

# T2008 Small Tongue-Operated Safety Interlock Switch

- Small size—these switches are ideal for guarding applications with space restrictions. Fits on 1 inch square tubing.
- NEMA 6 (IP67) enclosure enables these switches to withstand water washdown cleaning.
- Rotatable head gives eight possible actuator entry points for versatile installation. A blanking plug is supplied for the unused entry.

- Long life—these switches, with their stainless steel actuators, are designed for a minimum of one million actuations.
- Available with two contact poles. Contact configurations of 1 N/O and 1 N/C or 2 N/C are available to meet requirements of Dual Channel Safety Monitoring.
- An optional stainless steel guide is available for demanding applications.



Conforms to EN1088, EN292, EN60947-5-1, EN60204-1 UL and C-UL listed

### Actual Size





# **Go to the Engineering Guide** For in-depth information on

For in-depth information on safety standards and use.



### For More Guarding Products

See Section N for safeguarding cutting and turning machines







### **Head Position 1**

**Head Position 2** 

Top & front entry

**Head Position 3** 

**Head Position 4** 











### **Optional Alignment Guide**

Optional stainless steel alignment guide aids actuator entry and is easily installed.



## **Optional SLD Series**

Optional switch locking devices are available. See accessories section for details.



# **Optional Slide Bolts**

- Allows easy installation of switch on machine guards
- Actuator included (order switch separately)
- Integral handle included
- Metal construction is suitable for demanding applications
- Yellow color for easy recognition







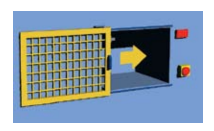
Universal Mounting Brackets can be used with this product. See page G241 for details.





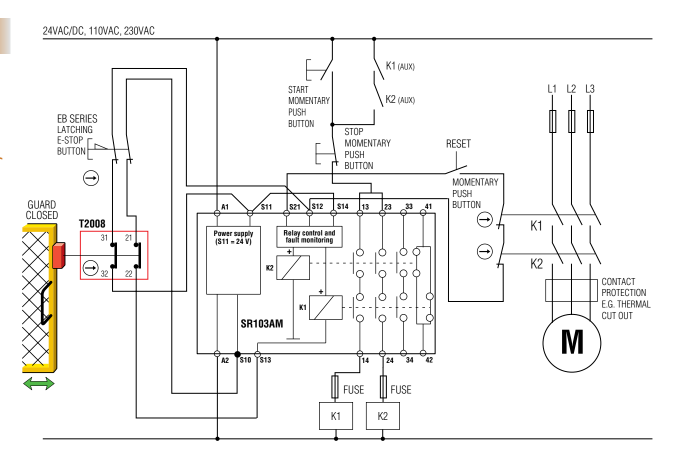
### Applications

Typical applications are on sliding guard doors or swinging guard doors.





For a full explanation of the circuit operating principle and fault detection, see "Common Circuit Examples" in the Engineering Section of this catalog.





**Go to the Engineering Guide** For in-depth information on

safety standards and use.

For More Guarding Products



See Section N for safeguarding cutting and turning machines





# ■ Specifications

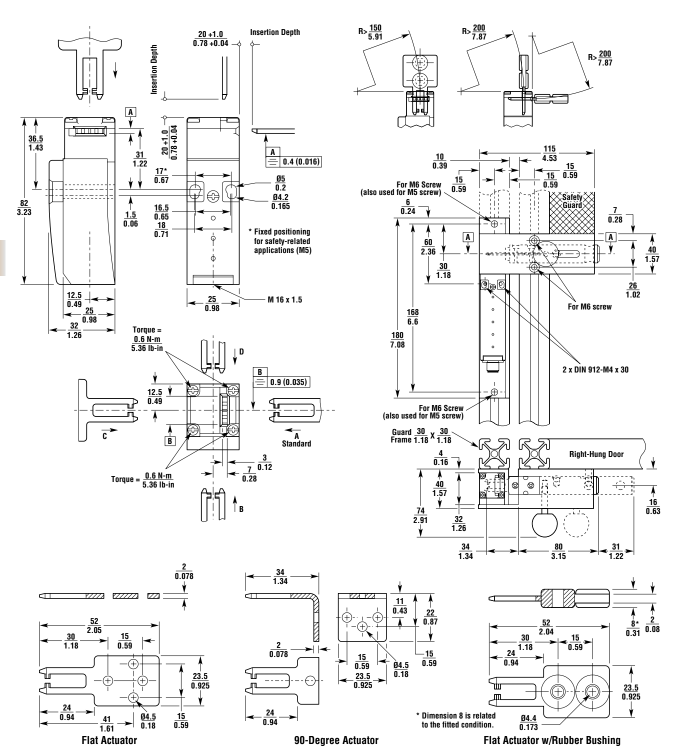
Electrical All Models		
Contact Configurations: 1 N/O + 1 N/C,	1 N/O + 1 N/C, 2 N/C	
Safety Contacts: 1 N/C positive	1 N/C positive break, 2 N/C positive break	
Switching Ability		
<b>AC</b> : 230 V, 4 A		
<b>DC</b> : 24 V, 4 A		
Contact Material: Silver alloy, go	d flashed	
Auxiliary Contacts: 1 N/O (T2008-	1 models only)	
Minimum Switching Voltage: 12 V at 10 mA	12 V at 10 mA	
Minimum Switching Current: 1 mA at 24 V	1 mA at 24 V	
Mechanical		
Mounting: Any position		
Mounting Hardware: 2 x M4 screws	2 x M4 screws (not supplied)	
Min Operating Radius: 150 to 200 mm	based upon orientation of actuator to switch	
Break Contact Min Force: 6 N (0.23 lb.)		
Max Actuation Speed: 20 m/min.	20 m/min.	
Max Actuation Frequency: 7000 cycles/ho	ur	
Case Material: Glass-fibre rein	Glass-fibre reinforced thermoplastic	
Actuator Material: Stainless steel	Stainless steel	
Wiring Entry: 1 x M16	1 x M16	
<b>Weight:</b> 55 g (1.8 oz.)	55 g (1.8 oz.)	
Color: Black with red	Black with red lid	
Mechanical Life: 1 x 10 <sup>6</sup> minimum	ım	
Environmental		
Protection: IP67 (NEMA 6)		
Operating Temperature: -20 to 80°C (-4	to 176°F)	
Cleaning: Water washdow	vn	
Compliance		
Standards: EN1088, EN29	2, EN60947-5-1, EN60204-1	
Approvals/Listings: CE marked for	all applicable directives, UL and C-UL (BG pending)	

Specifications are subject to change without notice.

Note: The safety contacts of the Omron STI switches are described as normally closed (N/C)—i.e., with the guard closed, actuator in place, and the machine able to be started.



### ■ Dimensions — mm/in.





# For More Guarding Products

See Section N for safeguarding cutting and turning machines





# Ordering

T2008 90-DEGREE ACTUATOR	Contacts	Wiring Entry	Part No.
T2008-11SM	1 N/C + 1 N/O	1 x M16 + NPT adapter	44540-0010
T2008-02SM	2 N/C	1 x M16 + NPT adapter	44540-0020
T2008 FLAT ACTUATOR			
T2008-11TM	1 N/C + 1 N/O	1 x M16 + NPT adapter	44540-0110
T2008-02TM	2 N/C	1 x M16 + NPT adapter	44540-0120
T2008 FLAT ACTUATOR WITH RUBBER BUSHING			
T2008-11TRM	1 N/C + 1 N/O	1 x M16 + NPT adapter	44540-0210
T2008-02TRM	2 N/C	1 x M16 + NPT adapter	44540-0220
T2008 SWITCH ONLY (no actuators and no adapter	rs included)		
T2008-11	1 N/C + 1 N/O	1 x M16	44540-2010
T2008-02	2 N/C	1 x M16	44540-2020
ACCESSORIES			
Spare Actuators			
SA40-S00 90-degree actuator			44540-0700
SA40-T10 flat actuator			44540-0710
SA40-TR20 flat actuator with rubber bushings			44540-0720
Stainless Steel Guide			
SM40-SG50 stainless steel guide			44540-0750
Slide Bolt			
SB40-M00 slide bolt left or right hand door with bracket			44540-8000
Mounting Bracket			
SB40-M10 right angle bracket only for mounting T2008/T2011 switches			44540-8010
Adapter			
SC12-M16A00 M16 to 1/2 in. NPT adapter			44512-0300



Universal Mounting Brackets can be used with this product. See page G241 for details.

