SWITCHES & PIS



T7 COMMERCIAL TOGGLE SWITCHES

T7 commercial toggle switch, waterproof bushing seal switch-es up to 16 amps 15/32-32 thread mount. Includes mounting hardware.

SPECIFICATIONS

20 1 10	SI LOI IDATIONS							
Electrical: (at 28VDC or 115VAC, 60/400 Hz.)								
Load			Amperes	Life (Nominal)				
Resistive		16	25,000					
Inductive)		10	25,00	00			
Motor			1/2 HP	25,00	00			
			.					
No. of Poles	-	O No.	Circuit	Our P/N	Price ea.			
1	T7-1	31A1	on-off	11-00755				
1	T7-1	31B1	on-on	11-00756				
1	T7-131C1		mom-off	11-00757				
1	T7-131D1		mom-on	11-00758				
1	T7-131E1		mom-off-mom	11-00759				
1	T7-131F1		on-off-on	11-00760				
1	T7-131G1		mom-off-on	11-00761				
2	T7-231A1		on-off	11-00762				
2	T7-2	31B1	on-on	11-00763				
2	T7-2	31C1	mom-off	11-00764				
2	T7-2	31D1	mom-on	11-00765				
2	T7-2	31E1	mom-off-mom	11-00766				
2	T7-2	31F1	on-off-on	11-00767				
2	T7-2	31G1	mom-off-on	11-00768				

Note: MOM designates Momentary On.

T3 MINIATURE TOGGLE SWITCHES Military MS27718 qualified. High reliability, rugged. Solder

turret for wire attachment. 303 stainless toggle, 15/32" bushing version has a waterproof seal. Specifications Electrical: (at 28VDC or 115VAC, 60/400 Hz.)

Lo	ad	Amps	Life (full load)		Load	Amp	s	(f	Life ull load)
Resi	esistive 5		30,000		Lamp	1			30,000
Inductive/Motor		2	30,000		Mechanical Life	e n/a	ι	1	00,000
No. of Poles	M	IL o.	OTTO No.		Circuit	Our	P/	/N	Price ea.
1	MS277	18-21-1	T3-11111	ĺ	on-off-on	11-00)7	72	
1	MS277	18-22-1	T3-11121	Γ	off-on	11-00)7	73	
1	MS277	18-23-1	T3-11131	Γ	on-on	11-00)7	74	-
1	MS277	18-26-1	T3-11141		mom-on	11-00)7	75	
1	MS277	18-27-1	T3-11151		mom-off-mom	11-00)7	76	
1	MS277	18-31-1	T3-11161	Γ	mom-off-on	11-00)7	77	
2	MS277	19-22-1	T3-11221	Ι	off-on	11-00)7	79	
2	MS277	19-23-1	T3-11231		on-on	11-00)7	80	
2	MS277	19-27-1	T3-11251		mom-off-mom	11-00)7	82	
2	MS277	19-31-1	T3-11261		mom-off-on	11-00)7	83	

Note: MOM designates Momentary On.

P5 ON-OFF ALTERNATE ACTION SWITCH



Push and the P5 series switch holds "on" push again and the P5 switch turns "off". Positive tactile feedback is featured so the operator is clearly aware the switch mode has been executed. The button returns to the original position after each actuation.

To guard against front panel splash and dirt, the P5 series is sealed at the button with OTTO's patented rolling sleeve

principle. The terminals are sealed with epoxy, providing a seal against flux during wiring and behind panel dirt and moisture. The combination of sealing provides smooth operation over a wide temperature range. Watertight sealing to 1meter (IP68) pressure is also available.

Load	Amps		ife load)		Load	An	nps		ife Ioad)
Resistive	10	25	000		Motor		3	25,	000
Inductive	5	25	,000		Lamp		1	25,	000
Switch	Pa	rt No.	Price	1	Switch		Pa	rt No.	Price
Press Fit-re Press Fit-bla	-	00796 00797			Thread Mou Red	Int	11-(00769	
Press Fit-wh					Thread Mou Black	Int	11-(00770	
					Thread Mou White	Int	11-(00771	

OTTO PISTOL GRIPS





Otto Controls has been making the switches used in a majority of military and commercial flight grips manufactured for the last 40 years. Otto has evolved from a switch supplier into a major gri supplier with flight grips in numerous military and commercial aircraft. These rugged grips are the same as our military qualified grips but without the expensive threaded connector. Grips have a 1.15"ID which can be adapted to a 3/4" or 7/8" joystick with separate sleeves sold below.

Grip Kit	Otto Part No.	2-posi- tion Trigger	4-Way Trim Switch	Push- Button Switch	Our Part No.	Price Each		
B8	G2-0048	1	1	3	11-00751			
Cobra	G2-0049	1	1	4	11-00752			
with a lar tion of th	4-WAY S ge hat sty ne G2-004 dle up to a	11-07956						
	Grip/Joystick Sleeve							

Grip/Joystick Sleeve							
Joystick O.D.	Part No.	Our Part No.	Price				
3/4" shaft	302379	11-00753					

P1 MOMENTARY SWITCHES

MIL qualified. Dustproof, snap action, solder terminals, rugged reliable construction.

SPECIFICATIONS

Electrical: (at 28VDC or 115VAC, 60/400 Hz.)							
Load Amperes Life (Nor							
Resistive	10	25,000 cycles					
Inductive/Motor	5	25,000 cycles					
Lamp	3	25,000 cycles					

	PRESS FIT								
	MIL No.	Otto No.	Button Color	Our Part No.	Price				
	MS25089-1AL	P1-12121	Red	11-00745					
	MS25089-1A	P1-12122	Black	11-00746					
-	MS25089-1AW	P1-12129	White	11-00747					
	THREADED BEZEL								
		THREADE	D BEZE	L					
	MIL No.	THREADE Otto No.	D BEZE Button Color	L Our Part No.	Price				
	MIL No. MS25089-1CR		Button	Our	Price				
	_	Otto No.	Button Color	Our Part No.					



T3 1/4-40 UNSEALED BUSHING TOGGLE SWITCHES

These miniature toggles are rugged, highly reliable switches offering positive detent action for safe switching operation. Featuring the unique OTTO snap-action switch mechanism in conjunction with a unique toggle actuator design, the T3 series offers snap-action contact actuation.

No. of Poles	MIL No.	OTTO No.	Circuit	Our Part Number	Price each
1	MS27716-21-1	T3-21111	On-Off-On	11-00784	
1	MS27716-22-1	T3-21121	Off-None-On	11-00785	
1	MS27716-23-1	T3-21131	On-None-On	11-00786	
1	MS27716-26-1	T3-21141	On-None-(On)	11-00787	
1	MS27716-27-1	T3-21151	(On)-Off-(On)	11-00788	
1	MS27716-31-1	T3-21161	On-Off-(On)	11-00789	
2	MS27717-21-1	T3-21211	On-Off-On	11-00790	
2	MS27717-22-1	T3-21221	Off-None-On	11-00791	
2	MS27717-23-1	T3-21231	On-None-On	11-00792	
2	MS27717-26-1	T3-21241	(On)-None-On	11-00793	
2	MS27717-27-1	T3-21251	(On)-Off-(On)	11-00794	
2	MS27717-31-1	T3-21261	On-Off-(On)	11-00795	

Note: () denotes Momentary action.

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