Position Interlock Switches

Safety Limit Switches

802T Direct Opening Action NEMA-Style Switches



Description

Bulletin 802T Direct Opening Action limit switches have been designed for use in control reliable applications and safety applications per ISO 14119. These limit switches utilize the same mounting dimensions as other NEMA style limit switches. The rugged metal construction and plug-in body are designed for use in harsh industrial environments.

Direct Opening Action assures that the normally closed contacts open when the limit switch is actuated. This opening will occur even in the event of a contact weld condition, up to 10 Newtons.



ATTENTION: To ensure that the normally closed (safety) contacts open, the limit switch actuator must be displaced beyond the point of Direct Opening Action (see specifications).

Features

- Direct opening action •
- Snap acting contacts Rugged metal construction
- Long life and reliability
- Plug-in design NEMA 6P/IP67 sealing

Typical Applications

- Machine guards
- Access gates and doors
- Cranes or hoists
- Transfer stations
- Indexing tables
- Robotic cells

Specifications

Standards	EN954-1, ISO13849-1, IEC/EN60204-1,
	NFPA79, EN1088, ISO14119, IEC/
	EN60947-5-1, ANSI B11.19, AS4024.1
Category	Cat. 1 Device per EN954-1
	Dual channel interlocks suitable for Cat.
	3 or 4 systems
Approvals	cULus listed, CE marked for all
	applicable directives and TUV for 2-
	circuit models
Enclosure Rating	NEMA 4, 6P, 12, 13 and IP67
Operating Temperature	-18°C to +110°C (0°F to +230°F)
Cable Versions Temperature	-18°C to 60°C (0°F to 140°F)
Storage Temperature	-40°C to 121°C (-40°F to 250°F)

AC Contact Rating

(Maximum per Pole, 50 or 60Hz, 2 Circuits)

NEMA Rating	Max Max	A Make Break		Continuous Carrying	VA		
Designation	Voltage			Current	Make	Break	
A600	120	60	6.00	10	7200	720	
A000	240	30	3.00	10	7200	720	
AC-15	480	15	1.50	10	7200	720	
AC-15	600	12	1.20	10	7200	720	

AC Contact Rating

(Maximum per Pole, 50 or 60Hz, 4 Circuits)

NEMA Rating	Max Max	A Make Break		Continuous Carrying	VA	
Designation	Voltage			Current	Make	Break
A300	120	60	6.00	10	7200	720
A300	240	30	3.00	10	7200	720

DC Contact Rating (Maximum per Pole)

NEMA Rating	Max	А		Continuous Carrying	VA	
Designation	Voltage	Make	Break	Current	Make	Break
Q300	250	0.27	0.27	2.5	69	69
Q300	125	0.55	0.55	2.5	69	69
DC 13						

Low Voltage DC

24V DC @ 1.1 Amps resistive load

802T Operating Levers

See the Limit Switches section of the Sensors catalogue.



Position Interlock Switches Safety Limit Switches 802T Direct Opening Action NEMA-Style Switches



Product Selection

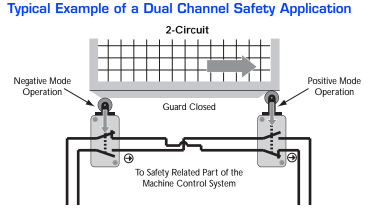
Number of Circuits	Lever Moveme	nt vs. Contact Operation	Torque/ Force to Operate (Max)	Travel to Operate (Max)	Torque/ Force to Operate Direct Opening Action (Min)	Travel to Operate Direct Opening Action (Min)	Max Travel	Travel to Reset Contacts (Max)	Catalogue Number
Lever Typ	e • Spring Return								Switch w/o Lever
2		10 02 10 02 10 02 10 02 30 04 30 04 30 04 30 04							802T-APD
4	Clockwise or Counter Clockwise	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.45 N.m (4.0lbin)	13°	0.90 N.m (8lbf.in)	25°	90°	7°	802T-ATPD
Top Push	Roller • Spring Ro	eturn							
_	Normal	Operated							Complete Switch
2	10 02 3004	1 <u>0 0</u> 2 30 0 4							802T-DPD
4	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 1 & 0 & 0 \\ 3 & 0 & 0 \\ 5 & 0 & 6 \\ 7 & 0 & 8 \end{array} $	28.47N (6.4lbf)	1.17mm (0.046in)		2.29mm (0.090in)	5.99mm (0.236in)	0.64mm (0.025in)	802T-DTPD
Side Push	Vertical Roller •	Spring Return							
2	Normal 1 0 0 2 3 0 0 4	Operated 1 <u>0 </u>	24.5N	2.08mm	53.4N	4.19mm	5.74mm	1.14mm	Complete Switch 802T-KPD
4	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$1 \bigcirc \bigcirc 2$ $3 \bigcirc \bigcirc 4$ $5 \bigcirc \bigcirc 6$ $7 \bigcirc \bigcirc 8$	(5.5lbf)	(0.082in)	53.41N (12.0 lbf)	4.191111 (0.165in)	(0.226in)	(0.045in)	802T-KTPD
Side Push	Horizontal Rolle	Spring Return							
2	Normal 1 0 0 2 3 0 0 4	Operated 1 <u>0 0</u> 2 30 0 4	04 FN	0.00	50 AN/	4.10	5.74	114	Complete Switch 802T-K1PD
4	10 02 30 04 50 06 70 08	1002 3004 5006 7008	24.5N (5.5lbf)	2.08mm (0.082in	53.4N (12.0 lbf)	4.19mm (0.165in)	5.74mm (0.226in)	1.14mm - (0.045in)	802T-K1TPD

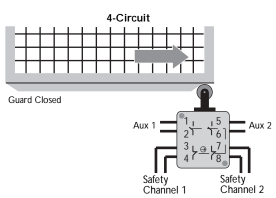
Modifications and Typical Levers—See page 7-17.



Position Interlock Switches

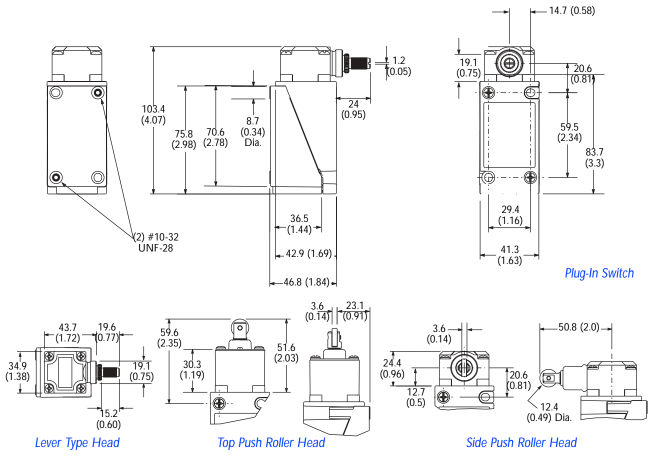
Safety Limit Switches 802T Direct Opening Action NEMA-Style Switches





Approximate Dimensions—mm (inches)

Dimensions are not intended to be used for installation purposes.





Position Interlock Switches

Safety Limit Switches

802T Direct Opening Action NEMA-Style Switches

Modifications

Metric Conduit Entry

To order a limit switch with a 20mm conduit entry, add the suffix **"S6"** to the catalogue number. **Example: 802T-APDS6**

Pre-wired Cable

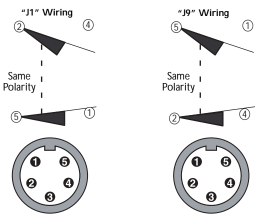
To order factory installed pre-wired type STOOW-A cable (5 conductor), add the suffix **"Y"** plus the number of feet required. The standard cable length is 1.52m (5ft). Extended cable lengths are available in multiples of 1.22m (4ft) only.

Example: To order a limit switch with a factory installed 1.52m (5ft) cable, the catalogue number would become **802T-APDY5**. To order a limit switch with a factory installed 2.44m (8ft) cable, the catalogue number would become **802T-APDY8**.

Mini Style Quick-Disconnect

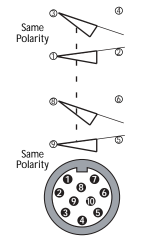
To order a Bulletin 802T pre-wired limit switch with a 5-pin (2 circuit) or 9-pin (4 circuit) mini connector, add the suffix **"J1"** or **"J9"** depending on desired wiring ("J9" wiring not available for 4 circuit models) to the catalogue number. **Example: 802T-APDJ1**

5-Pin Mini-Type Receptacle (2 circuit)



9-Pin Mini-Type Receptacle (4 circuit)

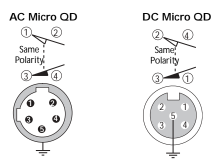
"J1" Wiring ("J9" wiring not available for 4 circuit)



Allen-Bradley

Micro Style Quick-Disconnect

Micro quick-disconnects are available with a 5 pin 2 keyway AC or 5 pin single keyway DC. To order a limit switch with a AC micro quick-disconnect, add the suffix **"R5"** to the catalogue number. To order a limit switch with a DC micro quick-disconnect, add the suffix **"D5"** to the catalogue number. **Example: 802T-APDR5** and **802T-APDD5**.



Levers

	Ro	ller		Catalog	
Туре	Material	Width	Number		
	Nylon	0.75in	0.28in	802T-W1	
	Nylon	0.75in	1in	802T-W1H	
THE .	Steel	0.75in	0.25in	802T-W1A	
-	Ball Bearing	0.75in	0.23in	802T-W1B	
Non-Adj. Cast Lever					
1.5in Radius					
Roller on Front					