14 BATTERY MANAGEMENT bepmarine.com

## **Pro Installer Battery Switches**

## **On/Off Battery Switches**

For isolation of a single positive supply e.g. as a main House or Start battery switch

## **Double Pole On/Off Battery Switches**

Used where positive and negative supplies must be isolated at the same time.

## Selectors (771-S-EZ & 771-S) & Selector with Field Disconnect (771-SFD) Battery Switches

Power requirements on boats have increased, and these Selector switches offer high power capacity (400A continuous), the ability to easily fit doubled cables, and conform to the industry standard mounting footprint (Guest, Perko, Blue Sea Systems).

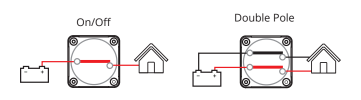
Please note selector switches will not separate electronics from harmful engine starting spikes.

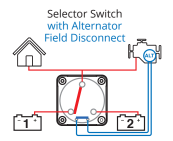




	On/Off Switch		Double Pole Switch		Selector Switch		Selector w/ Field Disconnect	
	EZ-Mount	Standard	EZ-Mount	Standard	EZ-Mount	Standard	Standard	
Part #	770-EZ	770*	770-DP-EZ	770-DP	771-S-EZ	771-S	771-SFD	
OEM#	770-EZ-B	770-B	770-DP-EZ-B	770-DP-B	771-S-EZ-B	771-S-B	_	
Mounting	Surface ONLY	Surface, Rear or Front	Surface ONLY	Surface, Rear or Front	Surface ONLY	Surface, Rear or Front	Surface, Rear or Front	
Voltage	48V DC (for 12–48V systems)				48V DC (for 12–48V systems)			
Rating‡	400A Cont / 600A Inter / 1500A Crank				400A Cont / 600A Inter / 1500A Crank			
Dims	3.85" x 3.85" x 3.62" (98 x 98 x 92 mm)				3.85" x 3.85" x 3.62" (98 x 98 x 92 mm)			
Operation	On/Off				1-2-Both-Off			
Stud	2x 10 mm (3/8") 4x 10 mm (3/8")		m (3/8")	3x 10 mm (3/8")				

- \*Emergency Parallel option Part # 770-KEY-EP.
- \$120mm<sup>2</sup> or 4/0 cable required to meet rating.





SAFETY NOTE 770-DP & 770-DP-EZ: These switches are not recommended 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 772-DBC-EZ) or one of our battery switch clusters.