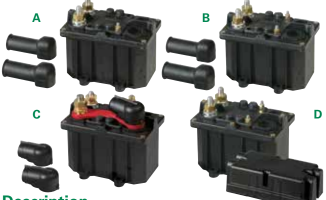


# 08094400 & 08094960 BATTERY DISCONNECT SWITCHES

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



#### Description

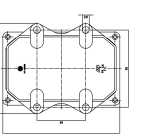
The single pole remote control current isolating switches described in this datasheet section are different in size, shape and working principle. Remote control current isolating switches are encased in a plastic housing, and are turned on or off with the ignition key or a remote control; with a minimum 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

#### 



#### **Specifications**

**Max Operating Voltage:** 

Max Continuous Current: Intermittent Current: Operating Temp: Ingress Protection: Contacts: Terminals:

### **Applications**

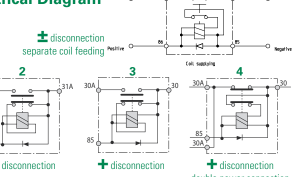
- Heavy trucks
- Buses
- Construction

### **Web Resources**

Download 2D print and technical resources at: littelfuse.com/ManualBatterySwitches

### Electrical Diagram

\_\_\_\_



12V DC

24V DC

2500A at 3 sec -40 °C to +85 °C

**Tin-plated Brass Copper** 

Commercial vehicles

Material Handling

M10 - M12 (brass)

Agricultural

IP65/IPX7

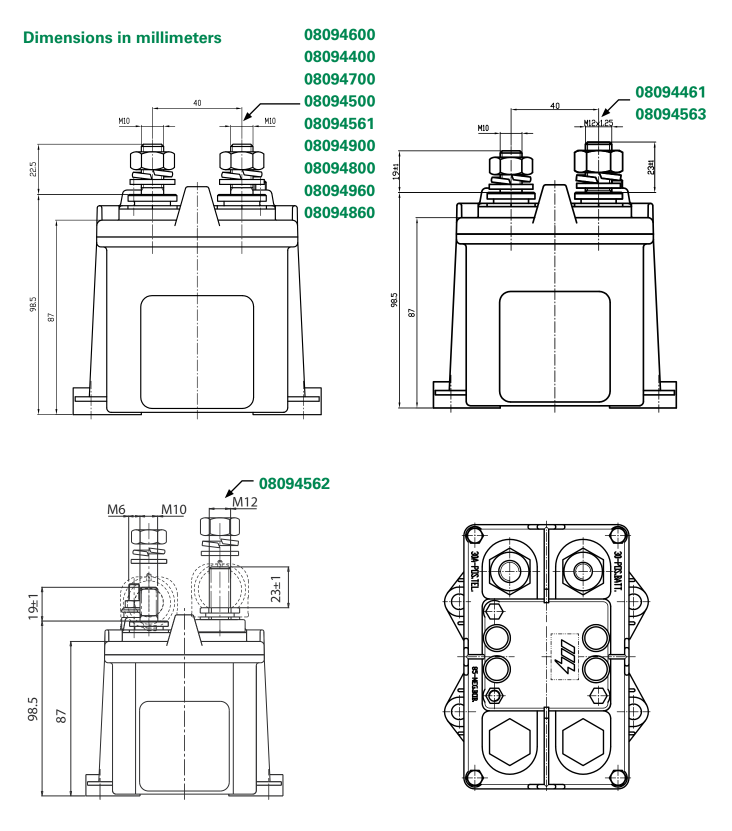
250A

double power connection

PART NUMBER	VOLTAGE	AMPERAGE	CIRCUITRY	MOUNTING	INGRESS	TERMINAL NUTS	IMAGE	DIAGRAM	NOTES
08094400	24V DC	250A	SPST	Bolt-down	IP65-IPX7	M10 Tin-plated brass	А	2	- disconnection
08094500	24V DC	250A	SPST	Bolt-Down	IP65-IPX7	M10 Tin-plated brass	А	3	➡ disconnection
08094461	24V DC	250A	SPST	Bolt-Down	IP65-IPX7	M10-M12 Tin-plated brass	А	2	<ul> <li>disconnection</li> </ul>
08094561	24V DC	250A	SPST	Bolt-Down	IP65-IPX7	M10 Tin-plated brass	А	3	disconnection protection cover
08094600	12V DC	250A	SPST	Bolt-Down	IP65-IPX7	M10 Tin-plated brass	А	2	- disconnection
08094700	12V DC	250A	SPST	Bolt-Down	IP65-IPX7	M10 Tin-plated brass	А	3	disconnection
08094563	24V DC	250A	SPST	Bolt-Down	IP65-IPX7	M10-M12 Tin-plated brass	А	3	disconnection
08094800	24V DC	250A	SPST	Bolt-Down	IP65-IPX7	M10 Tin-plated brass	В	1	disconnection separate coil feeding
08094900	12V DC	250A	SPST	Bolt-Down	IP65-IPX7	M10 Tin-plated brass	В	1	disconnection separate coil feeding
08094860	24V DC	250A	SPST	Bolt-Down	IP65-IPX7	M10 Tin-plated brass	D	1	disconnection separate coil and cover
08094960	12V DC	250A	SPST	Bolt-Down	IP65-IPX7	M10 Tin-plated brass	D	1	t disconnection separate coil and cover
08094562	24V DC	250A	SPST	Bolt-Down	IP65-IPX7	M10-M12 Tin-plated brass	С	4	<ul> <li>disconnection</li> <li>double power connection</li> </ul>



## 08094400 & 08094960 BATTERY DISCONNECT SWITCHES





Visit **Littelfuse.com** for the most up-to-date product information. Littelfuse reserves the right to make product changes, without notice. Material in this document is as accurate as known at the time of publication.