# 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.

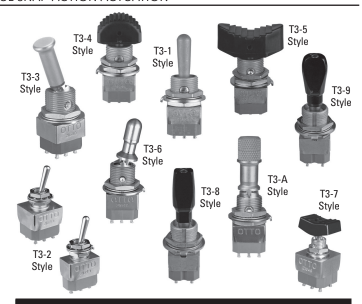
Molded-in terminals seal the contacts against moisture and solder flux wicking. The front-panel side of 15/32-32 bushing models are sealed against water and other liquids per MIL-DTL-83731.

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 Characteri   | Standard Characteristics/Ratings:           |               |  |  |  |  |  |  |  |  |
|-----------------------|---|---------------|--|--|--|--|--|--|--|--|
| ELECTRICAL RATINGS:   | ELECTRICAL RATINGS:                         |               |  |  |  |  |  |  |  |  |
| Load                  | Sea Level @ 28VDC<br>or 115VAC, 400Hz       | @ 65,000 Feet |  |  |  |  |  |  |  |  |
| Resistive             | 5A  | 5A            |  |  |  |  |  |  |  |  |
| Inductive             | 2A  | 2A            |  |  |  |  |  |  |  |  |
| Lamp                  | 1A  | N/A           |  |  |  |  |  |  |  |  |
| DWV                   | 1200Vrms                                    | 400Vrms       |  |  |  |  |  |  |  |  |
| Contact Resistance    | $25 \text{ m}\Omega$ max initial            |               |  |  |  |  |  |  |  |  |
| Electrical Life:      | 30,000 cycles                               |               |  |  |  |  |  |  |  |  |
| Mechanical Life:      | 100,000 cycles                              |               |  |  |  |  |  |  |  |  |
| Seal:                 | MIL-DTL-83731 (15/32-32 bushing 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                               |               |  |  |  |  |  |  |  |  |
| Mounting Hardware:    | Hex nuts, lockwasher and keyway washer      |               |  |  |  |  |  |  |  |  |

+49 2152 8955-0

| T3 PART NUMBER CODE   |  |                               |                                  |   |                            |                                      |   |  |               |  |  |
|---|--|-------------------------------|----------------------------------|---|----------------------------|--------------------------------------|---|--|---------------|--|--|
| Т3  | X  | X                             | X                                |   | X                          |                                      | X   | X  | – or          | X  |  |
| Bushing Style   | Terminal Style   | Circuitry                     |                                  | Circuit M   | lade With                  | Lever At:                            | Contact Material                              | Lockout Fe   | ature         | Button Color ② For bushing styles 4, 5 and 7   |  |
| <b>2</b> . 1/4-40   | 1. Single Turret<br>4. PC Pin 0.150" lg.<br>5. PC Pin 0.270" lg. | 1. Single Pole 2. Double Pole | 1.<br>2.<br>3.<br>4.<br>5.<br>6. | Keyway<br>Side<br>ON<br>OFF<br>ON<br>(ON)<br>(ON) | OFF NONE NONE NONE OFF OFF | Opposite Keyway ON ON ON ON ON ON ON | 1. Silver/Gold Flash 2. Gold Plate            | Lockout feat<br>configuration<br>letters A–P for<br>bushing style<br>and A only.<br>Otherwise on | or<br>es 3, 6 | 1. Red 2. Black 8. Gray  Lever Color For bushing styles 1 & 2 - bat handle & bushing A. Black No Selection. Clear  |  |
| Handle 9. 15/32-32 with Large Paddle Bat Handle A. 15/32-32 With Lockout and Knurled Lockout Handle  ① Add appropriate lockout fe: ② Button color codes (1, 2 and | •  |                               |                                  | or bushing  | styles 3 and               | ,                                    | n. hr offizieller Vertriebspartne ALDERS elet | ronic GmbH   |               | For bushing styles 3 & 6 - bat handle & bushing (available only in clear) No Selection. Clear For bushing styles 8 & 9 - bat handle only 1. Clear 2. Red No Selection. Black |  |

# COMMERCIAL & MIL MINIATURE TOGGLES

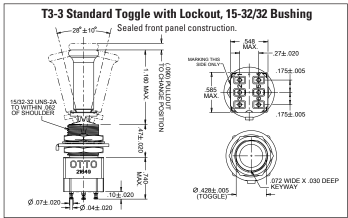
### MEETS MIL-DTL-83731, COMMERCIAL & MILITARY GRADES

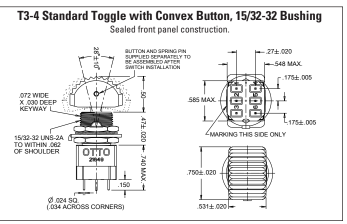
| Circuit Made With Lever At         |                           |                    |                               | 15/32" Bushi               | ng (Sealed)            | 1/4-40" Bushin             | g (Unsealed)           | Lever Lock-15/32" Bushing (Sealed) |                        |                                  |  |
|------------------------------------|---------------------------|--------------------|-------------------------------|----------------------------|------------------------|----------------------------|------------------------|------------------------------------|------------------------|----------------------------------|--|
| No.<br>Poles                       | Keyway<br>Side<br>1-2 4-5 | Center<br>Position | Opposite<br>Keyway<br>2-3 5-6 | MIL-SPEC<br>Part<br>Number | OTTO<br>Part<br>Number | MIL-SPEC<br>Part<br>Number | OTTO<br>Part<br>Number | MIL-SPEC<br>Part<br>Number         | OTTO<br>Part<br>Number | Suffix for<br>Lockout<br>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, L, M, N                 |  |
| NOTE: ( ) denotes momentary action |                           |                    |                               |                            |                        |                            |                        |                                    |                        |                                  |  |

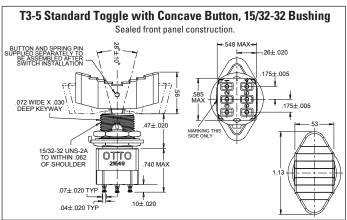
NOTE: ( ) denotes momentary action.

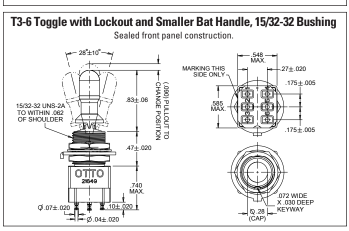
# T3-1 Standard Toggle, 15/32-32 Bushing Sealed front panel construction. 15/32-32 UNS-2A TO WITHIN .062 OF SHOULDER 0.07± .020 TYP 0.04± .020 TYP 1.02± .020 0.04± .020 TYP 1.02± .020

# 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







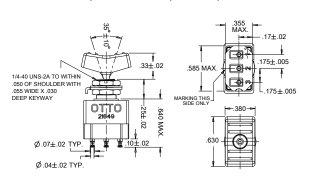


# COMMERCIAL & MIL MINIATURE TOGGLES

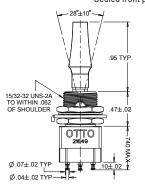
### FEATURING OTTO'S UNIQUE SNAP-ACTION ACTUATION

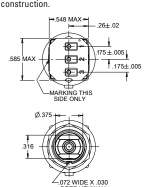
## T3-7 Standard Toggle with Rocker Button, 1/4-40 Bushing

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

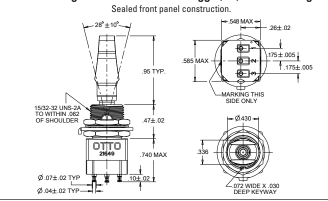






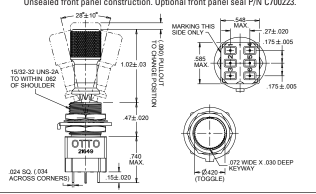


# T3-9 Large Paddle Bat Handle Toggle, 15/32-32 Bushing



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

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



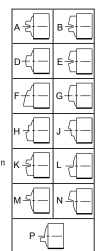
### SINGLE POLE SCHEMATICS ON OFF ON OFF ON (ON) (ON) OFF (ON) (ON) OFF ON

# 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

