



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



TL8012-S

Versatile Safety Interlock Switch with Guard Door Locking

- High locking force of 2000 N (450 lb.)—locks guard door shut until machine is safe to enter
- NEMA 6 enclosure enables the TL8012-S to withstand water washdown cleaning
- Door and lock monitoring—the TL8012-S has a total of 5 contacts: 2 N/C safety + 1 N/O for door position monitoring plus 1 N/C + 1 N/O for lock monitoring

USA Tel. 1/888/510-4357

OMRON SCIENTIFIC TECHNOLOGIES, INC.

- Lid-mounted status light is on when solenoid is energized, indicating that solenoid has unlocked the guard door
- Rotatable head—the rotatable head of the TL8012-S provides 4 actuator entry positions to satisfy most installation requirements
- Optional key release—this option on power-to-unlock models allows emergency manual unlocking of the guard door

■ Long life—the TL8012, with its variety of stainless steel actuators and stainless steel guide, is designed for a minimum of one million actuations.



Go to the Engineering Guide For in-depth information on safety standards and use.



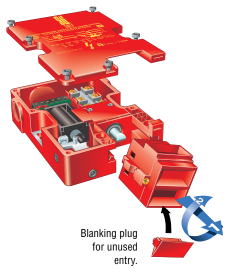
For More Guarding Products See Section N for safeguarding cutting and turning machines

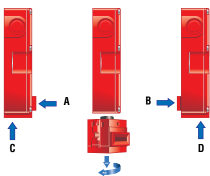






Operation

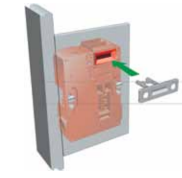


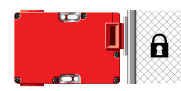


The head rotates 180° to give 4 possible actuator entry points.

Actuator Alignment Guide

Actuator alignment guide, easily replaced if damaged, provides an ideal letter box feature for mounting the switch behind a fixed panel.





Locking force = 450 lbs (2000 N) maximum

A distance of 3.0 mm or less is required between face of switch and face of actuator for switch to lock.

Optional SLD Series



Canada Tel. 1/866/986-6766

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



Optional Key Release Version

The TL8012-S is available with a key to provide emergency override of the switch locking mechanism by a qualified, responsible person.



Optional Flat Actuator

Allows mounting to flat surfaces. Flexible rubber mounting bushings also allow for some actuator flexibility.

Optional Flexible 1 Actuator

15° flexibility in any direction. The actuator has 2 set screws for altering and locking adjustable angle.



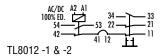




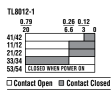


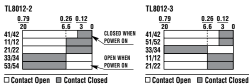
Operation (continued)

Contact Arrangements



0.26 0.12 6.6 3



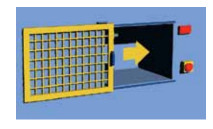




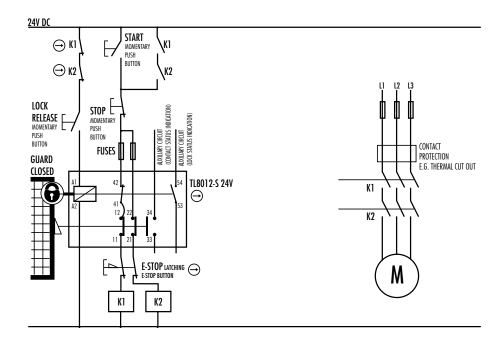


Applications

Typical applications are on sliding guard doors and swinging guard doors that must remain locked until a signal is applied to the internal solenoid that unlocks the guard door.









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

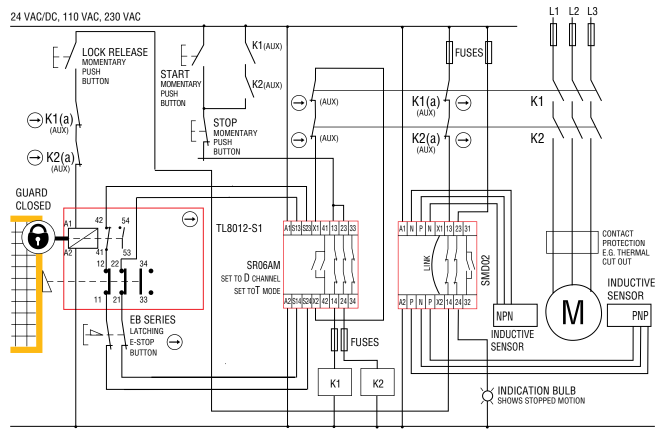








Applications (continued)



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

Application Monitoring Units



SR223SMT Timer Unit

Used with the TL4024 for machines with constant overrun. Gives a timed delay to the lock/release signal. Failsafe and adjustable to a range of times from 1.0 seconds up to 31 seconds.



For information on the SR223SMT, see page H82

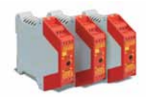


SR125SMS Stop Motion Sensing Unit

Used with the TL4024 for machines with inconstant or variable overrun. Senses back EMF of AC or DC motors. Failsafe and adjustable to a range of 0.01 V to 0.10 V.



For information on the SR125SMS, see page H42



Safety Monitoring Relay Units

Safety monitoring relays ensure a maximum level of safety by monitoring all wiring in the safety circuit, including switches and contactors. Any fault and the power to the machine is switched off. A variety of safety monitoring relay units are available.



For information on Safety Monitoring Relays, see page H1







Specifications

Electrical	TL8012-S1 & -S2	All Models	TL8012-S3
Contact Configurations:	3 N/C + 2 N/O		4 N/C + 1 N/O
Safety Contacts:	3 N/C positive break		4 N/C positive break
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:	2 N/O (1 solenoid monitoring)		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	
Solenoid Supply Voltage:		24 VDC or 24 VAC/DC or 110 VAC or 220 VAC	
Solenoid Power:		7 W, approx. 900 mA inrush	
Solenoid Rating:		100% duty	
Mechanical			
Mounting:		Any position	
Mounting Hardware:		4 x M5 screws	
Actuator Travel for Positive Opening:		7 mm (0.276 in.)	
Min Operating Radius:		Approximately 80 mm (3.25 in.) with flex actuator	
		Approximately 175 mm (7 in.) with standard actual	tor
Max Holding Force:		2000 N (450 lb.)	
Max Actuation Speed:		160 mm/sec (6.3 in./sec)	
Max Activation Frequency:		1 cycle/sec	
Case Material:		UL listed, glass-filled polyester	
Actuator Material:		Stainless steel	
Wiring Entry:		3 x M20 conduit with 0.5 in. NPT adapter	
Weight:		400 g (14 oz.)	
Color:		Red	
Mechanical Life:		1 x 10 ⁶ minimum	
Environmental			
Protection:		IP67 (NEMA 6)	
Operating Temperature:		-20 to 60°C (-4 to 176°F)	
Cleaning:		Water washdown	
Compliance			
Standards:		EN1088, EN60947-5-1, EN292, EN60204-1	
Approvals/Listings:		CE marked for all applicable directives, UL and C-U	L
Considerations are subject to about without			

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.



Go to the Engineering Guide

For in-depth information on safety standards and use.



For More Guarding Products

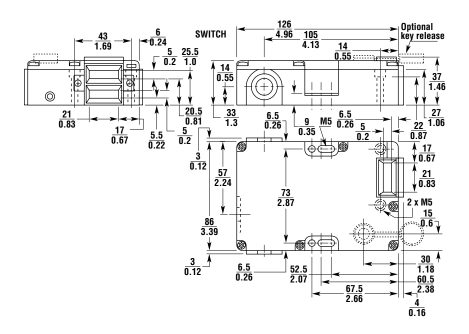
See Section N for safeguarding cutting and turning machines



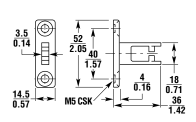




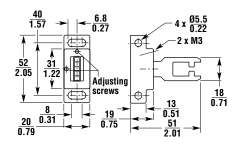
■ Dimensions — mm/in.



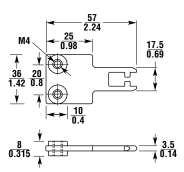
Standard Actuator



Flexible 1 Actuator



Flat Actuator



Ordering

Model	Solenoid	Contacts	Wiring Entry	Part No.
POWER TO UNLOCK				
TL8012-S1024SM (90-degree actuator)	24 VAC/DC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1080
TL8012-S1110SM (90-degree actuator)	110 VAC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1020
TL8012-S1220SM (90-degree actuator)	220 VAC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1030
TL8012-S1024FM (flex actuator)	24 VAC/DC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1100
TL8012-S1110FM (flex actuator)	110 VAC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1110
TL8012-S1220FM (flex actuator)	220 VAC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1120
TL8012-S1024TM (flat actuator)	24 VAC/DC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1130
TL8012-S1110TM (flat actuator)	110 VAC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1140
TL8012-S1220TM (flat actuator)	220 VAC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1150
POWER TO UNLOCK WITH KEY				
TL8012-S1024SKM w/ Key (90-degree actuator)	24 VAC/DC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1160
TL8012-S1110SKM w/ Key (90-degree actuator)	110 VAC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1170
TL8012-S1220SKM w/ Key (90-degree actuator)	220 VAC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1180
TL8012-S1024FKM w/ Key (flex actuator)	24 VAC/DC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1190
TL8012-S1110FKM w/ Key (flex actuator)	110 VAC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1200
TL8012-S1220FKM w/ Key (flex actuator)	220 VAC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1210
TL8012-S1024TKM w/ Key (flat actuator)	24 VAC/DC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1220
TL8012-S1110TKM w/ Key (flat actuator)	110 VAC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1230
TL8012-S1220TKM w/ Key (flat actuator)	220 VAC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1240



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







■ Ordering (continued)

Model	Solenoid	Contacts	Wiring Entry	Part No.	
POWER TO LOCK					
TL8012-S2024SM (90-degree actuator)	24 VAC/DC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1040	
TL8012-S2110SM (90-degree actuator)	110 VAC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1050	
TL8012-S2220SM (90-degree actuator)	220 VAC*	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1060	
TL8012-S2024FM (flex 1 actuator)	24 VAC/DC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1090	
TL8012-S2110FM (flex 1 actuator)	110 VAC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1250	
TL8012-S2220FM (flex 1 actuator)	220 VAC*	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1070	
TL8012-S2024TM (flat actuator)	24 VAC/DC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1260	
TL8012-S2110TM (flat actuator)	110 VAC	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1270	
TL8012-S2220TM (flat actuator)	220 VAC*	3 N/C + 2 N/O	3 x M20 with NPT adapter	44519-1280	
POWER TO UNLOCK					
TL8012-S3024SM (90-degree actuator)	24 VAC/DC	4 N/C + 1 N/O	3 x M20 with NPT adapter	44519-1400	
TL8012-S3110SM (90-degree actuator)	110 VAC	4 N/C + 1 N/O	3 x M20 with NPT adapter	44519-1410	
TL8012-S3220SM (90-degree actuator)	220 VAC*	4 N/C + 1 N/O	3 x M20 with NPT adapter	44519-1420	
TL8012-S3024FM (flex 1 actuator)	24 VAC/DC	4 N/C + 1 N/O	3 x M20 with NPT adapter	44519-1430	
TL8012-S3110FM (flex 1 actuator)	110 VAC	4 N/C + 1 N/O	3 x M20 with NPT adapter	44519-1440	
TL8012-S3220FM (flex 1 actuator)	220 VAC*	4 N/C + 1 N/O	3 x M20 with NPT adapter	44519-1450	
TL8012-S3024TM (flat actuator)	24 VAC/DC	4 N/C + 1 N/O	3 x M20 with NPT adapter	44519-1460	
TL8012-S3110TM (flat actuator)	110 VAC	4 N/C + 1 N/O	3 x M20 with NPT adapter	44519-1470	
TL8012-S3220TM (flat actuator)	220 VAC*	4 N/C + 1 N/O	3 x M20 with NPT adapter	44519-1480	
Replacement 90-Deg Actuator				44519-0700	
Replacement Flex 1 Actuator with Alignment Guide					
Replacement Flat Actuator				44519-0720	
TL8012-S Replacement Head				44519-0730	
Spare TL8012-S Actuator Guide (Plastic)				44519-0740	
Spare TL8012-S Actuator Guide (Stainless Ste	el)			44519-0750	
id with Lock & Key (Use only with Power to L	Inlock)			44519-0760	
Override Key, Molded Plastic				44530-0700	
Spare M20 to NPT Adapter				44512-0110	
M20 Cord Grip				44512-0090	
Accessories (see page G238)					

^{*220} VAC units are available on special order. Minimum order quantities may apply.







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:

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

Printed on recycled paper. 🏵

C384I-E-01 07/15 Note: Specifications are subject to change.

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