# 12000X778 CECC \& MIL-DTL 

Navigating through military environments, where challenges abound, demands a product of exceptional resilience. A robust solution is required to adeptly respond to operator commands, prioritizing both effectiveness and security. Explore the $12000 \times 778$ key technical features, designed to support operators in their missions.


- Remote weapon stations
- Military radios
- Combat vehicles
- Control panels in military vehicles



## 12000X778 SERIES - MIL SPEC TOGGLE SWITCH

In the high-performance lever switches with CECC and MIL approval, this professional toggle range is well-suited for military applications and challenging environments. This series is compatible with a full range of accessories: locking levers, switch guards, protection boots.
CERTIFICATIONS \& APPROVALS
-CECC 96201-005 •MIL-DTL-3950

- CECC96201-008
-MIL-DTL-83731



## TECHNICAL FEATURES

- Torque: 1.50 Nm (1.10 Ft.|lb) max. applied to nut
- Panel thickness: $8 \mathrm{~mm}(.314)$ max. -3 mm (.118) min
- Electrical life:
- At 4A 28VDC: 20,000 cycles (10,000 for functions 5, 4-1R, 4-2R)
- At low level ( 50 mV 10 mA ): 150,000 cycles (switches with 2 maintained positions) ; 100,000 cycles (switches with 3 maintained positions) ; 50.000 cycles (momentary functions $7,8,4-1 R, 4-2 R, 5$ )
- Possible to include wire harness and connector


## BENEFITS

- Possibility of multiple customisation: finish, levers with or without locking
- Suitable for immersion (IP68)
- Compact for integration into applications where space is limited
- Robust with a double sheel case to provide unparalled mechanical strength


## PRODUCTS

that could also interest you in the creation and customization of your solution:


TS
series

WP

QRM
cis


$\underbrace{2}_{\text {series }}$

A P

