Expertise Applied \| Answers Delivered

## 08070000 \& 08094270 BATTERY DISCONNECT SWITCHES

250A•SPST•IP65/IP67-9K•M10 Studs • Electrical bistable remote control


D

## Description

In shape and design the current isolating switches with mechanical ON-OFF position are very similar to the current isolating switches.
But there is one difference: while traditional current isolating switches require a minimum current when they are turned on, models with "mechanical ON-OFF position" absorb current only during the commuting phase or when switched from (OFF) to (ON) and vice versa. Generally referred to as "bistable with zero consumption", their switches turn to closed or open state of the electric circuit. They are ideally suited for commercial vehicles and trucks, as well as for boats, etc.

## Features/Benefits

- 250A continuous current rating
- Waterproof IP65/IPX7

Specifications

| Max Operating Voltage: | $12 \mathrm{~V} D C$ |
| :--- | :--- |
|  | $24 \mathrm{~V} D C$ |

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

Contacts:
Terminals:
2500 A at 3 sec
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
IP65: 08070000-08070100-08070060
08070160-08094270
IP67-9K: 08070500-08070600 08070700-08070760
Tin-plated Brass or Silver plated copper M10 (brass or stainless steel)

## Applications

- Heavy trucks
- Commercial vehicles
- Buses
- Agricultural
- Construction
- Marine


## Web Resources

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

## Electrical Diagram

All the range $\pm$ disconnection separate coil feeding

1


4


## Ordering Information

| PART NUMBER | VOLTAGE | AMPERAGE | CIRCUITRY | MOUNTING | INGRESS | TERMINAL NUTS | IMAGE | DIAGRAM | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 08070000 | 24 V DC | 250 A | SPST | Bolt-Down | IP65 | M10 Tin-plated brass | A | 1 |  |
| 08070060 | 24 V DC | 250 A | SPST | Bolt-Down | IP65 | M10 Tin-plated brass | B | 2 | command switch |
| 08070100 | 12 V DC | 250 A | SPST | Bolt-Down | IP65 | M10 Tin-plated brass | A | 1 |  |
| 08070160 | 12 V DC | 250 A | SPST | Bolt-Down | IP65 | M10 Tin-plated brass | B | 2 | command switch |
| 08094270 | 24 V DC | 250 A | SPST | Bolt-Down | IP65 | M10 Tin-plated brass | C | 3 | male connector |
| 08070500 | $12-24 \mathrm{~V}$ DC | 250 A | SPST | Bolt-Down | IP67-9K | M10 Silver-plated copper | D | 4 | positive disconnection |
| 08070600 | $12-24 \mathrm{~V}$ DC | 250 A | SPST | Bolt-Down | IP67-9K | M10 Silver-plated copper | D | 5 | negative disconnection |
| 08070700 | $12-24 \mathrm{~V}$ DC | 250 A | SPST | Bolt-Down | IP67-9K | M10 Silver-plated copper | E |  | prog. cut-off voltage |
| 08070760 | $12-24 \mathrm{~V}$ DC | 250A | SPST | Bolt-Down | IP67-9K | M10 Silver-plated copper | E |  | prog. cut-off voltage kit |

## 08070000 \& 08094270 BATTERY DISCONNECT SWITCHES

## Dimensions in millimeters

08070000-08070100-08094270


08070060-08070160


08070500-08070600


08070700-08070760


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.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Control Switches category:
Click to view products by Littelfuse manufacturer:
Other Similar products are found below :
80887-99 80932-99 86855-00 88814-30 1424293-1 HW4S-2TC10 89721-12 89804-08 SSN RL01801 ASD2L20N-LVO 50051857-17 50099156-001-05 51.155R-15200 50058920-26 CP-FA51 CP-FA49 ACCU-SC/L-3000 PP9M PP87G PP86GA PP74G PP73M PP71G PP70G PP6G PP62G PP58BL PP56G PP86GB PP77GA PP76G PP4M PP47G PP46G PP41M PP40G PP32G RD-20 PP23M PP14M PP12G RD-40 PORTAPRO POM-2708 PNB-2005 3057.0012 CV-075 CV-140SB CV-150

