

08080570 & 08080670 BATTERY DISCONNECT SWITCHES

200A • SPST • IP65 • M10 Studs



Description

Manually operated battery switches for use on 12V and 24V electrical systems, for the purpose of disconnecting the battery from the vehicle electrical system even under load, and to stop power from the alternator.

The battery switch model 08080570, unlike model 08080670, is equipped with a supplementary contact NC which may be used for various purposes, such as activating a warning light, grounding the alternator, etc..

Features/Benefits

- 200A continuous current rating
- High quality thermoplastic material is robust and resistant to chemicals and environmental elements.
- Unique shape (elongated and narrow) allows mounting in hard to reach and areas with limited space.
- Waterproof to IP65

Specifications

Max Operating Voltage:24V DCMax Continuous Current:200A

Intermittent Current: 1500A at 5 sec Operating Temp: -40 °C to +70 °C

Ingress Protection: IP65

Contacts: Copper (Silver-plated)

Terminals: M10 (inox)

Applications

- Heavy trucks
- Emergency vehicles
- Agricultural
- Marine

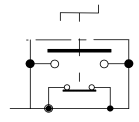
Web Resources

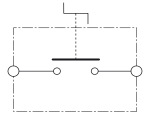
Download 2D print and technical resources at: littelfuse.com/ManualBatterySwitches

Electrical Diagram

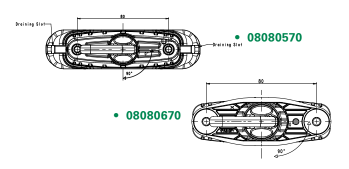
With supplementary contacts







Mounting Diagram



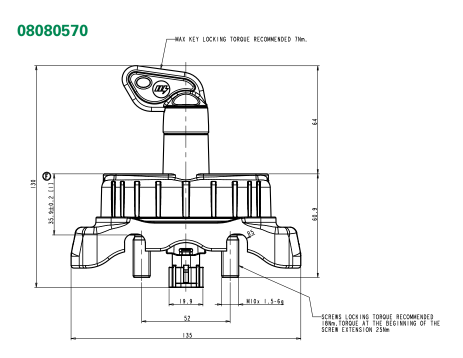
Ordering Information

PART NUMBER	VOLTAGE	AMPERAGE	CIRCUITRY	MOUNTING	INGRESS	TERMINAL NUTS	NOTES
08080570	12-24V DC	200A	SPST	Through-Hole	IP65	M10 Inox	Fixed key and supplementary contact
08080670	12-24V DC	200A	SPST	Through-Hole	IP65	M10 Inox	Fixed key



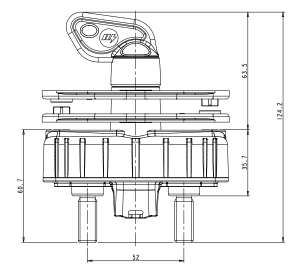
08080570 & 08080670 BATTERY DISCONNECT SWITCHES

Dimensions in millimeters





08080670





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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Littelfuse:

08080570 08080670