

WATERPROOF SWITCH PANELS

TOGGLE SWITCH PANELS: For use on exposed consoles or cockpits

FEATURES & BENEFITS

- Ideal for Exposed Applications
- Pre-Wired for Easy Installation
- Rubber Booted Toggle Switches
- Amber LED Indicator Lights
- Durable Aluminum Construction
- Front Access Fuse Holders
- All Mounting Hardware is Included
- Two-Year Factory Warranty

Switches

Toggle Switches are provided with Rubber Boots for protection against dust, prolonged salt-water spray, and submersion under pressure. Rated at 15 Amps @ 12VDC.

Indicator Lights

Toggle Switch panels 9960008 and 9960009 are available with amber LED indicator lights.

Fuse Holders & Fuses

Front mounted fuse holders make fuse replacement easy. Fuse Holders are splash proof and are molded of high temperature flame-retardant thermoplastic. Equipped with quick-connect terminals, they are UL recognized at 20 Amps @250V and CSA certified at 16 Amps @250V. Standard fuses are UL listed/CSA certified and rated at 10 Amps @32VDC.

DC Positive Bus

The DC Positive Bus is a 12 AWG, marine grade tinned wire. This 105° C rated wire is flame retardant and moisture resistant. Terminations are fully insulated quick-connect terminals.

Wiring

Each panel is completely pre-wired for easy installation.

Function Labels

Each horizontal panel includes fifty interchangeable function labels. Each vertical panel includes twenty labels.



9960009



9960002



9960005



9960008

Paneltronics, Inc. is a company committed to total quality and continuous product research, development and improvement, therefore all information, specifications and prices are subject to change without notice.

Panels

Panels are 1/8" corrosion resistant aluminum with a two-part black polyurethane finish. Graphics are screen printed in white. All mounting hardware is included.

Part No.	Description	Dimensions
9960002	6 Switch Vertical	4.625" W x 6.375" H
9960005	4 Switch Vertical	4.625" W x 5.000" H
9960008	4 Switch Horizontal	5.250" W x 3.750" H
9960009	6 Switch Horizontal	7.500" W x 3.750" H