

# 08098700 & 08099080 BATTERY DISCONNECT SWITCHES

100-150A • SPST • UP4X/IP43 • M8-M10 Studs • Compact



## **Description**

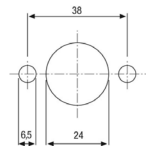
08098700 is Standard Compact Manual Battery Disconnect Switch that features a removable handle with a plastic body. Rated to 100A continuous current this switch is ideal light-duty applications.

08099080 is a newer design with bigger contacts (M10) and improved components for heavier 150A current loads even if keeping the compact dimensions, which make it one of the more popular products for 12V applications. This Manual Battery Disconnect Switch features a removable handle with a plastic body. Rubbed cap is included for protection while switch is removed from the socket.

#### Features/Benefits

- 100-150A continuous current rating
- Heavy Construction for up to 150A loads in compact design
- Highly visible bright red handle
- Weatherproof to IP43

# **Mounting Diagram**



# **Specifications**

Max Operating Voltage: 24V DC

Max Continuous Current: 100A
150A

**Intermittent Current:** 500A at 5 sec 1000A at 5 sec

**Operating Temp:**  $-40^{\circ}\text{C to } +85^{\circ}\text{C}$ 

**Ingress Protection:** IP4X IP43

Contacts: Copper
Terminals: M8 (brass

Terminals: M8 (brass nuts)
M10 (zinc-plated steel nuts)

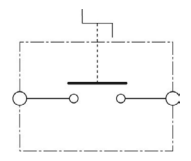
## **Applications**

- Heavy Truck
- Off-Road
- Emergency Vehicles
- Material Handling
- Mining
- Agricultural
- Marine
- Construction

#### **Web Resources**

Download 2D prints and additional technical resources at: **littelfuse.com/ManualBatterySwitches** 

## **Electrical Diagram**



# **Ordering Information**

littelfuse.com

PART NUMBERS		VOLTACE	AMPERAGE	CIRCUITRY	MOUNTING	INGRESS	TERMINAL
BULK	BOXED	VOLTAGE	AWIPENAGE	CINCUITNY	MOONTING	INGRESS	NUTS
08098700	08098700-BX	12-24V DC	100A	SPST	Flange Mount	IP4X	-
08098780	08098780-BX	12-24V DC	150A	SPST	Flange Mount	IP4X	Brass
08099080	08099080-BX	12-24V DC	150A	SPST	Flange Mount	IP43	ZInc-plated steel

1 of 2



# 08098700 & 08099080 BATTERY DISCONNECT SWITCHES

## **Dimensions in millimeters**

