

APEM

www.apem.com

**EUROPEAN-MADE TOGGLE SWITCH:
BUILT FOR EXTREME DURABILITY AND WEATHERPROOF RELIABILITY**

3500 SERIES EUROPEAN-MADE TOGGLE

Command with confidence, even in the harshest conditions. This European-made toggle switch is built for the toughest military environments, ensuring weatherproof reliability and unwavering performance when it matters most.



MAIN APPLICATIONS

- Armored fighting vehicles (AFV's)
- Protected patrol vehicles
- Amphibious vehicles



3500 SERIES - FULLY SEALED SWITCH

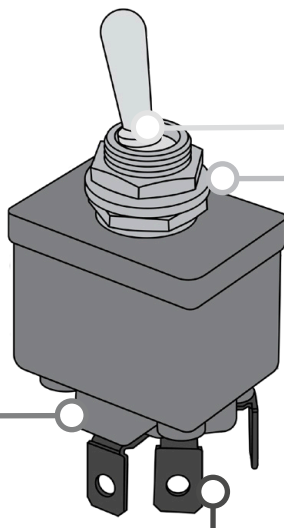
A high-performance toggle switch designed for defense applications, featuring an environmentally sealed body to IP64 to prevent internal corrosion and a front panel sealed up to IP69K. It offers a variety of lever styles, locking mechanisms, terminals, and finishes as standard options.

- CECC 96000
- CECC 96201-004

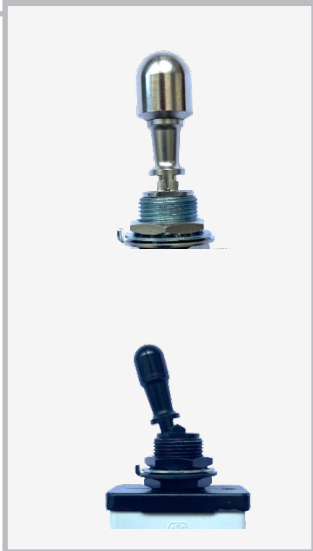
Several lever styles available as standard



Available in single & double poles



Locking levers available



Available with solder tab terminals, or screw terminals



ENVIRONMENTAL SPECIFICATIONS

- Front sealing to IP67 or IP69K by a silicone membrane (for sealed panel mounting, add washer U60)
- Rear sealing to IP64 provided by molded-in terminal inserts
- Operating temperature : -40 °C to +85°C (-40 °F to +185 °F)
- Moisture resistance : 56 days

BENEFITS

- Manufactured in Europe, ensuring high-quality standards and reliable performance
- Standard IP67 rating, with options up to IP69K, offering superior protection against dust and water ingress
- Offered in a black finish for a sleek, professional appearance suitable for defense applications
- Provides 11 different switching functions, allowing for versatile usage in multiple scenarios
- Ideal for vehicles with 28VDC compatibility, making it perfect for automotive and military applications
- 40,000 cycle lifespan, guaranteeing long-term durability and dependable operation

PRODUCTS

Products suitable for defense applications



Please reach your regular APEM sales contact or visit apem.com



www.apem.com