

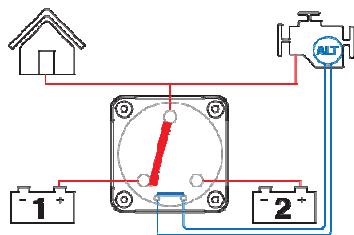


BEP 771-S Selector Battery Switch



Description:

A powerful new generation battery switch with outstanding performance and features for both the installer, and end user. Three mounting options: surface, rear panel, and front panel mounting, plus optimised cable access makes installation a breeze. Pro Installer switches set the new benchmark with outstanding ergonomics, intuitive look/feel, and are engineered from the finest materials to withstand the harsh marine environment. The switches form part of the modular Pro-Installer range that includes bus bars, distribution studs and fuse holders. The 771-S Battery Selector Switch allows an economical method of manually charging and isolating batteries and loads.



**Selector Switch
(with Alternator
Field Disconnect)**



**Surface
Mount**



**Rear
Panel
Mount**



**Front
Panel
Mount**

Features:

- Industry standard footprint
- Three mounting options – surface, rear-panel and front-panel
- User friendly design
- Improved access for cables
- 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
- Continuous rating: 400A , Intermittent rating: 600A (5min), Cranking rating: 1500A (10sec)
- 12-48V DC (Higher voltage applications on request)
- Connection stud size: M10
- IP66 – protection from powerful water jets
- Ignition protected
- Dimensions: 98x98x92 mm

BEP