



Conforms to EN1088, EN292, EN60947-5-1, EN60204-1, EN50047

III and C-III listed



T3009

Compact Tongue-Operated Safety Interlock Switch

- Compact size—Allows the T3009 switch to be used on smaller machines with space restrictions
- Three sets of contacts—Provides a variety of contact configurations
- NEMA 6 enclosure—Enables the T3009 to withstand water washdown cleaning
- Rotatable head—Gives 8 possible actuator entry points for versatile installation. A blanking plug is supplied for the unused entry.
- Small swing radius—Allows use on doors with a swing radius as small as 2.5 in. when using the flex actuator with stainless steel guide
- Long life—The T3009 with its stainless steel actuators and optional stainless steel guide is designed for one million actuations

Safety switch conformity—the T3009, with its force-guided contacts and a tamper-resistant mechanism, conforms to the European safety standards indicated here



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

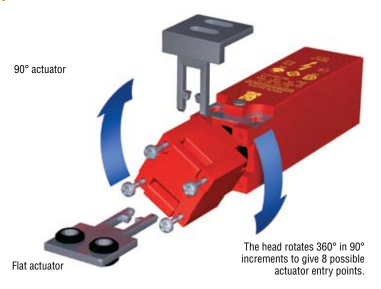








Operation





Flex Actuator

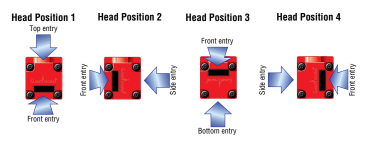
10° flexibility in one direction.



Optional Kit

Optional kit consists of the flex actuator and the stainless steel guide.

8 possible actuator entry points



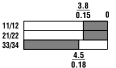
Minimum Operating Radius Front-Entry Using Flex Actuator With Stainless Steel Guide



Contact Arrangements

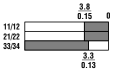


Actuator Withdrawal Distance from Full Insertion: type 2N/C + 1N/O BBM (Break before make contacts)



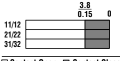
□ Contact Open ■ Contact Closed

Actuator Withdrawal Distance from Full Insertion: type 2N/C + 1N/O MBB (Make before break contacts)



□ Contact Open ■ Contact Closed

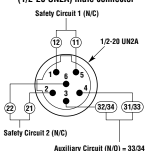
Actuator Withdrawal Distance from Full Insertion: type 3N/C



□ Contact Open ■ Contact Closed

Connector Configuration

6-pin micro AC dual keyway (1/2-20 UN2A) male connector



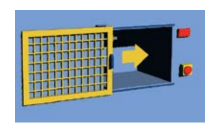
Auxiliary Circuit (N/O) = 33/34 Safety Circuit 3 (N/C) = 31/32





Applications

Typical applications are on sliding guard doors or swinging guard doors with a 6 in. minimum swing radius.





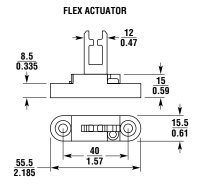
Specifications

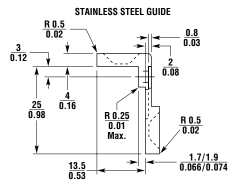
Electrical	All Madala		
	All Models		
Contact Configurations:	2 N/C + 1 N/O, 3 N/C		
Safety Contacts:	2 N/C or 3 N/C		
Switching Ability			
AC:	500 V-1 A, 250 V-2 A, 100 V-5 A		
DC:	250 V-0.5 A, 24 V-2 A		
Safety Contact Gap:	> 2 mm (0.079 in.)		
Auxiliary Contacts:	1 N/O		
Max Switching Current/Volt/Amp:	500 V/500 VA		
Minimum Current:	5 V 5 mA DC		
Electrical Life:	1 x 10 ⁶ minimum		
Mechanical			
Mounting:	Any position		
Mounting Hardware:	2 x M4 screws		
Actuator Travel for Positive Opening:	5 mm (0.197 in.)		
Min Operating Radius:	150 mm (5.91 in.)		
Break Contact Min Force:	15 N (3.4 lb.)		
Max Actuation Speed:	160 mm/sec (6.30 in./sec)		
Max Actuation Frequency:	2 cycles/sec		
Case Material:	UL listed, glass-filled polyester		
Actuator Material:	Stainless steel		
Wiring Entry:	1 x M16 conduit with 0.5 in. NPT adapter		
Weight:	80 g (2.8 oz.)		
Color:	Red		
Mechanical Life:	1 x 10 ⁶ minimum		
Environmental			
Protection:	IP67 (NEMA 6)		
Operating Temperature:	-20 to 80°C (-4 to 176°F)		
Cleaning:	Water washdown		
Compliance			
Standards: EN1088, EN292, EN60947-5-1, EN60204-1, EN50047			
Approvals/Listings: CE marked for all applicable directives, UL and C-UL			

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.





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

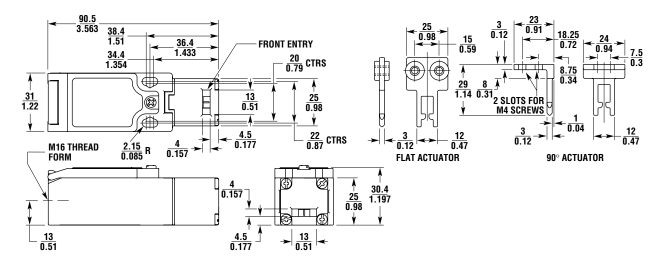








■ Dimensions — mm/in. (continued)



Ordering

Model	Contacts	Wiring Entry	Part No.
90° ACTUATOR			
T3009-021SM	2 N/C + 1 N/O BBM	1 x M16 with NPT adapter	44513-1010
T3009-021SCC	2 N/C + 1 N/O BBM	Connector	44513-1012
T3009-021SMM	2 N/C + 1 N/O MBB	1 x M16 with NPT adapter	44513-1020
T3009-021SMCC	2 N/C + 1 N/O MBB	Connector	44513-1022
T3009-030SM	3 N/C	1 x M16 with NPT adapter	44513-1030
T3009-030SCC	3 N/C	Connector	44513-1032
FLAT ACTUATOR			
T3009-021TM	2 N/C + 1 N/O BBM	1 X M16 with NPT adapter	44513-1110
T3009-021TCC	2 N/C + 1 N/O BBM	Connector	44513-1112
T3009-021TMM	2 N/C + 1 N/O MBB	1 x M16 with NPT adapter	44513-1120
T3009-021TMCC	2 N/C + 1 N/O MBB	Connector	44513-1122
T3009-030TM	3 N/C	1 x M16 with NPT adapter	44513-1130
T3009-030TCC	3 N/C	Connector	44513-1132
Spare 90° Actuator			44513-0700
Spare Flat Actuator			44513-0710
Flex Actuator w/stainless steel guide			44513-0730
Spare M16 to 0.5 in. NPT Adapter			44512-0300
M16 Cord Grip			44512-0080
Conduit Lights (see pages G239 & G240)			
Accessories and Cables with Mating Connectors	(see page G238)		

BBM = Break Before Make Contacts, MBB = Make Before Break Contacts









OMRON AUTOMATION AND SAFETY • THE AMERICAS HEADQUARTERS • Chicago, IL USA • 847.843.7900 • 800.556.6766 • www.omron247.com

OMRON CANADA, INC. • HEAD OFFICE

Toronto, ON, Canada • 416.286.6465 • 866.986.6766 • www.omron247.com

OMRON ELECTRONICS DE MEXICO • HEAD OFFICE

México DF • 52.55.59.01.43.00 • 01-800-226-6766 • mela@omron.com

OMRON ELECTRONICS DE MEXICO • SALES OFFICE

Apodaca, N.L. • 52.81.11.56.99.20 • 01-800-226-6766 • mela@omron.com

OMRON ELETRÔNICA DO BRASIL LTDA • HEAD OFFICE

São Paulo, SP, Brasil • 55.11.2101.6300 • www.omron.com.br

OMRON ARGENTINA • SALES OFFICE

Cono Sur • 54.11.4783.5300

OMRON CHILE • SALES OFFICE

Santiago • 56.9.9917.3920

OTHER OMRON LATIN AMERICA SALES

54.11.4783.5300

OMRON EUROPE B.V. • Wegalaan 67-69, NL-2132 JD, Hoofddorp, The Netherlands. • +31 (0) 23 568 13 00 • www.industrial.omron.eu

Authorized Distributor:

C262I-E-01 07/15

Automation Control Systems

- Machine Automation Controllers (MAC) Programmable Controllers (PLC)
- Operator interfaces (HMI) Distributed I/O Software

Drives & Motion Controls

• Servo & AC Drives • Motion Controllers & Encoders

Temperature & Process Controllers

• Single and Multi-loop Controllers

Sensors & Vision

- Proximity Sensors Photoelectric Sensors Fiber-Optic Sensors
- Amplified Photomicrosensors Measurement Sensors
- Ultrasonic Sensors Vision Sensors

Industrial Components

- RFID/Code Readers Relays Pushbuttons & Indicators
- Limit and Basic Switches Timers Counters Metering Devices
- Power Supplies

Safety

• Laser Scanners • Safety Mats • Edges and Bumpers • Programmable Safety Controllers • Light Curtains • Safety Relays • Safety Interlock Switches

© 2015 Omron Electronics LLC

Note: Specifications are subject to change. Printed on recycled paper.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Basic / Snap Action Switches category:

Click to view products by Omron manufacturer:

Other Similar products are found below:

5SM901-S12 5SM9-S12N195 602EN532 602EN535-RB 602HE5-RB1 604HE162 604HE223-6B 624HE17-RB 6HM82 6HM89 6SE1 6SX1-H58 70500216 70599106 MBD5B1 MBH2731 73-316-0012 EXD-AR20 79211923 79218589 7AS12 MIL30126AB6BBMD4A12XAU ML-1155 ML-1376 831010C3.0 831090C2.EL 83131904 84212012 8AS239 8HM73-3 8SX26-H33 914CE1-6G PL-100 11SM1077-H4 11SM1077-H58 11SM1-TN107 11SM405 11SM8423-H2 11SX37-T 11SX48-H58 11SM2442-T 11SM76-T 11SM77-H58 11SM77-T 11SM863-T 11SM866 A7CN-1M-1-LEFT A831700C7.0 121EN187-R 121EN188-R