# TCH

### **ULTRA-MINIATURE TOGGLE SWITCHES**



Ultra-miniature switches are rated at 6 amps at 125V AC and 4 amps at 28V DC. Solid silver contacts. Terminals are gold flashed to inhibit oxidation and to provide easier soldering. Case material is green diallyl phthalate resin. Bushing thread size: 1/4-40, usable in panel thickness up to 1/4". Micro Switch Co. have discontinued the manufacture of the 8A and 8H type switches, so switches by alternate manufacturers will be furnished. In most instances, Alco switches will be supplied. Switches furnished complete with locking ring and . china hardwara

Alco Sw. Part No.	Micro Sw. Part No.	Contact	Toggle Circuit*	Price Each	
MTA-106D	8A1011	SPST	01		
MTA-106E	8A1021	SPDT	02		
MTA-106G	8A1041	SPDT	04		
MTA-206N	8A2011	DPST	01		
MTA-206P	8A2021	DPDT	02		
MTA-206S	8A2041	DPDT	04		
JMT-226	8A2061	DPST	06		
MTA-306D	8A3011	3PDT	01		
MTA-406N	8A4011	4PDT	01		

* See Toggle Circuit Table LEVER/CIRCUIT RELATIONSHIP		TOGGLE CIRCUIT TABLE				
		Toggle	Toggle Cir		rcuitry*	
		Circuit	One Side	Center	Other Side	
			01	On	None	On
		02	On	Off	On	
KEYWAY SIDE	CENTER POSITION	OPPOSITE KEYWAY	04	(On)	Off	(On)
· <u>·</u> ··································	·⁄·	05	On	Off	(On)	
		06	On	None	(On)	

\*Use the "01" circuitry for On-Off switch. In hook-up, use center terminal & one side terminal. Leave other side terminal blank. The operating sequence above is repeated in multipole devices. Each

pole has double-throw circuitry and consists of three terminals which exit at the bottom of the switch case. The keyway is a helpful reference when you are applying a switch with the momentary (ON) circuit at one of the extreme lever positions.

### TOGGLE SWITCH COVERS



Dress up the appearance of your panel and color code your toggle switches with high quality vinyl covers that do not have a nipple at the end of the cover. Available in various colors.

Standard Size						
RedP/N 11-00815	Green P/N 11-00817					
White P/N 11-00816	Blue P/N 11-00819					
Yellow P/N 11-01698	Black P/N 11-02823					
Mini Size						
Red11-00820	White 11-00821					



Εl

# SUB-MINIATURE PUSH BUTTON SWITCH

This sub-miniature push button switch, with one-piece bushing and case construction, and hex nut. It has a relatively high current carrying capacity (3 amps at 125VAC) and a life expectancy of 25,000 operations at rated current. Momentary type SPDT switch, ideal for use as a mic switch on control wheel.

ON (ON) SPDT Plunger - 3A 250VAC Momentary Contact - .256 inch mounting hole

P/N 11-18894 ..... ---



#### LED ILLUMINATED TOGGLE SWITCHES WITH LEVER 20 AMP Silver Contacts

Single pole switches with Plastic Lever. Note: Illuminated switches work as ON-OFF switches

Red......P/N 11-17748 ...... Blue ......P/N 11-17751 ......

#### MS25224 SWITCH GUARDS

Prevents inadvertent operation of the switch. Switch can be operated only when the spring-loaded guard is lifted up. Returning guard to the down position forces the switch lever to the off position. Single-hole type for neck-mount switches such as AN3021 and AN3027. 3-hole type for panel-mounted switches such as AN3023. Color: Red.

MS25224-1 (one hole)..... Ea. MS25224-2 (3 holes)..... --- Ea.



## KLIXON SWITCH GUARDS

Spring Loaded Switch Guards. Klixon switch guards can be used with 2 or 3 position switches. Covers are molded out of Thermoset molding materials. Guard covers are spring loaded to close.

Description	Pos.	Color	Code	Part No.	Price
Phenolic	2	Red	2	11-04228	
Metal	2	Green	4	11-06222	
Phenolic	3	Red	9	11-06223	
Phenolic	2	Red	10	11-03917	
Phenolic	2	Red	11	11-06225	

#### **CESSNA SPLIT MASTER SWITCH**



This versatile split red master switch has been used in virtually all single engine Cessna models since 1970 and can be used in most light aircraft with single alternator systems. Left rocker normally used for alternator and right half for battery. Order mount separately. Red Switch......P/N 11-15900 ...... 



#### CESSNA MASTER SWITCH S1159-1-1 Cessna master switch S1159-1-1 .. P/N 05-27018 ...... --

#### TOGGLE SWITCHES



Toggle switches are available with 2 or 3 operating positions, one or three hole mounting and a variety of circuitry and electrical ratings. Contacts are made of solid silver. Wide usage is found in aircraft, mobile, marine, electronic and industrial applications. Available in full "AN" standard size and Ultra Miniature 1/2" size. The leading manufacturers of toggle JBT (now Cutler Hammer). Orders will be filled with switches of manufacturer whose product is available in local stock.

AN No.	MS No.	Mfgrs. P/N	Size	Contact	Toggle Circuit *	Price
AN3021-1	MS35058-21	JBT - MS No.	1/2 Miniature	SPDT	1*	
AN3021-2	MS35058-22	JBT - MS No.	1/2 Miniature	SPST	2*	
AN3021-3	MS35058-23	JBT - MS No.	1/2 Miniature	SPDT	3*	
AN3027-2	MS35059-22	JBT - MS No.	Full Standard	DPST	2*	
AN3027-3	MS35059-23	JBT - MS No.	Full Standard	DPDT	3*	
AN3027-7	MS35059-27	JSBT-MS No.	Full Standard	DPDT	5*	
AN3027-4	MS35059-24	JBT - MS No.	Full Standard	DPST	7	

See Toggle Circuit Table \* Available toggle lever positions & circuits

	Circuitry with Toggle at:			
TOGGLE CIRCUIT CODE (*)	1	1	1	
	UP	CENTER	DOWN	
1	On	Off	On	
2	On	None	Off	
3	On	None	On	
4	On	Off	On**	
5	On*	Off	On**	
6	Off	None	On*	
7	On	Off	None	

# PUSH BUTTON SWITCH

Honeywell MS24524-23 Switch Toggle (On/On).

#### **PUSH BUTTON SWITCH**



#### MINIATURE MOMENTARY PUSHBUTTON SWITCH

Normally open. Found in many Piper aircraft. Color: Black. #8631ZBD2......P/N 11-01899......----

636

WWW.AIRCRAFTSPRUCE.COM Prices Subject to Change without Notice - Valid as of June 1, 2025.