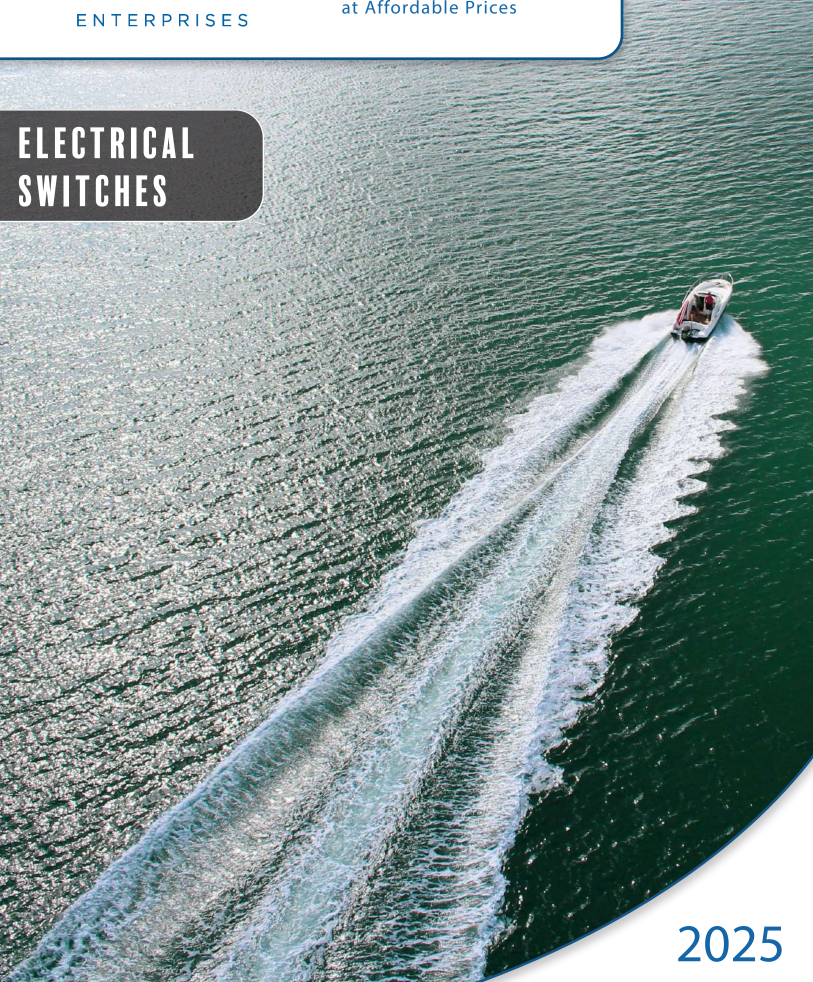
Bringing Quality Electronics at Affordable Prices



Reliability You Need, Performance You Trust.

At **Bluewater Enterprises**, we specialize in high quality marine grade electrical solutions designed for reliability in the toughest conditions. Our 22mm Inrush Protection Switch is a testament to our commitment to durability, safety, and performance. With IP69K waterproofing, stainless steel SS316 construction, and inrush protection up to 120A, our switches ensure smooth uninterrupted operation for marine and industrial applications. Built to withstand shock, salt spray, and harsh environments, Bluewater products deliver the dependability you need when it matters most.





Table of Contents

1. Your Guide To Switches - Pg. 4

A Breakdown of Marine Switches, Their Functions, and How They Improve Your Boat's Electrical System.

- 2. Ordering Guide Pg. 5
- **3. Troubleshooting Pg. 6 7**Led Indicators, General Warnings and More Info for Your Switches.
- 4. Switch Models Pg 8 31

9059 Series (22mm) - Pg. 8 - 19 2n1 Inrush Switch - Pg 8 - 13 22 mm Inrush Switch - Pg 14 - 21

9060 Series (22 mm) – Pg. 22 - 25 Programmable Inrush Switch

9057 Series (19mm) – Pg. 26 - 31 19mm Electronic Switch

- 5. Actuators Pg. 32 33
- 6. Switch Harnesses Pg. 34

Your Guide to Switches



WIRE CONNECTION

Actuator – The part you press to turn your device on or off. Ours feature UV or laser-etched icons with LED indicators for clear visibility.

Switch – The core of your control system. Built marine tough with inrush protection and waterproof sealing for reliable performance.

Connector – Links your switch to your system. Our unique Deutsch-style connectors ensure a secure, waterproof fit to prevent corrosion.

Wire Connection – Powers the switch with a simple, color-coded setup for seamless operation. Single-circuit setups use 4 wires, while dual-circuit setups use all 5 for added functionality.

Terminals – These are the internal connection points inside the Connector, allowing power to flow efficiently to your boat's electrical components.

Dummy Plugs – A small but essential piece that seals off unused terminal slots, maintaining a waterproof connection and preventing damage from moisture or debris.

Your Guide to Ordering

| Part | Description | Part # | MOQ |
|---|--|---|------------------|
| Actuators | Devices used to control switches by turning electrical signals into physical movement. | Refer to Actuators (Page 30) | 25 |
| Capacitor | Stores and releases electrical energy in a circuit to smooth voltage fluctuations. | 1406-000-001 | N/A |
| Choke | A coil that blocks high-frequency noise while allowing direct current (DC) or low-frequency signals to pass. | 1400-000-001 | N/A |
| Deutsch Connectors | Durable connectors used for secure and weather-resistant electrical connections, often in harsh environments. | 9057-4914 (19mm) 9053-3914 (22 mm) | 100 |
| | Electrical component that allows | 1405-300-001 (NAV/ANC) | |
| Diode current to flow in only one direction, protecting circuits from reverse voltage. | | 1405-300-001 (Trailer) | N/A |
| Dummy Plugs | Placeholders used to seal unused connector ports and protect them from dust and moisture. | 114017-ZZ | N/A |
| | Control devices that open or close | Refer to Switches | 32 (19mm) |
| Switches | electrical circuits, turning systems or functions on and off. | 19mm (Pages 24-29) 22mm (Pages 6-23) | 20 (22mm) |
| Terminals | Metal ends used to connect wires securely to electrical components or circuits. | DT 0462-209-16141 DTP 0462-203-12141 | 100 |

Parts For Troubleshooting

Choke



Diode

Capacitor

How it Fixes: Absorbs electrical transients and smooths out voltage fluctuations to prevent faults.

How it Fixes: Reduces electrical noise and suppresses surges

Where to Install: Install in-line between the switch and device

How it works with Switch: Helps maintain smooth, noise-free

How it Fixes: Prevents back feeding power to other devices,

(e.g., pump or motor), as close to the pump as possible and

above the waterline. **Necessary on all Washdown Pumps.**

operation by filtering out unwanted electrical transients.

Where to Install: For bilge pump setups, install it in-line on the input side with the cathode (gray band) facing the

switch. In all other cases, install on the output side with the

cathode facing the device. **Necessary on all Bilge Pumps**

How it works with Switch: Ensures power flows in the

correct direction, protecting sensitive devices when the

that can trigger over current or inrush faults.

stopping unwanted electrical interference.

battery is off.

Where to Install: Place across the Line V+ and Ground near the switch.

How it works with Switch: Stabilizes the voltage, preventing damage from electrical spikes or noise.

Your Guide to Troubleshooting

Blue – Back lighting only (if used).*

Green – Indicates ON with the first press in OFF-ON-ON variants.*

Red – ON with the first press in OFF-ON and the second press in OFF-ON-ON variants.* Yellow – Auto mode in timer-based (NAV/ANC) variants.**

Purple – Over current fault.***

White – Inrush Protection. Flashing white LED activates at 120A, pausing output until reset.***

* (Applicable to 9057, 9059, and 9060) ** (Applicable to NAV/ANC only)

If multiple switches in a panel flash or change color randomly, it likely indicates low voltage. Check battery charge and voltage loss in the primary B+ supply circuit.

- Dummy plugs required in Bluewater DT connectors for all non-wired (empty) pin locations. (Dummy Plug Part #: 114017-ZZ)
- Failure to include dummy plug in non-wired (empty) pin locations in Bluewater DT Connector voids water tight rating and warranty.
- Only use Bluewater DT connector, other connector may cause damage & will void
- For accessories exceeding 20 amps, set the breaker to 0 and use an external breaker for proper protection.

^{*** (}Applicable to 9060 series only) **** (Applicable to 9059 and 9060)

2N1 Inrush Switch

Upgrade your marine setup with the **2N1 Inrush Switch** built to handle demanding electrical loads with seamless control. Featuring **dual pushbuttons** for two outputs or up down functions, this rugged switch boasts **IP69K waterproofing** stainless steel construction and 120A inrush protection for ultimate **reliability**. Designed to withstand salt spray extreme shocks and harsh marine conditions it delivers precision strength and safety because on the water **every connection counts**.



- - **Powerful Performance:** 2 x 10A per channel, 20A max.
 - **Dual Control:** Two pushbuttons for dual outputs or up/down control.
 - Marine-Grade Toughness: SS316 stainless steel body, IP69K waterproof.
 - **Built for the Elements:** Salt spray tested (EN ISO 9227-17).
 - **Shockproof:** Withstands 20g bump shocks.
 - **Fire-Resistant:** UL 94 V2 flammability rating, heat-rated to 105°C.



| N/O: Normally Open N/C: Normally Close 2 Output Function | Parts No. | Page # | Power On | Press & Hold | Press | Press & Hold 2 buttons |
|---|-----------|--------|---------------|--------------|-----------------------|---------------------------|
| 1. N/O (ON) 2. N/O (ON) | 9059-7002 | 10 | | | | |
| 1. N/C (OFF) 2. N/C (OFF) | 9059-7004 | 10 | | | | |
| 1. N/C (ON) 2. N/O (OFF) | 9059-7006 | 11 | | | | |
| 1. N/O - On/Off 2. N/O - On/Off | 9059-7009 | 11 | | | | |
| 1. N/O - On/Off 2. N/C (OFF) | 9059-7012 | 12 | | | | |
| 1. N/O - On/Off 2. N/C (OFF) | 9059-7013 | 12 | | | | |
| 1. N/O - On/Off 2. N/O - On/Off NAV/ANC | 9059-7014 | 13 | | | | |
| 1. N/C - Dim Up 50%> 100% 2. N/C - Dim Dn 50%> 5% DIMMER PWM | 9059-7015 | 13 | 50% Dim up | 70% | Off Dim D 70%> 30% (5 | 30% |

Double Momentary 0N (9059-7002)

Operation

Press and hold the top button to turn on output 2 (LED turns Green) Press and hold the bottom button to turn on output 1 (LED turns Red)



Daytime Mode: LED off. **Nighttime Mode:** Blue LED enhances switch visibility.

Power ON: Both outputs and LEDs off.



Hold Bottom Button: Output 1 ON, Red LED.

Release: Output 1 OFF, LED off.



Hold Top Button: Output 2 ON, Green LED. Release: Output 2 OFF, LED off.



Hold Both Buttons: Output 1 & 2 ON, Green Top LED, Red Bottom LED. **Release:** Output 1 & 2 OFF, LEDs off.

Double Momentary N/C (9059-7006)

Operation

Press and hold the top button to turn off output 2 (LED turns Green) Press and hold the bottom button to turn on output 1 (LED turns Red)



Daytime Mode: LED off. **Nighttime Mode:** Blue LED enhances switch visibility.





Hold Bottom Button: Output 1 ON, Red LED.

Release: Output 1 OFF, LED off.



Hold Top Button: Output 2 OFF, Green LED.

Release: Output 2 ON, LED off.



Hold Both Buttons: Output 2 OFF, Output 1 ON, Green Top LED, Red Bottom LED.

Release: Output 2 ON, Output 1 OFF,



LEDs off.

Double Momentary OFF (9059-7004)

Operation

Press and hold the top button to turn off output 2 (LED turns Green) Press and hold the bottom button to turn off output 1 (LED turns Red)



Daytime Mode: LED off. Nighttime Mode: Blue LED enhances switch visibility.

Hold Top Button: Output 2 ON, Green

Release: Output 2 ON, LED off.





Hold Bottom Button: Output 1 OFF, Red LED.



Release: Output 1 ON, LED OFF.



Hold Both Buttons: Output 1 & 2 OFF, Green Top LED, Red Bottom LED. Release: Output 1 & 2 ON, LEDs off.

Double Latch ON (9059-7009)

Operation

Press and hold the top button to turn on output 2 (LED turns Green) Press and hold the bottom button to turn on output 1 (LED turns Red)



Daytime Mode: LED off.

Nighttime Mode: Blue LED enhances switch visibility.



Power ON: Both outputs and LEDs off.



Press Bottom Button: Output 1 ON, Red LED.

Release: Output 1 stays ON, Red LED stays on.



Press Top Button: Output 2 ON, Green LED.

Release: Output 2 stays ON, Green LED stays on.



Both Buttons Pressed: Both outputs ON, Green Top LED, Red Bottom LED stay on.





Latch On Momentary Off (9059-7012)

Operation

Press the top button to turn on output 2 (**LED turns Green**)
Press and hold the bottom button to turn off output 1 (**LED turns Red**)



Daytime Mode: LED off.

Nighttime Mode: Blue LED enhances switch visibility.





Press Top Button: Output 2 ON, Green LED.

Release: Output 2 stays ON, Green LED stays on.



Hold Bottom Button: Output 1 OFF, Red LED.

Release: Output 1 ON, LED off.

Press Top Button again: Output 2 OFF, LED off.





Hold Both Buttons: Output 2 OFF, Red Bottom LED.

Release: Output 2 ON, Bottom LED off.

Latch On-Off NAV/ANC (9059-7014)

Operation

Press the top button to turn on both outputs (**Top LED turns Green, Bottom LED turns Red**)
Press the bottom button to turn off output 2 and turn on output 1 (**Top LED turns off, Bottom LED turns Red**)



Daytime Mode: LED off. **Nighttime Mode:** Blue LED enhances switch visibility.



Power ON: Both outputs and LEDs off.



Press Top Button: Both outputs ON, Green Top LED, Red Bottom LED.

Release: Both outputs stay ON, Green Top LED, Red Bottom LED stay on.



Press Top Button: Both outputs OFF, Bottom LED OFF.

Release: Both outputs stay OFF, Both LEDs stay OFF.



Press Bottom Button: Output 2 OFF,
Output 1 ON, Red Bottom LED.

Paleass: Output 1 stays ON, Red Bottom

Release: Output 1 stays ON, Red Bottom LED stays on.



Press Bottom Button: Both outputs OFF, Bottom LED OFF.

Release: Both outputs stay OFF, Both LEDs stay OFF.

Latch ON/Interrupt OFF (9059-7013)

Operation

Press the top button to turn on output 2 (Both LEDs turns Green)
Press and hold the bottom button to turn off both outputs (Top LED turns Off, Bottom LED turns Red)



Daytime Mode: LED off.

Nighttime Mode: Blue LED enhances switch visibility.

Power ON: Power ON: Output 2 ON, Both LEDs OFF.



Press Top Button: Output 2 ON, Both LEDs Green.

Release: Output 2 & 1 stay ON, Both LEDs stay Green.



Press Top Button: Output 2 OFF, Both LEDs OFF.

Release: Output 2 stays OFF, Both LEDs stay OFF.



LEDs Green.

Release: Output 2 & 1 stay ON, Both
LEDs stay Green.

Press Top Button: Output 2 ON, Both

Hold Bottom Button: Output 1 & 2 OFF,
Red Bottom LED, Top LED OFF.
Release: Output 1 ON, Output 2 OFF,

Both LEDs OFF.

Dimmer (PWM) (9059-7015)

Operation

Press and hold the top button to dim up the light level from 5% to 100% Press and hold the bottom button to dim down the light level from 100% to 5% Restart Power: Light intensity level to the level of power off



Power ON: Both LEDs Red, Output at 50% light level.



Hold Top Button: Dim up the output light level, Bottom LED OFF.

Release: Light level set to 70%, Top LED Red.



Press Both Buttons: Turn off both outputs, Both LEDs OFF.



Activate: Press either Bottom or Top

Button to activate the dimmer. Light

intensity will adjust to 70% of the poweroff level.



Hold Bottom Button: Dim down the output light level, Top LED OFF.
Release: Light level set to 30%, Bottom LED Red.

22mm Inrush Switch

Upgrade your boat's electrical system with the 22mm Inrush Protection Switch. Built tough for marine conditions and engineered for seamless operation. Featuring ultra-bright LED indicators, a waterproof stainless steel body, and high-load surge protection up to 120A, this switch keeps your systems running safely and efficiently. Whether you need reliability for critical functions or a sleek, professional look, Bluewater's switch delivers both. Easy to install, impact-resistant, and designed to last, because when you're on the water, only the best will do.



- Power Capacity: 20A max (1 channel) | 10A max per channel (2 channels)
- **Night Visibility:** Blue LED back light for clarity; turns red when active
- Built to Last: SS316 stainless steel body, IP69K waterproof rating
- Extreme Durability: Salt spray (EN ISO 9227-17) & 20g shock tested
- **Heat & Safety:** UL 94 V2 flammability-rated, withstands up to 105°C
- Smart Indicator: LED turns red automatically when pump is running





| Function | Parts No. | Page # | Off | 1st On | 2nd On | 3rd On | Rear Mark Page |
|------------------------------------|------------|--------|--------|--------|--------|--------|----------------|
| Off-On | 9059-1113 | 16 | (Blue) | Red | Х | X | Red Dot |
| Off- (On) | 9059-2113 | 16 | (Blue) | Red | Х | X | Green Dot |
| NAV/ANC | 9059-3114 | 16 | (Blue) | Green | Red | X | White Dot |
| Off-On-On | 9059-3113 | 17 | (Blue) | Green | Red | X | Blue Dot |
| Off-On-On-Both | 9059-3115 | 17 | (Blue) | Green | Red | Yellow | Yellow Dot |
| Off-(On)-(On) | 9059-2123 | 17 | (Blue) | Green | Red | X | Green Dot |
| Off-(On) | 9059-2213 | 18 | (Red) | Red | X | X | Green Dot |
| Auto NAV Photo Sensor | 9059-3734 | 18 | (Blue) | Green | Red | Yellow | White Dot |
| Timer ON (1 min G) OFF (2min Y) | 9059-1555 | 19 | (Blue) | Red | Green | Yellow | Red Dot |
| Timer ON (2 min RED) > OFF | 9059-1555F | 19 | (Blue) | Red | X | X | Red Dot |
| Dimmer | 9059-3116 | 19 | (Blue) | Red | Х | X | Green Dot |
| 3-way Switch | 9059-5113 | 20 | (Blue) | Red | X | X | Red Dot |
| Off-(On) Ground | 9059-2713 | 20 | (Blue) | Red | Purple | | Purple Dot |
| Off-On Ground | 9059-1713 | 21 | (Blue) | Red | Purple | | Purple Dot |
| Off-(On) Signal | 9059-2118 | 21 | (Blue) | Red | Purple | | Green Dot |
| On-(Off) | 9059-2913 | 21 | Red | (Blue) | X | X | Green Dot |

Off-On (9059-1113)

Operation

Press turns on the device (LED turns Red) Press turns off the device (LED turns Blue)



actuator with LED off



Blue LED enhances visibility and are off.



Red LED indicates the device is

Off-On-On Switch (9059-3113)

Operation

Press turns on Load 1 (LED turns Green) Press turns on Load 2 (LED turns Red) Press turns off Load 2 & 1 (LED turns Blue)







Green LED indicates that the Load 1 is in the on position



Load 2 is in the on position

Off-(On) (9059-2113)

Operation

Press and hold the button to turn on the device (LED turns Red) Release the button to turn off the device (LED turns Blue)



actuator with LED off for a clean look.



Blue LED enhances visibility and indicates switches are off.



Red LED indicates the device is powered.

Off-1-2-Both (9059-3115)

Operation

Press turns on Load 1 (**LED turns Green**) Press turns on Load 2 (LED turns Red) Press turns on both Load 1 & Load 2 (LED turns Yellow) Press turns off Load 2 & 1 (LED turns Blue)



LED off for a clean look.









NAV/ANC Switch (9059-3114)

Operation

Press turns on the Navigation & Anchor lights (LED turns Green)

Press leaves Anchor light on and turns off Navigation light (LED turns Red)

Press turns off Anchor light (LED turns Blue)



actuator with LED off for a clean look.







Dual Momentary (9059-2123)

Operation

Press and hold the button turns on Load 1 (LED turns Green)

Press and hold the button turns on Load 2 (LED turns Red)

Release the button to turns off Load 1 & 2 (LED turns Blue)



LED off for a clean look.







ENTERPRISES

9059

HORN Switch (9059-2213)

Operation

Press and hold the button to turn on the device (LED turns Red)
Release the button to turns off the device (LED turns Off)



Laser-etched actuator with LED off for a clean look.



Red LED enhances visibility and indicates switches are off.



Red LED signals the device is powered.

Timer Switch (9059-1555)

Operation

Press turns on the device (**LED turns Red**)

Press activate the timer function. Cycle on-off below Turns on the device for 1 min then cycle off

(LED turns Green)

Turns off the device for 2 min then cycle on (LED turns Yellow)

Press the button to disable the timer function (LED turns Blue)



Laser-etched actuator w LED off for a clean look.



Blue LED enhances visibility and indicates switches are of



Red LED indicates that the device in on.



Green LED indicates that the device is on fall min.



Yellow LED indicates that the device is off for 2 min

Auto NAV Switch (9059-3734)

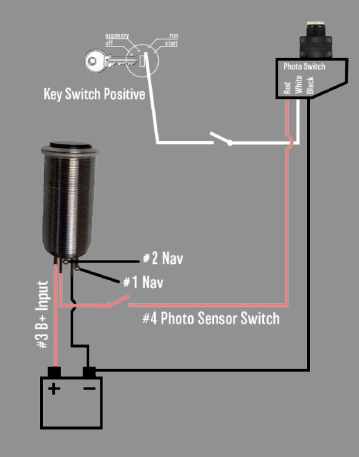
Operation

Daytime: Blue LED on, no output.

Nighttime (Auto Mode): Yellow LED on, NAV and ANC lights turn on automatically. If the key switch is off, the LED flashes yellow for 10 seconds before turning blue and shutting off NAV/ANC.

Manual Override:

1st Press: Green LED, NAV and ANC stay on.
2nd Press: Red LED, ANC on, NAV off.
3rd Press: Returns to Auto Mode—Blue LED (no output) or Yellow LED (NAV/ANC on) based on sensor input.



Timer Switch (9059-1555F)

Operation

Press to turn on **(LED to Red)**, auto off after 2 min

Press again during the timer to turn off immediately.



Laser-etched actuator with LED off for a clean look.



Blue LED enhances visibility and indicates switches are off.



Red LED indicates that the device is on for 2 min.

Dimmer Switch (9059-3116)

Operation

Press and hold to increase brightness.

(LED turns Red)

Press and hold again to dim the lights.

(LED turns Red)

Press once to turn the lights off.



Laser-etched actuator with LED off for a clean look.



Blue LED enhances visibility and indicates switches are off.



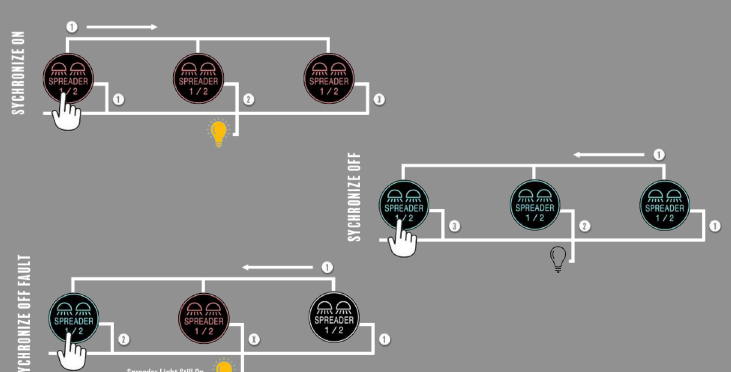
that the device is dimming.

3-Way Inrush Switch (9059-5113)

Features

- Turning one switch on or off syncs all others on the network.
- Supports up to 6 switches.

3 Way Switch System Diagram



Ground Switch (9059-1713)

Operation

Press once to turn on (LED unchanged) Press again to turn off (LED unchanged) Pin #4 (Blue LED+) at 12-24VDC (LED turns Blue) Pin #2 (Red LED+) at 12-24VDC (LED tuns Red) Both Pins #2 & #4 at 12-24VDC (LED turns Purple)



Laser-etched actuator will LED off for a clean look.







Signal Switch (9059-2118)

Operation

Press and hold to close Contact A (Pin 1) & Contact B (Pin 3) (LED unchanged)

Release to open Contact A & B (LED unchanged) Pin #4 (Blue LED+) at 3-24VDC (LED turns Blue) Pin #2 (Red LED+) at 3-24VDC (LED turns Red) Both Pins #2 & #4 at 3-24VDC (LED turns Purple)



LED off for a clean look.







Ground Switch (9059-2713)

Operation

Press and hold to turn on. Release to turn off. Pin #4 (Blue LED+) at 12-24VDC (LED Blue) Pin #2 (Red LED+) at 12-24VDC (LED Red) Both Pins #2 & #4 at 12-24VDC (LED turns Purple)



LED off for a clean look.







HORN Switch (9059-2213)

Operation

Press and hold the button to turn on the device (LED turns Red) Release the button to turns off the device

(LED turns Off)



Red LED indicates the device is on



Blue LED indicates switches are off



(Momentary push)

Upgrade your marine electrical system with the 22mm Programmable Switch, offering 8 adjustable amp settings and easy press-and-hold setup. Built with SS316 stainless steel, IP69K waterproofing, and inrush protection up to 120A, it's made for harsh marine conditions. A Red LED indicator provides instant feedback when the pump is running.



- Flexible Power Options 20A max (1 channel) or 10A per channel (2 channels).
- **Customizable Protection** 8 programmable amp settings including 3, 5, 6, 7.5, 10, 15, 20, and 0.
- **Easy Setup** Adjust breaker current with a simple press-and-hold.
- Inrush Protection Handles 120A surges for 120µs before fault mode.
- Marine-Grade Durability SS316 stainless steel, IP69K waterproof, salt spray & shock tested.
- Smart LED Feedback Red LED activates when the pump is running.

| Function | Parts No. | Page # | Off | 1st On | 2nd On | 3rd On | Rear Mark Page |
|----------------------|-------------|--------|--------|--------|--------|--------|----------------|
| Off- On | 9060 - 1113 | 24 | (Blue) | Red | X | X | Red Dot |
| Off - (On) | 9060 - 2113 | 24 | (Blue) | Red | X | X | Green Dot |
| NAV/ANC | 9060 - 3114 | 24 | (Blue) | Green | Red | X | White Dot |
| Off - On - On | 9060 - 3113 | 25 | (Blue) | Green | Red | X | Blue Dot |
| Off - On - On - Both | 9060 - 3115 | 25 | (Blue) | Green | Red | Yellow | Yellow Dot |
| Off - (On) - (On) | 9060 - 2123 | 25 | (Blue) | Green | Red | X | Green Dot |









ENTERPRISES

9060

Off-On (9060-1113)

Operation

Press turns on the device (LED turns Red) Press turns off the device (LED turns Blue)







Off-On-On (9060-3113)

Operation

Press turns on Load 1 (LED turns Green) Press turns on Load 2 (LED turns Red) Press turns off both Loads (LED turns Blue)











Off-(0n) (9060-2113)

Operation

Press and hold turns on the device (LED turns Blue) Release the button turns off the device (LED turns Green)









Off-1-2-Both (9060-3115)

Operation

Press turns on Load 1 (**LED turns Green**) Press turns on Load 2 (LED turns Red) Press turns on both Loads (LED turns Yellow) Press turns off both Loads (LED turns Blue)











NAV/ANC (9060-3114)

Operation

Press turns on the NAV & Anchor lights (LED turns Green) Press leaves Anchor light non and turns off NAV light (LED turns BLUE) Press turns off Anchor light (LED turns Blue)











Dual Momentary (9060-2123)

Operation

Press and hold turns on Load 1 (LED turns Green) Press and hold turns on Load 2 (LED turns Red) Release to turn off both Loads (LED turns Blue)











19mm Electronic Switch

Upgrade your boat's electrical system with the **19mm Marine-Grade Switch**, built for durability and precision. It features smart **LED indicators**, glowing blue for back lighting and red when active for clear visibility.

Designed for 15A single-channel or 7.5A dual-channel use, it's housed in SS316 stainless steel with an IP69K waterproof rating, ensuring **reliability in harsh marine conditions**.





- Smart LED Indicators Blue back light at night, red LED when function is active.
- Marine-Grade Durability SS316 stainless steel body with IP69K waterproofing.
- **Built for Harsh Conditions** Salt spray resistant and 20g shock-tested.
- **High Safety Standards** UL 94 V2 flammability rated, heat-resistant to 105°C.
- Auto LED Feedback Red LED activates when the pump is running.

| Function | Parts No. | Page # | Off | 1st On | 2nd On | Rear Mark Page | |
|-------------------|-------------|--------|---------|--------|--------|----------------|--|
| 0,11,0 | 9057 - 1113 | 28 | (Blue) | Red | Χ | Red Dot | |
| Off- On | 9057 - 1123 | 28 | (Green) | Blue | X | rea Doi | |
| Off - (On) | 9057 - 2113 | 28 | (Blue) | Red | X | Green Dot | |
| 011 - (011) | 9057 - 2133 | 29 | (Green) | Blue | X | Green Dot | |
| | 9057 - 2123 | 29 | (Blue) | Green | Red | Green Dot | |
| Off - (On) - (On) | 9057 - 2223 | 29 | (Green) | Blue | Red | with a line | |
| 0,4,0,0 | 9057 - 3113 | 30 | (Blue) | Green | Red | | |
| Off - On - On | 9057 - 3123 | 30 | (Green) | Blue | Red | Blue Dot | |
| NAV/ANC | 9057 - 3114 | 31 | (Blue) | Green | Red | White Dot | |
| Dimmer | 9057 - 3116 | 31 | (Blue) | Red | X | Black Dot | |

Press and hold the button for 5 seconds at off mode (Blue* LED flash).

- Press the button to adjust the Blue* Back light level (3 levels)
- Wait for 3 seconds will set the light level automatically

*In models 9057-1123 and 9057-2223 Green LED will replace Blue LED









Off-On (9057-1113)

Operation

Press turns on the device (LED turns Red) Press turns off the device (LED turns Blue)



actuator with LED off



Blue LED enhances visibility and are off.



Red LED indicates the device is

Off-(0n) (9057-2133)

Operation

Press and hold turns on the device (LED turns Blue) Release the button turns off the device (LED turns Green)



actuator with LED off for a clean look.



Green LED enhances visibility and indicates switches



Red LED indicates the device is

Off-On (9057-1123)

Operation

Press turns on the device (LED turns Blue) Press turns off the device (LED turns Green)



Laser-etched actuator with LED off for a clean look.





Green LED enhances visibility and are off.



Blue LED indicates the device is

Dual Momentary (9057-2123)

Operation

Press and hold turns on Load 1 (LED turns Green)

Press and hold turns on Load 2

(LED turns Red)

Release the button turns off both Loads

(LED turns Blue)



Laser-etched actuator w LED off for a clean look.



Blue LED enhances visibility and indicates switches are off



Load 1 is in the on position



Off-(0n) (9057-2113)

Operation

Press and hold turns on the device (LED turns Red) Release the button turns off the device (LED turns BLUE)



Laser-etched actuator with LED off for a clean look.



Blue LED enhances visibility and indicates switches are off.



Red LED indicates

Dual Momentary (9057-2223)

Operation

Press and hold turns on Load 1

(LED turns Blue)

Press and hold turns on Load 2

(LED turns Red)

Release the button turns off both Loads

(LED turns Green)



LED off for a clean look.



and indicates switches are off.





ENTERPRISES

9057

Off-On-On (9057-3113)

Operation

Press turns on Load 1 (LED turns Green) Press turns on Load 2 (LED turns Red) Press turns off Load 2 & 1 (LED turns Blue)



Laser-etched actuator wit LED off for a clean look.



Blue LED enhances visibility and indicates switches are off.





NAV/ANC (9057-3114)

Operation

Press turns on the NAV/ANC lights (**LED turns Green**) Press leaves Anchor light on and turns off NAV lights (LED turns Red)

Press turns off Anchor light.(LED turns Blue)









Off-On-On (9057-3123)

Operation

Press turns on Load 1 (LED turns Blue) Press turns on Load 2 (LED turns Red) Press turns off Load 2 & 1 (LED turns Green)





Green LED enhances visibility and indicates switches are off.



Dimmer (9057-3116)

Operation

Press and hold to increase brightness. (LED turns Red) Press and hold again to dim the lights. (LED turns Red)

Press once to turn the lights off.

Laser-etched for a clean look.

MOOD



Blue LED enhances visibility and indicates switches are off.



Red LED indica that the device is dimming.

CUSTOMIZABLE ACTUATORS

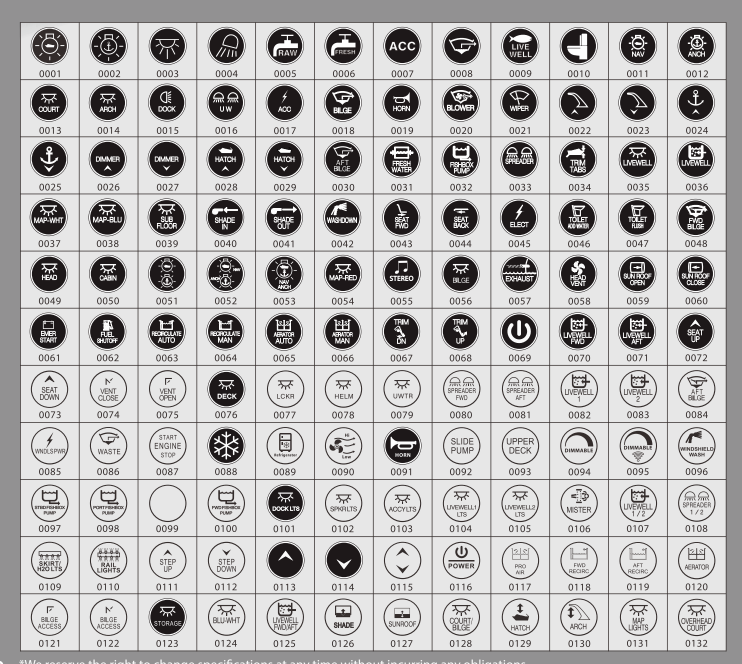
Replaceable Actuators Available

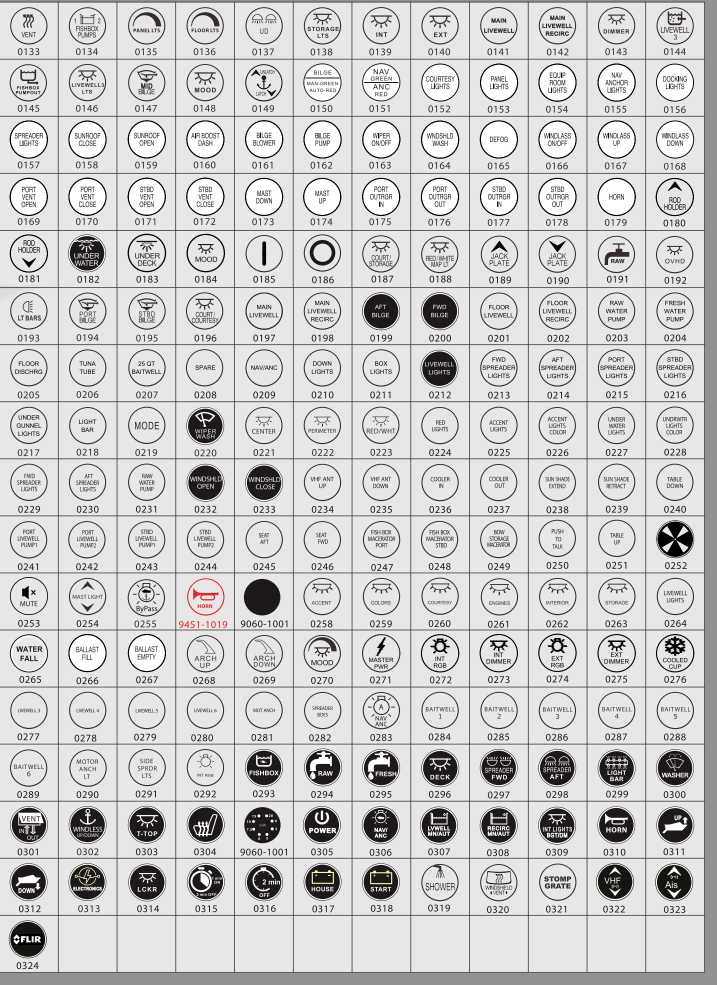
| Style | Parts No. | | |
|-------------------------|-----------|--|--|
| Full Translucent | 9451-1001 | | |
| Stainless Steel Ring | 9451-1002 | | |
| Laser Logo (Black) | 9451-1005 | | |

All actuators come in **laser-engraved** or **UV-printed** designs for lasting durability. Choose laser engraving for a sleek, fade-resistant finish or UV printing for bold, high-contrast visibility—both **built to** withstand tough marine conditions.

For **19mm** actuators, use product number **9551** before your selected actuator code (e.g., **9551-0074**)

For **22mm** actuators, use product number **9451** before your selected actuator code (e.g., **9451-0074**)





32 *We reserve the right to change specifications at any time without incurring any obligations.

ENTERPRISES



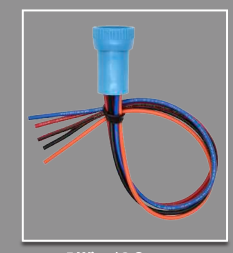
Deutsch Switch Harness

Available for both 19mm and 22mm switches, our harnesses are built for flexibility and durability in marine environments. Choose the 4 wire option for a single output, with a dummy plug included to seal the unused port, or the 5 wire version for dual outputs.

We cut to any wire length. Just contact us with what you need.



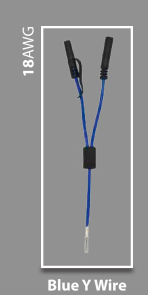
4 Wire / 1 Output Switch Harness

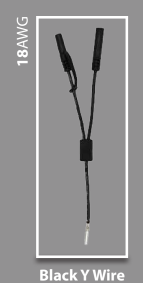


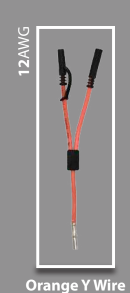
5 Wire / 2 Output Switch Harness

Y-Wire Harness

Our **Y-Wire harness** splits power or signal between two outputs. Built with marine grade materials, it offers a **clean and secure connection** in tight spaces.



















ENTERPRISES

About Bluewater Enterprises

At Bluewater Enterprises, we're committed to delivering quality marine electronics at a price you can trust. Whether you're upgrading your vessel's systems or building from scratch, our range of switches, busbars, couplers, and cables are engineered to perform in the toughest marine environments.

Stay Connected

Explore our full product range, get installation tips, and stay current with new releases.

Website: www.bluewatergadgets.com **Email:** sales@bluewatergadgets.com

Phone: (855)-2583-732

Address: 13620 49th St N Clearwater, FL 33762

Follow Us for Updates and Promotions

Facebook & LinkedIn: @bluewaterenterprises

Instagram: @bluewater_gadgets

*Bluewater Enterprises reserves the right to change product specifications or discontinue items without prior notice. Product details are provided as a guide and may vary from actual items.



Scan our QR code to view our full product range online, or visit www.bluewatergadgets.com