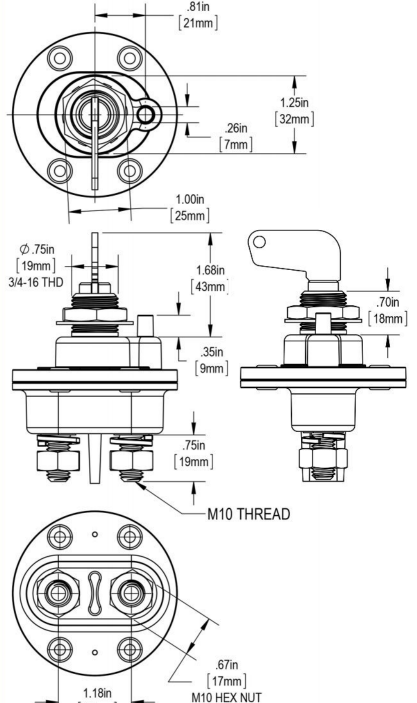
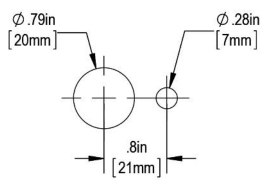
"503" Series Battery Switches and Disconnects

Shallco 503 Series Battery Switches and Disconnects are lockable with a removable key are designed and manufactured in Smithfield North Carolina. Our products are designed to meet the most demanding applications in the Transportation, Marine and Heavy Equipment industries. Tested to industry standards for shock, vibration, sealing, life, voltage drop, temperature rise and resistance to fluids and cleaning agents. The 500 line of Battery Switches and Disconnects are robust in mounting and retention of battery leads under the most demanding conditions.

Physical Data



Mounting Details



503 SERIES AVAILABLE AS: A SWITCH (503S) OR A DISCONNECT (503D).

Technical Data

Temperature Range: -40°C to 85°C Voltage Drop: <150 mVDC

Minimum Insulation Resistance: >100M

Barrier Isolated Terminals

Dielectric Withstanding: 1100 Volts Bushing Mount Torque: 18 ft-lbs

Terminal Torque: 13 ft-lbs

Voltage Range: Up to 48 VDC

Voltage Range. Op to 40 VDC

Sealed: IP67 and SAE J1455.

503S (Switch):

- Full Rated Current (Make/Brake): 10,000 cycles.
- Contact Material: Silver Alloy
- Current: 200 Amps and 300 Amps

503D (Disconnect):

- Mechanical Life: 25,000 Cycles, limited number of full load make/break cycles.
- Contact Material: Copper
- Current: 200 Amps and 300 Amps

© Shallco Incorporated: P.O. Box 1089, 308 Components Drive: Smithfield, North Carolina 27577

30mm