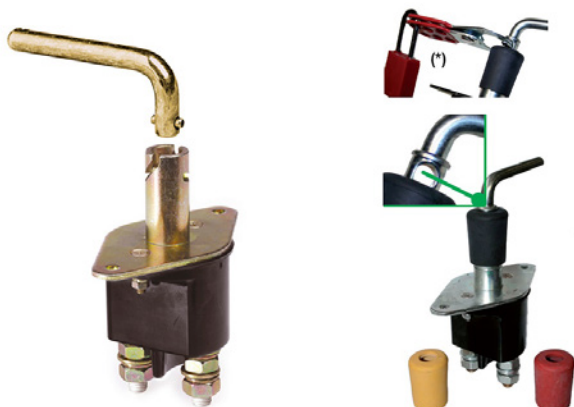


# 08098800 BATTERY DISCONNECT SWITCHES

250A • SPST • IP69K • M10 Studs



## Description

250A Manual battery master switch with removable or fixed handle. Available with weather protective boots.

### 080988 00

Base unit with removable handle

### 080988 81

Unit with removable handle and chain. Equipped with red, yellow and black rubber boots for weather protection and to help identify different applications. Interchangeable with Bosch 0341002003 switches

### 080988 82

Unit with fixed handle and integrated lock-out tag-out. Equipped with red, yellow and black rubber boots for weather protection and to help identify different applications. Newest design that does not require the use of additional accessories such as a LockSafe device. Interchangeable with Bosch 0341002003 switches

## Features/Benefits

- 250A continuous current rating
- Interchangeable with Bosch master disconnect switches

## Specifications

<b>Max Operating Voltage:</b>	24V DC
<b>Max Continuous Current:</b>	250A
<b>Intermittent Current:</b>	2500A at 3 sec
<b>Operating Temp:</b>	-40°C to +85°C
<b>Ingress Protection:</b>	IP65 IP69K (with key boots)
<b>Contacts:</b>	Copper
<b>Terminals:</b>	M10

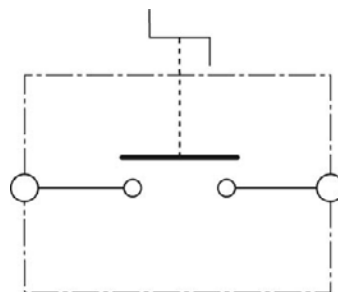
## Applications

- 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](http://littelfuse.com/ManualBatterySwitches)

## Electrical Diagram



## Ordering Information

PART NUMBERS		VOLTAGE	AMPERAGE	CIRCUITRY	MOUNTING	INGRESS	NOTES
BULK	BOXED						
08098800	08098800-BX	24V DC	250A	SPST	Flange Mount	IP65	Removable Handle
08098881	08098881-BX	24V DC	250A	SPST	Flange Mount	IP65/IP69K	Removable Handle w/ Chain Cap to Cover when Key is Removed Red & Yellow Boots.
08098882	08098882-BX	24V DC	250A	SPST	Flange Mount	IP65/IP69K	Fixed Handle w/ Integrated Lock-Out Tag-Out Black, Red & Yellow Boots

# 08098800 BATTERY DISCONNECT SWITCHES

## Dimensions in millimeters

