## 3-Position, 4 Pole, Lever Lock

Basic Switches: Per MIL-PRF-8805/101
Enclosure: Sealed per MIL-PRF-83731
Rating: 5 amps Resistive @ 28VDC
1 amp Inductive @ 28VDC
1 amp Lamp @ 28VDC
2 amps Motor @ 28VDC
Action: Maintained
Cap: Nylon
Handle: Stainless steel
*Lever Lock configurations A thru P available.


T1-0216 (*)


T1-0185 (*)

## 3-Position, 8 Pole, Lever Lock

Basic Switches: Per MIL-PRF-8805/101
Enclosure: Sealed per MIL-PRF-83731
Operating Force: 6.0 lbs . max
Rating: 5 amps Resistive @ 28VDC
1 amp Inductive @ 28VDC
1 amp Lamp @ 28VDC
2 amps Motor @ 28VDC
Action: Maintained
Cap, Handle: Brass, dull nickel plate
Handle: Stainless steel
T1-0210 (*)
*Lever Lock configurations A thru P available.

## 2-Position, 2 Pole

Toggle Seal: Per MIL-PRF-83731
Basic Switch: Per MIL-PRF-8805/109
Enclosure: Sealed per MIL-PRF-83731
Operating Force: 2.0 lbs . to 5.0 lbs . max
Rating: 1 amp Resistive @ 28VDC
0.5 amp Inductive @ 28VDC

Action: Maintained-maintained
Bat, Handle, Bushing \& Bracket: Stainless steel T1-0051-1


## 3-Position, 8 Pole, "T" Lever Lock

Basic Switch: Per MIL-PRF-8805
Enclosure: Sealed per MIL-PRF-83731
Rating: 5 amps Resistive @ 28VDC
1 amp Inductive @ 28VDC
1 amp Lamp @ 28VDC
2 amps Motor @ 28VDC
Action: Maintained
Bushing, Cap \& Handle: Stainless steel

## T1-0215 (*)

*Lever Lock configurations A thru P available.

## 2-Position, 3 Pole, Lever Lock

Basic Switches: Per MIL-PRF-8805/109
Enclosure: Sealed per MIL-PRF-83731
Rating: 1 amp Resistive @ 28VDC
0.5 amp Inductive @ 28VDC

Action: Maintained-momentary
Handle: Stainless steel, dull nickel plate
Cap, Handle: Brass, dull nickel
Bushing: Stainless steel with black oxide finish
T1-0175 (*)
*Lever Lock configurations $\mathrm{D}, \mathrm{F}$ and G available.

## 2-Position, 3 Pole, Lever Lock

Basic Switches: Per MIL-PRF-8805/101
Enclosure: Sealed per MIL-PRF-83731
Operating Force: 6.0 lbs . max
Rating: 5 amps Resistive @ 28VDC
1 amp Inductive @ 28VDC
1 amp Lamp @ 28VDC
2 amps Motor @ 28VDC
Action: Maintained
Handle: Stainless steel
Cap, Handle: Brass, dull nickel plate
Bushing: Stainless steel, passivated
T1-0214 (*)
*Lever Lock configuration is G.

## 2-Position, 3 Pole, Lever Lock

Basic Switches: Per MIL-PRF-8805/101
Enclosure: Toggle seal per MIL-PRF-83731
Operating Force: 5.0 lbs . max
Rating: 150mA Resistive @ 28VDC
Mechanical Life: 100,000 cycles
Action: Maintained-maintained
Handle: Stainless steel, dull nickel plate
Cap, Handle: Brass, dull nickel plate
Bushing \& Bracket: Stainless steel
T1-0081D


## 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


