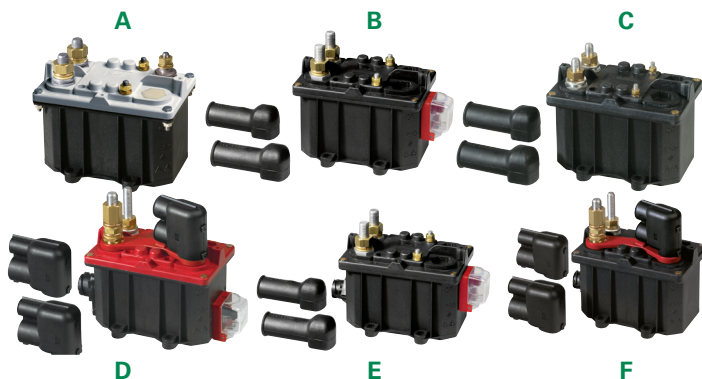


250A-350A • SPST • IP65 • M10/M12 Studs • Electrical bistable remote control



In shape and design the current isolating switches with mechanical ON-OFF position are very similar to the models described in the preceding section. 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.

- 250A-350A continuous current rating
- Waterproof IP65/IPX7

Technical drawing of a rectangular frame with rounded corners. The drawing includes dimensions: 100 (width), 100 (height), 10 (radius of the rounded corners), and 10 (radius of the central circular feature). The central feature is a circle with a diameter of 10. The frame has a thickness of 10. The drawing is labeled with '100', '100', '10', '10', and '10'.

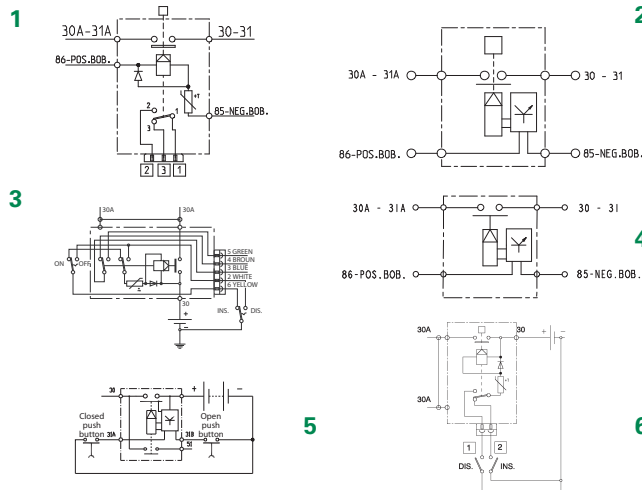
M10 - M12 (brass)

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

Download technical resources at:

littelfuse.com/ElectricalBatteryDisconnectSwitches

All the range \pm disconnection separate coil feeding

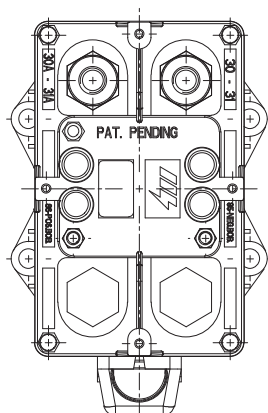
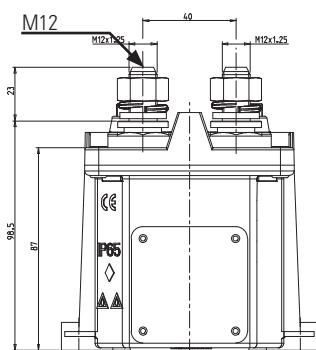


PART NUMBER	VOLTAGE	AMPERAGE	CIRCUITRY	MOUNTING	INGRESS	TERMINAL NUTS	IMAGE	DIAGRAM	NOTES
08097160	12V DC	350A	SPST	Bolt-Down	IP65-IPX7	M12 Tin-plated brass	B	2	manual remote control
08097161	12V DC	350A	SPST	Bolt-Down	IP65-IPX7	M12 Tin-plated brass	E	1	manual remote control
08097200	24V DC	250A	SPST	Bolt-Down	IP65-IPX7	M10 Tin-plated brass	C	4	separate ON-OFF switch
08097260	24V DC	250A	SPST	Bolt-Down	IP65-IPX7	M10 Tin-plated brass	C	4	protection cover
08097261	24V DC	350A	SPST	Bolt-Down	IP65-IPX7	M12 Tin-plated brass	B	2	manual remote control
08097262	24V DC	350A	SPST	Bolt-Down	IP65-IPX7	M12 Tin-plated brass	E	1	manual remote control
08091761	24V DC	250A	SPST	Bolt-Down	IP65-IPX7	M10-M12 Tin-plated brass	F	6	stif protection sheath
08097860	24V DC	250A	SPST	Bolt-Down	IP65-IPX7	M10-M12 Tin-plated brass	D	3	manual remote control
08098100	24V DC	250A	SPST	Bolt-Down	IP65-IPX7	M10 Tin-plated brass	A	5	disconnection the alternator

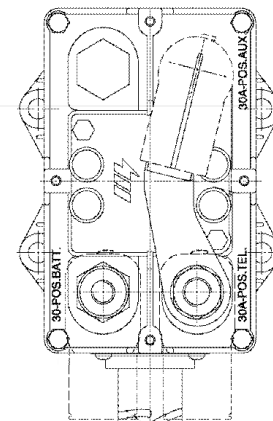
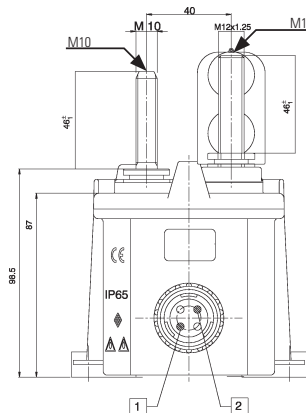
08097160 & 08098100 BATTERY DISCONNECT SWITCHES

Dimensions in millimeters

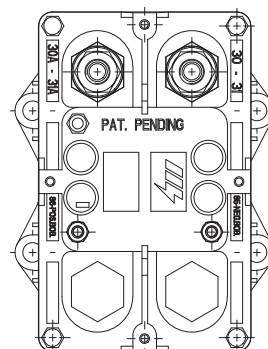
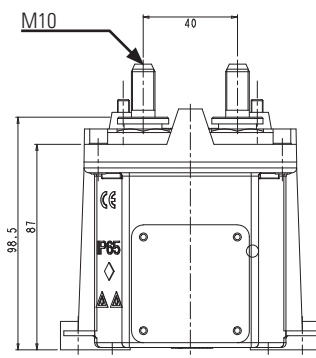
**08097160
08097261**



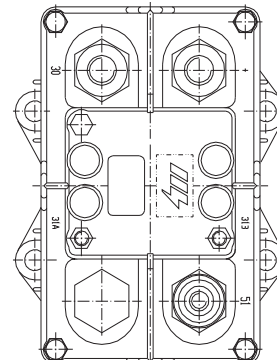
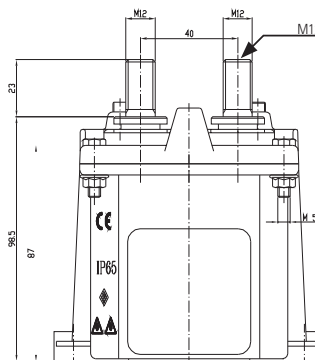
08091761



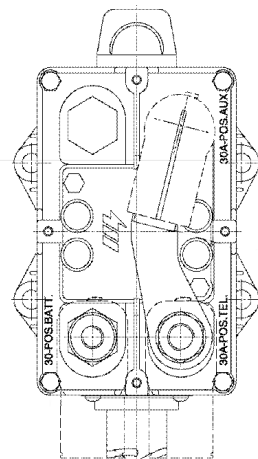
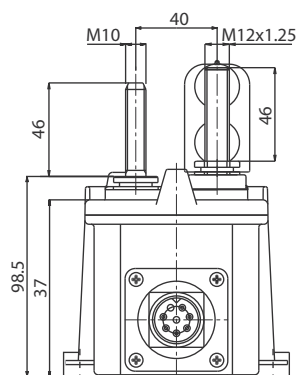
**08097200
08097260 (with cover)**



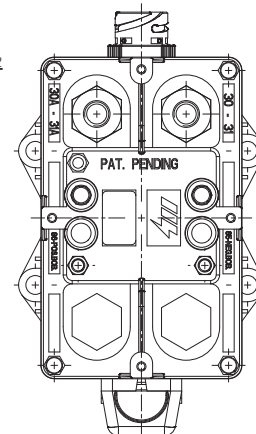
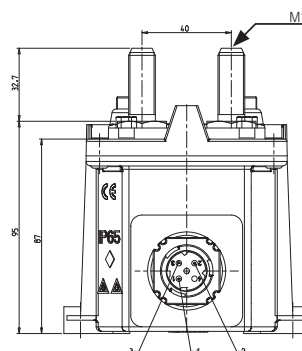
08098100



08097860



**08097161
08097262**



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.