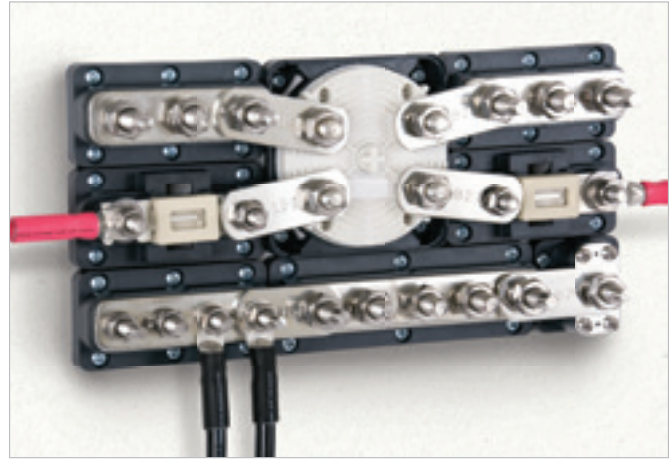


## Pro Installer Clusters



Example shown below using Pro Installer distribution components, link bars and the award winning EZ-Mount Battery Switch (page 14).

- Saves time
- Saves space
- Eliminates the need for jumper wires between products
- Common Interconnection heights allow "clustering" utilizing solid link bars
- Customize clusters for your application



## Insulated Studs & Covers

- Made with high temperature plastic bases
- Dual studs ideal for +ve / -ve connections, branch circuits, windlass or inverter installations.
- Stud covers push securely over the threaded stud covering to ABYC standards
- Covers supplied with display versions.



### Single Studs

Part #	OEM #	Stud Size	Polarity
IS-6MM-1R/DSP*	IS-6MM-1R	1/4" (6 mm)	Positive
IS-6MM-1/DSP*	IS-6MM-1	1/4" (6 mm)	Negative
—	IS-8MM-1	5/16" (8 mm)	Negative
—	IS-10MM-1R	3/8" (10 mm)	Positive
—	IS-10MM-1	3/8" (10 mm)	Negative

\*Part #'s come with cover, OEM #'s do not.

### Dual Studs

Part #	OEM #	Stud Size
IS-6MM-2/DSP*	IS-6MM-2	2x 1/4" (6 mm)
—	IS-10MM-2	2x 3/8" (10 mm)
—	IS-10MM-2/L	2x 3/8" (10 mm) with link plate
—	IS-10MM-8MM	1x 3/8" (10 mm), 1x 5/16" (8 mm)

\*Part #'s come with cover, OEM #'s do not.

### Covers

Part #	Description	Color
ISC-6-2	Double 6 mm	black
ISC-6-2R	Double 6 mm	red
ISC-10BK	Single 10 mm	black
ISC-10R	Single 10 mm	red

