

INCH-POUND

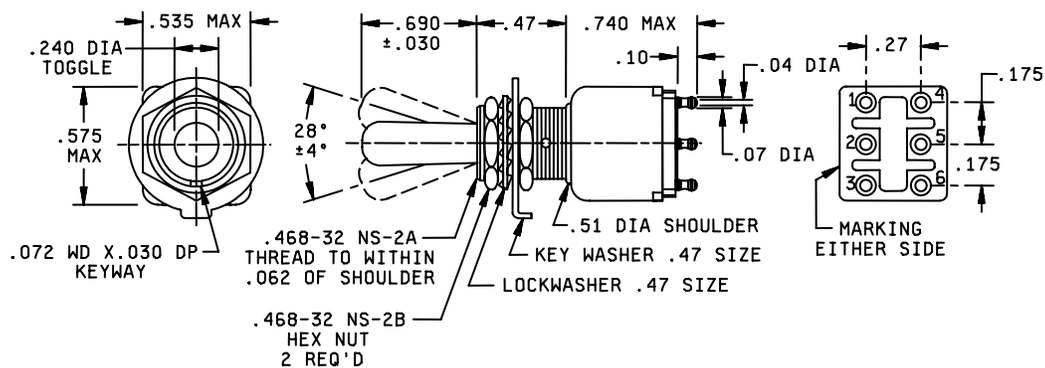
MS27719G
 16 November 2005
 SUPERSEDING
 MS27719F
 26 June 1995

DETAIL SPECIFICATION SHEET

SWITCH, TOGGLE, MINIATURE DOUBLE POLE, TOGGLE SEAL

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.



Inches	mm	Inches	mm	Inches	mm	Inches	mm
.030	0.76	.072	1.83	.27	6.9	.535	13.59
.04	1.02	.10	2.5	.468	11.89	.575	14.61
.062	1.57	.175	4.45	.47	11.9	.690	16.26
.07	1.78	.240	6.10	.51	13.0	.740	18.80

FIGURE 1. Dimensions and configurations

NOTES:

1. Metric equivalents are given for information only.
2. Dimensions are in inches.
3. Unless otherwise specified, tolerances are $\pm .020$ (0.51 mm) on two place decimals and $\pm .005$ (0.13 mm) on three place decimals.
4. For hardware detail specifications see appendix of MIL-DTL-83731.
5. Configuration of switch case is optional provided maximum dimensions specified are not exceeded.

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REQUIREMENTS:

Terminals shall accommodate no. 18 awg wire.

Design and construction: See figure 1.

Switching characteristics: see table I. Direction of the movement of the switch mechanism is opposite to that of the toggle lever.

Maximum weight is .4 ounce.

Dielectric withstanding voltage: Test voltage for dielectric withstanding voltage at reduced barometric pressure, shall be 400 V rms minimum.

Toggle seal test: Applicable

Electrical rating:

28 V dc and 115 V ac 400Hz:

Resistive loads: 5 amperes.

Inductive loads: 2 amperes.

Lamp Loads: 1 ampere.

Intermediate current; 30,000 cycles

Mechanical endurance: 50,000 cycles at -65°C then 50,000 cycles at 85°C

Part or Identifying Number (PIN):

Example: MS27719- 21-1

_____ Dash number (see table I)

PIN MS27719-21-1 identifies a switch with a circuit configuration of ON in the down position (keying side), OFF in center position, and, ON in the UP position (opposite the keying side)

Table I: Switching Characteristics.

MS Part number <u>1/</u>	Circuit Made with toggle lever In		
	Keying Side 1-2	Center Position 4-5	Opposite Keying Side 2-3 5-6
MS27719-21-1	On	Off	On
MS27719-22-1	Off	None	On
MS27719-23-1	On	None	On
MS27719-26-1	Mom-On	None	On
MS27719-27-1	Mom-On	Off	Mom-On
MS27719-31-1	Mom-On	Off	On

1/ The canceled part number (without a -1 suffix) are no longer procurable; the substitute part number shown have a lower dielectric withstanding voltage at reduced barometric pressure.

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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 – EC
Air Force –11
DLA – CC

Preparing activity:

DLA – CC

Project (5930-2005-017)

Review activities:

Army – AV
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 <http://assist.daps.dla.mil/>.