Honeywell



MICRO SWITCH™ TS Series

Toggle Switch

DESCRIPTION

MICRO SWITCHTM TS Series toggles may be used anywhere manual operation is desired. They are an entry-level solution for applications that require an unsealed toggle switch. Special on-on-on circuitry can also be furnished. MICRO SWITCHTM TS

Series switches features broad circuitry and action availability considering 2- or 3-position options, momentary and maintained actions, and 1- and 2-pole circuitry. Switches available with solder, screw or quick-connect termination styles.

FEATURES

- 2- or 3- position, momentary and maintained action
- 1- and 2- pole circuitry
- Rated up to 10 A
- Lever-to-bushing seal
- Solder, screw, or quick-connect terminals
- UL recognized, CSA certified

POTENTIAL APPLICATIONS

- Industrial machinery and equipment
- Construction equipment
- Test instruments
- Agricultural machinery
- Process control
- Medical instrumentation

MICRO SWITCH™ TS Series

SPECIFICATIONS

Characteristic	Parameter			
Description				
Sealing				
Operating temperature	-54 °C to 71 °C [-65 °F to 160 °F]			
Actuators	Standard levers			
Action	Momentary, maintained			
Mounting	Bushing 15/32 in			
Circuitry	SPDT, DPDT			
Terminations	Solder, screw, quick-connect			
Contacts	Silver tin oxide and indium oxide			
Amp rating	10 A			
Electrical rating (resistive load)	0.4 A to 10 A @ 126 Vac to 277 Vac 0.4 A to 20 A @ 0.5 Vac to 125 Vac			
Approvals	UL, CSA			
Measurement	55,83 mm H x 28,58 mm W x 16,51 mm D [2.198 in H x 1.125 in W x 0.65 in D]			

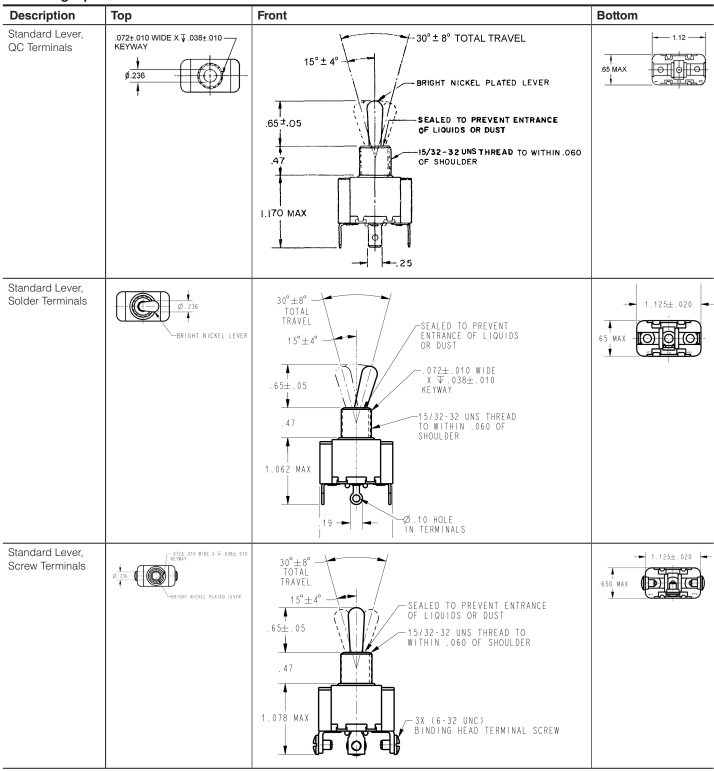
UL AND CSA ELECTRICAL RATINGS

Rating Code	Electrical rating
L311	10 A, 277 Vac; 20 A, 125 Vac; ¾ HP, 125 Vac / 250 Vac
L312	10 A, 277 Vac; 20 A, 125 Vac; 1½ HP, 125 Vac / 250 Vac

Toggle Switch

STANDARD ACTUATOR OPTIONS, TERMINALS, & DIMENSIONS

Note: Single pole TS switches shown



MICRO SWITCH™ TS Series

TS 2-POSITION ORDER GUIDE

	Circuits	Catalog Listing				
No. of poles	Keyway Position	Opposite Keyway	UL Rating Code	Screw Terminals	Solder Terminals	Quick-Connect Terminals
1	OFF	2-3 ON	L311	11TS15-2	11TS115-2	11TS95-2
	2-1 ON	2-3 ON	L311	11TS15-3	11TS115-3	11TS95-3
	OFF*	2-3 ON	L312	11TS15-4	11TS115-4	11TS95-4
	2-1 ON*	OFF	L312	11TS15-6	11TS115-6	11TS95-6
	2-1 ON*	2-3 ON	L312	11TS15-8	11TS115-8	-
2	OFF	2-3 & 5-6 ON	L311	12TS15-2	12TS115-2	12TS95-2
	2-1 ON & 5-4 ON	2-3 & 5-6 ON	L311	12TS15-3	12TS115-3	12TS95-3
	OFF*	2-3 & 5-6 ON	L312	12TS15-4	-	-
	2-1 ON & 5-4 ON*	OFF	L312	12TS15-6	-	
	2-1 ON & 5-4 ON*	2-3 & 5-6 ON	L312	12TS15-8	12TS115-8	-

^{*} Marked toggle positions are momentary. All others are maintained.

TS 3-POSITION ORDER GUIDE

	Circuits Made with Toggle At:				Catalog Listing		
No. of poles	Keyway Position	Center Position	Opposite Keyway	UL Rating Code	Screw Terminals	Solder Terminals	Quick- connect Terminals
1	2-1 ON	OFF	2-3 ON	L311	11TS15-1	11TS115-1	11TS95-1
	NONE	OFF	2-3 ON	L311	_	-	-
	2-1 ON*	OFF	2-3 ON	L312	11TS15-5	11TS115-5	11TS95-5
	2-1 ON*	OFF	NONE	L312	_	-	-
	2-1 ON*	OFF	2-3 ON*	L312	11TS15-7	11TS115-7	11TS95-7
2	2-1 & 5-4 ON	OFF	2-3 & 5-6 ON	L311	12TS15-1	12TS115-1	12TS95-1
	NONE	OFF	2-3 & 5-6 ON	L311	_	-	-
	2-1 & 5-4 ON*	OFF	2-3 & 5-6 ON	L312	12TS15-5	12TS115-5	12TS95-5
	2-1 & 5-4 ON*	OFF	NONE	L312		_	_
	2-1 & 5-4 ON*	OFF	2-3 & 5-6 ON*	L312	12TS15-7	_	12TS95-7
	2-1 & 5-4 ON	2-1 & 5-6 ON	2-3 & 5-6 ON	L312	_	_	12TS95-10

^{*} Marked toggle positions are momentary. All others are maintained.

Toggle Switch

This Honeywell datasheet supports the following MICRO SWITCH™ TS Series Toggle Switch Listings

12TS115-5
12TS115-7
12TS115-8
12TS130-77
12TS15-1
12TS15-2
12TS15-3
12TS15-4
12TS15-5
12TS15-6
12TS15-7
12TS15-8
12TS95-1
12TS95-10
12TS95127-3
12TS95127-7
12TS95-2
12TS95-3
12TS95-5
12TS95-7
12TS95-70
12TS95-77
12TS95-8
13TS15-1
13TS15-2
13TS15-3
13TS15-7

Warranty. Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer's sole remedy and is in lieu of all warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

A WARNING

MISUSE OF DOCUMENTATION

- The information presented in this datasheet is for reference only. DO NOT USE this document as product installation information.
- Complete installation, operation and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

A WARNING PERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

Find out more

Honeywell serves its customers through a worldwide network of sales offices, representatives and distributors. For application assistance, current specifications, pricing or name of the nearest Authorized Distributor, contact your local sales office. To learn more about Honeywell's sensing and control products, call +1-815-235-6847/
1-800-537-6945, visit sensing.honeywell.com, or e-mail inquiries to

Sensing and Control Honeywell 1985 Douglas Drive North Golden Valley, MN 55422 USA

sensing.honeywell.com

info.sc@honeywell.com

