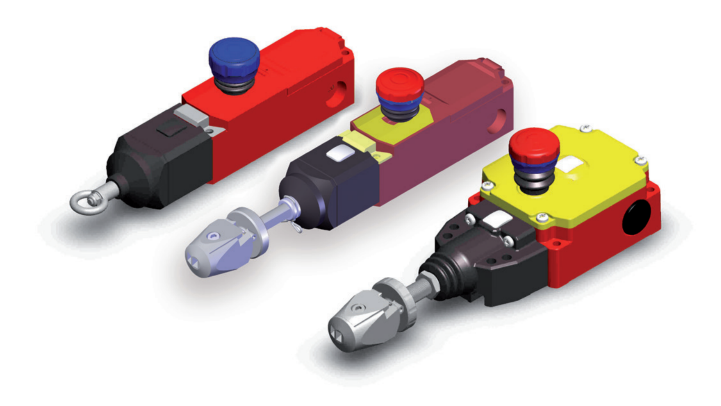


Operating Instructions



Rope Pull Switches **RPS...**

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1. About this document

1.1. Scope

These operating instructions are valid for all Rope Pull Switches RPS.... These operating instructions, the document *Safety information* and any available data sheet form the complete user information for your device.



Important!

Make sure to use the operating instructions valid for your product version. Please contact the EUCHNER service team if you have any questions.

1.2. Target group

Design engineers and installation planners for safety systems on machines, as well as setup and servicing staff possessing special expertise in handling safety components.

1.3. Key to symbols

Symbol/depiction	Meaning
	Printed document
www	Document is available for download at www.euchner.com
MEM	This section is applicable only if the memory card is used
DANGER WARNING CAUTION	Safety precautions Danger of death or severe injuries Warning about possible injuries Caution slight injuries possible
NOTICE Important!	Notice about possible device damage Important information
Тір	Useful information

1.4. Supplementary documents

The overall documentation for this device consists of the following documents:

Document title (document number)	Contents	
Safety information (2525460)	Basic safety information	
Operating instructions (2090276)	(this document)	www
Declaration of conformity	Declaration of conformity	www
Possibly available data sheet	Item-specific information about deviations or additions	



2. Correct use

According to EN IEC 60947-5-5 and EN ISO 13850, safety rope pull switches can be used in order to activate an emergency stop function to prevent existing or impending hazard situations.

The following applicable standards must be taken into account for this purpose:

- EN ISO 13849-1
- EN ISO 12100
- EN ISO 13850

The purpose of these regulations is to prevent any danger for persons or damage to machines.

The safety rope pull switches of series RPS have been designed and tested in accordance with the EN IEC 60947-5-5 and EN ISO 13850 standards. They must be used only in control circuits.

Safety rope pull switches are used on the accessible sides of conveyor systems or machines. In contrast to emergency stop switches (e.g. mushroom-head pushbuttons) located at certain intervals that allow the emergency stop signal to be generated only at the devices themselves, rope pull switches allow signal generation at any point along the rope length.

The safety rope pull switches of the type RPS are suitable for use only in closed rooms.

The safety rope pull switches of the type RPS-M are suitable for use in closed rooms and outdoors.

3. Design

The safety rope pull switches of the type RPS consist of a polyamide housing, those of the type RPS-M of a die-cast aluminum housing. They achieve the specified degree of protection IP67 if the cover is properly closed and if a cable gland is used that offers at least equivalent protection. The RPS has three cable entries M20x1.5.

The switches comply with the international requirements according to EN IEC 60947-5-5 and EN ISO 13850, i.e. after actuation or a rope tear, the emergency stop switch locks automatically and can be reset to the initial position only by means of the resetting device on the device.

Depending on the switch version, it is possible to achieve a rope length of up to 75 m. It must be taken into account here that the friction in the overall system can become so high due to the rope guides that this makes it difficult or impossible to reset the system (see "Mounting" section).

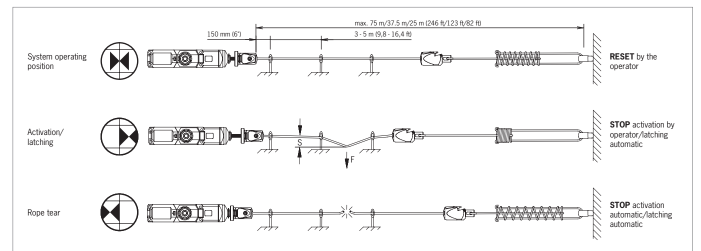
This can be avoided by choosing different system components.

The user is responsible for ensuring that the system functions properly.

4. Function

The system consists of the switch, a red pull wire, support points and a counterspring.

The pull device of the rope pull switch is connected with a pull wire. The emergency stop function can be tripped by pulling this rope. Since the rope pull system is pretensioned by an integrated spring, switch latching and the emergency stop function are tripped immediately if the rope tears. The safety contacts remain latched after activation. After the hazardous situation has been remedied and after examination of the entire rope pull section, the system may be manually reset to readiness for operation again. If necessary, the rope section can also be retensioned during operation using adjusting screws/turnbuckle.



4.1. RPS...S

The RPS...S... types have an integrated red emergency stop slam button that can be actuated by pressing it if a hazardous situation occurs. Analogously to operation of the pull wire, the safety contacts are then opened and the switch is latched. After rectification of the hazardous situation, the system can be reset manually to readiness for operation by pulling.



4.2. RPS...P

After the hazard situation has been remedied, and with the rope system tensioned, the rope pull switch can be unlatched and so made operational again by pulling the reset knob.

4.3. Pre-failure monitoring (optional)

The safety rope pull switches of the type RPS-M-E-... have a remote display for monitoring the rope tension. It uses an integrated sensor unit to monitor the permissible rope tension for being exceeded and impending activation of the safety rope pull switch.

Required service/adjustment is signaled via an electronic output in good time before unintentional machine standstills occur. Optionally available signal lamps can also be connected to this output (see chapter *19. Accessories*). This meets the requirements for *preventive maintenance*.

4.4. RPS-M-...

4.4.1. Rope tension display



The integrated window enables the correct rope tension of the rope length to be checked simply during installation/adjustment. The arrow tips of the display must be aligned with the marking for optimal rope tension during adjustment. The rope-tensioning springs integrated in the RPS-M devices are ideally matched to the various rope lengths. Please observe chapter *9. Selection of system components* and chapter *10. Installation sequence*.

4.4.2. Detent mechanism switching state display

The integrated window displays the switching state of the detent mechanism and the contacts. Yellow in the window signals that the rope pull switch is latched (NC contacts open). If the device is ready for operation and the rope section is monitored, this is indicated by green in the window (NC contacts closed).

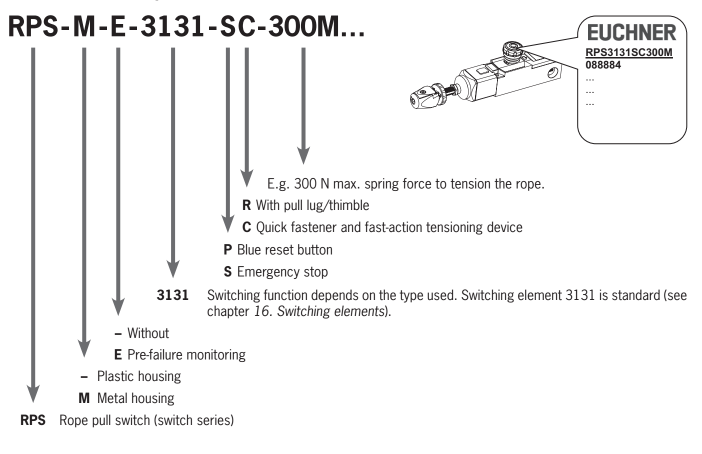
5. <u>A</u> Safety precautions <u>A</u>

All system components must be mounted on surfaces that can safely withstand all the forces that may occur.

- Routing the rope as straight as possible results in low frictional forces in the system. From a system length of 25 m, only rope pulley blocks may be used as rope supports. Rope pulley blocks and other accessories are optionally available.
- > Positioning the support points at irregular intervals prevents rope oscillations that might cause false tripping.
- The red pull wire must have sufficient space between the support points to ensure that safe gripping and activation are possible. To improve visibility, marking flags can be attached to the pull wire along its length; however, these must not interfere with activation of the emergency stop function!
- When a rope pull section is being set up and planned, it is necessary to take into account and comply with the applicable regulations, as well as the maximum permitted actuating travel of S= 400 mm and maximum tripping force of F=200 N applied perpendicularly to the rope.
- → Suitable guide rollers (roller diameter \ge 50 mm) must be used for rope routing at angles. The rope pull section must be angled by no more than 180° (e.g. 2 x 90°).
- Improper installation of or tampering with the rope pull switch will lead to loss of the personnel protection function and can cause serious or fatal injuries.
- Rope pull switches must not be bypassed (bridging of contacts), turned away, removed or otherwise rendered ineffective.
- > Mounting, electrical connection and setup only by authorized personnel.
- The housing cover can be replaced if damaged or worn (see chapter 17.1). Replacement of other individual parts or assemblies is not permitted!
- The user is responsible for safe integration of the device into a safe overall system. For this purpose, the overall system must be validated, e.g. in accordance with EN ISO 13849-2.
- If the simplified method according to section 6.2.3 of EN ISO 13849-1:2023 is used for validation, the Performance Level (PL) might be reduced if several devices are connected in series.
- If a data sheet is available, the information on the data sheet applies in case of discrepancies with the operating instructions.

6. Identification of the rope pull switch

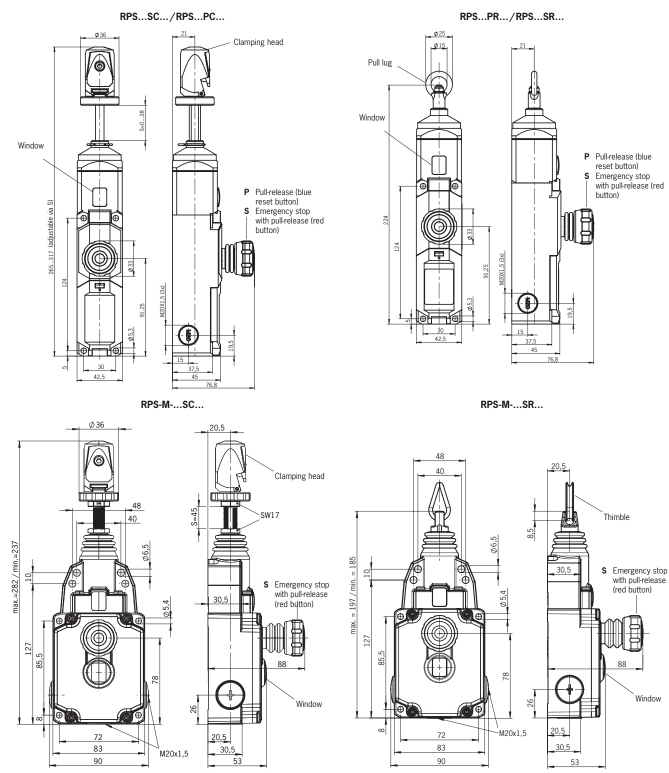
6.1. Identification by designation



6.2. Identification by item number

The item number of the switch is located beneath the switch designation on the switch label. Please state this number in correspondence and orders to EUCHNER GmbH + Co. KG.

7. Dimensions



All dimensions in millimeters

EN

8. Mounting

Important!
Mounting must be performed according to ISO 13850
NOTICE
 Under ideal installation conditions, it is possible to achieve a maximum rope length of 75 m. Depending on the actual situation, there may be increased friction in the system. This friction may be so high that automatic resetting is no longer possible as described above. However, activation in the event of a rope tear must be guaranteed in all cases. The amount of friction depends on: Number of eyebolts used Number of contact angles and deflections Number and size of guide rollers Alignment of rollers and eyebolts with respect to each other. The friction can be reduced by using guide rollers with a larger diameter. The system should be divided up if there is too much friction. The user is responsible for component selection and correct functioning of the system. It is recommended to remove the sheath in the undefined operating area of the support points.

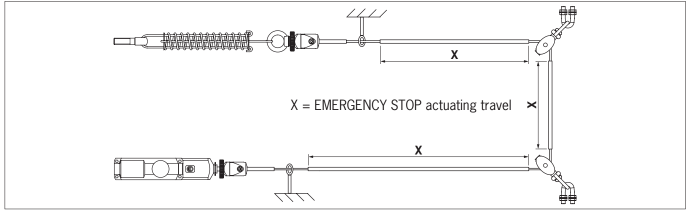


Fig. 1: Example of proper installation

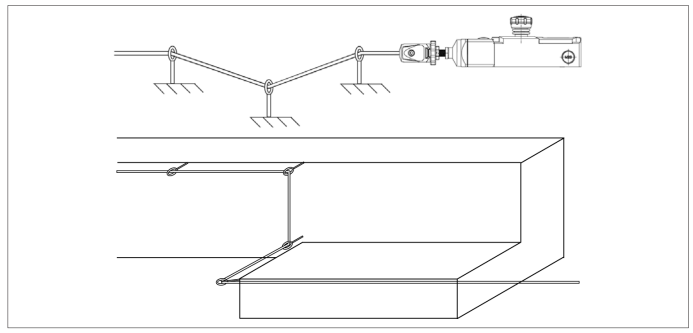


Fig. 2: Examples of improper installation

9. Selection of system components

A tensioner spring must be installed on the counter bearing in order to ensure proper and safety-compliant implementation of the rope pull system. This is a precondition for direction-independent activation at any point along the rope section. In order to achieve fast and simple compliance with this requirement, we recommend the use of EUCHNER tensioner springs with integrated overstretch protection (see *Table 1*). Additional fixing and installation materials as well as ropes are also optionally available. A detailed overview is provided in the "Accessories" chapter.

9.1. Tensioner spring

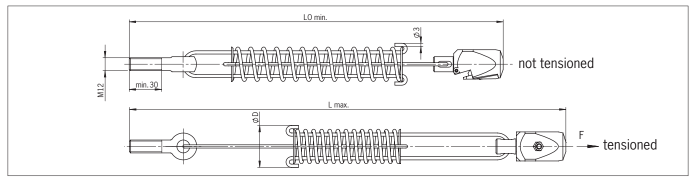


Table 1: Tensioner springs

RPS type	RPS100/175	RPS300
Item number	092136	092138
LO _{min.} [mm]	383	483
L _{max.} [mm]	487	653
Ø D [mm]	42	48

Tensioner springs are supplied with quick fastener and an eyebolt according to DIN 444 - M12 x 50.

When mounting and adjusting the rope pull switch, it is necessary to take into account the physical changes in the rope length as a result of variations in temperature.

Table 2 shows the permitted rope lengths as a function of the expected temperature difference.

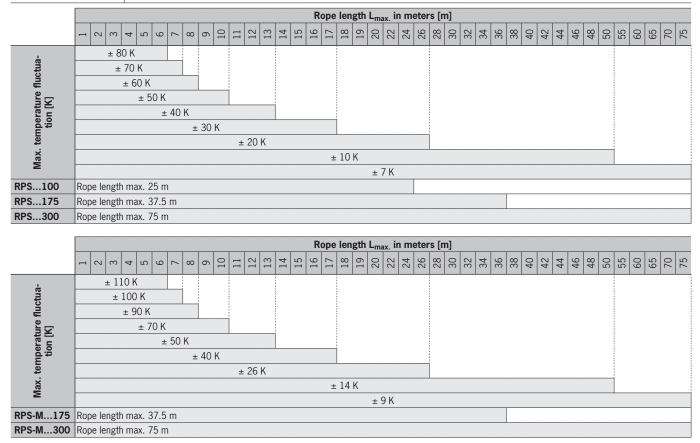
The diagram also shows the maximum permitted rope length for the different spring forces of the respective switch types. It also permits selection of the appropriate switch corresponding to the expected temperature variations.

Table 2: Permissible rope lengths



NOTICE

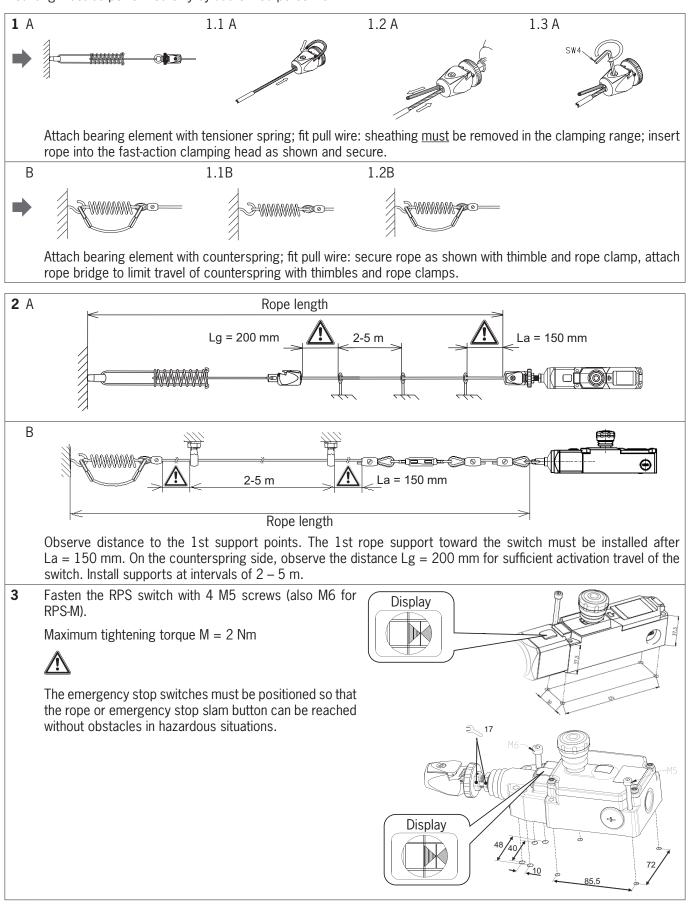
The temperature specifications apply to a system for applications with counterspring. The temperature specifications must be halved if there is no counterspring.



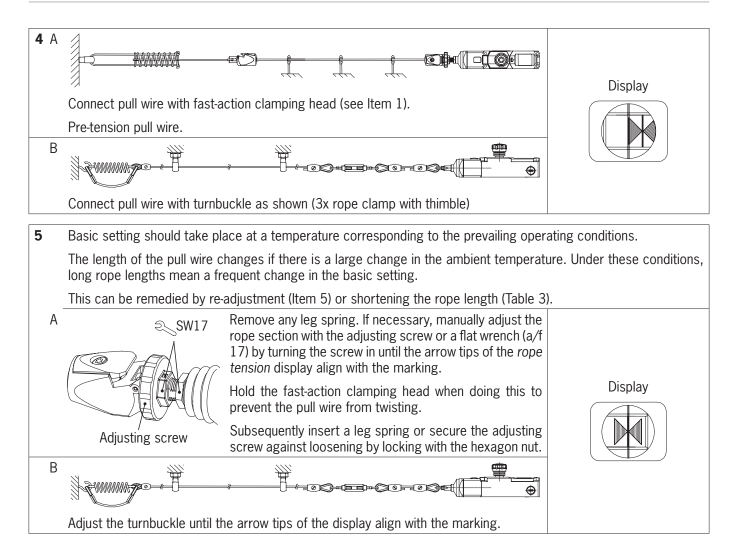
Rope supports must be provided at intervals of 2 - 5 m when planning and installing the system. Refer also to the "Safety precautions" chapter.

10. Installation sequence

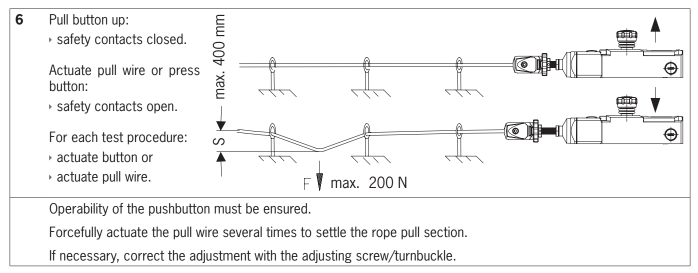
Mounting must be performed only by authorized personnel.



ΕN



11. Mechanical function test



12. Electrical connection



 (\mathbf{i})

WARNING

Electrical connection must be performed only by authorized personnel.
Strip the insulation from the ends of the individual wires over a length of 6 ± 1 mm to ensure a safe contact.

NOTICE

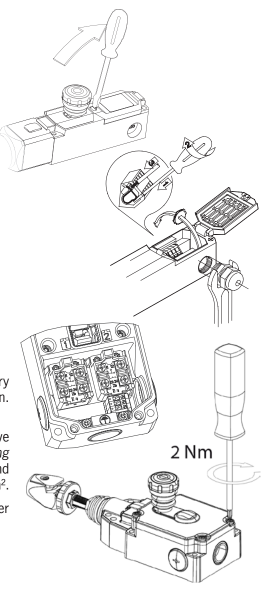
At least one contact regimentering must be used.

12.1. Connection of RPS...

- 1. Release cover using a screwdriver.
- 2. Open break-out wall by screwing in the cable gland; remove the plastic part.
- 3. Tighten the cable gland.
- 4. Connect to cage pull spring.
- 5. Insert screwdriver (2.5 mm blade width) into the bottom opening (1).
- 6. Turn screwdriver by 45° (2).
- 7. Insert flexible cable with a cross-section of 0.5 \dots 1.5 mm² into the upper opening **(3)**. The cable end must be fitted with a cable end sleeve.
- 8. Remove screwdriver.
- 9. Press on cover.

12.2. Connection of RPS-M...

- 1. Remove cover: To do this, unscrew the cover screws with a screwdriver and remove the cover.
- 2. Sealing of housing entries remove dust protection cap. Use cable entry with suitable M20x1.5 cable gland with appropriate degree of protection. Close all unused cable entries using the supplied dummy caps.
- Electrical connection: The electrical contacts of the switching contacts have M3.5 screw terminals. For terminal assignment, see chapter 16. Switching elements. The connection must be made as a flexible wire with cable end sleeve or as a single wire with the conductor cross-sections 0.5 ... 1.5 mm².
- 4. Close cover: Place the cover on the housing as shown and tighten the cover screws with a torque of 2 Nm.



13. Connection example

The following connection example shows a possible circuit structure with redundant design at the cable level as well.

The signals of the emergency stop chain are evaluated by a safety relay (ESM from EUCHNER).

The overall control concept into which the rope pull switch RPS is integrated must be evaluated by the end consumer/ machine designer in accordance with EN ISO 13849-2.

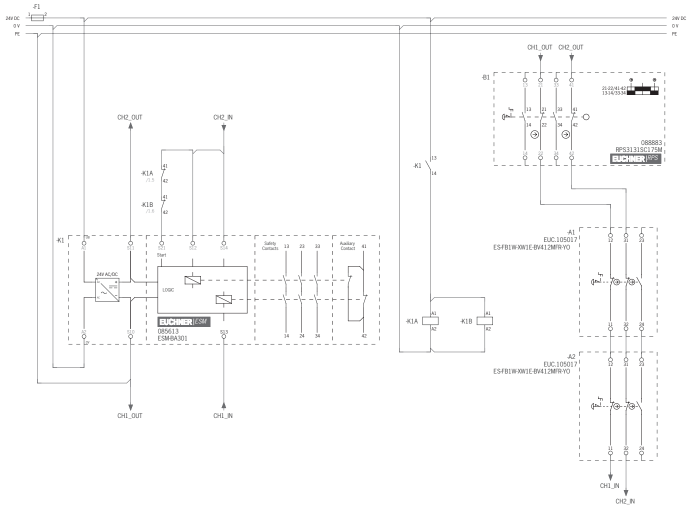


Fig. 3: Connection example

14. Setup

14.1. Mechanical function test

It must be possible to actuate the pull wire easily at every point of the rope pull system. As a check, actuate the pull wire several times.

14.2. Electrical function test

- 1. Activate the rope pull safety system by means of the RESET actuating cylinder.
- 2. Start the installation/machine.
- 3. Actuate the pull wire/emergency stop button → This results in the safety contacts ⊖ opening immediately.
- 4. Pull the RESET actuating cylinder to close the safety contacts \ominus .

15. Technical data

Version	RPS	RPS-M		
Electrical data (refers to the switch without plug connector)				
Rated insulation voltage U _i	2	50 V		
Rated operating voltage U _e	2	40 V		
Rated impulse withstand voltage U _{imp}	2	.5 kV		
Rated conditional short-circuit current	1,	000 A		
Continuous thermal current I _{the}		10 A		
Utilization category	AC 15; 240 V/3 A	AC 15; 240 V/3 A, 120 V/6 A DC 13; 250 V/0.27 A, 125 V/0.55 A		
Short circuit protection	6 A gG acc. to	D EN IEC 60269-1		
Safety class	I	I		
Positively driven NC contacts	⊖ EN IEC 60	⊖ EN IEC 60947-5-1, Annex K		
Pre-failure monitoring RPS-M-E	, ,			
Rated operating voltage U _e		10-30 V/DC		
Rated operating current I _e		50 mA		
Utilization category		DC 13		
Short circuit protection		Yes		
Reverse polarity protection		Yes		
Connection		Screw terminal, 3-pin = 1.5 mm ²		
Mechanical data				
Housing/cover	PA 6 GV (UL94-V0)	Die-cast aluminum		
Emergency stop	PA, fiber g	lass reinforced		
	, 0			

Emergency stop	PA, fiber gla	PA, fiber glass reinforced		
Actuation	Die-cast	Die-cast zinc/steel		
Ambient temperature	-25°C to +70°C	-30°C to +80°C		
Mechanical life	Acc. to EN IEC 60947-5-5:	Acc. to EN IEC 60947-5-5: 0.1 x 10 ⁶ operating cycles		
Switching frequency	≤ 20	≤ 20/min.		
Latching device	Acc. to EN IEC 60947-5-5,	EN ISO 13850 (DIN EN 418)		
Emergency stop reset	Button pull acc. to	Button pull acc. to EN IEC 60947-5-5		
Rope length	Depending on type $L_{max} \le 75 \text{ m/}$	Depending on type $L_{max} \le 75 \text{ m}/37.5 \text{ m}/25 \text{ m}$ (observe Table 2)		
Rope Ø	$D = \emptyset$	D = Ø 2 - 5 mm		
Rope attachment	RPSSC/PC fast-action clamping device	e; PR/SR by means of pull lug/thimble		
Connection	8 x cage pull spring 0.5 1.5 mm ² flex.	8 screw terminals (Ø3.5) 0.5 1.5 mm ² flex.		
Cable entry	3 x M	3 x M20x1.5		
Mounting	4 x M5	4 x M5 or 4 x M6		
Weight	Approx. 0.65 kg	Approx. 1.0 kg		
Degree of protection	IF	67		

Characteristics acc. to EN ISO 13849-1

B _{10D} at DC-13 100 mA/24 V	
- RPS	1 x 10 ⁵
- RPS-M	2 x 10 ⁵

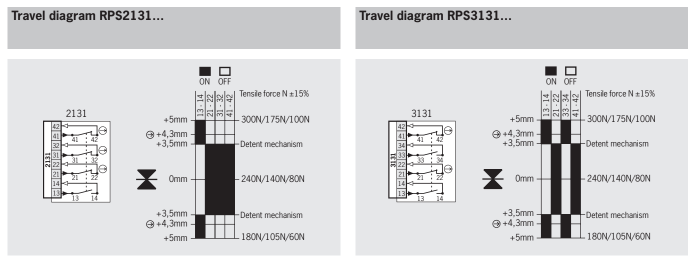
Regulations

EN IEC 60947-1, EN IEC 60947-5-1, EN IEC 60947-5-5, EN ISO 13850

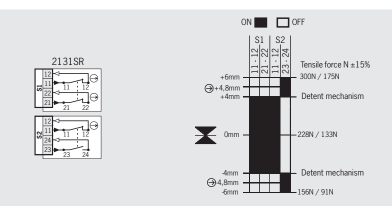
16. Switching elements

The values for the tensile force depend on the switch type used (RPS...100/RPS...175/RPS...300).

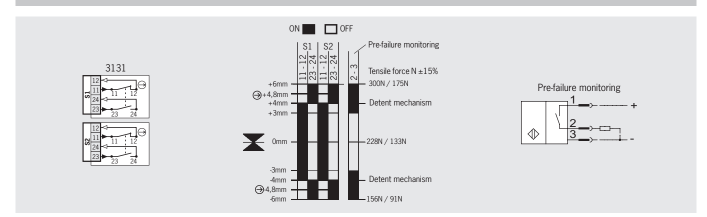
Tolerance: tensile force $\pm 15\%$



Travel diagram RPS-M-2131SR... with metal housing



Travel diagram RPS-M-3131... with metal housing Travel diagram RPS-M-E-3131... with metal housing and pre-failure monitoring



17. Maintenance/service

In order to ensure trouble-free, long-term operation, it is necessary to perform regular, documented inspection of the following:

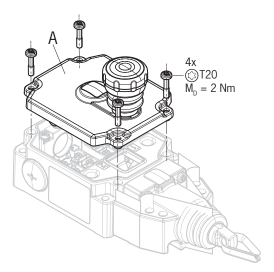
- Smooth actuation
- Correct switching function
- Correct rope tension
- Secure mounting of components
- Dirt and wear
- Sealing of cable entry
- Ioose cable connections or plug connectors.

After servicing or repair, correct functioning of the system should be checked by actuating the pull wire several times. It must be ensured that the switch latches properly after actuation.

In the event of a fault in the switching system or latching device, the switch must be replaced and can be sent to EUCHNER GmbH + Co. KG for inspection.

17.1. Replacing the housing cover

A replacement housing cover (A) RPS-M-CVR (order no. 174628) is available if the original cover is damaged or worn.



18. Exclusion of liability

If the instructions (correct use, safety regulations, mounting and connection by trained personnel, check for safe function) are violated, this renders the manufacturer's liability null and void.

19. Accessories

Designation	Description/version	Packaging unit	Order no./item
Eyebolt	Thread M8	5 pcs.	092495 RPS-0-8-50/V5
Rope set	Consisting of thimble and rope clamp	5 pcs.	092496 RPS-RS/V5
Pulley set RPS-PS/V5	Rope pulley block with swiveling lug (roller Ø 6 mm) and fastening clamp	5 pcs.	092501 RPS-PS/V5
Rope pulley block RPS-P/V1	Rope pulley block (roller Ø 14 mm)	1 pcs.	096251 RPS-P/V1
T	Length 50 m	1 pcs.	092813 RPS-I-3-4/50M
Tensioning rope	Length 100 m	1 pcs.	092814 RPS-I-3-4/100M
	Color red For cable entry M20 x 1., with seal Light radiation to side	1 pcs.	087423 LED M20x1.5
Built-in LED	Color red For cable entry M20 x 1., with seal Light radiation to front	1 pcs.	095510 LED M20x1.5
Built-IN LED	Color green/red, cap transparent For cable entry M20 x 1.5, with sealing ring Light radiation mainly to front	1 pcs.	171343 AY-LED-024-GR/RD-T-171343
	Color green/red, cap frosted For cable entry M20 x 1.5, with sealing ring Light radiation mainly to front	1 pcs.	171344 AY-LED-024-GR/RD-M-171344
	M6 x 60	5 pcs.	092498 RPS-B-6-60/V5
Turnbuckle	M6 x 110	1 pcs.	092500 RPS-B-6-110
-	For RPS 100, 175	1 pcs.	092136 RPS-W-100-175
Tensioner spring	For RPS 300	1 pcs.	092138 RPS-W-300
Replacement housing cover	for RPS-M	1 pcs.	174628 RPS-M-CVR

20. Declaration of conformity

The product complies with the requirements according to Machinery Directive 2006/42/EC.

The EU declaration of conformity can be found at www.euchner.com. Enter the order number of your device in the search box. The document is available under *Downloads*.

EN

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Edition: 2090276-17-10/24 Title: Operating Instructions Rope Pull Switches RPS... (translation of the original operating instructions) Copyright: © EUCHNER GmbH + Co. KG, 10/2024

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