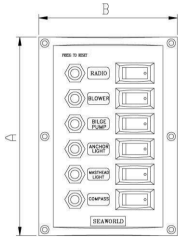
1410338

6-BREAKER VERTICAL PANEL 12V

15 Amps Max. Per Circuit37 Amps Max. Per Panel



A-165 mm (6-1/2") B-114 mm (4-1/2")

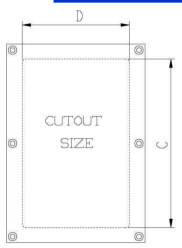
SWITCH PANEL 船用配電盤 Strömbrytarpanel

Strombrytarpanel Schalttafel スイッチ パネル

Kytkinpaneeli Bryterpanel

Panel Inteqquptoqes
Tableau de Commande

Pannello Elettrico



C-140 mm (5-1/2")

D- 89 mm (3-1/2")

6-SWITCH VERTICAL PANEL

- Injection Molded Nylon Panel with 6 Push Button Thermal Breakers.
- Switches Illuminate When Activated.
- Includes (1) 5 Amps, (4) 10Amps, (1) 15Amps

Meets CF Standard

Made in Taiwan

Seaworld 6-Breaker Vertical Panel Model #1410338 Installation Instructions

- 1. Connect the red wire marked with"+" to the positive side of the battery.
- 2. Connect the black wire marked "-"to the negative side of the battery.
- 3. Run the positive wire from each circuit to be powered to the terminal clip marked 2 on each toggle switch. Run the negative wire from each circuit directly to the negative side of the battery, or to a common ground on the boat if so equipped or to a grounding block.
- 4. Each panel comes prewired with 6 individual circuit breakers. If desired, the breakers can be easily removed and switched with other breakers on the panel to raise or lower the amp rating of the individual circuits (do not exceed maximum of 15 amps per circuit, and maximum of 37 amps per panel). Additional breakers can also be ordered from your local marine supplier.
- 5. Included with each panel are 20 stick-on labels to allow customizing the circuit descriptions to meet your requirements.

