

## Standards and approvals

### Standards

In the field of safety engineering, rope pull switches belong to the category of “EMERGENCY-STOP devices with mechanical latching”. The required EMERGENCY-STOP function must be available and functional at all times irrespective of the operating mode. After operation of the actuating element, the EMERGENCY-STOP device must automatically prevent or reduce the hazard in the best possible way.

The following standards are specifically relevant in relation to rope pull switches:

- ▶ EN 60204-1 (Safety of machinery - Electrical equipment of machines – Part 1: General requirements)
- ▶ EN 60947-5-5 (Specification for low-voltage switchgear and controlgear. Part 5-5: Control circuit devices and switching elements. Electromechanical control circuit devices. Electrical EMERGENCY-STOP device with mechanical locking function)
- ▶ EN 418 (Design, color and arrangement of EMERGENCY-STOP actuating elements)



### Approvals

To demonstrate conformity, the Machinery Directive also includes the possibility of type examination. Although all relevant standards are taken into account during development, we have all our safety switches subjected to additional type examinations by a notified body.

Many of the safety switches listed in this catalog have been tested by the employers' liability insurance association (BG) and are given in the lists from the BG.

Furthermore, numerous switches are listed by Underwriters Laboratories (UL). These switches can be used in countries in which this listing is required. The approval symbols on the individual pages of the catalog indicate which body tested the switches.

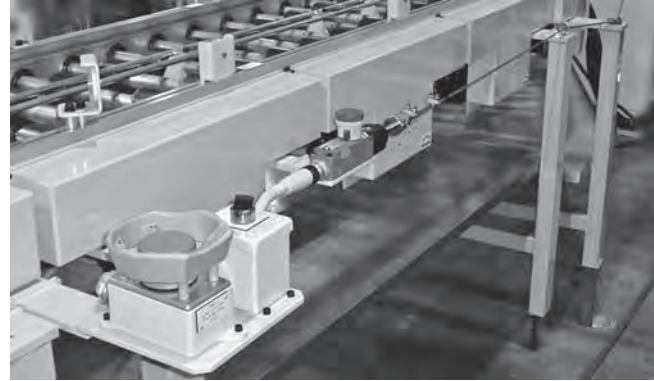
With the aid of the approval symbols listed below you can quickly see which approvals are available for the related switches:

	<p>Switches with this symbol are approved by the German employers' liability insurance association (BG)</p>
	<p>Switches with this symbol are approved by Canadian Standards Association (CSA, Canada and USA)</p>

## Task of rope pull switches

The trip range is much larger than for switches with Emergency-Stop pushbutton, since operation is possible over the whole rope length and is not restricted to the small area within reach of the switch.

Rope pull switches are used whenever it is necessary to protect large danger areas where fitting of a housing or cover is not possible or too complex.



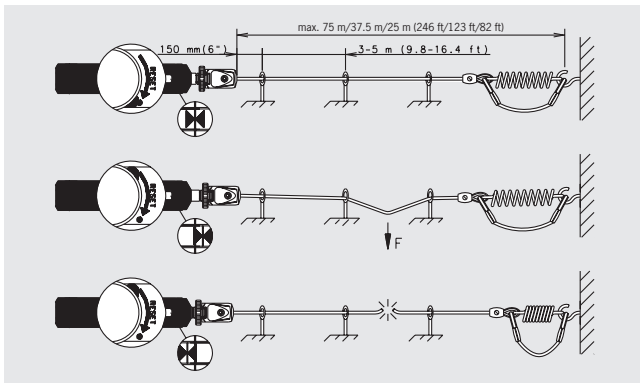
The advantage is that areas of an installation or machine can be shut down immediately from any point in the working area in the event of danger in cases where it would otherwise be necessary to install individual latched Emergency-Stop buttons at short distances apart.

## Function and technology used in rope pull switches

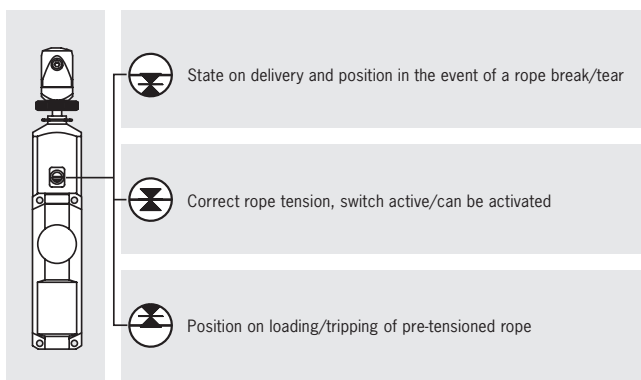
The standard EN 60947-5-5 – 6 (Requirements for EMERGENCY-STOP pushbuttons and rope pull switches) specifies certain requirements which must be met by rope pull switches and which therefore also define the mode of operation of such switches.

For example, the latching device (Emergency-Stop switch) must be reset by turning a key, turning the pushbutton in the specified direction or by a pulling movement. Rope pull switches are normally tripped by pulling a plastic-sheathed steel rope (known as the safety rope or pull rope). In addition, EUCHNER rope pull switches feature a latched Emergency-Stop button on the housing which has the same effect.

Upon tripping, the safety contacts are actuated and a stop signal is generated which switches off the machine. The vertical tensile force which acts on the wire or rope to generate the EMERGENCY-STOP signal (contact opening) must be less than 200 N and the vertical deflection of the wire or rope which is necessary for generation of the EMERGENCY-STOP signal must be less than 400 mm. An EMERGENCY-STOP signal must also be generated if the wire or rope breaks or becomes detached. This means that any fault in the safety device is noticed immediately and the safety function is not lost at any time.



In order to achieve this, the rope pull switch has one center position and two switch-off positions. The switch is in center position during machine operation. If the safety rope is pulled or tears, the switch moves from the center position to one of the switch-off positions and the machine is stopped. Rope pull switches from EUCHNER have a sight window which allows the switch position to be seen.



## Installation and rope attachment

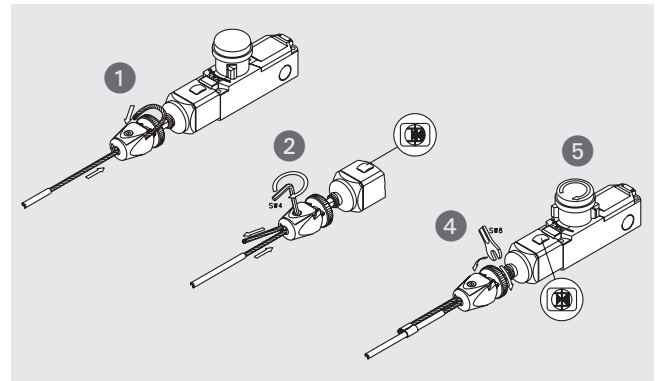
### Installation

In accordance with EN 418 – 4.4, EMERGENCY-STOP actuating elements must be installed so that they can be reached easily and operated safely by persons who are at risk. It may be useful to attach marking flags to improve visibility if wires/wire ropes or ropes are used, as is the case with rope pull switches.

### Rope attachment

► Version RPS...SC and RPS...PC

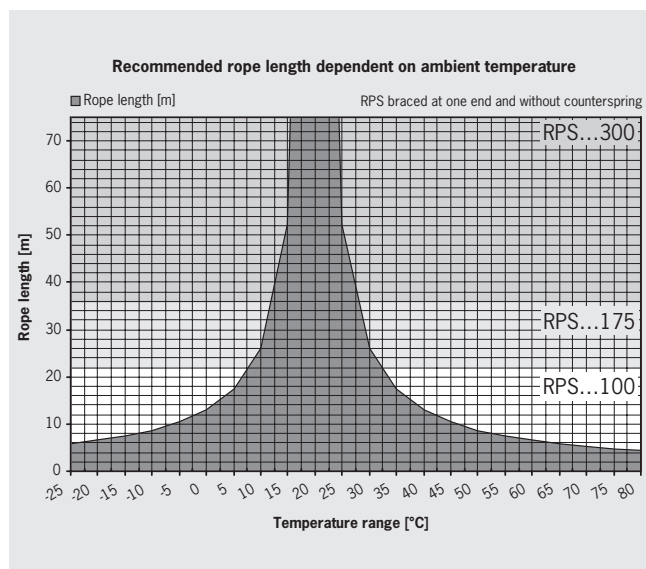
- 1 Strip the cabling rope and insert into the clamping head. In order to prevent the pull rope from slipping, there must be no rope coating in the clamping head.
- 2 Set the cabling rope roughly so that the lock marking is in central position and clamp the cabling rope firmly with the hexagon socket head screw.
- 3 Actuate the cabling rope strongly several times in order to stretch the rope and then reset the rope using the clamping head.
- 4 Set the lock marking in central position by turning the actuation axis.
- 5 Activate the rope pull switch by turning the Reset knob in the direction of the arrow (RPS...SC) or by pulling (RPS...PC).



The direction of the safety rope can be changed using rope pulley blocks or eyebolts. Direction changes of up to max. 90° are possible. Rope pulley blocks have the advantage that the frictional forces between the safety rope and deflection points are kept low.

## Temperature dependence

When planning safety installations with rope pull switches, it is necessary to take into account the temperature dependence of the installation and the safety rope so that the switch is not tripped as a result of a change in temperature. To do this, the possible rope lengths must be determined and the trip point must be readjusted regularly. The following graph shows the relationship between rope length and temperature. Installation should take place at a temperature of 20°C.



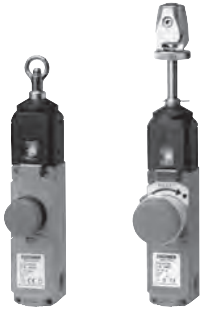
## Selection table for rope pull switches RPS

Reset											
P		Pull-to-reset button									
S		Turn-to-reset button									
Rope attachment											
R				Pull lug							
C				Clamping head							
Actuating force											
100				Actuating force 100 N							
175				Actuating force 175 N							
300				Actuating force 300 N							
LED											
LED on left or right side											
Switching element											
Four contacts 3 NC ⊖ + 1 NO or 2 NC ⊖ + 2 NO											
Connection											
M										Thread M20 x 1.5 for cable gland	
BHA										Plug connector 10-pin	
Reset	Rope attachment		Actuating force			LED	Switching element	Connection		Page	
P	S	R	C	100	175	300		4 contacts	M	BHA	
●		●		●				●	●		128
●		●			●			●	●		128
●		●				●		●	●		128
●			●	●				●	●		129
●			●		●			●	●		129
●			●			●		●	●		129
	●		●	●				●	●		129
	●		●		●			●	●		129
	●		●			●		●	●		129
	●		●	●			●	●		●	130
	●		●		●		●	●		●	130
	●		●			●	●	●		●	130

## Rope pull switch with pull- or turn-to-reset button for EMERGENCY-STOP device



- ▶ EMERGENCY-STOP device with detent mechanism in accordance with EN 418 and EN 60204-1
- ▶ Pull lug or clamping head for pull rope
- ▶ Indication of correct rope tension
- ▶ 3 cable entries M20 x 1.5
- ▶ Switching elements with 4 contacts



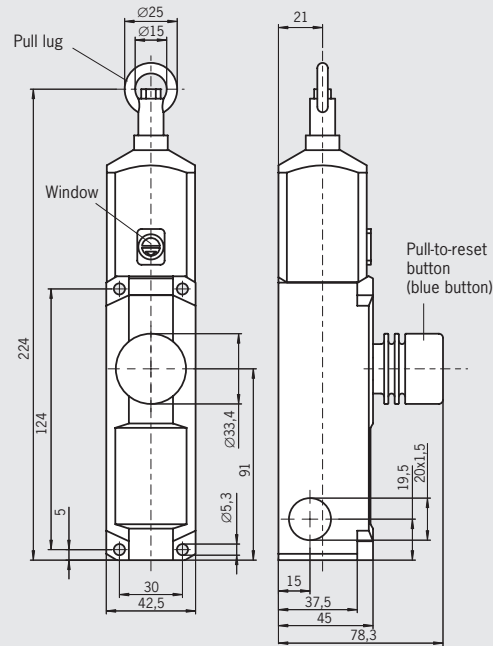
### Switching elements

- ▶ **2131** Slow-action switching element  
3 NC  $\ominus$  + 1 NO
- ▶ **3131** Slow-action switching element  
2 NC  $\ominus$  + 2 NO

### Cable entry M20 x 1.5

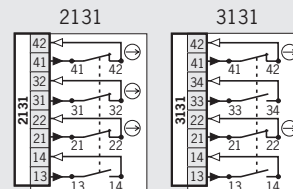
Pull-to-reset button for EMERGENCY-STOP, pull lug for tensioning rope

### Dimension drawing



For cable glands see page 89

### Wiring diagrams switch not actuated



For switching functions see technical data on page 135

### Ordering table

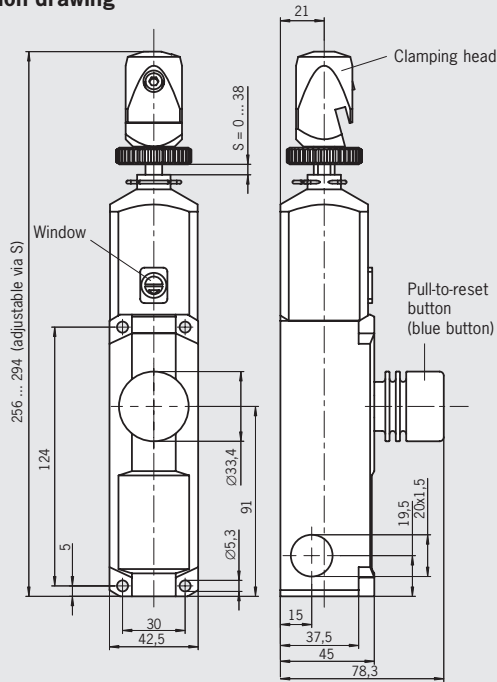
Series	Connection	Rope attachment	Reset	Actuating force [N]	Switching element	Order No. / Item
RPS	Cable entry 3 x M20 x 1.5	R Pull lug	P Pull-to-reset button	100	2131 3 NC $\ominus$ + 1 NO	094 849 RPS2131PR100M
					3131 2 NC $\ominus$ + 2 NO	088 888 RPS3131PR100M
				175	2131 3 NC $\ominus$ + 1 NO	094 850 RPS2131PR175M
					3131 2 NC $\ominus$ + 2 NO	088 889 RPS3131PR175M
				300	2131 3 NC $\ominus$ + 1 NO	094 851 RPS2131PR300M
					3131 2 NC $\ominus$ + 2 NO	088 890 RPS3131PR300M



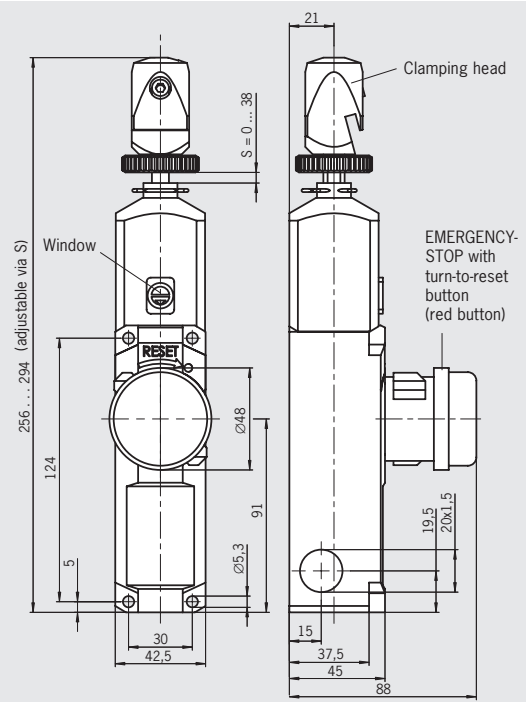
**Cable entry M20 x 1.5**  
Pull-to-reset button for EMERGENCY-STOP, clamping head for tensioning rope

**Cable entry M20 x 1.5**  
Turn-to-reset button for EMERGENCY-STOP, clamping head for tensioning rope

**Dimension drawing**

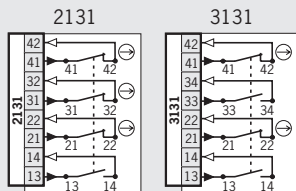


For cable glands see page 89

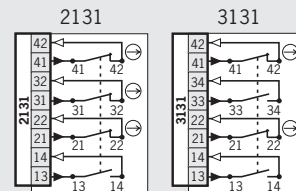


For cable glands see page 89

**Wiring diagrams** Switch not actuated



For switching functions see technical data on page 135



For switching functions see technical data on page 135

**Ordering table**

Series	Connection	Rope attachment	Reset	Actuating force [N]	Switching element	Order No. / Item	
RPS	Cable entry 3 x M20 x 1.5	C Clamping head	P Pull-to-reset button	100	2131 3 NC ⊖ + 1 NO	094 852 RPS2131PC100M	
					3131 2 NC ⊖ + 2 NO	088 885 RPS3131PC100M	
					2131 3 NC ⊖ + 1 NO	094 853 RPS2131PC175M	
				175	3131 2 NC ⊖ + 2 NO	088 886 RPS3131PC175M	
					300	2131 3 NC ⊖ + 1 NO	094 854 RPS2131PC300M
						3131 2 NC ⊖ + 2 NO	088 887 RPS3131PC300M
		S Turn-to-reset button	100	2131 3 NC ⊖ + 1 NO		094 430 RPS2131SC100M	
				3131 2 NC ⊖ + 2 NO	088 882 RPS3131SC100M		
				175	2131 3 NC ⊖ + 1 NO	094 431 RPS2131SC175M	
			3131 2 NC ⊖ + 2 NO		088 883 RPS3131SC175M		
			300		2131 3 NC ⊖ + 1 NO	094 432 RPS2131SC300M	
				3131 2 NC ⊖ + 2 NO	088 884 RPS3131SC300M		

For safety precautions see page 136  
For technical data see page 134



## Rope pull switch with turn-to-reset button for EMERGENCY-STOP device



- ▶ EMERGENCY-STOP device with detent mechanism in accordance with EN 418 and EN 60204-1
- ▶ Clamping head for pull rope
- ▶ Indication of correct rope tension
- ▶ Plug connector optional
- ▶ LED on left or right side
- ▶ Switching elements with 4 contacts



### Switching elements

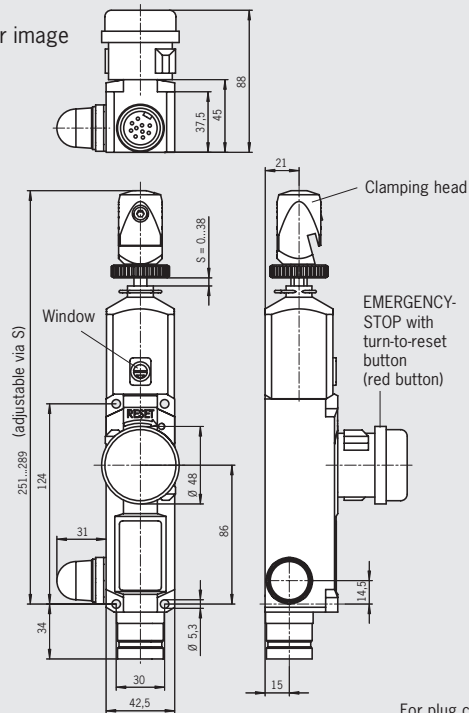
- ▶ **3131** Slow-action switching element  
2 NC  $\ominus$  + 2 NO

### Plug connector BHA

10-pin, turn-to-reset button for EMERGENCY-STOP, clamping head for tensioning rope

### Dimension drawing

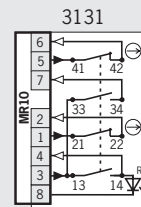
LED on right side mirror image



For plug connectors see page 133

### Wiring diagrams

Switch not actuated



For switching functions see technical data on page 135

### Ordering table

Series	Connection	Rope attachment	Reset	Actuating force [N]	Switching element	LED	Order No. / Item
RPS	Plug connector BHA	C Clamping head	S Turn-to-reset button	100	3131 2 NC $\ominus$ + 2 NO	left	<b>094 083</b> RPS3131SC100BHA10LL024
						right	<b>094 084</b> RPS3131SC100BHA10RL024
				175	3131 2 NC $\ominus$ + 2 NO	left	<b>094 085</b> RPS3131SC175BHA10LL024
						right	<b>094 086</b> RPS3131SC175BHA10RL024
				300	3131 2 NC $\ominus$ + 2 NO	left	<b>094 087</b> RPS3131SC300BHA10LL024M
						right	<b>094 088</b> RPS3131SC300BHA10RL024M

## Accessories for rope pull switches

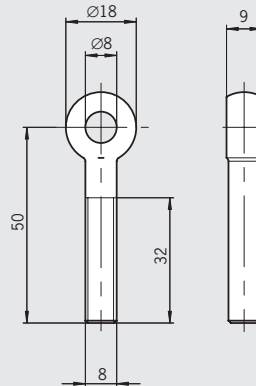
- ▶ Eyebolt
- ▶ Rope set
- ▶ Pulley set
- ▶ Turnbuckle
- ▶ Tensioner spring
- ▶ Tensioning rope
- ▶ Built-in LED

### Built-in LED

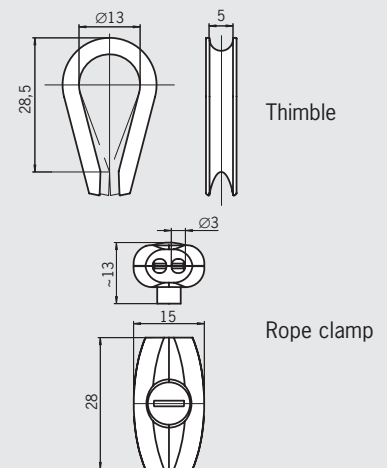
The built-in LED is suitable for direct installation in one of the M20 x 1.5 threads of the three cable entries in the rope pull switch RPS. The built-in LED indicates to the operator whether the switch is actuated or not. The switching element can be wired individually. Operating voltage DC 24 V +10%, -15%.

### Eyebolt Thread M8

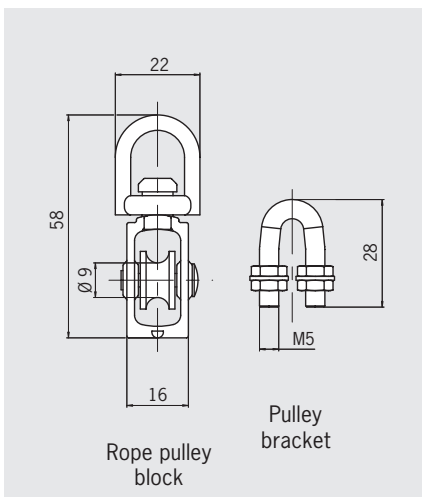
#### Dimension drawings



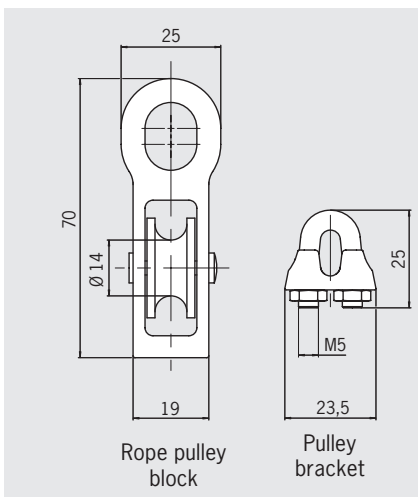
### Rope set



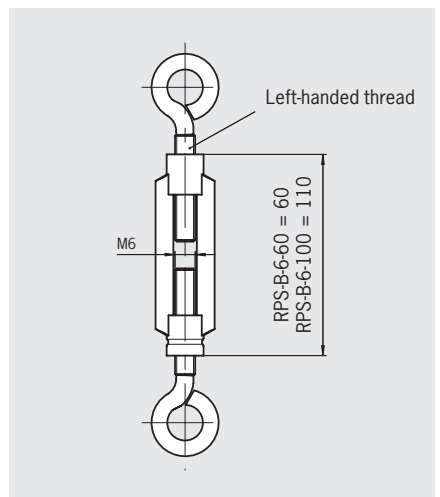
### Pulley set RPS-PS/V5



### Pulley set RPS-P/V1



### Turnbuckle

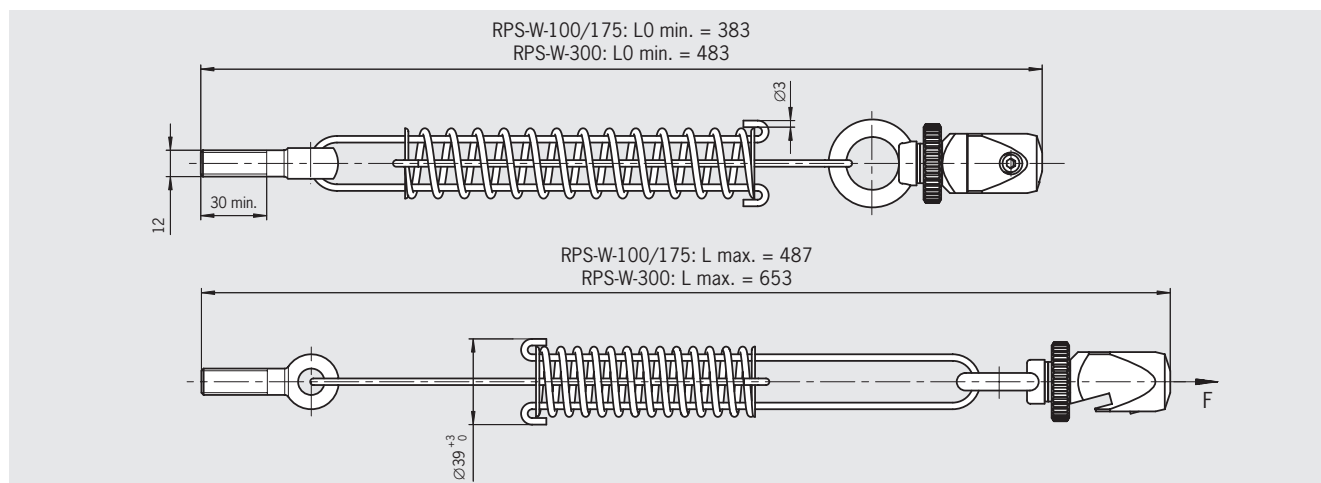


### Ordering table

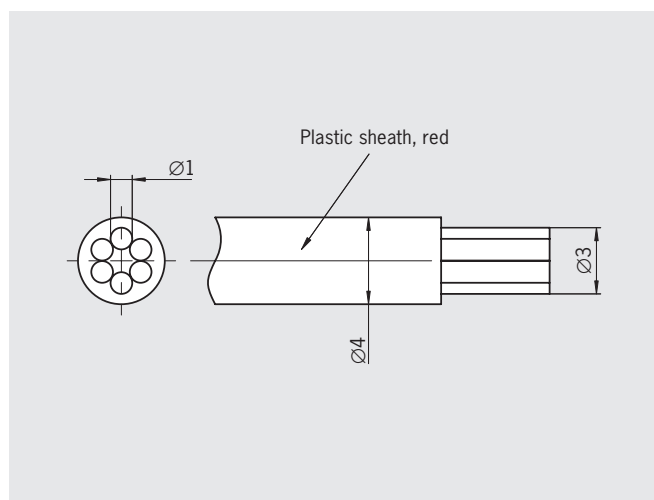
Designation	Version	Packaging unit	Order No./Item
Eyebolt	Thread M8	5 ea.	<b>092 495</b> RPS-O-8-50/V5
Rope set	Consisting of thimble and rope clamp	5 ea.	<b>092 496</b> RPS-RS/V5
Pulley set RPS-PS/V5	Consisting of rope pulley block and pulley bracket	5 ea.	<b>092 501</b> RPS-PS/V5
Pulley set RPS-P/V1	Consisting of rope pulley block and pulley bracket	1 ea.	<b>096 251</b> RPS-P/V1
Turnbuckle	M6 x 60	5 ea.	<b>092 498</b> RPS-B-6-60/V5
	M6 x 100	1 ea.	<b>092 500</b> RPS-B-6-110

For safety precautions see page 136  
For technical data see page 135

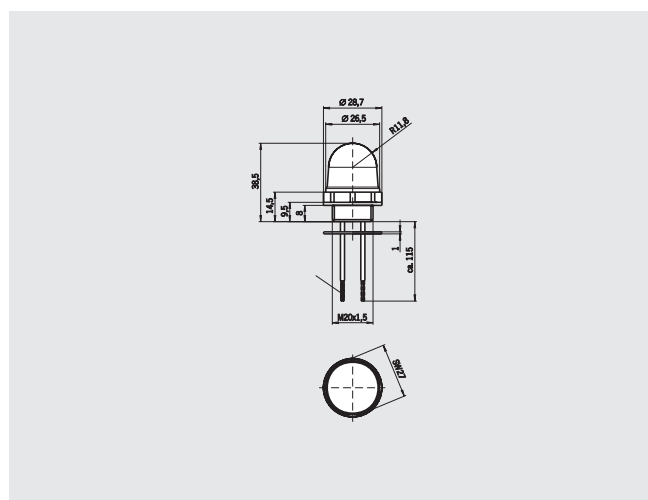
## Tensioner spring



## Tensioning rope



## Built-in LED



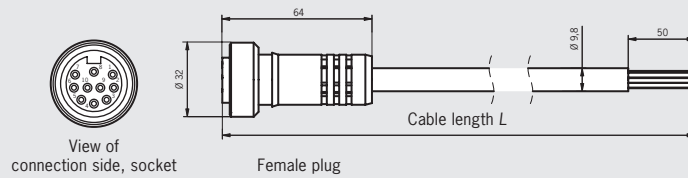
## Ordering table

Designation	Version	Packaging unit	Order No./Item
Tensioner spring	For tensile force 110 N / 175 N	1 ea.	<b>092 136</b> RPS-W-100/175
	For tensile force 300 N	1 ea.	<b>092 138</b> RPS-W-300
Tensioning rope	Length 50 m	1 ea.	<b>092 813</b> RPS-I-3-4/50m
	Length 100 m	1 ea.	<b>092 814</b> RPS-I-3-4/100m
Built-in LED	Color red for cable entry M20 x 1.5, with seal light radiation to side	1 ea.	<b>087 423</b> LED M20x1.5
	Color red for cable entry M20 x 1.5, with seal light radiation to front	1 ea.	<b>095 510</b> LED-F M20x1.5

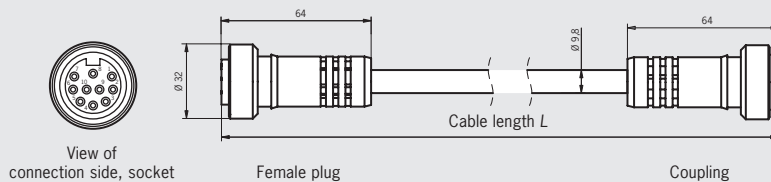
## Female plug/extension cable for rope pull switch RPS...BHA

### Female plug with cable 10-pin

#### Dimension drawings



### Extension cable 10-pin



#### Pin assignment female plug BHA with cable

Pin	Wire color	Wire cross-section [mm <sup>2</sup> ]	Pin	Wire color	Wire cross-section [mm <sup>2</sup> ]
1	OG	0,82 (18 AWG)	6	OG/BK	0,82 (18 AWG)
2	BU	0,82 (18 AWG)	7	RD	0,82 (18 AWG)
3	WH/BK	0,82 (18 AWG)	8	GN/YE	0,82 (18 AWG)
4	RD/BK	0,82 (18 AWG)	9	BK	0,82 (18 AWG)
5	GN/BK	0,82 (18 AWG)	10	WH	0,82 (18 AWG)

#### Ordering table

Version	Material	Cable length L [mm]						
		1800	3600	6000	9100	12100	15200	18200
Female plug with cable	PVC	100 949	100 950	100 951	100 952	102 505	100 953	-
	PUR	102 516	102 517	102 518	100 956	102 519	102 520	102 521
extension cable	PVC	-	100 954	-	100 955	-	-	-
	PUR	-	-	100 957	-	-	100 958	-

## Rope pull switch RPS



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

### Switch

Parameter	Value			Unit
Housing material	Reinforced thermoplastic			
Actuation material	Die-cast zinc, steel			
Degree of protection according to IEC 60529	IP 67			
Mechanical life	Acc. to IEC 60947-5-5			
Ambient temperature	- 25 ... + 70			°C
Weight	Approx. 0.48			kg
Latching device	Acc. to EN 418			
	<b>RPS...100</b>	<b>RPS...175</b>	<b>RPS...300</b>	
Actuating force	100	175	300	N
Rope length max.	25	37.5	75	m
Rope diameter	2 ... 5			mm
Rope attachment	RPS...R...	Via pull lug		
	RPS...C...	Via clamping head		
EMERGENCY-STOP reset	RPS...P...	Pull-to-reset button		
	RPS...S...	Turn-to-reset button		

### Switching element



Parameter	Value		Unit
Switching principle	Slow-action switching element		
Switching elements with 4 switching elements	<b>2131</b> 3 NC $\ominus$ + 1 NO	<b>3131</b> 2 NC $\ominus$ + 2 NO	
Contact opening gap	> 2 x 2 mm		
Min. switching current at 24 V DC	10		mA

### Connection, cable entry M20 x 1.5



Parameter	Value		Unit
Connection	Screw terminal		
Version	M20 x 1.5		
Conductor cross-section	0.34 ... 1.5		mm <sup>2</sup>
Rated insulation voltage U <sub>i</sub>	250		V AC/DC
Conventional thermal current I <sub>th</sub>	10		A
Short circuit protection according to IEC 60269-1 (control circuit fuse)	10		A gL
Utilization category to IEC 60947-5-1	AC-15	I <sub>e</sub> 4 A U <sub>e</sub> 230 V	

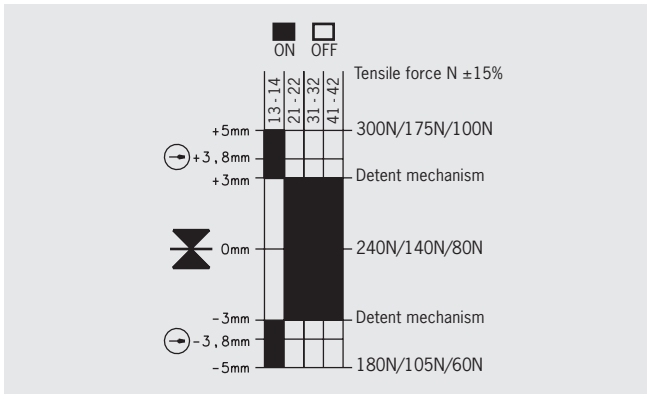
### Plug connector BHA connection



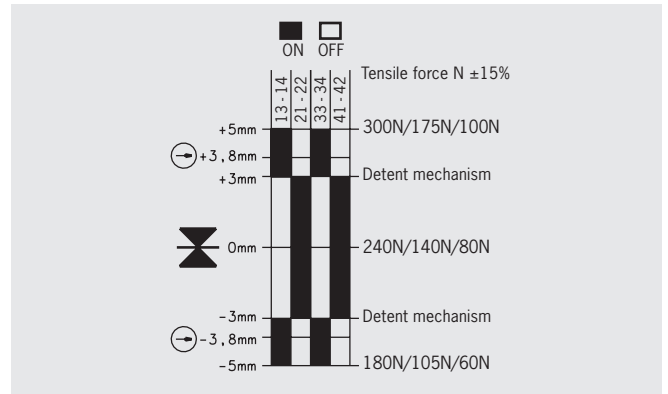
Parameter	Value		Unit
Connection	Plug connector		
Version	BHA (10-pin)		
Degree of protection according to IEC 60529	IP 65 <sup>1)</sup>		
Rated insulation voltage U <sub>i</sub>	50		V AC/DC
Conventional thermal current I <sub>th</sub>	4		A
Short circuit protection according to IEC 60269-1 (control circuit fuse)	4		A gG
Utilization category to IEC 60947-5-1	AC-15	I <sub>e</sub> 4 A U <sub>e</sub> 50 V	
	DC-13	I <sub>e</sub> 4 A U <sub>e</sub> 24 V	

1) Screwed tight with the related plug connector (see page 88)

Travel diagram RPS2131...



Travel diagram RPS3131...



Accessories for rope pull switches RPS

Tensioner spring

Parameter	Value		Unit
Material of rope clamp	Die-cast zinc/steel		
Material of spring	X12CrNi177 (1.4310)		
Eyebolt	DIN 444 M12x50-4.6 Zn		
Ambient temperature	-25 ... +70		°C
Rope diameter	2 ... 5		mm
Rope attachment	Quick-action clamping device		
	<b>RPS-W-100/175</b>	<b>RPS-W-300</b>	
Spring rate	2.1	1.9	N/mm
Maximum spring force	218	335	N
Weight	Approx. 0.5	Approx. 0.55	kg

Built-in LED

Parameter	Value	Unit
Material of housing	ABS/PC blend, black	
Material of cap	Transparent polycarbonate	
Degree of protection (fitted in rope pull switch)	IP 65	
Ambient temperature	-20 ... +50	°C
Connection	2 wires	
Mounting	M20 x 1.5	
Operating voltage	24	V DC
Switch-on current	< 0.5	A
Current consumption	45	mA