

## new product:

# Pro Installer 400 Amp Battery Switches 

Marinco by BEP is proud to introduce the new range of Pro Installer Battery Switches. The ergonomic, innovative, patent pending design provides intuitive operation. With attention to functionality and use, the Pro Installer switches offer superior installation flexibility, high power capacity and unmatched reliability while improved design and ergonomics provide clear intuitive operation. The industry standard footprint enables easy mounting into existing or new installations.

Choose between 3 mounting styles: surface mount, rear panel mount or front panel mount

Removable knob allows isolation during servicing

Innovative nut retention allows use of metric or imperial fasteners

## new product:

## Pro Installer 400A Battery Switches



770

## NEW Pro Installer On/ Off Battery Switch

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 optimized 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.


## NEW Pro Installer Double Pole Battery Switch

Same industry standard mounting with On/Off operation. Used where positive and negative supplies must be isolated at the same time.
SAFETY NOTE: BEP does not recommend this for switching house and start battery systems at the same time, for safety reasons. You may need to isolate your engine battery in an emergency, but not your house battery which typically powers the communications. For this application please use the new Dual Bank Control Switch (772-DBC) or one of BEP's battery switch clusters.
Note: 770-DP is replacing
720-DP


772-DBC

## NEW Pro Installer Dual Bank Control Switch

This innovative (Patent Pending) switch combines the functions of 3 battery switches into one (House, Start, and Emergency Parallel) to intuitively manage 2 battery banks and 2 loads. A unique safety position isolates one load e.g. House "On", Start "Off" in case of engine malfunction, so an emergency radio call can still be made. Significant savings in both space and installation cost can be made, without compromising functionality or safety.


771-S

## NEW Pro Installer Selector (771-S) \& Selector with Field Disconnect (771-SFD) Battery Switches

Power requirements on boats have increased, and these 2 Selector switches offer high power capacity ( 400 amps continuous), the ability to easily fit doubled cables, and conform to the industry standard mounting footprint (Guest, Perko, Blue Sea).
Please note selector switches will not separate electronics from harmful engine starting spikes.
Note: 771-S is replacing 721

## Specifications

| Item \# | OEM \# | in LxWxH | mm <br> LxWxH | Rating (A DC) |  |  | Voltage <br> (V DC) | Operation | Stud Detail |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cont | Inter | Crank |  |  |  |
| 770 | 770-B | 3.85 " $\times 3.85$ " $\times 3.62$ " | $98 \times 98 \times 92 \mathrm{~mm}$ | 400 | 600 | 1500 | 48 | On/Off | 2x (3/8' / 10 mm ) |
| 770-DP | 770-DP-B | 3.85 " $\times 3.85$ " $\times 3.62$ " | $98 \times 98 \times 92 \mathrm{~mm}$ | $2 \times 400$ | $2 \times 600$ | $2 \times 1500$ | 48 | On/Off (x2) | $4 \mathrm{x}\left(3 / 8^{\prime \prime} / 10 \mathrm{~mm}\right)$ |
| 771-S | 771-S-B | 3.85 " 3.85 " $\times 3.62$ " | $98 \times 98 \times 92 \mathrm{~mm}$ | 400 | 600 | 1500 | 48 | 1-2-Both-Off | $3 \times\left(3 / 8{ }^{\prime \prime} / 10 \mathrm{~mm}\right)$ |
| 771-SFD | 771-SFD-B | $3.85 " \times 3.85 " \times 3.62$ " | $98 \times 98 \times 92 \mathrm{~mm}$ | 400 | 600 | 1500 | 48 | 1-2-Both-Off | $3 \times\left(3 / 8^{\prime \prime} / 10 \mathrm{~mm}\right)$ |
| 772-DBC | 772-DBC-B | 3.85 "x3.85"x3.62" | $98 \times 98 \times 92 \mathrm{~mm}$ | $2 \times 400$ | $2 \times 600$ | $2 \times 1500$ | 48 | 1, 1/2, Parallel, Off | $4 \mathrm{x}\left(3 / 8{ }^{\prime \prime} / 10 \mathrm{~mm}\right)$ |

