# Military/Aerospace/HI-REL MIL-S-83731 Toggle Switches

## Features/Benefits

- Qualified to MIL-S-83731
- 50 μ inch selective gold contact plating
- Epoxy sealed terminals for process compatibility
- Rated for logic level to 5 amp resistive loads and 2 amp inductive loads
- Flame retardant housing material
- RoHS compliant and compatible

Test Requirement	MIL-S-83731/9, 10, 13, 14, 15, 16
Strength of Terminal	1 lb. – solder lug
2. Strength of Actuating Lever Pivot and Stop	10 lbs. & 8 lbs. throughout range
Strength of Mounting Means	15 lbs. in. torque on bushing
4. Dielectric (Sea Level) Indication	1000 VAC Group B, 750 VAC after electrical endurance. 500 μA max. leakage
5. Contact Voltage Drop	2.5 millivolt initial, 5.0 millivolt after mechanical endurance @ 2-6 VDC 0.1 amp
6. Temperature Rise	50° C rise max. @ rated resistive load after endurance test
7. Short Circuit	10 operations carry 100 amps resistive load @ lowest DC volts
8. Mechanical Life	20K operations at specified high and low temperatures
9. Electrical Endurance	10K operations at specified high and low temperatures
10. Overload	50 operations @ 150% of rated resistive load
11. Electrical Endurance at Sea Level	10K operations resistive load @ room temperature 10K operations inductive load @ room temperature 10K operations lamp load @ room temperature Performed on different test samples
12. Vibration	Method 204 of MIL-STD-202, test condition A .06 D. A. or 10 G's 10-500 Hz, 10 usec. max. chatter
13. Shock	Fuse-method 213 or MIL-STD-202, 10 usec. max. chatter
14. Salt Spray Test Upon Completion	48 hours – method 101 of MIL-STD-202, test condition B 10 operations resistive load (toggle sealed switches only)
15. Moisture Resistance Test Upon Completion	Method 106 of MIL-STD-202 100 VDC potential between current carrying parts and panel
16. Sand & Dust	Method 110 of MIL-STD-202, test condition B 6 hours @ 23°C 2.5K operations mechanical life (toggle sealed switches only)
17. Explosion	MIL-STD-202 method 109, maximum rated DC inductive load (toggle sealed switches only)
18. Sealing	Toggle seal – 5 operations under 0.5 inches of H <sub>2</sub> O above top of bushing
19. A.) Toggle Seal B.) Bushing Seal	(Toggle sealed switches only) (Panel sealed switches only)
20. Temperature Operation	Mechanical life, –25°C to +71°C
21. Life Low Cur. Level	No requirement
22. Fungus	No requirement
23. Intermediate Current	20K operations, 35/40 milliamps @ 5 VDC resistive load @ +71°C
24. Thermal Shock	Method 107 of MIL-STD-202 test condition A; 5 cycles @ -55°C/+85°C

### **RATINGS**

CURRENT RATINGS - HIGH LEVEL

Current Capacity in Amperes – Per Pole										
28V dc	115V ac, 400 Hz	125V ac, 60								
	Lamp Load	Hz								
1	1 1 1									
	Resistive Load									
5	5 5 5									
	Inductive Load									
2	2	2								

**CURRENT RATINGS - LOGIC LEVEL** 

0.5 Volt - Amp (VA) Max. @ 28 V Max. (AC or DC)

### **MATERIALS**

CASE: Diallyl phthalate (DAP) (UL 94 V-0).

BUSHING: Brass, nickel plated. HOUSING: Stainless steel.

ACTUATOR: Brass, chrome plated. SWITCH SUPPORT: Brass, tin plated.

TERMINALS: Gold over nickel over copper alloy.

TERMINAL SEAL: Epoxy.

CONTACTS: Gold over nickel over silver over brass.

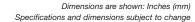
PANEL SEAL: Silicone rubber.

MOUNTING HARDWARE: Two hexagon nut, brass with nickel plating; one lockwasher, steel with nickel plating; one locking ring, brass with nickel plating.

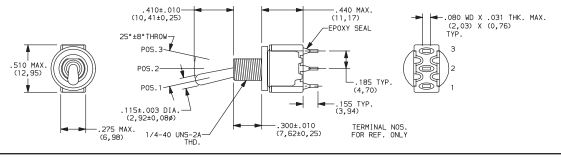
**HOW TO ORDER:** Complete part numbers for MIL-S-83731 TOGGLE SWITCHES are shown on pages F–18 through F–21.

F-17





		SWITCH FUNCTION			CONN	ECTED TERM		
		POS. 1	POS. 2	POS. 3	POS. 1	POS. 2	POS. 3	
NO. POLES	MODEL NO.	7	1	4	7	1	1	SCHEMATIC
	M83731/9-211	ON	OFF	ON		OPEN		
	M83731/9-231	ON	NONE	ON		N/A		●2 (COMM)
	M83731/9-261	ON	NONE	МОМ.	2-3	IN/A	2-1	1 • 3
SP	M83731/9-271	мом.	OFF	МОМ.		OPEN		
	M83731/9-311	ON	OFF	мом.		OPEN		SPDT
	M83731/9-341	NONE	ON	МОМ.	N/A	2-3	2-1	



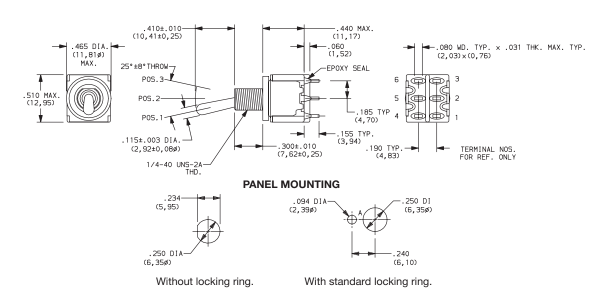


**DPDT** 

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**SPDT** 

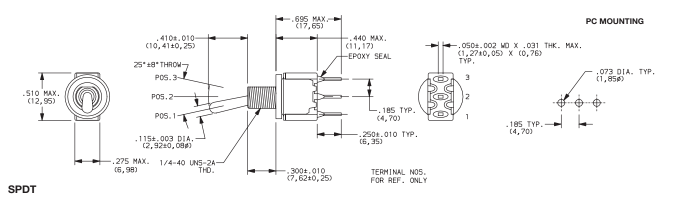
		SWITCH FUNCTION			CONN	ECTED TERM		
		POS. 1	POS. 2	POS. 3	POS. 1	POS. 2	POS. 3	
NO. POLES	MODEL NO.	7	1	4	7	1	1	SCHEMATIC
	M83731/10-211	ON	OFF	ON		OPEN		
	M83731/10-231	ON	NONE	ON		N/A		<b>Q</b> 2 (COMM) 5 <b>Q</b>
	M83731/10-261	ON	NONE	мом.	2-3,5-6	N/A	2-1,5-4	
	M83731/10-271	MOM.	OFF	мом.		OPEN	1 • 3 4 •	1 • 3 4 • 6
DP	M83731/10-311	ON	OFF	мом.		OFLIN		
	M83731/10-321	ON	ON	ON	0.05.0		0.45.4	
	M83731/10-331	ON	ON	мом.	2-3,5-6	2-3,5-4	2-1,5-4	DPDT
	M83731/10-351	мом.	ON	мом.	2-3,5-6	2-3,5-4	2-1,5-4	





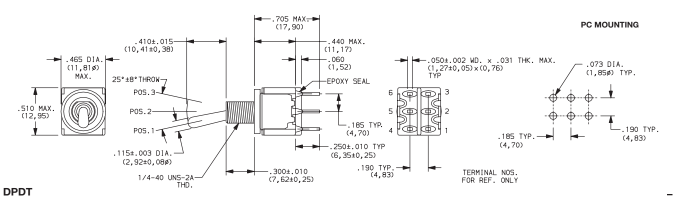


		SWITCH FUNCTION			CONN	ECTED TERM		
		POS. 1	POS. 2	POS. 3	POS. 1	POS. 2	POS. 3	
NO. POLES	MODEL NO.	7	4	4	7	1	1	SCHEMATIC
	M83731/9-212	ON	OFF	ON		OPEN		
	M83731/9-232	ON	NONE	ON		N1/A		●2 (COMM)
	M83731/9-262	ON	NONE	мом.	2-3	N/A	2-1	1 • 3
SP	M83731/9-272	МОМ.	OFF	мом.				
	M83731/9-312	ON	OFF	мом.		OPEN		SPDT
	M83731/9-342	NONE	ON	мом.	N/A	2-3	2-1	





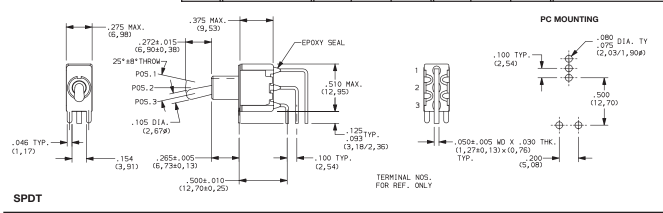
		SWITCH FUNCTION			CONN	ECTED TERM		
		POS. 1	POS. 2	POS. 3	POS. 1	POS. 2	POS. 3	
NO. POLES	MODEL NO.	7	1	4	7	1	1	SCHEMATIC
	M83731/10-212	ON	OFF	ON		OPEN		
	M83731/10-232	ON	NONE	ON		N/A		
	M83731/10-262	ON	NONE	MOM.	2-3,5-6	IN/A	2-1,5-4	<b>●</b> 2 (COMM) 5 <b>●</b>
	M83731/10-272	мом.	OFF	мом.				1 • • 3 4 • • 6
DP	M83731/10-312	ON	OFF	MOM.		OPEN		
	M83731/10-322	ON	ON	ON		2-3,5-4	0.45.4	
	M83731/10-332	ON	ON	МОМ.	2-3,5-6		2-1,5-4	DPDT
	M83731/10-352	МОМ.	ON	мом.	2-3,5-6	2-3,5-4	2-1,5-4	





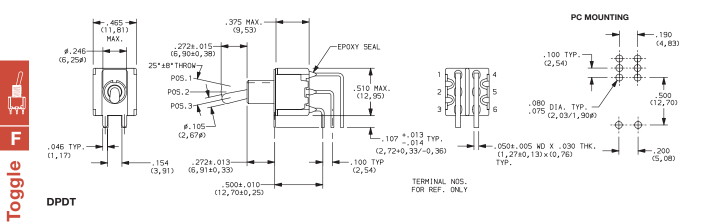


		SWITCH FUNCTION			CONNE	CTED TER	MINALS	
		POS. 1	POS. 2	POS. 3	POS. 1	POS. 2	POS. 3	
NO. POLES	MODEL NO.	7	1	1	7	1	1	SCHEMATIC
	M83731/13-211	ON	OFF	ON		OPEN		
	M83731/13-231	ON	NONE	ON				2 (COMM)
	M83731/13-261	ON	NONE	мом.	2-3	N/A	2-1	
SP	M83731/13-271	мом.	OFF	мом.		ODEN		
	M83731/13-311	ON	OFF	мом.		OPEN		SPDT
	M83731/13-341	NONE	ON	мом.	N/A	2-3	2-1	





		swi	TCH FUNC	TION	CONNE	CTED TER	MINALS	
		POS. 1	POS. 2	POS. 3	POS. 1	POS. 2	POS. 3	
NO. POLES	MODEL NO.	7	1	1	7	1	1	SCHEMATIC
	M83731/14-211	ON	OFF	ON		OPEN		
	M83731/14-231	ON	NONE	ON				
	M83731/14-261	ON	NONE	MOM.	2-3,5-6	N/A	2-1,5-4	
DP	M83731/14-271	мом.	OFF	МОМ.			1	2 (COMM) 5
	M83731/14-311	ON	OFF	MOM.		OPEN		1 • '• `• 6
	M83731/14-321	ON	ON	ON				DPDT
	M83731/14-331	ON	ON	МОМ.	2-3,5-6	2-3,5-4	2-1,5-4	וטרטו
	M83731/14-351	мом.	ON	мом.	2-3,5-6	2-3,5-4	2-1,5-4	

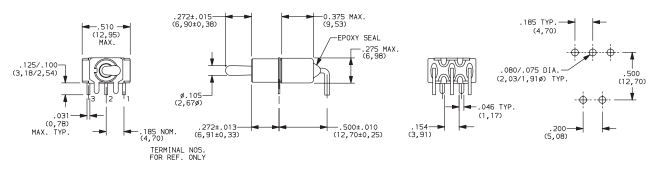






		SWITCH FUNCTION			CONNE	CTED TER	MINALS	
		POS. 1	POS. 2	POS. 3	POS. 1	POS. 2	POS. 3	
NO. POLES	MODEL NO.	7	1	1	7	1	1	SCHEMATIC
	M83731/15-211	ON	OFF	ON		OPEN		
	M83731/15-231	ON	NONE	ON				●2 (COMM)
	M83731/15-261	ON	NONE	мом.	2-3	N/A	2-1	1 • 3
SP	M83731/15-271	мом.	OFF	мом.		ODEN		
	M83731/15-311	ON	OFF	мом.		OPEN		SPDT
	M83731/15-341	NONE	ON	мом.	N/A	2-3	2-1	

#### PC MOUNTING

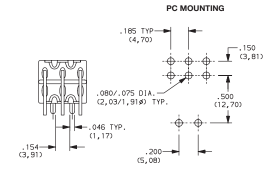


**SPDT** 



		SWITCH FUNCTION			CONNECTED TERMINALS			
		POS. 1	POS. 2	POS. 3	POS. 1	POS. 2	POS. 3	
NO. POLES	MODEL NO.	7	1	1	7	1	1	SCHEMATIC
	M83731/16-211	ON	OFF	ON		OPEN		
	M83731/16-231	ON	NONE	ON		N/A		
	M83731/16-261	ON	NONE	мом.	2-3,5-6	IN/A	2-1,5-4	
	M83731/16-271	мом.	OFF	мом.		ODEN		•2 (COMM) •
DP	M83731/16-311	ON	OFF	мом.		OPEN		1 • • • 6
	M83731/16-321	ON	ON	ON			0.45.4	DPDT
	M83731/16-331	ON	ON	мом.	2-3,5-6	2-3,5-4	2-1,5-4	
	M83731/16-351	мом.	ON	мом.	2-3,5-6	2-3,5-4	2-1,5-4	

#### .272±.015 (6,90±0,38) MAX. (3,18/2,54) (0,78) MAX. TYP. .185 NOM. .272±.013 (4,70) .185 NOM. .272±.013 (2,67\$) .185 NOM. .272±.013 (4,70) .185 NOM. .272±.013 (12,70±0,25) .500±.010 (12,70±0,25)



**DPDT** 

