# Wiring diagrams Actuator inserted and locked





Series	Connection	Guard locking	Switch head	Switching element	Version	Black cover
			LE	SK: <b>528H</b> , 1 NC → + 1 NO	Escape release	079660
	SR11	<b>2</b> Electrical	Left	ÜK: <b>528H</b> , 1 NC → + 2 NO	(key button)	TZ2LE024SR11-C1815
	Plug connector		RE	SK: <b>528H</b> , 1 NC → + 1 NO	Escape release	079661
			Right	ÜK: <b>528H</b> , 1 NC $\rightarrow$ + 1 NO	(key button)	TZ2RE024SR11-C1815
			LE	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	Escape release	090352
TZ		1	Left	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	(key button)	TZ1LE024RC18VAB-C1828
12		Mechanical	RE	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	Escape release	090 353
	RC18 1)		Right	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	(key button)	TZ1RE024RC18VAB-C1828
	Plug connector		LE	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	Escape release	093103
		2	Left	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	(key button)	TZ2LE024RC18VAB-C1828
		Electrical	RE	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	Escape release	093104
			Right	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	(key button)	TZ2RE024RC18VAB-C1828

<sup>1)</sup> Important: use suitable mating connector with option C1825!



# **EUCHNER**

# Safety switch TZ with guard locking and guard lock monitoring





- Mechanical release on the front
- Escape release on the rear with pushbutton
- Two LEDs, red and green
- Plug connector optional
- Actuating head fitted left or right



# Approach direction



Horizontal Can be adjusted in 90° steps.

#### Escape release

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

# Solenoid operating voltage and LED function display

The following voltage ranges are available:

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

110 V AC -15%, +10%

# **Guard locking types**

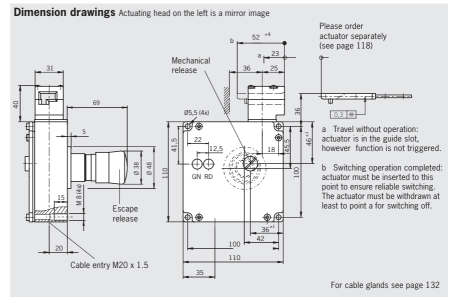
TZ1 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the solenoid.

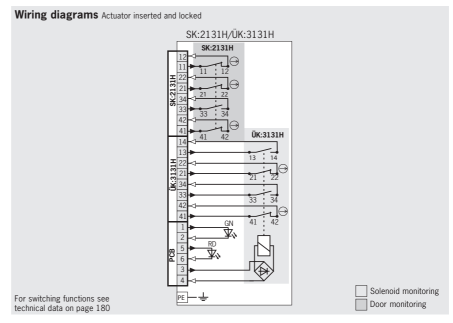
Switching elements (see also page 13/14) SK For monitoring the door/actuator position ÜK For monitoring the guard locking (built-in solenoid)

For combinations available see ordering table:

- ▶ 2131H Slow-action switching element 3 NC → + 1 NO
- ▶ 3131H Slow-action switching element 2 NC ⊕ + 2 NO

# Cable entry M20 x 1.5



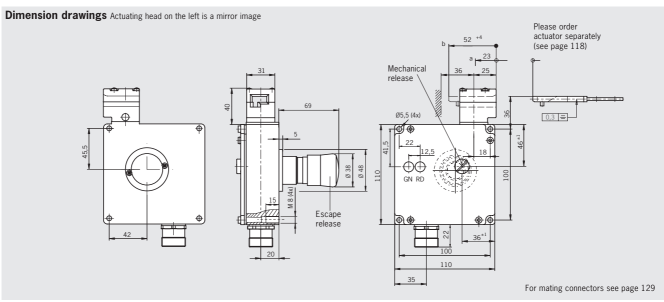


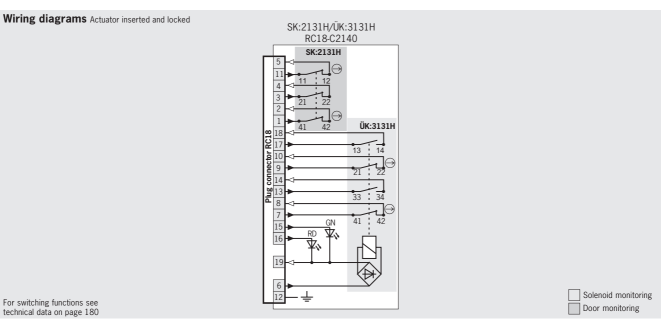
Oruciii	ig table						
Series	Connection	Guard	Switch	Switching element	Version	Black cover	
Series		locking	head			24 V	110 V
	M20x1.5	1	<b>LE</b> Left	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	C2082 Escape release (pushbutton)	<b>096487</b> TZ1LE024MVAB-C2082	<b>095992</b> TZ1LE110MVAB-C2082
TZ		Mechanical	<b>RE</b> Right	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	C2082 Escape release (pushbutton)	<b>096488</b> TZ1RE024MVAB-C2082	<b>095103</b> TZ1RE110MVAB-C2082



(GL)

# Plug connector RC18 18-pin + PE





Series	Connection	Guard locking	Switch head	Switching element	Version	Black cover
	RC18 Plug connector	<b>1</b> Mechanical	<b>LE</b> Left	SK: <b>2131H</b> , 3 NC → +1 NO ÜK: <b>3131H</b> , 2 NC → +2 NO	C2140 Escape release (pushbutton)	<b>098297</b> TZ1LE024RC18VAB-C2140
TZ			<b>RE</b> Right	SK: <b>2131H</b> , 3 NC → +1 NO ÜK: <b>3131H</b> , 2 NC → +2 NO	C2140 Escape release (pushbutton)	<b>098298</b> TZ1RE024RC18VAB-C2140

# **EUCHNER**

# Safety switch TZ with guard locking and guard lock monitoring





- Mechanical release on the front
- Escape release on the rear with pushbutton
- Two LEDs, red and green
- Plug connector optional
- Actuating head fitted left or right



#### Approach direction



Horizontal Can be adjusted in 90° steps.

#### Escape release

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

# Solenoid operating voltage and LED function display

The following voltage ranges are available:

24 V AC/DC -15%, +10%110 V ÁC -15%, +10% 230 V AC -15%, +10%

#### **Guard locking types**

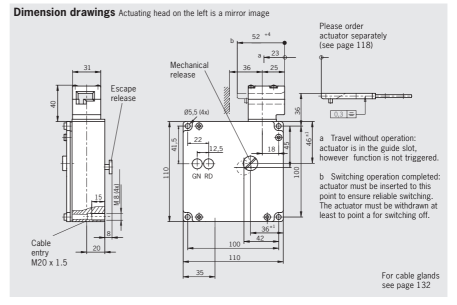
TZ1 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the solenoid.

Switching elements (see also page 13/14) SK For monitoring the door/actuator position ÜK For monitoring the guard locking (built-in solenoid)

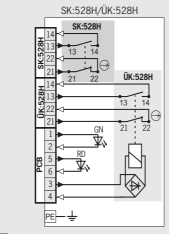
For combinations available see ordering table:

- **528H** Slow-action switching element 1 NC → + 1 NO
- 2131H Slow-action switching element 3 NC → + 1 NO
- 3131H Slow-action switching element 2 NC → + 2 NO

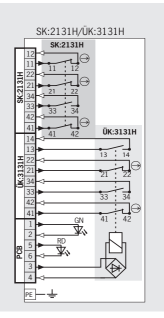
# Cable entry M20 x 1.5



# Wiring diagrams Actuator inserted and locked





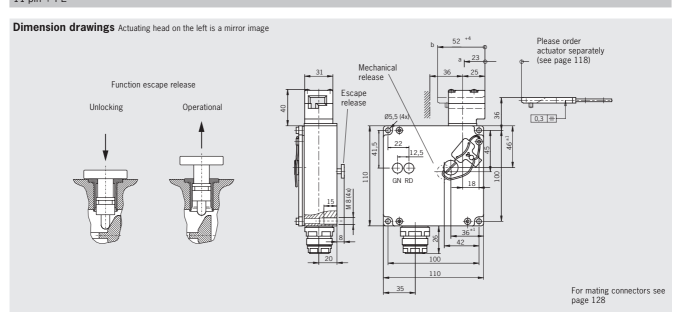


Series	Connection	Guard	Switch	Switching element	Version		Black cover	
Jeries	Connection	locking	head	Switching element	version	24 V	110 V	230 V
			<b>LE</b> Left	SK: <b>528H</b> , 1 NC → + 1 NO ÜK: <b>528H</b> , 1 NC → + 1 NO	C1684 Escape release (pushbutton)	<b>083170</b> TZ1LE024M-C1684	<b>089924</b> TZ1LE110M-C1684	<b>093770</b> TZ1LE220M-C1684
	M20x1.5	1 Mechanical		SK: <b>2131H</b> , 3 NC → + 1 NO ÜK: <b>3131H</b> , 2 NC → + 2 NO	F scane release	<b>084820</b> TZ1LE024MVAB-C1684	on request	On request
TZ			<b>RE</b> Right	SK: <b>528H</b> , 1 NC → + 1 NO ÜK: <b>528H</b> , 1 NC → + 1 NO	C1684 Escape release (pushbutton)	<b>083171</b> TZ1RE024M-C1684	<b>089475</b> TZ1RE110M-C1684	<b>093771</b> TZ1RE220M-C1684
				SK: <b>2131H</b> , 3 NC → + 1 NO ÜK: <b>3131H</b> , 2 NC → + 2 NO	F scane release	<b>088084</b> TZ1RE024MVAB-C1684	On request	On request

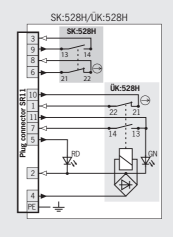


(GL)

# Plug connector SR11 11-pin + PE



# Wiring diagrams Actuator inserted and locked



For switching functions see technical data on page 180

Solenoid monitoring
Door monitoring

	8					
Series	S Connection Guard Switch locking head		Switching element	Version	Black cover 24 V	
	SR11	1	<b>LE</b> Left	SK: <b>528H</b> , 1 NC $\ominus$ + 1 NO ÜK: <b>528H</b> , 1 NC $\ominus$ + 1 NO	C1684 Escape release (pushbutton)	<b>070886</b> TZ1LE024SR11-C1684
TZ	Plug connector	Mechanical	<b>RE</b> Right	SK: <b>528H</b> , 1 NC ⊖ + 1 NO ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	C1684 Escape release	<b>070884</b> TZ1RE024SR11-C1684

# **EUCHNER**

(GL)

# Safety switch TZ with guard locking and guard lock monitoring

- Emergency unlocking on the front with rotary knob
- Escape release on the rear with pushbutton
- ► Protective plate for switch head
- Two LEDs, red and green
- Actuating head fitted left or right



#### Approach direction



Horizontal Can be adjusted in 90° steps.

# **Emergency unlocking**

Is used for the manual release of the guard locking without tools. The emergency unlocking mechanism must be returned to the locked state manually. A sealing wire can be fitted to protect against tampering. Lead sealing kit and tool included (already pre-assembled on versions with plug connectors).

#### Escape release

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

# Protective plate for switch head

Makes it more difficult to tamper with the switch.

# Solenoid operating voltage and LED function display

The following voltage range is available:

≥ 24 V AC/DC -15%, +10%

# **Guard locking types**

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

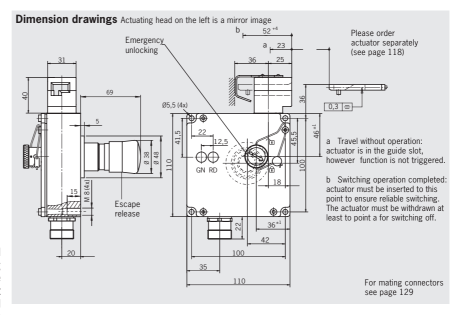
**Switching elements** (see also page 13/14) **SK** For monitoring the door/actuator position **ÜK** For monitoring the guard locking (built-in

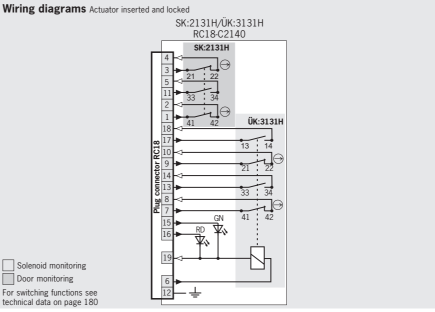
For combinations available see ordering table:

▶ 2131H Slow-action switching element 3 NC → + 1 NO

3131H Slow-action switching element 2 NC → + 2 NO

# Plug connector RC18 18-nin + PF





Series	Connection	Guard locking	Switch head	Switching element	Version	Black cover
TZ	RC18	1	<b>LE</b> Left	SK: <b>2131H</b> , 3 NC → + 1 NO ÜK: <b>3131H</b> , 2 NC → + 2 NO	Emergency unlocking (rotary knob), escape release (pushbutton), with protective plate	<b>097347</b> TZ1LE024RC18VAB-C2123
12	Plug connector	Mechanical	<b>RE</b> Right	SK: <b>2131H</b> , 3 NC → + 1 NO ÜK: <b>3131H</b> , 2 NC → + 2 NO	Emergency unlocking (rotary knob), escape release (pushbutton), with protective plate	<b>097348</b> TZ1RE024RC18VAB-C2123



(GL) cQL)us

# Safety switch TZ with guard locking and guard lock monitoring



- Protective plate for switch head optional
- ► Two LEDs, red and green
- Plug connector optional
- Actuating head fitted left or right



#### Approach direction



Horizontal Can be adjusted in 90° steps.

#### Protective plate for switch head

Makes it more difficult to tamper with the switch.

# Solenoid operating voltage and LED function display

The following voltage ranges are available:

≥ 24 V AC/DC -15%, +10% ≥ 110 V AC -15%, +10%

# **Guard locking types**

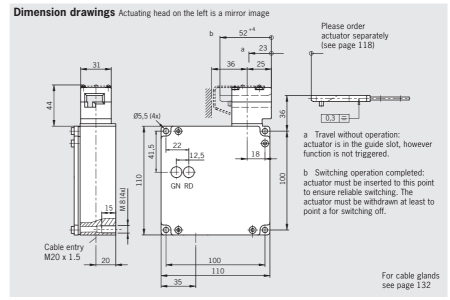
**TZ1** Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the solenoid.

Switching elements (see also page 13/14)
SK For monitoring the door/actuator position
ÜK For monitoring the guard locking (built-in solenoid)

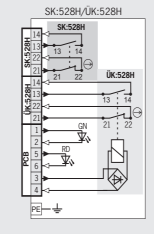
For combinations available see ordering table:

- ► **528H** Slow-action switching element 1 NC  $\oplus$  + 1 NO
- ▶ 2121H Slow-action switching element 4 NC ⊖
- ▶ 2131H Slow-action switching element 3 NC → + 1 NO
- Slow-action switching element  $2 \text{ NC} \rightarrow + 2 \text{ NO}$

# Cable entry M20 x 1.5

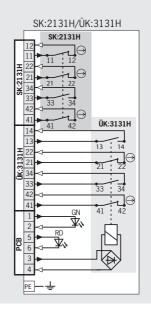


# Wiring diagrams Actuator inserted and locked



Solenoid monitoring
Door monitoring
For switching functions see

technical data on page 180

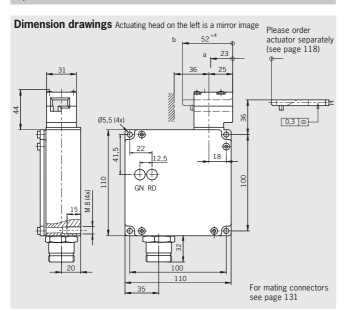


Oraciii	B table							
Series	Connection	Guard	Switch	Cuitobing clament	Version	Red cover	Black	cover
Series	Connection	locking	head	Switching element	version	24 V	24 V	110 V
				SK: <b>528H</b> , 1 NC ⊖ + 1 NO	Without mechanical release,		083246	On wa musa at
				ÜK: <b>528H</b> , 1 NC → + 1 NO	with protective plate	-	TZ1LE024M-C1623	On request
			LE	SK: <b>2131H</b> , 3 NC → + 1 NO	Without mechanical release,		085170	089 466
	M20x1.5 Mech		Left	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	with protective plate	-	TZ1LE024MVAB-C1623	TZ1LE110MVAB-C1623
				SK: <b>2131H</b> , 3 NC → + 1 NO	Without manch spin al valence	096052		
TZ		1	1	ÜK: <b>3131H</b> , 2 NC → + 2 NO	Without mechanical release	TZ1LE024MVAB-RC2100	-	-
12		Mechanical		SK: <b>528H</b> , 1 NC → + 1 NO	Without mechanical release,		083247	On wa musa t
				ÜK: <b>528H</b> , 1 NC → + 1 NO	with protective plate	-	TZ1RE024M-C1623	On request
			RE	SK: <b>2131H</b> , 3 NC → + 1 NO	Without mechanical release,		085171	088063
			Right	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	with protective plate	-	TZ1RE024MVAB-C1623	TZ1RE110MVAB-C1623
				SK: <b>2131H</b> , 3 NC → + 1 NO	Without manch spin al valence	096051		
				ÜK: <b>3131H</b> , 2 NC → + 2 NO	Without mechanical release	TZ1RE024MVAB-RC2100	-	-

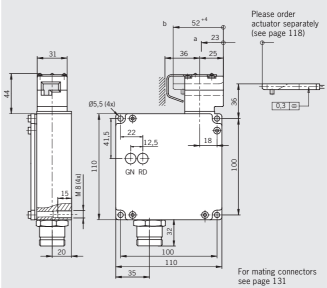




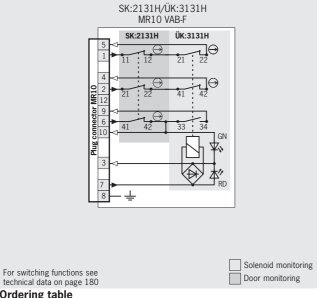
## Plug connector MR10 9-pin + PE

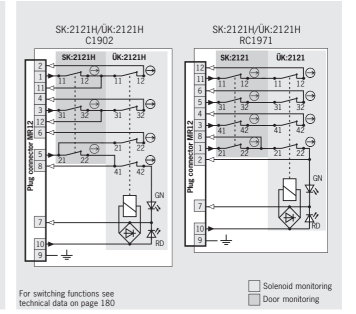


# Plug connector MR12 11-pin + PE



# Wiring diagrams Actuator inserted and locked





Series	Connection	Guard locking	Switch head	Switching element	Version	Red cover 24 V
			LE	SK: <b>2131H</b> , 3 NC ⊖	With out made beginning welcoo	095902 <sup>1)</sup>
	MR10	1	Left	ÜK: <b>3131H</b> , 2 NC ⊖ + 1 NO	Without mechanical release	TZ1LE024MVAB-10C-FW
	Plug connector	Mechanical	RE	SK: <b>2131H</b> , 3 NC ⊖	Mark and an all an all and an all an all an all and an all and an all an all and an all an all an all and an all an a	<b>095903</b> 1)
			Right	ÜK: <b>3131H</b> , 2 NC ⊖ + 1 NO	Without mechanical release	TZ1RE024MVAB-10C-FW
					Without mechanical release,	079692
					with protective plate	TZ1LE024BHA-C1902
			LE	SK: <b>2121H</b> , 4 NC ⊖	C1971	005500
TZ			Left	ÜK: <b>2121H</b> , 4 NC ⊖	Alternative wiring,	085569
12					without mechanical release,	TZ1LE024BHAVFG-RC1971
	MR12				with protective plate	
	Plug connector	Mechanical			Without mechanical release,	079693
					with protective plate	TZ1RE024BHA-C1902
			RE	SK: <b>2121H</b> , 4 NC ⊖	C1971	005570
			Right	ÜK: <b>2121H</b> , 4 NC ⊖	Alternative wiring,	085570
					without mechanical release,	TZ1RE024BHAVFG-RC1971
					with protective plate	





# Safety switch TZ with guard locking and guard lock monitoring

- Without mechanical release Two LEDs, red and green
- Plug connector for switch connection
- Plug connector for enabling switch
- Actuating head fitted left or right



# Approach direction



Horizontal Can be adjusted in 90° steps.

# Solenoid operating voltage and LED function display

The following voltage range is available:

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

### **Guard locking types**

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

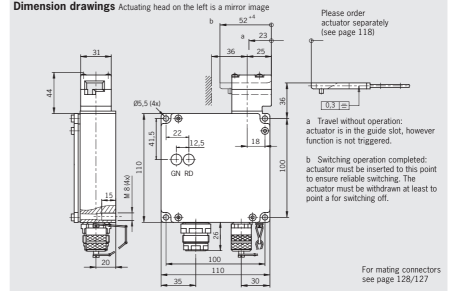
# Switching elements (see also page 13/14)

**SK** For monitoring the door/actuator position ÜK For monitoring the guard locking (built-in solenoid)

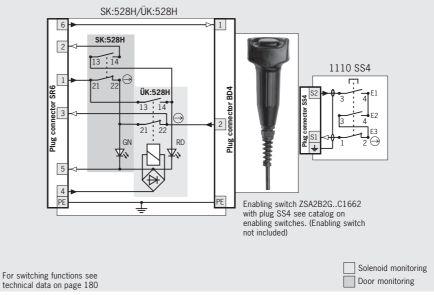
For combinations available see ordering table:

- **528H** Slow-action switching element 1 NC → + 1 NO
- ▶ 2131H Slow-action switching element  $3 \text{ NC} \ominus + 1 \text{ NO}$
- ▶ 3131H Slow-action switching element 2 NC → + 2 NO

## Plug connector SR6 and BD4 (enabling switch) 6-pin + PE / 4-pin



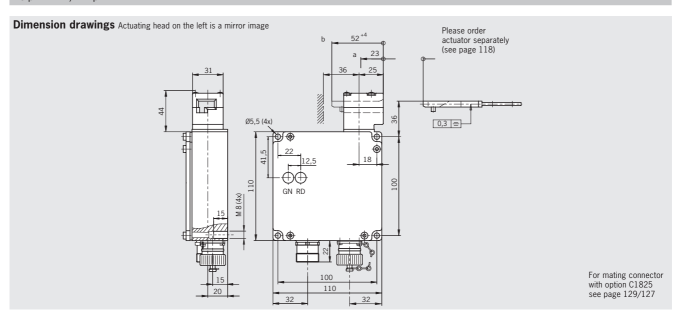
# Wiring diagrams Actuator inserted and locked

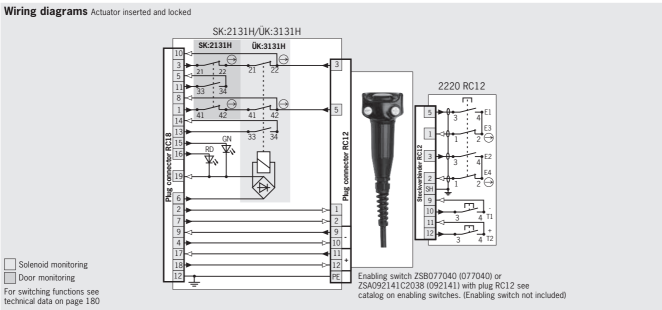


Series	Connection	Enabling switch connection	Guard locking	Switch head	Switching element	Version	Black cover 24 V
				LE	SK: <b>528H</b> , 1 NC ⊖ + 1 NO	Without	070527
			1	Left	ÜK: <b>528H</b> , 1 NC → + 1 NO	mechanical release	TZ1LE024SR6-C1662
			Mechanical	RE	SK: <b>528H</b> , 1 NC → + 1 NO	Without	054781
TZ	SR6	Enabling switch plug <b>BD4</b>		Right	ÜK: <b>528H</b> , 1 NC ⊖ + 1 NO	mechanical release	TZ1RE024SR6-C1662
12	Plug connector			LE	SK: <b>528H</b> , 1 NC → + 1 NO	Without	059307
			2	Left	ÜK: <b>528H</b> , 1 NC ⊖+ 1 NO	mechanical release	TZ2LE024SR6-C1662
			Electrical	RE	SK: <b>528H</b> , 1 NC → + 1 NO	Without	059305
				Right	ÜK: <b>528H</b> , 1 NC → + 1 NO	mechanical release	TZ2RE024SR6-C1662



# **Plug connector RC18 and RC12** (enabling switch) 18-pin + PE / 12-pin





Series	Connection	Enabling switch connection	Guard locking	Switch head	Switching element	Version	Black cover 24 V
				LE	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	Without	091062
			1	Left	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	mechanical release	TZ1LE024RC18VAB-C1803
		Enabling switch plug <b>RC12</b>	Mechanical	RE	SK: <b>2131H</b> , 3 NC → + 1 NO	Without	091063
T7	RC18 1)			Right	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	mechanical release	TZ1RE024RC18VAB-C1803
TZ	Plug connector			LE	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	Without	075955
			2	Left	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	mechanical release	TZ2LE024RC18VAB-C1803
			Electrical	RE	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	Without	077149
				Right	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	mechanical release	TZ2RE024RC18VAB-C1803

<sup>1)</sup> Important: use suitable mating connector with option C1825!



# Safety switch TZ with guard locking and guard lock monitoring

- Mechanical release on the front
- 3 Push buttons with LED (blue/white/ yellow)
- Plug connector for switch connection
- Plug connector for enabling switch
- Actuating head fitted left or right



#### Approach direction



Horizontal Can be adjusted in 90° steps.

## Solenoid operating voltage and LED function display

The following voltage ranges are available: AC/DC 24 V -15%, +10%

#### **Guard locking types**

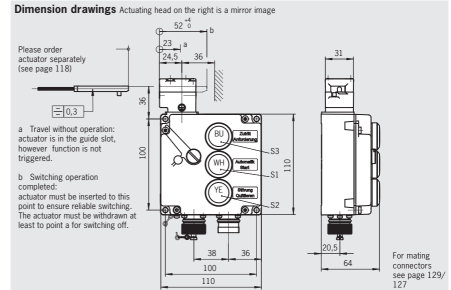
- TZ1 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the solenoid.
- Open-circuit current principle, guard locking by applying voltage to the solenoid. Release by spring force.

Switching elements (see also page 13/14) **SK** For monitoring the door/actuator position ÜK For monitoring the guard locking (built-in

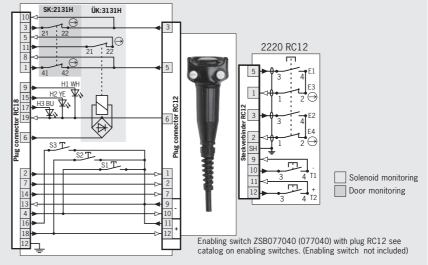
For combinations available see ordering table:

- ▶ 2131H Slow-action switching element 3 Ö → + 1 S
- ▶ **3131H** Slow-action switching element 2 Ö → + 2 S

# Plug connector RC18 and RC12 (enabling switch) 18-pin + PE / 12-pin



# Wiring diagrams Actuator inserted and locked



For switching functions see technical data on page 180

# Ordering table

Series	Connection	Enabling switch connection	Guard locking	Switch head	Switching element	Version	Black cover 24 V
				LE	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	3 Push buttons	100445
			1	Left	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	with LED	TZ1LE024RC18-C2198
			Mechanical	RE	SK: <b>2131H</b> , 3 NC → + 1 NO	3 Push buttons	100444
TZ	RC18 1)	Enabling switch		Right	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	with LED	TZ1RE024RC18-C2198
12	Plug connector	plug <b>RC12</b>		LE	SK: <b>2131H</b> , 3 NC ⊕ + 1 NO	3 Push buttons	100447
			2	Left	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	with LED	TZ2LE024RC18-C2198
			Electrical	RE	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	3 Push buttons	100446
				Right	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	with LED	TZ2RE024RC18-C2198



# Safety switch TZ

- Mechanical release on the front
- 2 Push buttons with LED (white/yellow)
- Plug connector for switch connection
- Plug connector for enabling switch
- Actuating head fitted left or right



# Approach direction

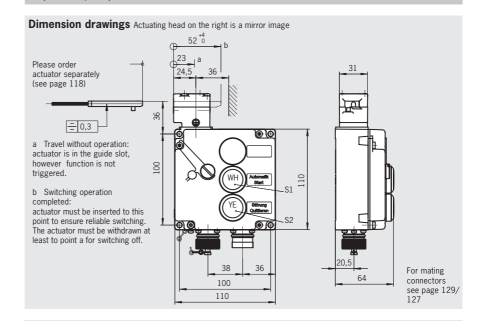


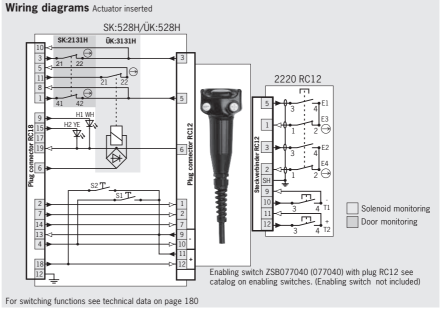
Horizontal Can be adjusted in 90° steps.

# Operating voltage of LED function display The following voltage ranges are available:

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

# Plug connector RC18 and RC12 (enabling switch) 18-pin + PE / 12-pin





# Ordering table

Corios	Connection	Enabling switch	Guard	Switch	Curitohing alamant	Version	Black cover
Series	Connection	connection	locking	Switching element head	version	24 V	
TZ Plu				LE	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	2 Push buttons	100449
	RC18 1)	Enabling switch plug <b>RC12</b>	non -	Left	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	with LED	TZ1LE000RC18-C2199
	Plug connector			RE	SK: <b>2131H</b> , 3 NC ⊖ + 1 NO	2 Push buttons	100448
				Right	ÜK: <b>3131H</b> , 2 NC → + 2 NO	with LED	TZ1RE000RC18-C2199

# Safety switch TZ with guard locking and guard lock monitoring

- Mechanical release on the front
- 2 Push buttons with LED (white/yellow)
- Additional LED green
- Plug connector for switch connection
- Plug connector for enabling switch
- Actuating head fitted left or right



#### Approach direction



Horizontal Can be adjusted in 90° steps.

## Solenoid operating voltage and LED function display

The following voltage ranges are available: AC/DC -15%, +10% 24 V

#### **Guard locking types**

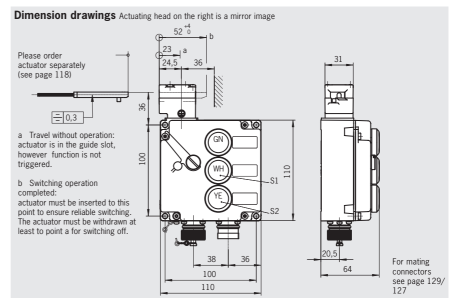
- TZ1 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the solenoid.
- Open-circuit current principle, guard locking by applying voltage to the solenoid. Release by spring force.

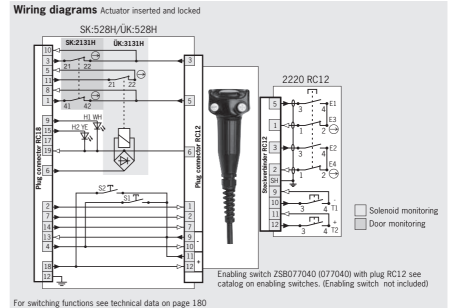
Switching elements (see also page 13/14) **SK** For monitoring the door/actuator position ÜK For monitoring the guard locking (built-in

For combinations available see ordering table:

- ▶ 2131H Slow-action switching element 3 Ö → + 1 S
- ▶ 3131H Slow-action switching element 2 Ö → + 2 S

# Plug connector RC18 and RC12 (enabling switch) 18-pin + PE / 12-pin





# Ordering table

Series	Connection	Enabling switch connection	Guard locking	Switch head	Switching element	Version	Black cover	
				LE	SK: <b>2131H</b> , 3 NC ⊕ + 1 NO	2 Push buttons	100176	
			1	Left	ÜK: <b>3131H</b> , 2 NC ⊕ + 2 NO	with LED + 1 LED	TZ1LE024RC18VAB-C2189	
		Enabling switch plug <b>RC12</b>	Mechanical	RE	SK: <b>2131H</b> , 3 NC ⊕ + 1 NO	2 Push buttons	100175	
TZ	RC18 1)		Enabling switch		Right	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	with LED + 1 LED	TZ1RE024RC18VAB-C2189
12	Plug connector			LE	SK: <b>2131H</b> , 3 NC ⊕ + 1 NO	2 Push buttons	On request	
			2	Left	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	with LED + 1 LED	On request	
			Electrical	RE	SK: <b>2131H</b> , 3 NC ⊕ + 1 NO	2 Push buttons	On warmant	
				Right	ÜK: <b>3131H</b> , 2 NC ⊖ + 2 NO	with LED + 1 LED	On request	





# Safety switch TZ with guard locking and guard lock monitoring



The technical data on switches, switching elements and guard locking apply to all connections. Further technical data are given for the connection selected.

Reliability values acc. to EN ISO 13849-1		
Parameter	Value	Unit
B <sub>10d</sub>	3 x 10 <sup>6</sup> operating cycles	

Switch	<b>□</b>	
Parameter	Value	Unit
Housing material	Anodized die-cast alloy	
Mechanical life	1 x 10° operating cycles	
Ambient temperature	- 25 + 80	°C
Weight	Approx. 1.2	kg
Max. approach speed	20	m/min
Actuating force	35	N
Extraction force	30	N
Retention force	10	N
Locking force, max.	2000	N
Locking force F <sub>Zh</sub> in accordance with test principles GS-ET-19	1500	N

Switching element	‡ 2		
Parameter	Va	lue	Unit
Switching principle	Slow-action sw	itching element	
Switching elements	SK: <b>528H</b>		
with 2 switching elements	1 NC + 1 NO	/ 1 NC +1 NO	
Switching elements	SK: <b>2131H</b> / ÜK: <b>3131H</b>	SK: <b>2121H</b> / ÜK: <b>2121H</b>	
with 4 switching elements	3 NC + 1 NO / 2 NC +2 NO	4 NC / NC	
Switching current, min., at 24 V		1	mA
Rated impulse withstand voltage U <sub>imp</sub>	2	.5	kV
Contact material	Silver alloy,	gold flashed	

Guard locking	<b>1</b>			
Parameter		Value		Unit
Solenoid operating voltage	AC/DC 24 V +10/-15%	AC 110 V +10/-15%	AC 230 V +10/-15%	
Duty cycle ED		100		%
Power consumption		10		W

Connection, cable entry M20 x 1.5		M20x1,5		
Parameter			Value	Unit
Connection			Screw terminal	
Version			M20 x 1.5	
Conductor cross-section max.			per wire 1.5 mm <sup>2</sup>	
Degree of protection acc. to IEC 60529		IP 67	IP 65: With escape release TZC1815, TZC1828	
			With emergency release TZC1816, TZC1823	
Rated insulation voltage Ui			250	V AC/DC
Conventional thermal current Ith			4	A
Short circuit protection according to IEC 60269-1				
(control circuit fuse)			4	A gG
Utilization category to IEC 60947-5-1	AC15		le 4 A Ue 230 V	
	DC13		le 4 A Ue 24 V	

<sup>1)</sup> Screwed tight with the related plug connector (see page 121)



Connection, plug connector RC18		19-pin	
Parameter		Value	Unit
Connection		Plug connector	
Version		RC18 (18-pin + PE)	
Degree of protection according to IEC 60529		IP 65 <sup>1)</sup>	
Rated insulation voltage U <sub>i</sub>		110	V AC/DC
Conventional thermal current I <sub>th</sub>		4	A
Short circuit protection according to IEC 60269-1 (control circuit fuse)		4	A gG
Utilization category to IEC 60947-5-1	AC15	I <sub>e</sub> 4 A U <sub>e</sub> 110 V	
	DC13	I <sub>e</sub> 4 A U <sub>e</sub> 24 V	

Connection, plug connector SR6	[	₽ <sup>7-pin</sup>	
Parameter		Value	Unit
Connection		Plug connector	
Version		SR6 (6-pin + PE)	
Degree of protection according to IEC 60529		IP 65 <sup>1)</sup>	
Rated insulation voltage Ui		250	V AC/DC
Conventional thermal current Ith		4	A
Short circuit protection according to IEC 60269-1 (control circuit fuse)		4	A gG
Utilization category to IEC 60947-5-1	AC15	l <sub>e</sub> 4 A U <sub>e</sub> 230 V	
	DC13	l <sub>e</sub> 4 A U <sub>e</sub> 24 V	

<sup>1)</sup> Screwed tight with the related plug connector (see page 112)

# Standard wiring TZ...SR6

The green LED indicates the state of the safety circuit and the red LED the state of the monitoring circuit.

**Green only:** Safety circuit closed

**Red only:** Actuator unlocked, safety circuit open

The exact states of the safety circuit and the actuator can be seen in the adjacent table for the safety switch TZ...SR6.

L	LED Actuator		Safety circuit		
Red	Green	Locked	Unlocked	Closed	Open
ON	ON		X	X	
ON	OFF		Х		X
OFF	ON	X		X	
OFF	OFF		Not defined	or no power	

Connection, plug connector SR11		□ 12-pin	
Parameter		Value	Unit
Connection		Plug connector	
Version		SR11 (11-pin + PE)	
Degree of protection according to IEC 60529		IP 65 <sup>1)</sup>	
Rated insulation voltage Ui		50	V AC/DC
Conventional thermal current I <sub>th</sub>		4	A
Short circuit protection according to IEC 60269-1 (control circuit fuse)		4	A gG
Utilization category to IEC 60947-5-1	AC15	I <sub>e</sub> 4 A U <sub>e</sub> 50 V	
	DC13	le 4 A Ue 24 V	

Connection, plug connector MR8		8-pin	
Parameter		Value	Unit
Connection		Plug connector	
Version		MR8 (7-pin + PE)	
Degree of protection according to IEC 60529		IP 65 <sup>1)</sup>	
Rated insulation voltage Ui		250	V AC/DC
Conventional thermal current Ith		4	A
Short circuit protection according to IEC 60269-1			1
(control circuit fuse)		4	A gG
Utilization category to IEC 60947-5-1	AC15	I <sub>e</sub> 4 A U <sub>e</sub> 230 V	
	DC13	I <sub>e</sub> 4 A U <sub>e</sub> 24 V	

Connection, plug connector MR10		10-pin	
Parameter		Value	Unit
Connection		Plug connector	
Version		MR10 (9-pin + PE)	
Degree of protection according to IEC 60529		IP 65 <sup>1)</sup>	
Rated insulation voltage U <sub>i</sub>		250	V AC/DC
Conventional thermal current I <sub>th</sub>		4	A
Short circuit protection according to IEC 60269-1			4 0
(control circuit fuse)		4	A gG
Utilization category to IEC 60947-5-1	AC15	l <sub>e</sub> 4 A U <sub>e</sub> 230 V	
	DC13	I <sub>e</sub> 4 A U <sub>e</sub> 24 V	

<sup>1)</sup> Screwed tight with the related plug connector (see page 128, 129 and 131)





Connection, plug connector MR12		12-pin	
Parameter		Value	Unit
Connection		Plug connector	
Version		MR12 (11-pin + PE)	
Degree of protection according to IEC 60529		IP 65 <sup>1)</sup>	
Rated insulation voltage U <sub>i</sub>		230	V AC/DC
Conventional thermal current Ith		4	A
Short circuit protection according to IEC 60269-1			A 0
(control circuit fuse)		4	A gG
Utilization category to IEC 60947-5-1	AC15	I <sub>e</sub> 4 A U <sub>e</sub> 60 V	
	DC13	I <sub>e</sub> 4 A U <sub>e</sub> 24 V	

<sup>1)</sup> Screwed tight with the related plug connector (see page 131)

# **Switching functions TZ**

