





EZ Mount Selector Battery Switch

771-S-EZ 400A EZ Mount Selector (Retail Packed) 771-S-EZ-B (Bulk Packed)

As easy to mount as 1, 2, 3, these revolutionary battery switches allow you to wire from the front.

- 1. Fit base
- 2. Add wiring
- 3. Clip on actuator

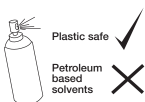
With their shared interconnection height, EZ-Mount Selector battery switches "cluster" directly with the Pro Installer Busbar Range, resulting in the fastest, most compact installations. All ratings, footprints and construction of the EZ-Mount Selector switches match the high quality of our standard switches.

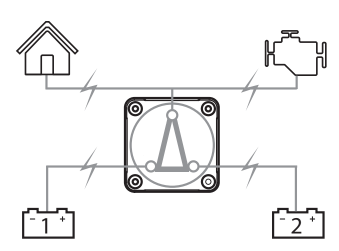
Features & Benefits:

- · Easiest surface mounting, saves installation time and cost
- Front access studs match Pro Installer Busbar range interconnection height for direct linking and most compact mounting footprint
- Actuator assembly can be fitted at any 90 degree angle for optimal cabling flexibility
- Removable knob for isolation/safety
- Includes back cover and three side panels for security and cable protection
- · Designed to withstand harsh marine environments
- · High temperature reinforced plastics

Installation Instructions: IMPORTANT! Read before installing

- It is recommended that electrical terminations and connections are carried out by a marine electrical technician.
- These battery switches are for isolation purposes and are not designed for switching under load.
- Ensure there are no circuits with high inductive loads directly connected to the switch in order to prevent any sudden in-rush of current which may cause damage to the switch.
- Although specially selected chemical resistant materials have been used, we recommend that for maximum product life only plastic safe corrosion inhibiting sprays are used.
- Ensure all cables are sized correctly for the loads they carry.
 Please refer to www.bepmarine.com to calculate correct cable sizes.
- Ensure all electrical connections are correctly tightened to prevent any damage to the battery switch.
- WARNING: Do not switch battery switch to off position while the engine is running.





Specifications:

- Continuous rating: 400A*
- Intermittent rating (5 minutes): 600A*
- Cranking rating (10 seconds): 1500A*
- Connection stud size: M10 (3/8")
- 12-48V DC
- IP66 protection from powerful water jets
- Ignition protected
- Independently tested to meet UL1107 standards
- CE
- * Electrical ratings achieved using cable size 120mm²

