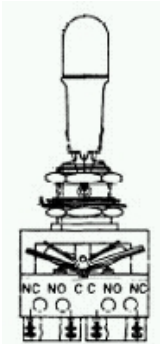




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64AT34-5K



AT Series Toggle Switch, 4 pole, 3 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

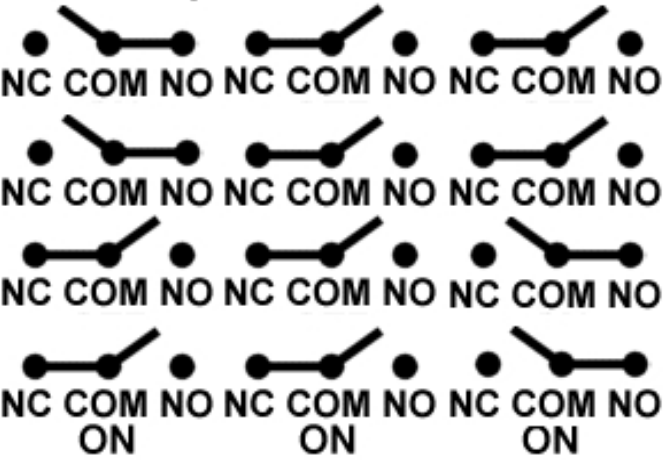
- Industrial machinery and equipment
- Military and commercial aviation
- Construction equipment
- Test instruments
- Agricultural machinery
- Process control
- Medical instrumentation

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 Center Opposite Momentary Maintained Maintained 		
Product Type	MICRO SWITCH™ Toggle		
Ampere/Voltage Range (Resistive Load)	0.1 A to 1.0 A at 0.5 Vdc to 28 Vdc,0.1 A to 1.0 A at 0.5 Vac to 115 Vac		
Circuitry	4PDT		
Action	3 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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