INCH-POUND

MS25201L 15 December 2005 SUPERSEDING MS25201K 12 December 1980

## **DETAIL SPECIFICATION SHEET**

# SWITCH, TOGGLE, TWO POLE, SEALED TOGGLE

This specification is approved for use by all Departments and Agencies of the Department of Defense.

The complete requirements for acquiring the switch described herein shall consist of this specification and the latest issue of MIL-DTL-83731.

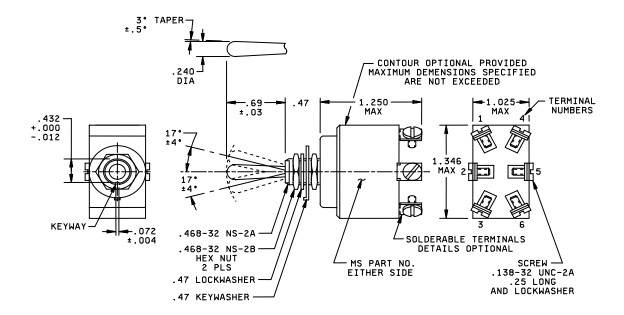


FIGURE1. <u>Dimensions and configuration</u>

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### NOTES:

- 1. All Dimensions are in inches.
- 2. Unless otherwise specified, tolerance is ± .02 on two place decimals and ± .005 on three place decimals.
- 3. For hardware and terminal screw detail specifications see supplement of MIL-DTL-83731.
- 4. For design feature purposes, this standard takes precedence over procurement documents referenced herein

### **REQUIREMENTS**

All switches on this standard are designed so that the movement of the switch mechanism is opposite to that of the toggle lever.

Maximum weight is .10 pounds.

Not to be used for transferring phase exceeding 115 volts line to line.

All switches on this standard shall have an electrical endurance test life of 10,000 cycles and a mechanical endurance test life of 20,000 cycles.

Referenced documents shall be of the issue on effect on the date of invitation for bid.

Dash numbers 1, 2, and 3 have been used to designate two different circuit arrangements. Prior to revision C this standard covered only 2-3, 4-5 center off positions. With revision C, these center off positions were deleted entirely and 2-1, 5-6 center off positions adopted without change in dash numbers. The latter arrangement was continued through revision D.

**TABLE I: Detail Requirements** 

MS Part NO.	Circuit With Toggle Lever In			Current Capacity( Amperes per Pole)							
				Direct current				Alternating Current (400 & 60 Hertz)			
	Keying Side	Center	Opposite Keying Side	Continuous	Lamp- load circuit	Resistive circuit	Inductive circuit	Continuous	Lamp- load circuit	Resistive circuit	Inductive circuit
				28 Volts	28 Volts	28 Volts	28 Volts	115 Volts	115 Volts	115 Volts	115 Volts
MS25201-4	On 1-2 4-5	On 2-1 5-6	On 2-3 5-6	1	5	18	10		2	11	8
MS25201-5	Mom On 1-2 4-5	On 2-1 5-6	On 2-3 5-6								
MS25201-6	On 1-2 4-5	On 2-1 5-6	Mom- On 2-3 5-6								
MS25201-7	On 1-2 4-5	On 2-3 4-5	On 2-3 5-6								
MS25201-8	Mom- On 1-2 4-5	On 2-3 4-5	On 2-3 5-6								
MS25201-9	Mom-On 1-2 4-5	On 2-3 4-5	Mom-On 2-3 5-6								

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Referenced documents MIL-DTL-83731

Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extent of the changes.

Custodians:

Army - CR

Navy – AS

Air Force – 11

DLA - CC

Preparing activity
DLA – CC
(Project 5930-2005-022)

Review activities

Army - AV

Navy – EC

Air Force – 99

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at <a href="http://assist.daps.dla.mil/">http://assist.daps.dla.mil/</a>