2 TOGGLE SWITCHES

Military Purpose Toggle Switches

DESCRIPTION

Eaton's Military Purpose switches are designed to meet the requirements of MIL-S-83731 or JAN-S-23. Sealed Switches have a silicone rubber lever seal assembled between the lever and the bushing to resist the entrance of contaminants such as dust, sand or water into the contact structure.

The switch mechanisms are completely enclosed to resist the entrance of contaminants into the switch. All metal parts are plated to resist corrosion. The Heavy Duty Switches are offered in both Standard Toggle Lever and Lever

Lock versions. Circuit designations are stamped on the side of each switch.

SPECIFICATIONS

Ratings:

See selection table.

Circuits:

1PST, 1PDT, 2PST, 2PDT, 1P3T (ON-ON-ON), 4PST and 4PDT. Maintained and momentary action.

Contact Action:

Heavy Duty

Slow-make/Slow-break butt contact.

Medium Duty

Quick-make/Quick break, wiping action.

Contact Material:

Heavy Duty

Movable — Silver plated copper with fine or coin silver contact face button.

Stationary — Copper with fine or coin silver contact face button.

Medium Duty

Movable — Copper silver plated. Stationary — Bronze silver plated.

AC/DC RATED (MEDIUM DUTY) MIL-S-83731 SWITCHES SELECTION TABLE (BOLD FACE TYPE INDICATES ITEMS NORMALLY IN DISTRIBUTOR STOCK)

		Circuit with Toggle in						CATALOG NUMBERS		
Ratino		UP Position	CENTER Position	DOWN Position	BASE CIRCUIT SEE PAGE 4.28	Dimension "A" mm (inches)	Dimension "B" mm (inches)	Military or JAN (ST) Solder Lug Terminals		
	Throw			(Keyway)				MIL-S-83731 With Sealed Lever	Catalog Number	
		SINGLE POLE			SINGLE POLE					
0	1 P. S.T.	ON ON OFF	NONE NONE NONE	OFF OFF* ON*	А	_ _ _	23.01 (.906) 23.01 (.906) 23.01 (.906)	MS25098-22 MS25098-29 MS25098-30	8261K22 8261K29 8261K30	
0	1 P.D.T.	ON ON	NONE NONE	ON ON*	В	23.80 (.937) 23.80 (.937)	_ _	MS25098-23 MS25098-26	8261K23 8261K26	
	DOUBLE POLE				DOUBLE POLE					
0 0 0	2 P.S.T.	ON ON OFF	NONE NONE NONE	OFF OFF* ON*	С	_ _ _	23.01 (.906) 23.01 (.906) 23.01 (.906)	MS25100-22 MS25100-29 MS25100-30	8262K22 8262K29 8262K30	
6	2 P. D.T.	ON ON	NONE NONE	ON ON*	D	23.80 (.937) 23.80 (.937)		MS25100-23 MS25100-26	8262K23 8262K26	

^{*} Momentary Contact.

CURRENT RATINGS

1	Code From Selection Table		CURRENT CAPACITY IN AMPERES PER POLE				
		Part	125V ac, 60 Hz				
		Number	Resistive Load	Inductive Load			
	0 0	All MS25098 MS25100-22, 29, 30 MS25100-23, 26	3.0 3.0 1.0	1.5 1.5 1.0			

Terminal Types:

Heavy Duty MIL-S-83731 Types

Screw Terminals — Brass designed to accept #6-32 x 6.35mm (.250") pan head (Cat. No. 11-1893) screws and Si bronze #6 Helical lockwasher (Cat. No. 16-1096). Furnished unassembled. Terminal screws are tin dipped to facilitate soldering if required.

Heavy Duty Jan-S-23 Types

Screw Terminals — Brass designed to accept #6-32 x 4.78mm (.188") binding head (Cat. No. 811-2) screws. Furnished unassembled.

Solder Lug Terminals — Tintillate plated brass.

Medium Duty MIL-S-83731 Types

Solder Lugs — Brass silver plated furnished with 2.39mm (.094") dia. hole.

Base Material:

Thermoset molding material.

Mounting Means:

Threaded Bushing — 11.89mm (.468")dia., 32 threads/inch. Keyway — 1.73 x .89mm deep (.068 x .035" deep) —

provides anti-rotation feature.

Hardware Supplied —

MIL-S-83731 Types:

2 hexagon facenuts (Cat. No. 15-966-6),

1 locking ring

(Cat. No. 29-761) and 1 internal tooth lockwasher

(Cat. No. 16-886). Furnished unassembled.

Jan-S-23 Types:

2 hexagon facenuts (Cat. No. 15-966-6). Furnished unassembled.

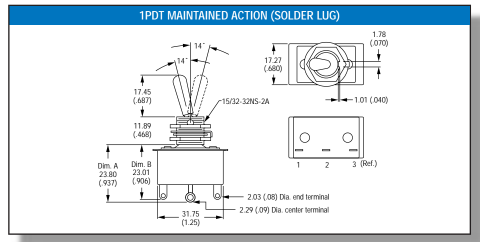
Dielectric:

1000V RMS minimum.

Operating Temperature Range:

-17.8°C to +65.6°C (0°F 10 +150°F).

DIMENSIONS APPROXIMATE IN MM (INCHES)





FAT-N



8261K22 Medium Duty



8262K22 Medium Duty



8801K22 Heavy Duty



8820K16 Heavy Duty