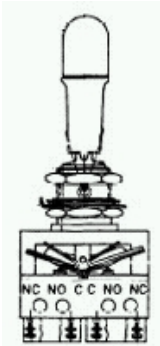




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64AT34-3D



AT Series Toggle Switch, 4 pole, 2 position, H58 terminal, Locking Lever

Actual product appearance may vary.

Features

- Gold or silver contacts
- Choice of sealed bushing
- Standard or pull to unlock toggle lever
- Short behind-panel depth
- Solder or quick connect termination
- 2,4, 6, or 8 SPDT precision basic switches
- 2 or 3 position, momentary or maintained action

Potential Applications

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

Description

Compact multipole 2, 4, 6,or 8 SPDT design. MICRO SWITCH™ precision basic switches conserve space and weight. Pull -to-Unlock Toggle Levers prevent accidental operation: the lever must be pulled approximately 2,3 mm [0.09 inches] to change the positions. Many locking configurations are available. Lever to bushing seals. Hermetic basic switches are available. AT qualified versions meet MILS-8805/98. Various levers and styles are available.

Supporting Documentation

- Accessory: Seals
- Accessory: Nuts
- Engineering Drawing

Product Specifications	
Circuitry/Operating action	Keyway Maintained Opposite Keyway Maintained NC COM NO NC COM NO NC COM NO NC COM NO NC COM NO NC COM NO ON OFF
Product Type	MICRO SWITCH™ Toggle
Ampere/Voltage Range (Resistive Load)	0.1 A to 1.0 A at 0.5 Vac to 115 Vac,0.1 A to 1.0 A at 0.5 Vdc to 28 Vdc
Circuitry	4PDT
Action	2 position
Mounting	Bushing 15/32 in
Termination	H58
Comment	FAA- PMA approved, contains 24K solid gold contacts
Availability	Global
UNSPSC Code	30211908
UNSPSC Commodity	30211908 Toggle switches
Series Name	AT

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