# Honeywell

# **Honeywell Sensing and Control**

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



Home> Products > MICRO SWITCH™ Sealed and High Accuracy Switches > AT > Product Page

## 62AT11-3

AT Series Toggle Switch, 2 pole, 2 position, Solder T2 type terminal, **Standard 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

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 Contre **Product Search** Part number search:

Use (\*) to expand search

**Specification Search** 

#### 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.

itout Accessory: Seals	
Product Specifications	
Maintained Maintained NC COM NO NC COM NO NC COM NO NC COM NO ON	
MICRO SWITCH™ Toggle	
0.1 A to 7.0 A at 0.5 Vdc to 28 Vdc	
DPDT	
2 position	
Bushing 15/32 in	
Solder T2 type	
Contains 1SX1 - T2 basic switches	
Global	
30211908	
30211908 Toggle switches	
AT	