

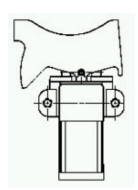
Honeywell Sensing and Control

Home> Products > MICRO SWITCH™ Toggle Switches > TW > Product Page

Order Product and **Get Support**

- U.S. Authorized **Distributors**
- Global Sales & Service
- N. American Sales Reps
- Distributor Inventory
- Technical Assistance
- White Papers
- Literature Request
- Test and Measurement Catalog
- RoHS Product List
- Customer Feedback

31TW1-7



TW Series Toggle Switch, 1 pole, 3 position, ? terminal, N/A Lever

Actual product appearance may vary.

Features

Save space and weight SPDT and DPDT circuitry Temperature range: -85? F to +160? F (-65? C to +71? C) Sealed bushing versions Choice of? in. or 15/32 in. bushing Color tab available on 15/32 in. bushing **UL** recognized

Potential Applications

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

Description

MICRO SWITCH™ miniature toggle switches in two bushing sizes. Moldedin terminals are plated for soldering. Momentary and maintained circuitry closures available. Special on-on-on circuitries are also available. Pullto-unlock levers prevent accidental operation.

Supporting Documentation

▲ Accessory: Lever Sleeve

▲ Accessory: Seals

Accessory: Nuts

Engineering **Drawing**

Product Specifications	
Circuitry/Operating action	Keyway Momentary Center Position ON Position
Product Type	MICRO SWITCH™ Toggle Switch
Ampere/Voltage Range (Resistive Load)	0.01 A to 0.1 A at 0.5 Vdc to 28 Vdc,0.01 A to 0.1 A at 0.5 Vac to 115 Vac
Circuitry	SPDT
Action	3 position
Mounting	Bushing 15/32 in
Termination	IWTS (16 - 20 Gage)
Button Type	Special Design
Comment	FAA-PMA approved, snap -on button
Availability	Global
UNSPSC Code	30211908
UNSPSC Commodity	30211908 Toggle switches
Series Name	TW

My Links

Login to iCOM Login as Rep/AD Login as Guest **Login to Digital** University

Keyword Search

Search for product and support information.

All Sensing and Contro

Product Search

Part number search:

Use (*) to expand search

Specification Search