

new SWITCH PANELS & RELAYS



4-screw
easy mounting

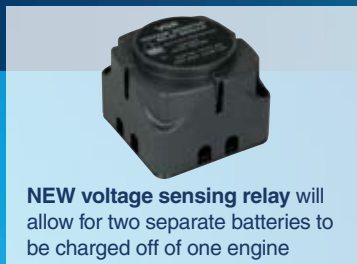
rubberized toggle
boot cover



NEW rocker switch panel
features bright LED switches



pre-wired fuse
holder includes fuse



NEW voltage sensing relay will
allow for two separate batteries to
be charged off of one engine

new

Choose from three different styles of switch panels to fit most any need. Each was originally designed to withstand the harsh environments of the marine industry, but the rugged durability makes them perfect for use in almost any environmentally demanding application. The new Voltage Sensitive Relays (VSRs) allow for two batteries to be safely charged from a single engine.



toggle switch panel Keep your important activation functions safe and dry while the environment does its best to deter you. The 6-position on-off toggle switch panel was originally designed for the marine market but is resilient enough to be utilized in various harsh environments. Each switch is equipped with a rubberized boot and is wired with an ATC®/ATO® fuse and fuse holder. Also included are pre-labeled stickers for the most commonly used devices on a boat. Each toggle switch is rated for 12V DC at 20A. Switch panel dimensions: 3.75”h x 4.25”w x 4.9”d.

part no.	description
7200400	6-position toggle switch panel



rocker switch panel This low profile, 4-position on-off rocker switch panel utilizes the latest techniques in injection molding. The switch cover is molded with a rubber gasket to help deflect water spray, keeping your switches dry. The rubber over mold allows for comfortable and easy activation of the recessed rocker switch. The switch panel incorporates the versatility of horizontal or vertical mounting. Each rocker switch is rated for 12V DC at 15A. Switch panel dimensions: 2.5”h x 4.7”w x 1”d.

part no.	description
7500400	4-position rocker switch panel



rocker switch panel Designed for interior use, this 6-position on-off rocker switch panel offers the versatility of vertical or horizontal mounting. Each red LED switch is prewired with an ATC®/ATO® fuse that is easily accessible when the top cover is removed. The switch panel is manufactured for the interior of marine craft; the aesthetic design makes it an ideal panel for various applications. Also included are a set of stickers for the most common marine accessories. Rated for 12V DC with a 50A max amp capacity. Switch panel dimensions: 4.25”h x 4.25”w x 1”d.

part no.	description
7500450	6-position rocker switch panel



voltage sensing relay (VSR) High draw applications often require dual batteries to be installed. To properly keep a constant charge on both, choose from two voltage relays. Item no. 75990, single sense relay, will consistently supply a simultaneous charge to both batteries, but when the battery charge falls below 12.8V DC, the VSR disengages, separating the batteries. This helps to eliminate one battery draining the other. Item no. 75992, dual sense relay, senses the voltage of both batteries it is connected to. If either battery is receiving a charge, the VSR will activate and parallel both batteries. It is designed for applications where a battery charger or second charging unit is utilized. Ignition protected per UL1107.

part no.	description
75990	voltage sensitive relay, 125A, single sense
75992	voltage sensitive relay, 125A, dual sense