# COMMERCIAL & MIL TOGGLE SWITCHES

#### **ENVIRONMENTALLY SEALED TOGGLE**

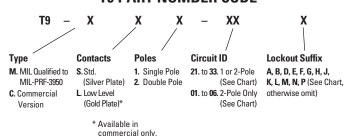
The T9 Toggle Switch is an ideal switch for demanding applications. Qualified to MIL-DTL-3950, this high performance switch is a logical choice for use in environments where sealing and resistance to shock and vibration are required. The T9 is particularly suitable for applications in military, offhighway, aviation, commercial and industrial equipment. This compact, environmentally sealed switch is available in single and double pole configurations with a lever lockout option. Circuitry configurations include two or three positions with many combinations of OFF-ON in momentary and maintained action including ON-ON-ON.

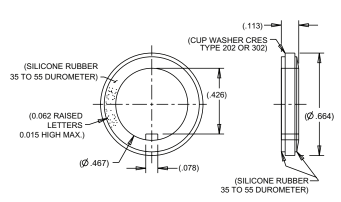
### Features:

- Qualified to MIL-DTL-3950
- Commercial version is sealed per IP68S
- Lever lockout option available
- Maintained & momentary toggle action
- Optional panel seal
- **RoHS** compliant
- Black matte finish available. Contact factory.

Standard Characteri	stics/Ratings:
ELECTRICAL RATINGS:	See Product Family Table
Electrical Life:	20,000 cycles
Mechanical Life:	40,000 cycles
Seal:	IP68S and per MIL-DTL-3950
Operating Temp Range:	-65°C to +71°C
MATERIALS:	
Toggle:	Stainless steel, passivated
Bushing & Cover:	Aluminum, clear anodized or zinc alloy
Case:	Thermoset plastic
Terminal Hardware:	Included
Mounting Hardware:	Hardware is not installed on switches.  Hex nuts, MS35333-136 lockwasher, MS25081-C4 keyway washer, 0.138-32 UNC-2A screw with lockwasher (as required).

#### **T9 PART NUMBER CODE**



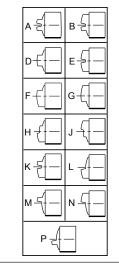


Optional Panel Seal P/N C710196, MIL-DTL- 5423/16

#### **Lever Lockout Configuration Codes**

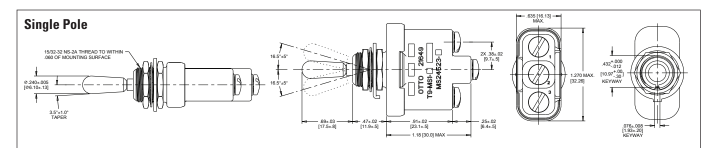
Figures A thru P are schematics to illustrate lockout configurations and momentary positions. They do not represent details of construction.

- A Locked in all three positions
- **B** Locked in Center and Keyway Side position
- D Locked out of Center position
- E Locked in Center position
- F Locked in Opposite Keyway position
- **G** Locked in Keyway Side position
- H Locked out of Center and Keyway Side Position
- J Locked out of Center and Opposite Keyway position
- K Locked in Center and Opposite Keyway position
- L Locked out of Keyway Side position
- M Locked out of and into Opposite Keyway position
- N Locked out of Opposite Keyway position
- P Locked out of and into Keyway Side position



# COMMERCIAL & MIL TOGGLE SWITCHES

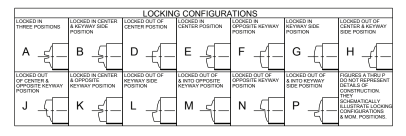
#### PRODUCT FAMILY TABLE

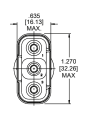


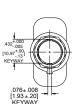
Low level 10mA @ 30mV

OTTO DADT	NAU ITA DV	CIRCUIT BY	TOGGLE LEV	/ER POSITION	SWI	TCH	ELECTRICAL RATINGS - SEA LEVEL & 65,000 FT							
OTTO PART NO.	MILITARY NO.	KEYWAY	CENTER	OPP. KEYWAY				28 VDC		115 VAC				
110.	1-2		CENTER	2-3	MARKING		LAMP	RESISTIVE	INDUCTIVE	LAMP	RESISTIVE	INDUCTIVE		
T9-MS1-21	MS24523-21	ON	OFF	ON	ON OF	FF ON								
T9-MS1-22	MS24523-22	OFF	NONE	ON	OFF	ON	5	20	15	3	15	10		
T9-MS1-23	MS24523-23	ON	NONE	ON	ON	ON	5	20	15	3	15	10		
T9-MS1-24	MS24523-24	NONE	OFF	ON	OFF	ON								
T9-MS1-25	MS24523-25	NONE	MOM OFF	ON	OFF	ON								
T9-MS1-26	MS24523-26	MOM ON	NONE	ON	ON	ON								
T9-MS1-27	MS24523-27	MOM ON	OFF	MOM ON	ON O	FF ON								
T9-MS1-28	MS24523-28	MOM ON	OFF	NONE	ON	OFF	4	15	10	2	15	7		
T9-MS1-29	MS24523-29	MOM OFF	NONE	ON	OFF	ON								
T9-MS1-30	MS24523-30	MOM ON	NONE	OFF	ON	OFF								
T9-MS1-31	MS24523-31	MOM ON	OFF	ON	ON OF	FF ON								
ОТТО	MILITARY	IZENA/AN/	CENTER	OPP. KEYWAY	SWI			28 VDC						
PART NO.	NO.	KEYWAY	1-2	2-3	POSI MAR	KING	LAMP	RESISTIVE	INDUCTIVE	LAMP	RESISTIVE	INDUCTIVE		
T9-MS1-32	MS24523-32	NONE	ON	MOM ON	ON	ON	4	15	10	2	15	7		
T9-MS1-33	MS24523-33	NONE	ON	ON	ON	ON	5	20	15	3	15	10		

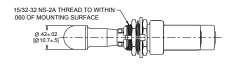
#### Lever/Lock Single Pole









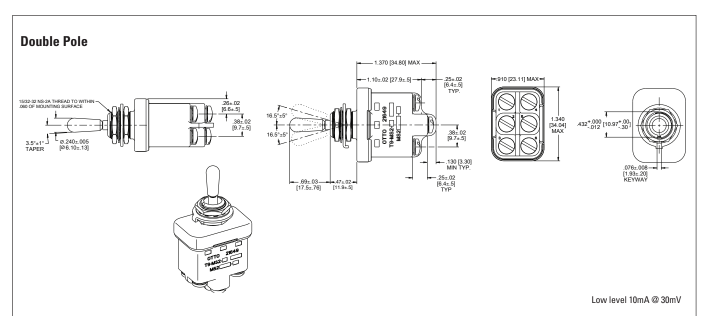


1.05±.02 47±.02 91±.02 91±.02 [23.1±.5] [11.9±.5]	25±.02 [6.4±.5]
16.5°±5°	.38±.02 [9.7±.5]
16.5°±5°	

		DASH NO.	LUCKUUIS	CIRCUIT BY	TOGGLE LEV	/ER POSITION	CIMI	TCU	ELECTRICAL RATINGS - SEA LEVEL & 65,000 FT													
OTTO BASE PART NO.	MILITARY NO.			KEYWAY	CENTER	OPP. KEYWAY	SWITCH POSITION			28 VDC		115 VAC										
			(SEE CHART)	1-2	CLIVILIX	2-3	IVIAN	MARKING		RESISTIVE	INDUCTIVE	LAMP	RESISTIVE	INDUCTIVE								
		21	ALL	ON	OFF	ON	ON O	F ON														
		22	DFG	OFF	NONE	ON	OFF	ON	5	20	15	3	15	10								
T9-MS1-		23	DFG	ON	NONE	ON	ON	ON						10								
	MS24658-	24	EFKM	NONE	OFF	ON	OFF	ON														
		25	F	NONE	OFF (M)	ON	OFF	ON	4	15		2	15									
		26	F	MOM ON	NONE	ON	ON	ON														
		27	ELN	MOM ON	OFF	MOM ON	ON O	F ON														
		28	E	MOM ON	OFF	NONE	ON	OFF			10			7								
		29	F	MOM OFF	NONE	ON	OFF	ON														
		30	F	MOM ON	NONE	OFF	ON	OFF														
		31	EFKLMN	MOM ON	OFF	ON	ON O	F ON														
OTTO	MILITARY	DASH	AVAILABLE	KENAMAN	CENTER	OPP. KEYWAY		SWITCH POSITION MARKING										28 VDC	•	115 VAC		
BASE NO.	NO.	NO.	LOCKOUT	KEYWAY	1-2	2-3				RESISTIVE	INDUCTIVE	LAMP	RESISTIVE	INDUCTIVE								
T0 1404	14004050	32	E	NONE	ON	MOM ON	ON	ON	4	15	10	2	15	7								
T9-MS1-	MS24658-	33	EFKM	NONE	ON	ON	ON	ON	5	20	15	3	15	10								

# COMMERCIAL & MIL TOGGLE SWITCHES

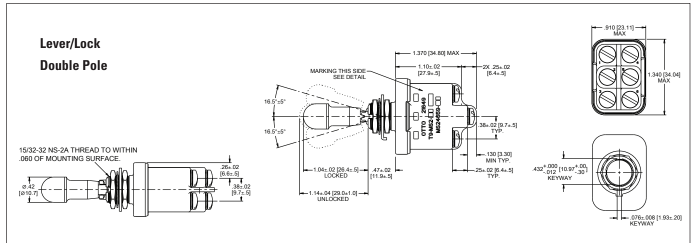
#### PRODUCT FAMILY TABLE

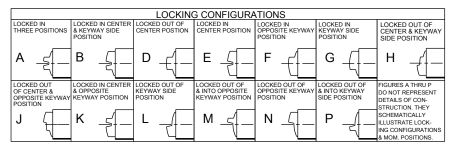


			CIRCL	JIT CONFIGUR	ATION	SWITCH		ELECTRICAL RATINGS - SEA LEVEL & 65,000 FT						
OTTO BASE PART NO.	MILITARY STANDARD	DASH NO.	KEYWAY	CENTER	OPP. KEYWAY	POSITION		28 VDC		115 VAC, 60Hz & 400Hz				
PARTINO.	STANDARD		1-2 / 4-5	CENTER	2-3 / 5-6	MARKING	LAMP	RESISTIVE	INDUCTIVE	LAMP	RESISTIVE	INDUCTIVE		
		21	ON	OFF	ON	ON OFF ON								
		22	OFF	NONE	ON	OFF ON	7	20	15	4	15	15		
		23	ON	NONE	ON	ON ON	1 ′	20	15	4	15	15		
		24	NONE	OFF	ON	OFF ON	1							
		25	NONE	MOM OFF	ON	OFF ON								
T9-MS2-	MS24524-	26	MOM ON	NONE	ON	ON ON								
		27	MOM ON	OFF	MOM ON	ON OFF ON			10	2				
		28	MOM ON	OFF	NONE	ON OFF	5	18			11	8		
		29	MOM OFF	NONE	ON	OFF ON	1							
		30	MOM ON	NONE	OFF	ON OFF								
		31	MOM ON	OFF	ON	ON OFF ON								
OTTO BASE	MILITARY	DASH	KEYWAY	CENTER	OPP. KEYWAY	SWITCH POSITION		28 VDC						
PART NO.	STANDARD	NO.	KETWAT	1-2 / 4-5	2-3 / 5-6	MARKING	LAMP	RESISTIVE	INDUCTIVE	LAMP	RESISTIVE	INDUCTIVE		
T9-MS2-	MS24524-	32	NONE	ON	MOM ON	ON ON	5	18	10	2	11	8		
19-10132-	101024024-	33	NONE	ON	ON	ON ON	7	20	15	4	15	15		
OTTO	MILITARY	DASH KEYWAY		CENTER	OPPOSITE	SWITCH POSITION		28 VDC		115	VAC, 60Hz &	ኔ 400Hz		
PART NO.	STANDARD	NO.	NETWAT	CENTER	KEYWAY	MARKING	LAMP	RESISTIVE	INDUCTIVE	LAMP	RESISTIVE	INDUCTIVE		
T9-MS2-01		1	1-2 ON 4-5	2-3 ON 4-5	2-3 ON 5-6	ON ON ON	7	20	15	4	15	15		
T9-MS2-02		2	MOM. 1-2 ON 4-5	2-3 ON 4-5	2-3 ON 5-6	ON ON ON	_	10	40			•		
T9-MS2-03	M007407	3	MOM. 1-2 ON 4-5	2-3 ON 4-5	MOM. 2-3 ON 5-6	ON ON ON	5	18	10	2	11	8		
T9-MS2-04	MS27407-	4	1-2 ON 4-5	1-2 ON 5-6	2-3 ON 5-6	ON ON ON	7	20	15	4	15	15		
T9-MS2-05		5	MOM. 1-2 ON 4-5	1-2 ON 5-6	2-3 ON 5-6	ON ON ON		40	40			0		
T9-MS2-06		6	MOM. 1-2 ON 4-5	1-2 ON 5-6	MOM. 2-3 ON 5-6	ON ON ON	5	18	10	2	11	8		

### PRODUCT FAMILY TABLE

COMMERCIAL & MIL TOGGLE SWITCHES







OTTO BASE MILITARY		DACII	AVAILABLE	CIRCU	JIT CONFIGUR	ATION	SWI	тсн	ELECTRICAL RATINGS - SEA LEVEL & 65,000 FT						
PART NO.			LOCKOUTS	KEYWAY	CENTER	OPP. KEYWAY	POSITION MARKING			28 VDC		115 VAC, 60Hz & 400Hz			
. / (1 1 10 .	017111071110		(SEE CHART)	1-2 / 4-5	CLIVILIX	2-3 / 5-6			LAMP	RESISTIVE	INDUCTIVE	LAMP	RESISTIVE	INDUCTIVE	
		21	ALL	ON	OFF	ON	ON OF	F ON		20					
		22	D,F,G	OFF	NONE	ON	OFF	ON	7		15	4	15	15	
		23	D,F,G	ON	NONE	ON	ON	ON	1			2	11	15	
		24	E,F,K,M	NONE	OFF	ON	OF	F ON							
		25	F	NONE	MOM OFF	ON	OF	F ON							
T9-MS2-	MS24659-	26	F	MOM ON	NONE	ON	ON	ON	5						
		27	E,L,N	MOM ON	OFF	MOM ON	ON OF	F ON							
		28	E	MOM ON	OFF	NONE	ON C	FF						8	
		29	F	MOM OFF	NONE	ON	OFF	ON							
		30	F	MOM ON	NONE	OFF	ON	OFF	1						
		31	E,F,K,L,M,N	MOM ON	OFF	ON	ON OF	F ON							
OTTO BASE	MILITARY	Y DASH AVAILABLE		KEYWAY	CENTER	OPP. KEYWAY	SWI		28 VDC 115 VAC				115 VAC		
PART NO.	STANDARD	NO.	LOCKOUT	KETWAT	1-2 / 4-5	2-3 / 5-6	POSI MARI		LAMP	RESISTIVE	INDUCTIVE	LAMP	RESISTIVE	INDUCTIVE	
T9-MS2-	MS24659-	32	E	NONE	ON	MOM ON	10	NO N	5	18	10	2	11	8	
1 9-1/132-	WI324039-	33	E,F,K,M	NONE	ON	ON	10	N ON	7	20	15	4	15	15	

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### OTTO:

T9-MS1-25 T9-CS1-25 MS24524-23 MS24523-22 T9-CL2-30 MS24523-23