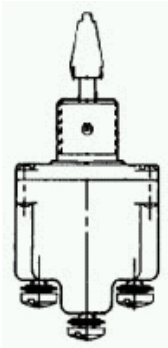




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1TL62-3



Actual product appearance may vary.

TL Series Toggle Switch, 1 pole, 2 position, Screw terminal, Tab Lever

Features

Environmentproof sealing
1,2, and 4 pole circuitry
Standard and pull-to-unlock levers
2 and 3 position, maintained and momentary toggle action
Temperature range: -85° F to +160° F
Completely sealed switching chamber
Step-design case provides added space between terminals to help prevent shorting
UL recognized, CSA certified
CE approved

Description

MICRO SWITCH™TL Series toggle switches have high strength, temperature resistant, non-tracking case material and silver cadmium oxide contacts. Pull-to-Unlock toggle levers prevent accidental operation; the lever must be pulled approx. 2,3 mm (0.09 inches) to change positions.

Potential Applications

Industrial machinery and equipment
Military and commercial aviation
Construction equipment
Test instruments
Agricultural machinery
Process control
Medical instrumentation

Supporting Documentation

- [Accessory: Lever Sleeve](#)
- [Accessory: Seals](#)
- [Accessory: Nuts](#)
- [Engineering Drawing](#)

Product Specifications	
Circuitry/Operating action	Keyway Position Opposite Keyway Position
Product Type	MICRO SWITCH™ Toggle Switch
Ampere/Voltage Range (Resistive Load)	0.5 A at 250 Vdc,0.75 A at 115 Vdc,0.5 A to 15 A at 0.5 Vac to 277 Vac,0.5 A to 20 A at 0.5 Vdc to 28 Vdc
Circuitry	SPDT
Action	2 position
Mounting	Bushing 15/32 in
Termination	Screw
Lever Type	Tab
Comment	Aluminum tab lever
Availability	Global
UNSPSC Code	30211908
UNSPSC Commodity	30211908 Toggle switches
Series Name	TL

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All Sensing and Control

Product Search

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Specification Search