view all 23AT29-S

literature

view distributor inventory 2 sample request email technical support 0 start a chat we're offline 2

get support

8 email sales 0 find a distributor email this page

NEWS & EVENTS ▼

H ABOUT US ▼

23AT29-S

Products > Switches > Toggle Switches > AT Series > 23AT29-S

Overview

MICRO SWITCH AT Series Toggle Switch, 3 pole, 2 position, Screw terminal, Standard Lever.

MICRO SWITCH AT toggle switches provide a compact multi-pole toggle

View More

Technical Specifications

Honeywell

THE POWER OF CONNECTED

Product Type	MICRO SWITCH Toggle		
Circuitry	3PDT		
Circuitry/Operating action	Keyway Opposite Position Position		
Termination	Screw		
Availability	Global		

Ampere/Voltage Range (Resistive Load)	0.1 A to 5.0 A at 0.5 Vac to 115 Vac 0.1 A to 5.0 A at 0.5 Vdc to 28 Vdc
Action	2 position
Mounting	Bushing 15/32 in
Comment	Long life construction
UNSPSC Code	39122211

View documents in: English

View More

Documents

TITLE	DOCUMENT TYPE	LANGUAGE	SIZE
AT Series Toggle Switch Assemblies	Catalog Information	English	427KB
Sensors and Switches in Oil Rig Applications	Application Note	English	7MB
Flight Deck Toggle Switches	Application Note	English	185KB
🔓 Oil and Gas Brochure	Brochure	English	4MB

View More

Product 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

Applications

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

NAVIGATION LINKS

HOME PAGE

PRODUCTS

DISTRIBUTOR INVENTORY

INDUSTRIES

SUPPORT

ABOUT US

NEWS & EVENTS

DISTRIBUTOR LINKS

ECOM LOGIN

LEARN CENTER

REQUEST ACCESS TO ECOM

SALES/AD PORTAL LOGIN

SALES/AD PORTAL ACCESS REQUEST

SAMPLE REQUEST SUPPLIER MICROSITE LANGUAGE

English -

SOCIAL MEDIA



SITE INFORMATION

PRIVACY STATEMENT

SITE MAP

TERMS & CONDITIONS



This site uses cookies to simplify and improve your usage and experience of this website. Cookies are small text files stored on the device you are using to access this website. If you ignore this message and continue without changing your browser settings, we will assume that you are consenting to our use of cookies. For further information on our use of cookies, please see our Privacy Statement. Don't show this message again