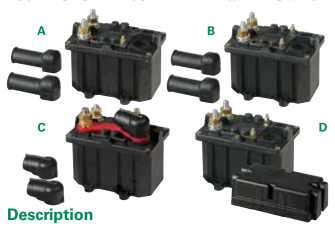


08094400 & 08094960 BATTERY DISCONNECT SWITCHES

250A • SPST • IP65-IPX7 • M10/M12 Studs • Electrical remote control



The single pole remote control current isolating switches described in this datasheet section are different in size, shape and working principle. Remote control current isolating switches are encased in a plastic housing, and are turned on or off with the ignition key or a remote control; with a minimum absorption of current. The range of versions available - negative disconnection and positive disconnection both at 12V and 24V. In this category we also find a range of models where unlike as in traditional current isolating switches the coil is fed separately and disconnects either the negative or the positive pole.

Features/Benefits

- 250A continuous current rating
- Waterproof IP65/IPX7

Mounting Diagram

Ordering Information

PART NUMBER VOLTAGE AMPERAGE CIRCUITRY MOUNTING **INGRESS TERMINAL NUTS** IMAGE DIAGRAM NOTES disconnection 08094400 24V DC 250A SPST IP65-IPX7 Bolt-down M10 Tin-plated brass Α + disconnection 08094500 24V DC 250A SPST Bolt-Down IP65-IPX7 Α 3 M10 Tin-plated brass disconnection 08094461 24V DC 250A **SPST Bolt-Down** IP65-IPX7 M10-M12 Tin-plated brass Α 2 08094561 24V DC 250A **SPST** Bolt-Down IP65-IPX7 3 M10 Tin-plated brass Α protection cover disconnection 08094600 12V DC 250A **SPST Bolt-Down** IP65-IPX7 M10 Tin-plated brass Α 08094700 12V DC 250A **SPST** Bolt-Down IP65-IPX7 M10 Tin-plated brass 3 Α 3 08094563 24V DC 250A **SPST** Bolt-Down IP65-IPX7 M10-M12 Tin-plated brass Α **±** disconnection 08094800 24V DC 250A **SPST** Bolt-Down IP65-IPX7 M10 Tin-plated brass В 1 separate coil feeding **±** disconnection 12V DC SPST 08094900 250A **Bolt-Down** IP65-IPX7 M10 Tin-plated brass В 1 separate coil feeding **±** disconnection 08094860 24V DC **SPST** 250A Bolt-Down IP65-IPX7 M10 Tin-plated brass D 1 separate coil and cover **±** disconnection 08094960 12V DC 250A **SPST** Bolt-Down IP65-IPX7 M10 Tin-plated brass D 1 separate coil and cover 08094562 24V DC 250A **SPST** Bolt-Down IP65-IPX7 M10-M12 Tin-plated brass С

1 of 2

Specifications

Max Operating Voltage: 12V DC 24V DC

250A

Max Continuous Current:

Intermittent Current: 2500A at 3 sec -40 °C to +85 °C **Operating Temp: Ingress Protection:** IP65/IPX7

Contacts: Tin-plated Brass Copper Terminals: M10 - M12 (brass)

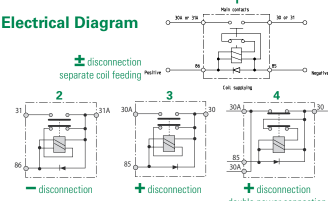
Applications

- Heavy trucks
- Buses
- Construction
- Commercial vehicles
- Agricultural
- Material Handling

Web Resources

Download 2D print and technical resources at:

littelfuse.com/ManualBatterySwitches

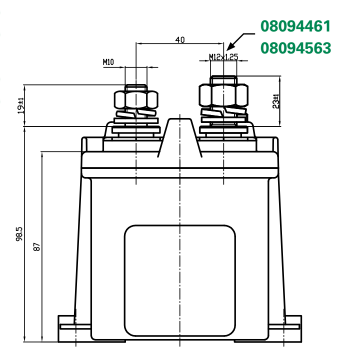


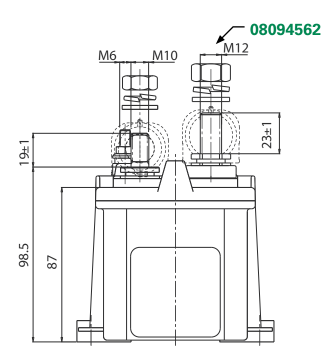
double power connection

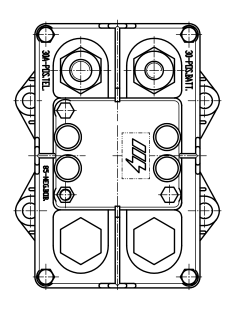


08094400 & 08094960 BATTERY DISCONNECT SWITCHES

Dimensions in millimeters 08094600 08094700 08094561 08094900 08094800 08094860 08094860









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