COMMERCIAL & MIL MINIATURE TOGGLES

FEATURING OTTO'S UNIQUE SNAP-ACTION ACTUATION

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

High contact pressure and superior wiping action of the OTTO design makes the T3 series an excellent choice for switching loads from logic level up to 5 amps.

Choose sealed one or two pole circuitry, 15/32-32 sealed or 1/4-40 unsealed bushing construction, momentary and/or maintained operation. The 15/32-32 bushing model is also available with lever lockout toggle feature or thumb button actuators.

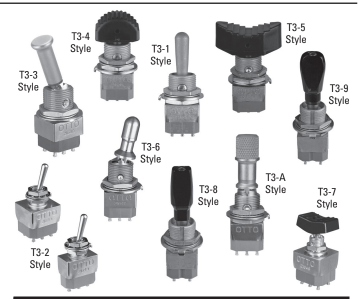
Molded-in terminals seal the contacts against moisture and solder flux wicking. The front-panel side of 15/32-32 bushing models are sealed against water and other liquids per MIL-DTL-83731.

In addition to the single turret solder terminal specified in MIL-DTL-83731, we also offer two different lengths of pins for printed circuit soldering.

Mounting hardware provided includes two hex nuts, one lockwasher and one keyway washer.

Features:

- Snap-action actuation
- Shorter behind panel depth
- Superior wiping action keeps contacts clean
- Positive tactile response prevents operating errors
- Weighs up to 25% less than competitive products
- More contact/terminal plating choices
- Highly reliable, simpler design, fewer parts
- Black matte finish available. Contact factory.
- RoHS compliant



Standard Characteristics/Ratings:									
ELECTRICAL RATINGS:									
Load	Sea Level @ 28VDC or 115VAC, 400Hz	@ 65,000 Feet							
Resistive	5A	5A							
Inductive	2A	2A							
Lamp	1A	N/A							
DWV	1200Vrms	400Vrms							
Contact Resistance	25 m Ω max initial								
Electrical Life:	30,000 cycles								
Mechanical Life:	100,000 cycles								
Seal:	MIL-DTL-83731 (15/32-32 bushi	ng style only)							
Operating Temp Range:	-65°C to +85°C								
MATERIALS:									
Handle:	303 Stainless								
Bushing:	Per MIL-DTL-83731								
Body:	Per MIL-DTL-83731								
Terminal Hardware:	None required	<u> </u>							
Mounting Hardware:	Hex nuts, lockwasher and keyv	vay washer							

T3 PART NUMBER CODE **Bushing Style Terminal Style** Circuitry Circuit Made With Lever At: **Contact Material Lockout Feature Button Color 2** For bushing styles 4, 5 and 7 **1**. 15/32-32 1. Single Turret 1. Single Pole 1. Silver/Gold Flash Lockout feature **1.** Red Kevway Center Opposite 4. PC Pin 0.150" la. 2. 1/4-40 2. Double Pole Side Keyway 2. Gold Plate configuration code 2. Black 3. 15/32-32 With Lockout ① NFF 5. PC Pin 0.270" Iq. ON ON letters A-P for 8. Grav 4. 15/32-32 With Convex Button 2 2. OFF NONE ON bushing styles 3, 6 Lever Color 5. 15/32-32 With Concave Button @ ON NONE 3. ON and A only. For bushing styles 1 & 2 - bat handle & 6. 15/32-32 With Lockout and 4. (0N) NONE ΩN Otherwise omit. bushing Smaller Bat Handle ① 5. (ON) 0FF (ON) A. Black 7 1/4-40 with Rocker Button 2 NFF (ON) NN No Selection, Clear 8. 15/32-32 with Small Paddle Bat Handle NOTE: () denotes momentary action. For bushing styles 3 & 6 - bat handle & 9. 15/32-32 with Large Paddle Bat bushing (available only in clear) Handle No Selection, Clear A. 15/32-32 With Lockout and Knurled Lockout Handle For bushing styles 8 & 9 - bat handle only ① Add appropriate lockout feature configuration code letter (A thru P) for bushing styles 3 and 6 only. 2. Red ② Button color codes (1, 2 and 8) for bushing styles 4, 5 and 7 at end of Part Number. No Selection, Black

COMMERCIAL & MIL MINIATURE TOGGLES

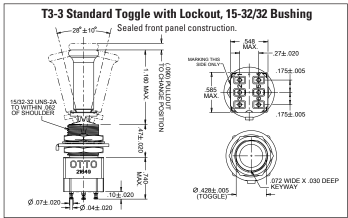
MEETS MIL-DTL-83731, COMMERCIAL & MILITARY GRADES

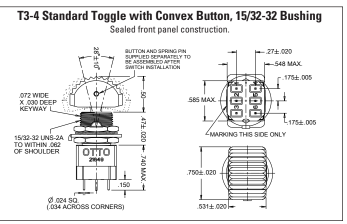
Circuit Made With Lever At				15/32" Bushing (Sealed)		1/4-40" Bushing (Unsealed)		Lever Lock-15/32" Bushing (Sealed)			
No. Poles	Keyway Side 1-2 4-5	Center Position	Opposite Keyway 2-3 5-6	MIL-SPEC Part Number	OTTO Part Number	MIL-SPEC Part Number	OTTO Part Number	MIL-SPEC Part Number	OTTO Part Number	Suffix for Lockout Feature	
1	ON	OFF	ON	MS27718-21-1	T3-11111	MS27716-21-1	T3-21111	MS27720-21-1_	T3-31111_	All	
1	OFF	None	ON	MS27718-22-1	T3-11121	MS27716-22-1	T3-21121	MS27720-22-1_	T3-31121_	D, F, G	
1	ON	None	ON	MS27718-23-1	T3-11131	MS27716-23-1	T3-21131	MS27720-23-1	T3-31131_	D, F, G	
1	(ON)	None	ON	MS27718-26-1	T3-11141	MS27716-26-1	T3-21141	MS27720-26-1	T3-31141_	F	
1	(ON)	OFF	(ON)	MS27718-27-1	T3-11151	MS27716-27-1	T3-21151	MS27720-27-1	T3-31151	E, L, N	
1	(ON)	OFF	ON	MS27718-31-1	T3-11161	MS27716-31-1	T3-21161	MS27720-31-1_	T3-31161_	E, F, K, L, M, N	
2	ON	OFF	ON	MS27719-21-1	T3-11211	MS27717-21-1	T3-21211	MS27721-21-1_	T3-31211_	All	
2	OFF	None	ON	MS27719-22-1	T3-11221	MS27717-22-1	T3-21221	MS27721-22-1_	T3-31221_	D, F, G	
2	ON	None	ON	MS27719-23-1	T3-11231	MS27717-23-1	T3-21231	MS27721-23-1_	T3-31231_	D, F, G	
2	(ON)	None	ON	MS27719-26-1	T3-11241	MS27717-26-1	T3-21241	MS27721-26-1	T3-31241	F	
2	(ON)	OFF	(ON)	MS27719-27-1	T3-11251	MS27717-27-1	T3-21251	MS27721-27-1	T3-31251	E, L, N	
2	(ON)	OFF	ON	MS27719-31-1	T3-11261	MS27717-31-1	T3-21261	MS27721-31-1_	T3-31261_	E, F, K, Ĺ, M, N	
NOTE: () denotes momentary action											

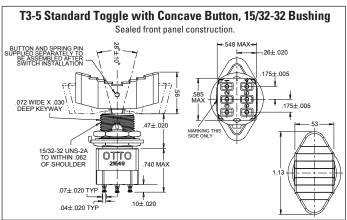
NOTE: () denotes momentary action.

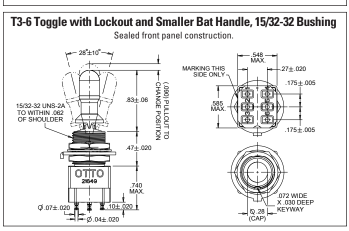
T3-1 Standard Toggle, 15/32-32 Bushing Sealed front panel construction. 15/32-32 UNS-2A TO WITHIN .062 OF SHOULDER 0.07± .020 TYP 0.04± .020 TYP 1.02± .020 0.04± .020 TYP 1.02± .020

Unsealed front panel construction. Optional front panel seal P/N C700223. 1/4-40 UNS-2A TO WITHIN 050 OF SHOULDER 0.07±.020 TYP 0.04±.020 TYP 0.055 WIDE X.030 DEEP KEYWAY







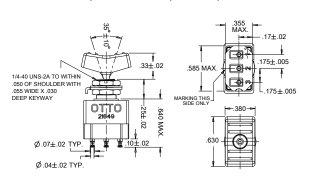


COMMERCIAL & MIL MINIATURE TOGGLES

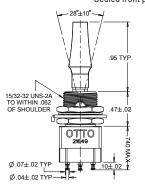
FEATURING OTTO'S UNIQUE SNAP-ACTION ACTUATION

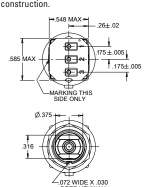
T3-7 Standard Toggle with Rocker Button, 1/4-40 Bushing

Unsealed front panel construction. Optional front panel seal P/N C700223.

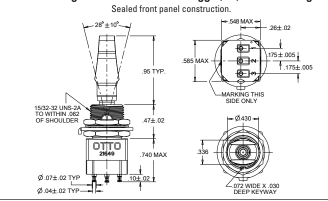






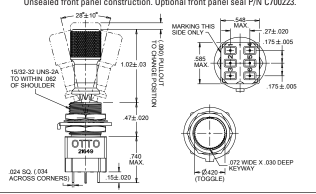


T3-9 Large Paddle Bat Handle Toggle, 15/32-32 Bushing



T3-A Standard Toggle, 1/4-40 Bushing

Unsealed front panel construction. Optional front panel seal P/N C700223.



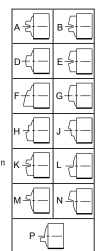
SINGLE POLE SCHEMATICS ON OFF ON OFF ON (ON) (ON) OFF (ON) (ON) OFF ON

DOUBLE POLE SCHEMATICS (ON) OFF ON (ON) OFF (ON) (ON) ON

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

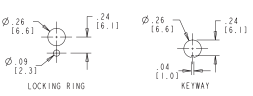


TOGGLE SWITCH MOUNTING DIMENSIONS (FOR REFERENCE ONLY)

MOUNTING DETAIL FOR 15/32" DIA. BUSHING SWITCHES



MOUNTING DETAIL FOR 1/4" DIA. BUSHING SWITCHES



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Toggle Switches category:

Click to view products by OTTO manufacturer:

Other Similar products are found below:

8928K478 8951K2998 8951K3310 8956K1283 8956K1285 8956K1286 8956K1287 8961K155 8A1-C-222 020017-13 0090-0001 0121-0015 CS115W CS120W CS215I CS8275 637H/25 7101SPDV30BE 7103SDV30BE 7105D 7108P3YAV2BE 71YY50282 7209SY9AQE 7209SYCBE 7300K36 7301K38 7301SS24484 7303KZQE 7306K36 7503K21 7565K6 7595K6 7660K12 7691K14 7704K3 8391K108 8811K17 8825K5 8828K13 8835K3 8858K44 8E4011 1202W A201SCWZB04 A207SYCB04 A208J61ZQ0004 A221T1TCQ A232M1YCQ A323S1CWZQ 1201W