view all 25ET61-S

literature

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

8

email sales

0 find a distributor email this page

H ABOUT US ▼

25ET61-S

Products > Switches > Toggle Switches > ET Series > 25ET61-S

Overview

ET Series Toggle Switch, 1 pole, Electrically held- 2 position, Screw terminal, Standard Lever, Military Part Number M5594/1-3.

MICRO SWITCH ET toggle switches' holding coils maintain the toggle in

View More

Technical Specifications

Honeywell

THE POWER OF CONNECTED

Series Name	ET
Ampere/Voltage Range (Resistive Load)	0.1 A to 4.0 A at 0.5 Vdc to 28 Vdc
Action	Electrically held, 2 position
Mounting	Bushing 15/32 in
MIL Spec. Number	M5594/1-3

Product Type	MICRO SWITCH Toggle Switch	
Circuitry	SPDT	
Circuitry/Operating action	Mechanically Maintained Opposite Position 2 1 3	Electrically Maintained Keyway Position
-	Screw	
Termination	00.011	

View documents in: English

View More

Documents

TITLE	DOCUMENT TYPE	LANGUAGE	SIZE
25ET61-S highres photo	Photo	English	468KB
25ET61-S lowres photo	Photo	English	64KB
Sensors and Switches in Oil Rig Applications	Application Note	English	7MB
Oil and Gas Brochure	Brochure	English	4MB

View More

Product Features

- Qualification to SAE AS55941 available
- Environment-proof sealing
- 2 and 3 position magnetically maintained toggle action
- Various lever styles available
- Turret, leadwire, and screw terminals
- $\bullet~$ Temperature range -65 °C to 71 °C [-85 °F to 160 °F]

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

NEWS & EVENTS ABOUT US

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