

# **Belt Conveyor - Pull Rope Switch**

# NTS



#### **APPLICATION**

Kiepe pull-rope emergency stop switches type NTS 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. The pull rope is symmetrically tensioned on both sides of the red release lever.

The devices are suitable for outdoor use and applications where the ambient temperature varies considerably.

With the pull-rope system functionally aligned, the emergency stop signal can be triggered over a distance of up to about 100 m for each switch.

Kiepe pull-rope emergency stop switch types NTS comply with Machinery Directive 2006/42/EC.

They must only be used in control electrical circuits.

The NTS BMC-plastic 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 NTS can be used in safety circuits in accordance with DIN EN ISO 13849 up to Performance Level e (PLe).

## **FUNCTION**

The pull-rope emergency stop switch is actuated by a pull rope connected on both sides of the red release lever. The contacts are actuated by a spring supported cam disc (snap action function). At the same time, up to three NC and NO contacts are actuated simultaneously and a cross comparison of the contacts can be performed with an external control unit.

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 reset lever is actuated in switch position "1", the switching contacts are reactivated and the conveyor belt is prepared for being turned back on again.

Resetting the pull-rope emergency stop switch must not cause the conveyor system to start up.

#### TECHNICAL DATA

Designation	Pull-rope emergency stop switch type NTS Emergency stop device with latching function
Type of actuation	Bidirectional; spring-loaded ("snap action")
Complies with	DIN EN ISO 13850; DIN EN 60204-1; DIN EN 60947-5-5; DIN EN 60947-5-1; EN 620; BGI 710
Suited for	Control units and systems in accordance with DIN EN 60204
Mechanics	
Enclosure	Bulk moulding compound (BMC)
Finish	Enclosure – yellow (similar to RAL 1004) Release lever – red (similar to RAL 3000) Reset lever – blue (similar to RAL 5010)
Mounting	4 slotted holes for M8 screws
Installation position	Horizontal, tilt angle up to about 15°
Pull-rope length	Up to approx. 100 m
Actuation force	$30 \mathrm{N} \pm 10 \mathrm{N}$
Weight	2.02 kg
Electrical system	
Switching system	Up to 3 NC and NO contacts; cam operated switches with direct opening action
Cable entry	Threaded holes 2x M25 x 1.5 with each
	1x screwed cable gland: sealing area $arnothing$ 11 mm to $arnothing$ 16 mm; 1x screw plug
Utilization category	AC-15: 230 V; 6 A DC-13: 110 V; 1.1 A
Connection cross section	1 mm <sup>2</sup> to 2.5 mm <sup>2</sup>
Protective conductor connection	no contact; protection class I
Rated insulation voltage U <sub>i</sub>	400 V
Rated impulse withstand voltage U <sub>imp</sub>	2.5 kV, degree of pollution III
Conventional thermal current I <sub>th</sub>	16 A
Contact reliability	>2 million switching operations
Ambient conditions in accordance with DIN	EN 60947-5-5
Permissible ambient temperature	−25 °C +70 °C
Extended ambient temperature range	–40°C +70°C (type HEN 7xx)
Protection rating	IP 67 in accordance with EN 60529

#### Safety data in accordance with DIN EN ISO 13849 and EN 61062

Safety functions Emergency stop incl. latching

Manual reset

Usable in accordance with DIN EN ISO 13849-1 Up to PLe (depending on customer application)

24,000 actuations

# SELECTION TABLE

B10d value

Туре	Contact co NC	nfiguration NO	Integrated signal lamp -⊗-	Temperature range –40 °C +70 °C	Ventilation membran	Order number
NTS 001	1	1				91.064 084.001
NTS 002	2	2				91.064 084.002
NTS 004	1	1	LED 230 V			91.064 084.004
NTS 005	2	2	LED 230 V			91.064 084.005
NTS 018	2	2			Х	91.064 084.018
NTS 701	1	1		Х		91.064 084.701
NTS 702	2	2		Х		91.064 084.702
NTS 061 Further models a	2 (Au) available on reque	2 (Au)	LED 24 V		Х	91.064 084.061

#### **Equipment options:**

**Gold-plated contacts** 

Ventilation membran

Reset with square instead of lever

LED signal lamps in AC/DC version for 230 V or 24 V

Devices for two-wire bus line

Spare	parts a	nd acce	essories	s:
Caraire	ما ممام	المصملة	DV 1/13E	. 1 E

Screwed cable gland PA M25 x 1.5 (sealing area 11 mm to 16 mm)	113.51.00.20.10
Screw plug PA M25 x 1.5	113.43.87.20.01
Replacement lamp: LED AC/DC 230 V / 1,3 W	338.04.01.02.01
Replacement lamp: LED AC/DC 24-28 V / 0,8 W	338.04.01.02.02
Ventilation membran M12 x 1	580.00.16.01.01
Cover NTS including seal and screws	93.067.319.001

# MOUNTING

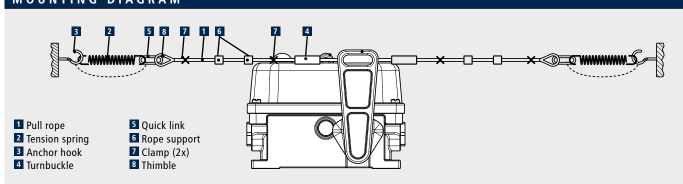
Pull-rope emergency stop switches of types NTS are each fastened to the substructure in installation position with 4 M8 screws, centered between the anchor hook 3 of the pull-rope system (see the mounting diagram).

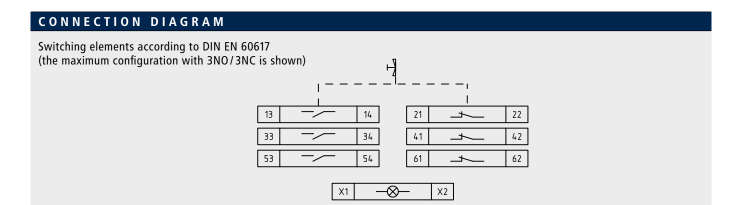
Electrical connection is performed with the device open using the screwed cable gland included in the delivery, directly on the screw joints of the switching elements and the lamp fitting (option)

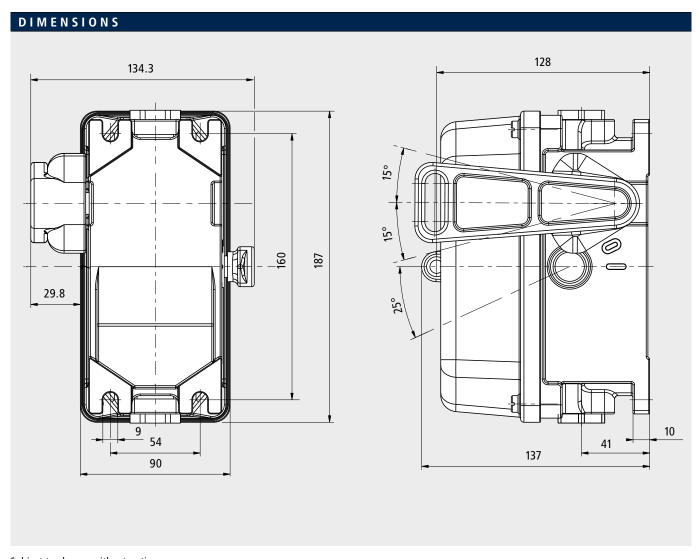
as well as the protective conductor connection. The pull-rope 1 is tensioned by tension springs 2 between the anchor hooks 3 and fastened onto the red release lever.

After the tension springs 2 have been adjusted, the actuation force and path for triggering the switch must be tested to ensure compliance with specified requirements.

### MOUNTING DIAGRAM







Subject to change without notice.