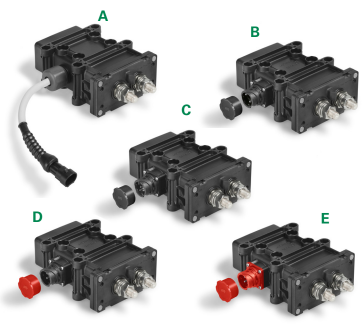


08075062 & 08075200 BATTERY DISCONNECT SWITCHES

250A-500A • SPST • IP67-9K • M10 Studs • Bistable/Magnetic Current Isolating Switches



Description

In shape and design the bistable/magnetic current isolating switches ON-OFF position is different to traditional current isolating switches. They use a minimum current when they are turned on, models with "magnetic 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.

In this range we have the version with positive and negative disconnection, positive or negative disconnection (watchdog), ADR (Dangerous road materials) version and only positive version.

Features/Benefits

- 250A-500A continuous current rating
- Waterproof IP67/9K

Ordering Information

PART VOLTAGE POLE AMPERAGE CIRCUITRY MOUNTING **INGRESS TERMINAL NUTS** IMAGE DIAGRAM NOTES **NUMBER** 08075062 12V-24V DC (+/-) 250A **SPST** Bolt-Down IP67-9K M10 Silver-plated copper 1 DIN connector (4 way) 2 pins 08075063 12V-24V DC SPST IP67-9K Superseal 2 way (+/-) 250A Bolt-Down M10 Silver-plated copper Α 08075064 12V-24V DC 250A **SPST** Bolt-Down IP67-9K 2 (+) M10 Silver-plated copper В DIN connector (4 way) 3 pins 08075100 24V DC 250A **SPST** IP67-9K 6 (+) Bolt-Down M10 Silver-plated copper Ε DIN conn. 4 way-time-relay 3' 12V-24V DC SPST Bolt-Down D 08075160 (+) 500A IP67-9K M10 Silver-plated copper 6 DIN conn. 4 way-time-relay 6' DIN conn. (7 way) 6 pins 08075161 12V-24V DC **SPST** Bolt-Down IP67-9K (+/-)250A M10 Silver-plated copper C 3/4 Time 30s, 60s, 180s, 360s 08075162 24V DC (+) 250A **SPST** Bolt-Down IP67-9K M10 Silver-plated copper В 6 Kit of 08075100 Kit of 08075161 (Watchdog) 08075163 12V-24V DC (+/-) 250A **SPST** Bolt-Down IP67-9K M10 Silver-plated copper D 3/4 Time 30s, 60s, 180s, 360s 08075164 12V-24V DC 500A **SPST** Bolt-Down IP67-9K M10 Silver-plated copper В 2 DIN connector (4 way) 3 pins (+) ADR version 08075200 12V-24V DC 250A SPST IP67-9K (+) Bolt-Down M10 Silver-plated copper 5

Specifications

Max Operating Voltage: 12V/24V DC: 08075062-08075063

08075064-08175160-08175161 08175162-08075163-08075164 24V DC: 08075100-08075200

Max Continuous Current: 250A 08075062-08075063

08075064-08175161-08175162 08075163-08075100-08075200 500A 08075160-08075164

Intermittent Current: 2000A at 5 sec **Operating Temp:** -40 °C to +85 °C

Ingress Protection: IP67-9K

Contacts: Silver-plated Copper **Terminals:** M10 (Nickel-plated brass)

Applications

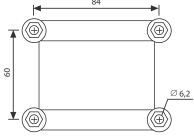
- Heavy trucks
- Buses
- Construction
- Commercial vehicles
- Agricultural
- Marine

Web Resources

Download technical resources at:

littelfuse.com/ElectricalBatteryDisconnectSwitches

Mounting Diagram

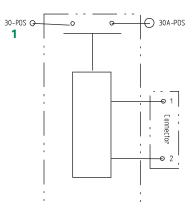




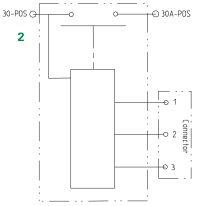
08075062 & 08075200 BATTERY DISCONNECT SWITCHES

Electrical Diagram

All the range ± disconnection separate coil feeding



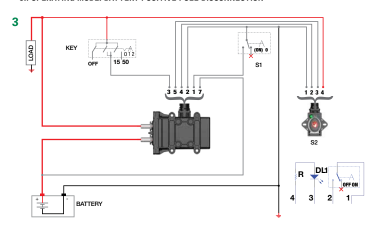
Pin Connector	Polarity Power max 1 sec.	Main Contact
1	+	ON
2	_	UN
Pin Connector	PoLarity Power max 1 sec.	Main Contact
1	_	OFF
2	+	UII

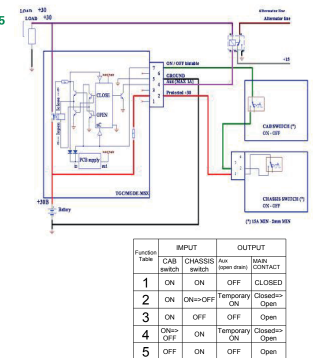


Pin Connector	Negativ GND	Main Contact
1	GND	ON
2	floating	
3	GND	
Pin Connector	Negativ GND	Main Contact
1	floating	OFF
2	GND	
	GND	

4 5.2 OPERATING MODE: BATTERY NEGATIVE POLE DISCONNECTION

5.1 OPERATING MODE: BATTERY POSITIVE POLE DISCONNECTION



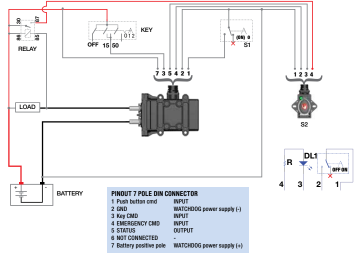


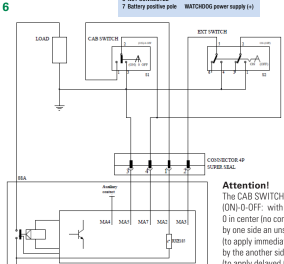
6 OFF

OFF

OFF

Open





Attention!
The CAB SWITCH must be of the type (ON)-0-0FF: with 0 in center (no connection) by one side an unstable position (to apply immediate ON) by the another side a stable position (to apply delayed OFF).
This is to have the proper delayed opening.

PIN 1: Positive (to feed the coil for switching ON or OFF)

TGC/MGDE-MS5

PIN 2: Emergency switch-off signal (feeding this PIN you have an immediate switching off of the relay)

PIN 3: Ground (to feed the coil for switching ON or OFF)

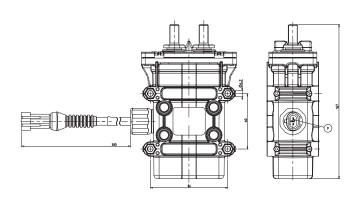
PIN 4: Signal to switch OFF or to switch ON (when on this PIN there is a signal that the relay will change its status)



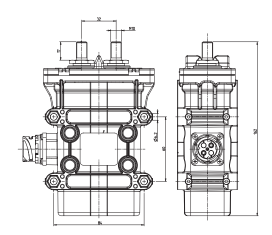
08075062 & 08075200 BATTERY DISCONNECT SWITCHES

Dimensions in millimeters

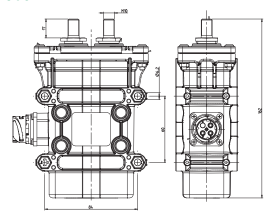
08075063



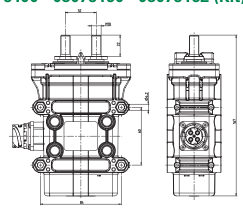
08075062



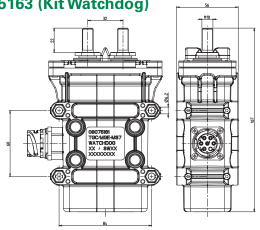
08075064



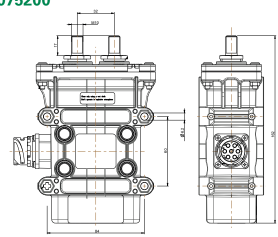
08075100 - 08075160 - 08075162 (Kit)



08075161 (Watchdog) 08075163 (Kit Watchdog)



08075200





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.