Safety Switches with Separate Actuator, Plastic Housing



Safety switch TP with guard locking and guard lock monitoring







- Mechanical release on the front
- ► With door monitoring contact
- ► Increased horizontal overtravel



Approach direction



Horizontal and vertical Can be adjusted in 90° steps Increased overtravel for horizontal approach direction.

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Solenoid operating voltage

► A	.C/DC	24 V	+10%, -15%
▶	AC	110 V	+10%, -15%
⊳	AC	230 V	+10%, -15%

Guard locking types

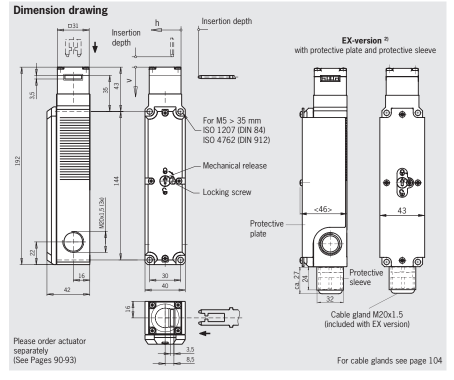
TP3 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

TP4 Open-circuit current principle, guard locking by applying voltage to the guard locking solenoid. Release by spring force.

Switching elements

- ► **537** Slow-action switching contact 1 NC ⊕ + 1 NC (door monitoring contact)
- ▶ 2131 Slow-action switching contact 2 NC → + 1 NO + 1 NC (door monitoring contact)
- ▶ 4121 Slow-action switching contact 2 NC ⊕ + 1 NC / 1 NO (door monitoring contact)
- ▶ **4131** Slow-action switching contact 2 NC → + 1 NO + 1 NO (door monitoring contact)
- ▶ **4141** Slow-action switching contact 2 NC ⊕ + 2 NC ⊕ (door monitoring contact)

Cable entry M20 x 1.5



Ordering table

Series	Connection	Guard locking	Switching element	Version	Solenoid operating voltage		
					AC/DC 24 V	AC 110 V	AC 230 V
TP	M Cable entry 3 x M20 x 1.5	3 Mechanical	537 1 NC → + 1 NC		084336 TP3-537A024M	084337 TP3-537A110M	084338 TP3-537A230M
			2131 2 NC → + 1 NO + 1 NC		084142 TP3-2131A024M	084143 TP3-2131A110M	084144 TP3-2131A230M
			2131 2 NC → + 1 NO + 1 NC	ATEX incl. cable gland	093791 ²⁾ TP3-2131A024M-EX	-	-
			2131 2 NC → + 1 NO + 1 NC	C1761 Cable gland in rear of housing	084290 ³⁾ TP3-2131A024MC1761	-	-
			4121 2 NC → + 1 NC / 1 NO		084135 TP3-4121A024M	084137 TP3-4121A110M	084138 TP3-4121A230N
			4131 2 NC → + 1 NO + 1 NO		084129 TP3-4131A024M	084130 TP3-4131A110M	084131 TP3-4131A230N
			4141 2 NC → + 2 NC →		084270 TP3-4141A024M	088264 TP3-4141A110M	-

1) With cable entry M, DC 24 V / AC 110 V 2) 🐼 II 3 G Ex nC IIB T4 Gc X / 🐼 II 3 D Ex tc IIIC T110°C Dc X 3) No approvals

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Limit Switches category:

Click to view products by Euchner manufacturer:

Other Similar products are found below:

6LS2-4PG 5ML1-E1 5ML31 LZG1 LZL1-6C 622EN114-R 622EN18-6 622EN224-6B 622EN230 622EN237-R 622EN69-3 622EN85-RB

MA-10019 6PA109 7LS51 83547001 83725002 83830001 83840001 83840701 83841001 83870104 83881140 8AS42 8LS10 8LS125
4PG 8LS152-4PGN20 914CE16-3A 914CE3-3L1 915PA10 91MCE16-P2O 924CE16-Y3 924CE1-S6 924CE1-T25A 924CE1-T3 924CE1
T9A 924CE2-T9 924CE31-Y20-X5 924CE31-Y3L1 GL-10054 GL-85710 GL-85714 GLAB26J2B GLDB03C-6 GLZ324 PS21R
NT11N7-YK0 D4A-1106N D4A-3E02N D4A-4510N D4A-4516N