

Belt Conveyor - Pull Rope Switch

SEG EX II 2D SEG EX II 3D



APPLICATION

Kiepe pull rope emergency stop switches Type SEG EX are used in accordance with the requirements of EN 620 as well as BGI 710 and in conformity with DIN EN ISO 13850 as emergency stop devices as supplementary safety measures on conveyor belt systems. With the pull rope system functionally aligned, the emergency stop signal can be triggered over a distance of up to 100 m for each switch. The KIEPE Pull rope switches Type SEG EX are suited for use in explosive atmosphere with conductive dust, Group II, category 2, in zone 21 and 22 (Type SEG EX II 2D) or categorie 3, only in zone 22 (Type SEG EX II 3D) .

Kiepe pull rope emergency stop switches Type SEG EX comply with ATEX Directive 2014/34/EU and Machinery Directive 2006/42/EC. The SEG EX cast iron housing offers space for up to 3 simultaneously switching NO and NC contacts. Taking into consideration the safety data and maintenance recommendations, the pull rope emergency stop switch Type SEG EX can be used in safety circuits in accordance with **DIN EN ISO 13849** up to **Performance Level e (PLe)**.

Note:

The Pull Rope Switch must only be used in electrical control circuits.

FUNCTION

The pull -rope emergency stop switch is actuated by a pull rope connected on both sides of the red actuator. The contacts are actuated by a spring supported cam disc (snap action function). At the same time, up to three NC and NO contacts can be operated. The emergency stop signal is performed with positive-making normally closed (NC) contacts in accordance with the closed circuit principle.

After the emergency stop function is triggered, the switching mechanism is locked in the shut-off position "0". When the blue release lever is actuated in switch position "1", the switching contacts are reactivated and the conveyor belt is prepared for being turned back on again.

Note:

Resetting of the pull rope switch must not cause the conveyor system to start up!

TECHNICAL DATA				
Designation		Pull rope switch Type SEG EX-Emergency stop device with latching function; ATEX		
Type of actuation		Bidirectional, by pull rope		
Complies with		DIN EN ISO 13850; DIN EN 60947-5-5; DIN EN 60947-5-1		
Suited for		Control units and systems in accordance with DIN EN 60204		
EX				
Complies with Standard		EN 60079-0; EN 60079-31; IEC 60079-0; IEC 60079-31 "Protection by enclosure "t"		
Device group/category		II / 2D, 3D; flamable, conductive dust		
ATEX-Identification				
for Zone 21, 22 SEG EX II 2D				
for Zone 22	SEG EX II 3D	□ 3D Ex t IIIC T85°C Dc IP67		
EX-Certificates		EPS 12 ATEX 1 479 X, IECEx 14.0040X		
Mechanics				
Enclosure		Cast Iron		
		DD-paint yellow, RAL 1004		
Mounting		2 Slotted holes for M10 screws		
Installation position		Horizontal, tilt angle up to about 15°		
Pull rope length		Up to 2 x 50 m		
Weight		5.5 kg		
Electric				
Switching system		Up to 3 NC- and NO-contacts; cam operated positive-making switches		
Cable entry		2 Threaded holes M25x1.5 with each 2x Screw plug, 1x cable gland (added)		
Utilization category		AC-15: 230V; 6A DC-13: 110V; 1.1A		
Connection cross section		1 mm ² up to 2.5 mm ²		
Protective conductor connection		Protection class I: Protective earthing		
Rated insulation voltage $U_{\rm i}$		400 V		
Rated impulse withstand voltage U_{imp}		2.5 kV, overvoltage category II, degree of pollution 3		
Conventional thermal current I _{th}		16 A		
Contact reliablility		2,000,000 operations (mechanic)		

Ambient conditions		
Permissible ambient temperature	−25 °C+70 °C	
Extended temperature range	−40°C +70°C (Types SEG EX 7xx)	
Protection class	IP 67 in accordance with EN 60529	
Safety data in accordance with DIN EN ISO 13849		
Safety functions	Emergency stop incl. latching Manual Reset	
Usable according to DIN EN ISO 13849-1	up to PL e (depending from customer application)	
B10d value	24,000 actuations	

SEG EX	XXX	П	2D oc	curs in normal operation occa	sionally	91.096 200.xxx
SEG EX	XXX	П	3D no	ot occurs in normal operation o	or infrequently ad for a short time	91.096.400.xxx
VARIANT	S					
Variant	Contact configuration Extended					
xxx			NC	NO	Temperature- range	「emperature-
001			1	1		
002			2	2		
023			1 (Au)	1 (Au)		
024			2 (Au)	2 (Au)		
701			1	1	-40°C+70°C	

explosive dust atmosphere

Example: SEG EX 002 II 2D with order number 91.096 200.002

Spare parts and accessories	
EX-Cable gland; M25 x 1.5 (sealing area \varnothing 10 mm to \varnothing 16 mm)	113.52.01.20.01
EX-Screw plug; M25 x 1.5	113.52.87.20.01

Important advice!

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SELECTION CHART

Variant

Switch Type

The cable gland and screw plugs are carried out according to EC-Type Examination Certificate.

Device-

Group

Category

2

The use of other cable glands or screw plugs may void the divice operation approval!

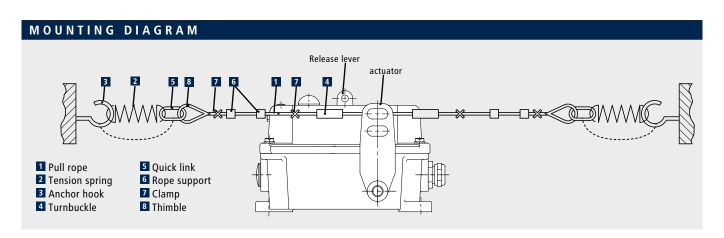
MOUNTING

Pull rope emergency stop switches Type SEG EX are each fastened to the substructure in installation position with M10 screws and centered between the anchor hooks 10 of the pull rope system (see mounting diagram). After the tension springs 12 have been adjusted, the actuation force and path for triggering the switch must be tested to ensure compliance with specified requirements.

Electrical connection is performed with the device open using the ATEX-certificated screwed cable gland included in the delivery, directly on the screw joints of the switching elements.

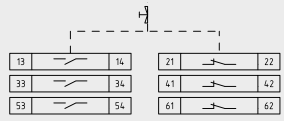
-40°C...+70°C

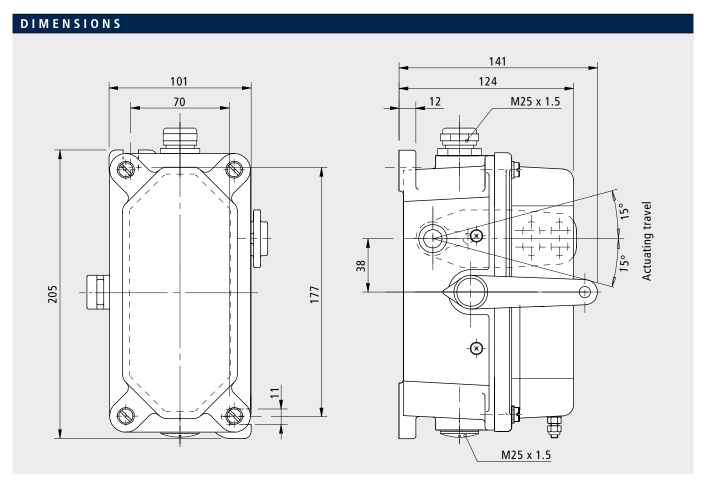
Order number



CONNECTION DRAWING

Switching elements in accordance with DIN EN 60617 (the maximum configuration is shown)





Subject to change without notice.