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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Commercial Miniature Toggle Switches

SPECIFICATIONS

- Originally designed to meet the requirements of MIL-S-83731 (see page 54 for Test Specifications).
- Sealed lever type with panel seal and terminal seal.
- Flatted bushing on sealed lever type.
- Solder lug or printed circuit terminals.
- · Epoxy sealed terminals.
- One and two pole circuits.
- High electrical/mechanical reliability.
- Dry circuit current carrying ability.
- Toggle lever throw 25° ±5°.

MATERIAL

- Base (body) Diallyl Phthalate.
- Lever Brass, bright chrome plated.
- Bushing Brass, nickel plated.
 Frame Stainless steel.
- Switching Contacts and Rockers 50 millionths gold over silver.
- Center Terminal 50 millionths gold over silver.
- Hardware Refer to hardware listing on page 57.

CURRENT RATINGS

Current Capacity in Amperes — Per Pole					
28 V DC	115 V AC 400 Hz	125 V AC 60 Hz			
	LAMP LOAD				
1	1	1			
RESISTIVE LOAD					
5	5	5			
INDUCTIVE LOAD					
2	2	2			

LOGIC LEVEL

10 mA @ 5 V Max. (AC or DC)

SWITCH SELECTION TABLE — SEALED

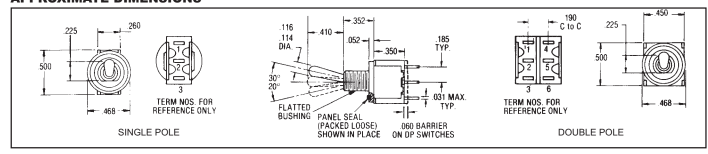
	Circuit With Lever			Catalog	Number
d	UP Position	CENTER Position	DOWN Position (Flat)	Solder Lug Terminals	Printed Circuit Terminals
All and			ONE POLE	•	•
1882	ON	OFF	ON	A121S1CWZG-M8	A121S1CWCG-M8
134	ON ON	NONE NONE	ON ON*	A123S1CWZG-M8 A126S1CWZG-M8	A123S1CWCG-M8 A126S1CWCG-M8
	ON* ON	OFF OFF	ON* ON*	A127S1CWZG-M8 A131S1CWZG-M8	A127S1CWCG-M8 A131S1CWCG-M8
	NONE	ON	ON*	A137S1CWZG-M8	A137S1CWCG-M8
- 0		•	TWO POLE	•	
m.	ON ON	OFF NONE	ON ON	A221S1CWZG-M8 A223S1CWZG-M8	A221S1CWCG-M8 A223S1CWCG-M8
-	ON ON*	NONE OFF	ON* ON*	A226S1CWZG-M8 A227S1CWZG-M8	A226S1CWCG-M8 A227S1CWCG-M8
	ON	OFF	ON*	A227S1CWZG-M8 A231S1CWZG-M8	A22751CWCG-M8
Type	ON ON	ON ON	ON ON*	A232S1CWZG-M8 A233S1CWZG-M8	A232S1CWCG-M8 A233S1CWCG-M8
	NONE	ON	ON*	A234S1CWZG-M8	A234S1CWCG-M8
	ON*	ON	ON*	A235S1CWZG-M8	A235S1CWCG-M8

^{*} Momentary Contact

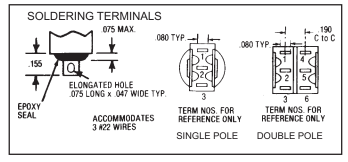
"ON-ON-ON" CIRCUIT DIAGRAM

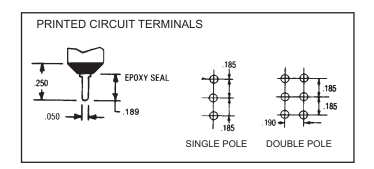
No. of Poles	Up Position	Center Maintained Position	Down Position (Keyway)
2	1 2 3	1 2 3	1 2 3

APPROXIMATE DIMENSIONS



TERMINAL DIMENSIONS







Commercial Miniature Leverlock Toggle Switches — Unsealed

SPECIFICATIONS

- One hole mounting.
- Originally designed to meet the requirements of MIL-S-83731 (see page 54 for Test Specifications).
- Slow make, slow break contact action.
- High electrical/mechanical reliability.
- Toggle lever throw 25° ±5°.
- Solder lug or printed circuit terminals.
- One and two pole circuits.
- Dry circuit current carrying ability.
- Mounting hardware furnished unassembled

MATERIAL

- Base (body) Diallyl Phthalate.
- Locking lever Brass, nickel plated. Cap — natural adnodized aluminum supplied as standard; other colors such as red, blue, gold, black and green are also available.
- Bushing Brass, nickel plated. Frame — Stainless steel.
- Switching Contacts and Rockers 50 millionths gold over silver.
- Center Terminal 50 millionths gold over silver.
- Hardware Refer to hardware listing on page 57.

CURRENT RATINGS

Current Capacity in Amperes — Per Pole					
28 V DC					
	LAMP LOAD				
1	1	1			
RESISTIVE LOAD					
5 5		5			
INDUCTIVE LOAD					
2	2	2			

LOGIC LEVEL

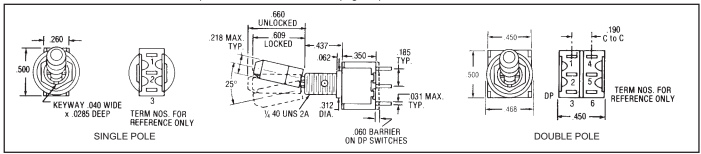
10 mA @ 5 V Max. (AC or DC)

LEVER LOCK SELECTION TABLE

	Circuit With Lever			Catalog	Catalog Number	
Standard Cap Style	UP Position	CENTER Position	DOWN Position (Keyway)	Lever Lock Bushing Style	Solder Lug Terminals	Printed Circuit Terminals
•			O	NE POLE		
SPDT	ON ► ON ► ON ► ON*	◆ OFF ► NONE NONE ◆ OFF ►	 ■ ON ■ ON ON* ON* 	1 2 3 4	A121K12KZG-M8 A123K12KZG-M8 A126K12KZG-M8 A127K12KZG-M8	A121K12KCG-M8 A123K12KCG-M8 A126K12KCG-M8 A127K12KCG-M8
1000	ON▶	 ◆OFF ►	ON*	5	A131K12KZG-M8	A131K12KCG-M8
1 144			TV	VO POLE		
W .	ON▶	 OFF ▶	 ■ON	1	A221K12KZG-M8	A221K12KCG-M8
43	ON▶	NONE	 ■ON	2	A223K12KZG-M8	A223K12KCG-M8
all to	ON▶	NONE	ON*	3	A226K12KZG-M8	A226K12KCG-M8
NAME OF TAXABLE PARTY.	ON*	 ◆ OFF ▶	ON*	4	A227K12KZG-M8	A227K12KCG-M8
20.00	ON▶	 ◆OFF ▶	ON*	5	A231K12KZG-M8	A231K12KCG-M8
DPDT	ON▶	∢ON▶	⋖ ON	1	A232K12KZG-M8	A232K12KCG-M8

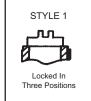
^{*} Momentary Contact

APPROXIMATE DIMENSIONS (For terminal dimensions see page 49)



LEVER LOCK BUSHING STYLES

(The descriptive illustrations below are for pictorial representation only — keyway on right hand side)

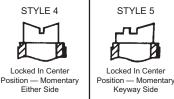






Momentary Keyway Side





"ON-ON-ON" CIRCUIT DIAGRAM

No. of Poles	Up Position	Center Maintained Position	Down Position (Keyway)
2	i 2 3	2 3	1 2 3

[▶] Indicates direction against which lever is locked.



Commercial Miniature Toggle Switches Right Angle Mount (Vertical) P.C. Terminals

SPECIFICATIONS

- Originally designed to meet the requirements of MIL-S-83731 (see page 54 for Test Specifications).
- Sealed lever type with panel seal and terminal seal.
- Right angle mount (vertical) printed circuit terminals.
- Epoxy sealed printed circuit terminals.
- One and two pole circuits.
- · High electrical/mechanical reliability.
- Dry circuit current carrying ability.
- Toggle lever throw 25° ±5°.

MATERIAL

- Base (body) Diallyl Phthalate.
- Lever Brass, bright chrome plated.
- Bushing Brass, nickel plated.
 Frame Stainless steel.
- Switching Contacts and Rockers 50 millionths gold over silver.
- Center Terminal 50 millionths gold over silver.
- Hardware None required.

CURRENT RATINGS

Current Capacity in Amperes — Per Pole					
28 V DC	115 V AC 400 Hz	125 V AC 60 Hz			
	LAMP LOAD				
1	1	1			
RESISTIVE LOAD					
5	5	5			
INDUCTIVE LOAD					
2	2	2			

LOGIC LEVEL

10 mA @ 5 V Max. (AC or DC)

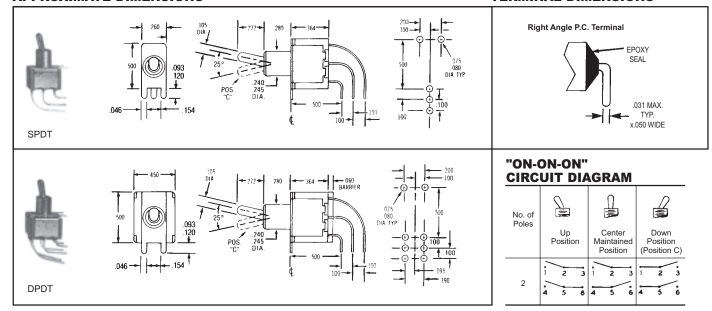
SWITCH SELECTION TABLE — SEALED

B 75	Circuit With Lever In			
h	UP Position	CENTER Position	DOWN Position (Position C)	Catalog Number
Description of the last			ONE POLE	
The second	ON	OFF	ON	A121M1D9AVG-M8
((-	ON	NONE	ON	A123M1D9AVG-M8
	ON	NONE	ON*	A126M1D9AVG-M8
CDDT	ON*	OFF	ON*	A127M1D9AVG-M8
SPDT	ON	OFF	ON*	A131M1D9AVG-M8
	NONE	ON	ON*	A134M1D9AVG-M8
9.			TWO POLE	
A.	ON	OFF	ON	A221M1D9AVG-M8
101	ON	NONE	ON	A223M1D9AVG-M8
grade from	ON	NONE	ON*	A226M1D9AVG-M8
5553	ON*	OFF	ON*	A227M1D9AVG-M8
Service .	ON	OFF	ON*	A231M1D9AVG-M8
1	ON	ON	ON	A232M1D9AVG-M8
The state of the s	ON	ON	ON*	A233M1D9AVG-M8
DPDT	NONE	ON	ON*	A234M1D9AVG-M8
5, 51	ON*	ON	ON*	A235M1D9AVG-M8

^{*} Momentary Contact

APPROXIMATE DIMENSIONS

TERMINAL DIMENSIONS





Commercial Miniature Toggle Switches Right Angle Mount (Horizontal) P.C. Terminals

SPECIFICATIONS

- Originally designed to meet the requirements of MIL-S-83731 (see page 54 for Test Specifications).
- Sealed lever type with terminal seal.
- Right angle mount (horizontal) printed circuit terminals.
- Epoxy sealed printed circuit terminals.
- One and two pole circuits.
- High electrical/mechanical reliability.
- Dry circuit current carrying ability.
- Toggle lever throw 25° ±5°.

MATERIAL

- Base (body) Diallyl Phthalate.
- Lever Brass, bright chrome plated.
- Bushing Brass, nickel plated.
 Frame Stainless steel.
- Switching Contacts and Rockers 50 millionths gold over silver.
- Center Terminal 50 millionths gold over silver.
- Hardware None required.

CURRENT RATINGS

Current Capacity in Amperes — Per Pole				
115 V AC 400 Hz	125 V AC 60 Hz			
LAMP LOAD				
1	1			
RESISTIVE LOAD				
5	5			
INDUCTIVE LOAD				
2	2			
	115 V AC 400 Hz LAMP LOAD 1 ESISTIVE LOA 5 DUCTIVE LOA			

LOGIC LEVEL

10 mA @ 5 V Max. (AC or DC)

SWITCH SELECTION TABLE — SEALED

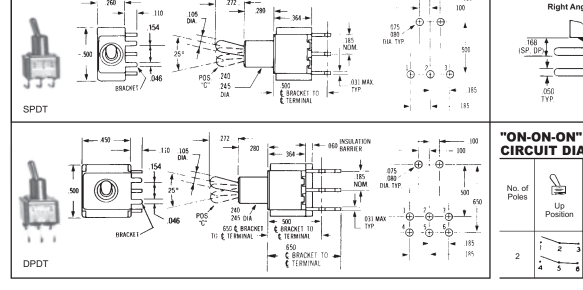
	Cii	rcuit With Lever In		
	UP Position	CENTER Position	DOWN Position (Position C)	Catalog Number
m			ONE POLE	
100000	ON	OFF	ON	A121M1D9AG-M8
10000	ON	NONE	ON	A123M1D9AG-M8
111	ON	NONE	ON*	A126M1D9AG-M8
SPDT	ON*	OFF	ON*	A127M1D9AG-M8
SPUT	ON	OFF	ON*	A131M1D9AG-M8
	NONE	ON	ON*	A134M1D9AG-M8
			TWO POLE	
W.	ON	OFF	ON	A221M1D9AG-M8
m	ON	NONE	ON	A223M1D9AG-M8
soll by	ON	NONE	ON*	A226M1D9AG-M8
Contine	ON*	OFF	ON*	A227M1D9AG-M8
2.7	ON	OFF	ON*	A231M1D9AG-M8
2.4.4	ON	ON	ON	A232M1D9AG-M8
111	ON	ON	ON*	A233M1D9AG-M8
DPDT	NONE	ON	ON*	A234M1D9AG-M8
5.51	ON*	ON	ON*	A235M1D9AG-M8

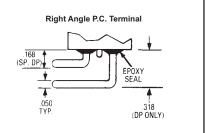
^{*} Momentary Contact

APPROXIMATE DIMENSIONS

TERMINAL DIMENSIONS

- 100







Commercial Miniature Toggle Switches - New Four Pole

SPECIFICATIONS

- Originally designed to meet the requirements of MIL-S-83731 (see page 54 for Test Specifications).
- Sealed lever type with panel seal and terminal seal.
- Flatted bushing on sealed lever type.
- Solder lug or printed circuit terminals.
- Epoxy sealed terminals.
- One and two pole circuits.
- High electrical/mechanical reliability.
- Dry circuit current carrying ability.
- Toggle lever throw 25° ±5°.

MATERIAL

- Base (body) Diallyl Phthalate.
- Lever Brass, bright chrome plated.
- Locking Lever Brass, nickel plated.
 Cap natural anodized aluminum supplied as standard; other colors such as red, blue, gold, black and green are also available.
- Bushing Brass, nickel plated. Frame Stainless steel.
- Switching Contacts and Rockers 50 millionths gold over silver.
- Center Terminal 50 millionths gold over silver.
- Hardware Refer to hardware listing on page 57.

CURRENT RATINGS

Current Capacity in Amperes — Per Pole					
28 V DC	115 V AC 400 Hz	125 V AC 60 Hz			
	LAMP LOAD				
1	1	1			
RESISTIVE LOAD					
5	5	5			
INDUCTIVE LOAD					
2	2	2			

LOGIC LEVEL

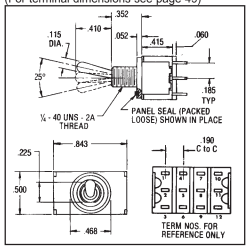
SWITCH SELECTION TABLE — SEALED

	C	Circuit With Lever In	Catalog Number		
11	UP Position	CENTER Position	DOWN Position (Flat)	Solder Lug Terminals	Printed Circuit Terminals
	ON ON ON ON ON ON	OFF NONE NONE OFF OFF ON	ON ON' ON' ON' ON' ON ON'	A421S1CWZG-M8 A423S1CWZG-M8 A426S1CWZG-M8 A427S1CWZG-M8 A431S1CWZG-M8 A433S1CWZG-M8 A433S1CWZG-M8	A421S1CWCG-M8 A423S1CWCG-M8 A426S1CWCG-M8 A427S1CWCG-M8 A431S1CWCG-M8 A433S1CWCG-M8 A433S1CWCG-M8
4-PDT	NONE ON*	ON ON	ON* ON*	A434S1CWZG-M8 A435S1CWZG-M8	A434S1CWCG-M8 A435S1CWCG-M8

^{*} Momentary Contact

APPROXIMATE DIMENSIONS

(For terminal dimensions see page 49)

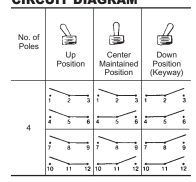


LEVER LOCK SELECTION TABLE — UNSEALED

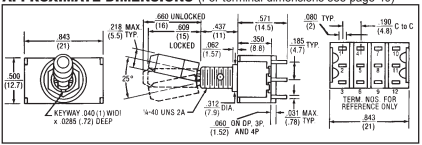
	Circuit With Lever In				Catalog Number	
Standard Cap Style	UP Position	CENTER Position	DOWN Position (Keyway)	Lever Lock Bushing Style	Solder Lug Terminals	Printed Circuit Terminals
FOUR POLE	ON ► ON ► ON ► ON ► ON ►	◆ OFF ► NONE NONE ◆ OFF ► ◆ ON ►		1 2 3 4 5 1	A421K12KZG-M8 A425K12KZG-M8 A426K12KZG-M8 A427K12KZG-M8 A431K12KZG-M8 A432K12KZG-M8	A421K12KCG-M8 A423K12KCG-M8 A426K12KCG-M8 A427K12KCG-M8 A431K12KCG-M8 A432K12KCG-M8

^{*} Momentary Contact

"ON-ON-ON" CIRCUIT DIAGRAM



APPROXIMATE DIMENSIONS (For terminal dimensions see page 49)



NOTE: FOR LEVER LOCK BUSHING STYLES SEE PAGE 50.

[▶] Indicates direction against which lever is locked.



Rating, Cross Reference and Engineering Data

"A" Series Originally Designed To Meet the Following MIL Specifications

_		MIL Specification				
	Test Requirement					
1.	Strength of Terminal	1 lb. — solder lug				
2.	Strength of Actuating Lever Pivot and Stop	10 lbs. & 8 lbs. throughout range				
3.	Strength of Mounting Means	15 lbs. in. torque on bushing				
4.	Dielectric (Sea Level) Indication Dielectric (Altitude)	1000 VAC Group C 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 @ rated resistance after endurance test current				
7.	Short Circuit	10 operations make and 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.	A) Electrical Endurance at Altitude	No requirement				
	B) 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 @75 G's 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 ₂ O above top of bushing				
19.	A) Toggle Seal B) Bushing Seal	No requirement				
20.	Temperature Operation	Mechanical life, -25°C to +71°C				
21.	Life Low Cur. Level	No requirement				
22.	Fungus	No requirement				
23.	Intermediate Current	10K operations, 50 milliamps @ 10 VDC resistive load @ 20,000 feet altitude @ room temperature				
24.	Thermal Shock	Method 107 of MIL-STD-202 test condition A 5 cycles @ -55°C/+85°C				