# UNSEALED TOGGLE SWITCHES

# FEATURING B2 & B3 BASIC SWITCHES

# 3-Position, 6 Pole, Lever Lock

#### SPECIFICATIONS:

 Position
 Circuit
 Force
 Action

 1
 3PNO, 3PNC
 Switch 0FF
 Maintained

 2
 6PNO
 2.0 lbs. to 6.0 lbs.
 Momentary

 3
 6PNC
 2.0 lbs. to 6.0 lbs.
 Locked

Basic Switches: Per MIL-PRF-8805/4 (except with integral lever)

Operating Force: 1.5 lbs. to 2.5 lbs.

Rating: 0.1mA to 1 amp Resistive @ 28VDC

0.5 amp Inductive @ 28VDC

Handle: Stainless steel, dull nickel plate Cap, Handle: Brass, dull nickel plate

 $\textbf{Bushing:} \ \textbf{Stainless steel with black oxide finish}$ 

Bracket: Stainless steel



T1-0125

## 3-Position, 3 Pole

#### SPECIFICATIONS:

 Position
 Actuation

 Up
 N.C., N.C., N.C.

 Center
 N.C., N.O., N.C.

 Down
 N.O., N.C., N.O.

Basic Switches: Per MIL-PRF-8805/4
Operating Force: 1.0 lb. to 5.0 lbs.
Rating: 0.5 amp Inductive @ 28VDC
300mA @ 5VDC Resistive
Higher ratings available
Mechanical Life: 25,000 cycles



T1-0041

### 3-Position, 6 Pole

#### SPECIFICATIONS:

 Position
 Circuit
 Force
 Action

 1
 3PNC, 3PNO
 2.0 lbs. to 6.0 lbs.
 Maintained

 2
 6PNC
 N/A
 N/A

 3
 3PNO, 3PNC
 2.0 lbs. to 6.0 lbs.
 Maintained

Rating: 1 amp Resistive @ 28VDC 0.5 amp Inductive @ 28VDC Mechanical Life: 25,000 cycles Bushing, Bracket & Lever: Stainless steel

T1-0050-1

Mounting Hardware		
MILITARY P/N	OTTO P/N	BUSHING SIZE (inches)
<b>KEYWAY WASHERS</b>		(11101100)
MS25081-C0	710081-C0	0.250"
MS25081-C4	710081-C4	0.469"
MS25081-C6	710081-C6	0.625"
INTERNAL TOOTH LOCKWAS	SHERS	
MS35333-135	710333-135	0.250"
MS35333-136	710333-136	0.469"
MS35333-138	710333-138	0.625"
HEX NUTS—STANDARD		
MS25082-C14	710082-C14	0.250-40
MS25082-C21	710082-C21	0.469-32
MS25082-B11	710082-B11	0.625-24
HEX NUTS—WIRE LOCKING	İ	
MS21340-04	710340-04	0.469-32
MS21340-05	710340-05	0.625-24