

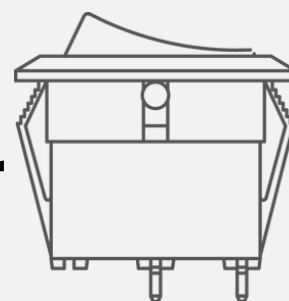
# **E-SWITCH SOLUTIONS FOR THE MARINE MARKET**

## Switches for Boating Applications

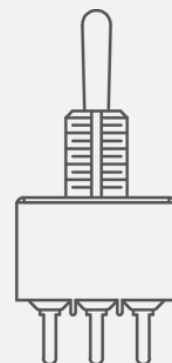
Moisture-resistance? Illumination? Long life?  
E-Switch has you covered.

Switches play a crucial role in the marine industry by  
facilitating control, operation and safety in various  
watercraft devices and equipment.

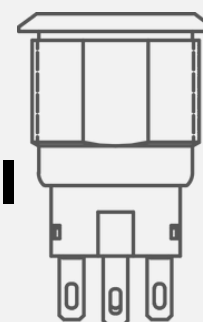
**Rocker**



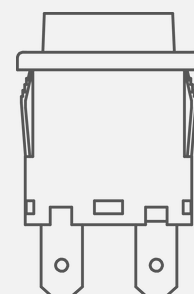
**Toggle**



**Anti-Vandal**



**Pushbutton**



**e-switch.com**

**800-867-2717**





# ROCKER SWITCHES

Rocker switches are the primary interface for controlling onboard electrical systems due to their durability, water resistance and intuitive operation. They're engineered to handle harsh conditions while maintaining an aesthetic design.

The **RRS20** features an IP68 seal rating from the panel, SPST or SPDT circuits, illumination, wire leads and UL/ENEC listed power ratings (up to 16A).

The **R7** is rated IP67, UL certified (up to 20A), LED illuminated, SP or DP (up to 3 positions) and has many actuator styles and markings available.

The **RB5** fits an industry standard 22mm x 30.2mm cutout, has IP67 protection, UL/ENEC power ratings (up to 25A) and many illumination options.



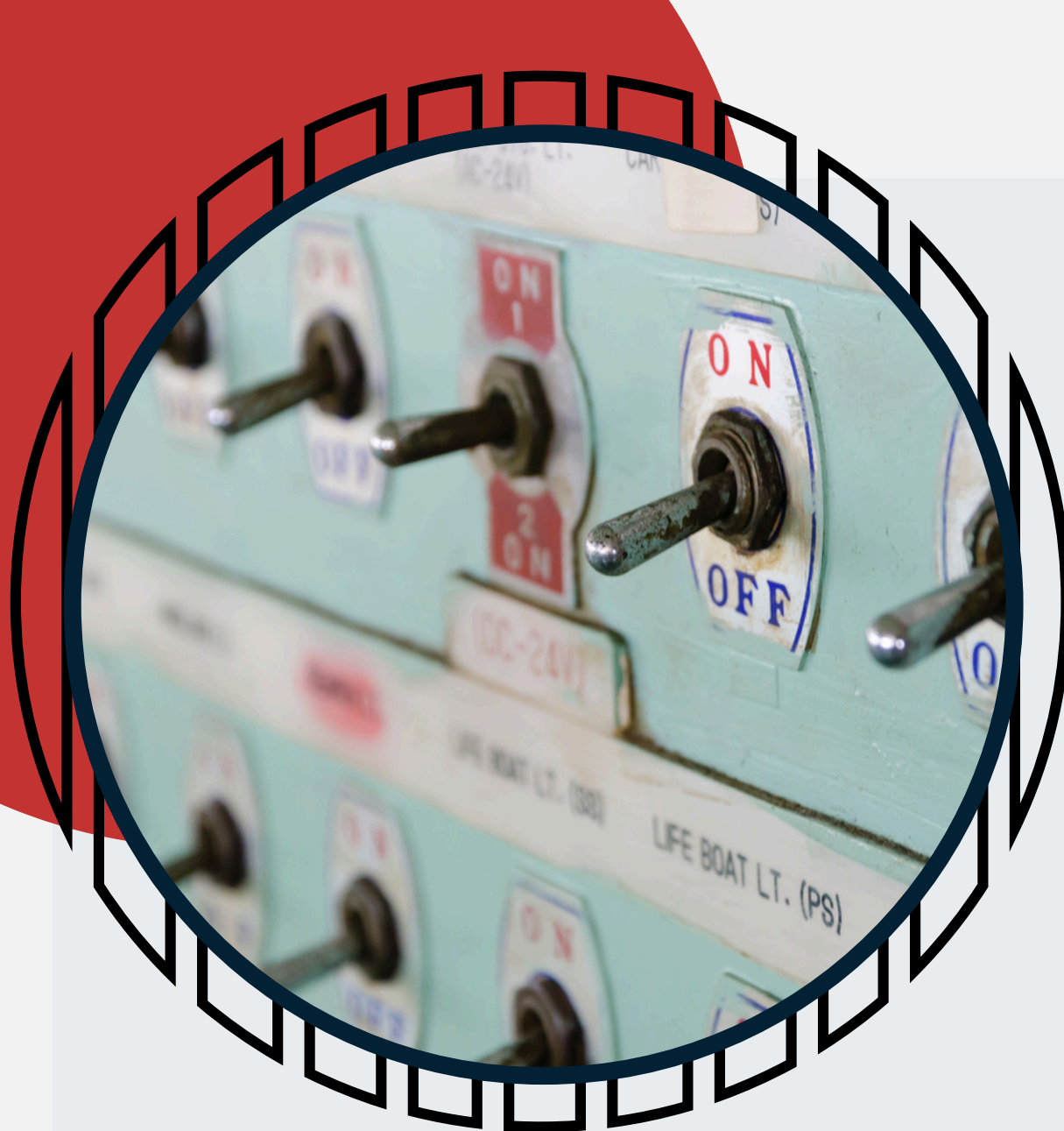
**RRS20**  
**SERIES**



**R7 SERIES**



**RB5**  
**SERIES**



# TOGGLE SWITCHES

Toggle switches offer a variety of actuator and bushing options to fit any marine equipment requirements. They're valued for their simplicity, durability and ease of use.

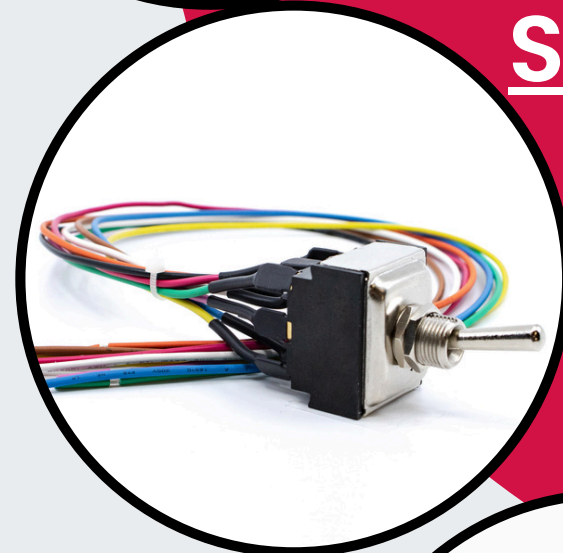
The **ST4** features a fully sealed IP68 rating, SP or DP circuits, a 12mm diameter cutout, high power ratings (up to 20A) and four different termination options.

The **ST3** is rated for up to 24A, has 3-pole functionality and soldered wire leads.

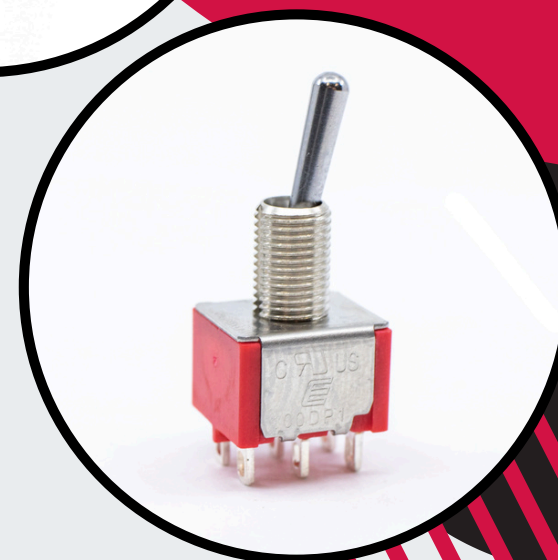
The miniature **100 Series** features up to 4 poles, 17 different mounting options, 11 different actuators, 15 bushing choices and epoxy sealed terminals.



**ST4**  
**SERIES**



**ST3 SERIES**



**100**  
**SERIES**





**PVHC4**  
**SERIES**



**PVHC7 SERIES**



**ULV SERIES**

# **ANTI-VANDAL SWITCHES**

Anti-vandals are an in-demand solution for marine applications because they're engineered to be highly resistant to corrosion while offering strong ingress protection, durability and elegant designs with various illumination and marking styles.

The **PVHC4** (19mm cutout) and **PVHC7** (22mm cutout) both offer IP67 protection, LED illumination, momentary or latching functions and high power ratings (up to 25A).

The **ULV Series** offers 19mm, 22mm or 25mm cutouts, IP67 ratings, SP or DP contacts, wire leads and 43 different custom graphic options for the actuator.



**RP8100**  
**SERIES**



**RP8400**  
**SERIES**



**LA SERIES**

# PUSHBUTTON SWITCHES

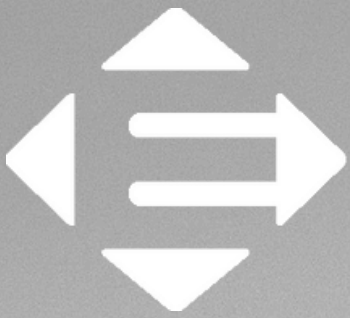
Pushbuttons have a large variety of form, fit and function capabilities. Ingress protection, illumination and precise tactile control are all valued features in the marine industry.

The **RP8100** has an epoxy sealed IP67 rating, wire leads, long life and LED illumination.

The **RP8400** is square, IP67 rated, illuminated, long-lasting and fits a 13.6mm cutout.

The **LA Series** is IP65, rated for up to 8A, has three cutout sizes and can be configured with up to 4 poles, as well as with momentary, latching or pilot functions.





E-SWITCH®

ENERGIZING INNOVATION

E-SWITCH.COM →