# BLUEWATER

ENTERPRISES

PRODUCT
CATALOG

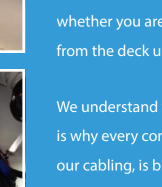
Delivering Quality Electronics at Affordable Prices





# WELCOME ABOARD







At **Bluewater Enterprises**, we believe that quality marine electronics should not come at the expense of affordability. That is why we are committed to delivering rugged, reliable gear built to thrive in even the most demanding marine environments, whether you are refitting a vessel or starting fresh from the deck up.

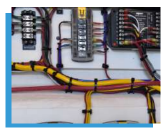
We understand what the sea throws at you. That is why every component, from our switches to our cabling, is built to withstand salt, spray, and time.

### What you'll find inside

- Marine-Grade Switches
- High-Performance Busbars
- Compact, Rugged Couplers
- Customizable Actuators
- Durable NMEA Cables
- And More

# TABLE OF CONTENTS

### **Power Distribution**



**1** 04

**Battery Switches, Busbars, Circuit Breakers**, and **Relays**built for safe, reliable power in demanding marine conditions.

### Switches



PG 32

Durable **Mechanical** and **Electronic Switches** designed for precision control and long-term marine use.

### **Connectors & Interfaces**



Marine-grade **Deutsch Connectors** and **Receptacles** for secure, watertight electrical connections.

### Marine Data & Networking



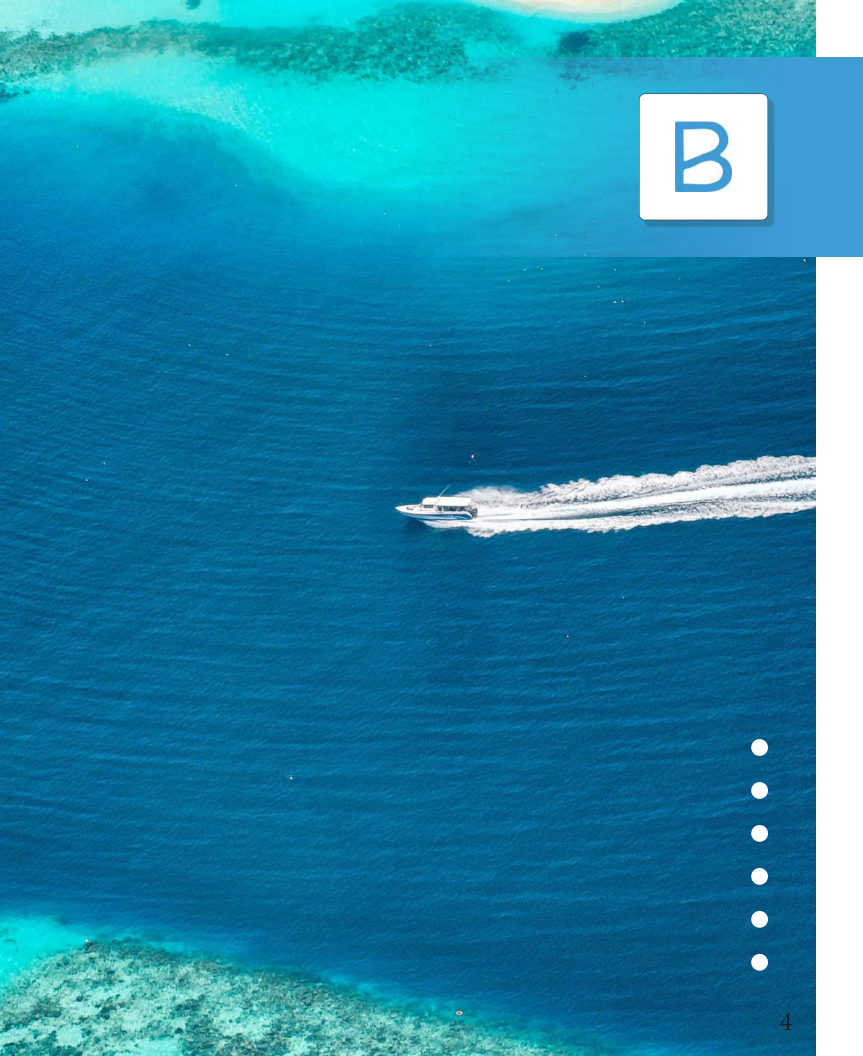
**NMEA 2000 Cables** for fast, reliable marine network connectivity— plug-and-play ready.

### **Mounting & Protection**



**Rubber Boots, Seals,** and **Components** that protect your gear and ensure a secure fit.

3



# POWER DISTRIBUTION

# Power where it counts. Protection when it matters.

Your electrical system is only as strong as the components behind it. From Battery
Switches to Circuit Breakers, Busbars, and
Relays, our power distribution products
manage current safely, isolate loads, and
protect critical systems. Designed for the
harsh realities of the marine environment
such as salt spray, vibration, and time,
every component is built to perform when
it matters most. Whether wiring a new
vessel or upgrading an older system, this is
where reliable power begins.

Product Category	Page #
Battery Switches	6-11
Busbars	12-21
Circuit Breakers	22-29
Relays	30-31







# BATTERY SWITCHES

high quality Battery Switches
for marine power management.
Built with corrosion-resistant
materials, they ensure secure
connections and efficient
distribution. Engineered for
durability and safety, our switches
keep your boat powered and ready.

**Great For:** Reliable power management, battery isolation, and safe high-current handling with secure connections.



Battery
Switches MOQ
specified in
product details.

# **VOLTAGE & CABLES**

### **All Non-Motorized Switches**

Max Voltage: 48VDC Cable Size: 4/0 AWG

### **All Motorized Switches**

Max Voltage: 16VDC Cable Size: 26 AWG Multipurpose 5 Wire





9800-006-10 Panel Mount 9800-006-11 Surface Mount





# ON/OFF SWITCH

- Single Circuit Switch
- 3/8" 16 Tin-Plated Copper Studs
- Distance Between Mounting Holes: 2.17"

Continuous Rating: 300 Amps DC Intermittent Rating: 500 Amps DC (5 min) Cranking Rating: 900 Amps DC (30 sec) MOQ: 10

# OFF/1/2/BOTH SWITCH

- 3/8" 16 Tin-Plated Copper Studs
- Distance Between Mounting Holes: 2.17"

Continuous Rating: 300 Amps DC Intermittent Rating: 500 Amps DC (5 min) Cranking Rating: 900 Amps DC (30 sec)

**MOQ:** 10





9800-008-10 **Panel Mount** 9800-008-11 **Surface Mount** 





9800-010-10 **Panel Mount** 9800-010-11 **Surface Mount** 





9800-011-10

Panel Mount

9800-011-11

Surface Mount

# OFF/1/2 SWITCH

- 3/8" 16 Tin-Plated Copper Studs
- Distance Between Mounting Holes: 2.17"

Continuous Rating: 300 Amps DC Intermittent Rating: 500 Amps DC (5 min) Cranking Rating: 900 Amps DC (30 sec) MOQ: 10

# ON/OFF DUAL CIRCUIT SWITCH

- 3/8" 16 Tin-Plated Copper Studs
- Distance Between Mounting Holes: 2.17"

Continuous Rating: 300 Amps DC Intermittent Rating: 450 Amps DC (5 min) Cranking Rating: 675 Amps DC (30 sec) MOQ: 10

# ON/OFF DUAL CIRCUIT PLUS SWITCH

- 3/8" 16 Tin-Plated Copper Studs
- Distance Between Mounting Holes: 2.17"

**Continuous Rating:** 300 Amps DC **Intermittent Rating:** 450 Amps DC (5 min) **Cranking Rating:** 675 Amps DC (30 sec)

**MOQ:** 10

B





9800-7101-00





9800-206-11





9800-211-11

# **AUTO CHARGING RELAY**

- 3/8" 16 Tin-Plated Copper Studs
- Distance Between Mounting Holes: 2.17"
- Automatically combines batteries when charging and isolates when not

**Continuous Rating:** 125 Amps **Intermittent Rating: 140 Amps** 

**MOQ:** 10

# 2 STUD MOTORIZED BATTERY SWITCH OR VSR

**VSR** automatically connects or disconnects batteries based on voltage; a 2-stud switch can function as one if wired accordingly.

- 3/8" 16 Tin-Plated Copper Studs
- Distance Between Mounting Holes: 2.13"
- Available with Black, Red, or Yellow Knobs

**Continuous Rating:** 300 Amps DC

Intermittent Rating: 500 Amps DC (5 min) Cranking Rating: 900 Amps DC (30 sec)

MOQ: N/A

# 4 STUD MOTORIZED BATTERY SWITCH W/ VSR

**VSR** automatically connects or disconnects batteries based on voltage level and is rated for 300 amps.

- 3/8" 16 Tin-Plated Copper Studs
- Distance Between Mounting Holes: 2.13"
- Available with Black, Red, or Yellow Knobs

**Continuous Rating:** 300 Amps DC **Intermittent Rating:** 500 Amps DC (5 min) Cranking Rating: 900 Amps DC (30 sec)

MOQ: N/A





# **MOTORIZED**

- 3/8" 16 Tin-Plated Copper Studs
- Distance Between Mounting Holes: 2.13"

**Continuous Rating:** 300 Amps DC **Intermittent Rating:** 500 Amps DC (5 min)

MOQ: N/A



# 32 VOLT SWITCH

- Available with Black, Red, or Yellow Knobs

Cranking Rating: 900 Amps DC (30 sec)

\*All rocker switches have two lights, but the 2022 model features dual-color lighting.



Overview	Part #	Function
Our remote rocker switches pair perfectly	*2022	(ON)-OFF- (ON)
with our motorized switches for easy engine control and auxiliary battery charging. A safety slide window prevents accidental shut-offs, while red, green, and yellow LEDs indicate power status.	2145	(ON)-OFF- (ON)
	2146	ON-OFF-ON
	2155-C	ON-ON

# REMOTE ROCKER SWITCH W/ SLIDE WINDOW

- LED Power Indicators (Red, Yellow, Green)
- Safety Window
- 1.97" H x 1.0"W

**Tab size:** .250

**Control rating:** 20A @4-14V / 15A @ 15-28V

MOQ: N/A

# E

# SOLENOID REMOTE SWITCH WIRE SIZE AND CURRENT RATINGS

Wire Size	Cranking 30 Sec.	Intermittent 5 Min.	Continuous (UL 1107)
<b>2/0 AWG</b> (70mm2)	1,000A	400A	225A
<b>4/0 AWG</b> (120mm2)	1,100A	400A	300A
<b>2x4/0 AWG</b> (2x120mm2)	1,450A	700A	500A



# SOLENOID REMOTE SWITCH

Mounting Holes 0.21"

• Distance Between Mounting Holes: 2.99"

**Terminal Stud Size:** 3/8" - 16 **Control Voltage:** 9 -16VDC

MOQ: N/A



9805-7101-0 (Latching)

# SOLENOID REMOTE AUTO CHARGING RELAY

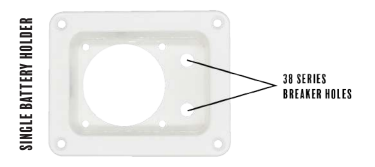
• Mounting Holes 0.19"

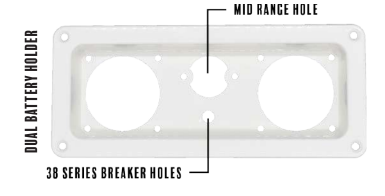
Distance Between Mounting Holes: 2.13"

**Terminal Stud Size:** 3/8" - 16 **Control Voltage:** 9 -16VDC

MOQ: N/A

### **SWITCH HOLDER DIAGRAMS**







# SINGLE BATTERY SWITCH HOLDER

Standard

White: 17000-001-001 Black: 17000-001-000

With 38 Series Breaker Holes

White: 17000-002-001 Black: 17000-002-000

MOQ: N/A



# DUAL BATTERY SWITCH HOLDER

Standard

White: 17000-003-001 Black: 17000-003-000

• With 38 Series Breaker Holes

White: 17000-004-001 Black: 17000-004-000

• With Mid-Range & 38 Series Breaker Holes

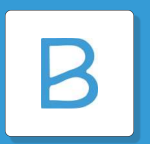
White: 17000-005-001 Black: 17000-005-000

MOQ: N/A

# COMMON BUSBARS

**Bluewater Enterprises** offers Heavy Duty and Common Busbars, Sealed Busbars, and **Power Posts** designed for secure power distribution in marine systems. Available in multiple amperage options, these units handle high currents reliably, resist harsh conditions, and are easy to install.

**Great For:** Reliable Marine Power Distribution, Reducing Wiring Clutter, and Handling 100A to 600A With Secure Connections.



Busbar MOO specified in product details.



# **5 POSITION BUSBAR 100 AMP**

- 1/4" Stud Size Stainless Steel
- Mounting Holes 0.20"
- Distance Between Mounting Holes: 3.56"
- Take 5.32" Pan Head Machine Screws

Max Voltage: 300V/48VDC **Current Rating: 100 A MOQ:** 16 / Cover (25)



# TERMINAL BLOCK STYLE 10 GANG - 150 AMP

- 1/4" Stud Size Stainless Steel
- Mounting Holes 0.21"
- Distance Between Mounting Holes: 5.25"
- Take 5.32" Pan Head Machine Screws

Max Voltage: 300V/48VDC **Current Rating: 150 A MOQ:** 10 / Cover (25)



Cover: 312302-B-021



312302-B-020

### TERMINAL BLOCK STYLE **20 GANG - 150 AMP**

- 1/4" Stud Size Stainless Steel
- Mounting Holes 0.21"
- Distance Between Mounting Holes: 8.25"
- Take 5.32" Pan Head Machine Screws

Max Voltage: 300V/48VDC **Current Rating: 150 A MOQ:** 10 / Cover (25)



# TERMINAL BLOCK STYLE 12 GANG - 250 AMP

- 1/4" Stud Size Stainless Steel
- Mounting Holes. 0225"
- Distance Between Mounting Holes: 8.50"
- Take 5/32" Pan Head Machine Screw

Max Voltage: 300V/48VDC **Current Rating: 250 A MOQ:** 10 / Cover (20)



312723-B-022 (with cover)

# TERMINAL BLOCK STYLE 10 GANG - 150 AMP **DUAL STUDS**

- 5/16" Stud Size Stainless Steel
- Mounting Holes 0.20"
- Distance Between Mounting Holes: 1.88"
- Take 5/32" Pan Head Machine Screw

Max Voltage: 300V/48VDC **Current Rating: 150 A** 

**MOQ:** 10

12



312404-B-022

### RGB BUSBAR

- Mounting Holes. 0.0225"
- Distance Between Mounting Holes: 4.5"
- Take 5/32" Pan Head Machine Screw

Max Voltage: 300V/48VDC **Current Rating: 100 A** 

**MOQ:** 10





Cover 312301-B-021



**Red Base** 312303-B-025



Black 312303-B-020

# **COMMON STUD BUSBAR** 4 GANG

- 1/4" Stud Size Stainless Steel
- Mounting Holes 0.21"
- Distance Between Mounting Holes: 5.25"

Max Voltage: 300V/48VDC

**Current Rating: 150 A MOQ:** 10



**Red Cover** 312315-B-205

312315-B-004

Black Cover 312315-B-104

# **HEAVY DUTY STUD BUSBAR** 4 GANG

- 3/8"-16 Stud Size Stainless Steel
- **Mounting Holes**
- Distance Between Mounting Holes: 6.26"

Max Voltage: 300V/48VDC **Current Rating: 600 A** 

**MOQ:** 5



312315-B-008



Cover 312315-B-108

# **HEAVY DUTY STUD BUSBAR** 8 GANG

- 3/8"-16 Stud Size Stainless Steel
- Mounting Holes
- Distance Between Mounting Holes: 11.13"

Max Voltage: 300V/48VDC **Current Rating: 600 A** 

**MOQ:** 5



# **COMMON STUD BUSBAR** 4 GANG - POSITIVE TERMINAL BLOCK

- 3/8" Terminals
- Mounting Holes. 0.25"
- Distance Between Mounting Holes: 5.7"
- Take 5/32" Pan Head Machine Screw

Max Voltage: 300V/48VDC **Current Rating: 250 A** 

**MOQ:** 10



# **COMMON STUD BUSBAR** 4 GANG - NEGATIVE TERMINAL BLOCK

- 5/16"Terminals
- Mounting Holes. 0.25"
- Distance Between Mounting Holes: 5.7"
- Take 5/32" Pan Head Machine Screw

Max Voltage: 300V/48VDC

**Current Rating: 250 A MOQ:** 10

14



# **DUAL 4 GANG** BUSBAR

- 3/8" And 5/16" Terminals
- Mounting Holes. 0.25"
- Distance Between Mounting Holes: 5"
- Take 5/32" Pan Head Machine Screw

Max Voltage: 300V/48VDC **Current Rating: 250 A MOQ:** 6





BUSBARS

DUAL

 $\omega$ 

6

POST

POWER



Cover: 312311-B-021

# **DUAL STUD BUSBAR** 3/8"

- 3/8" Terminals
- Mounting Holes. 0.225"
- Distance Between Mounting Holes: 1.425"

Max Voltage: 48VDC **Current Rating: 200 A** 





3/8: 312311-A-024 5/16: 312311-A-025

# **DUAL STUD BUSBAR COPPER LINK**

- 3/8" And 5/16" Terminals Available
- Mounting Holes. 0.225"
- Distance Between Mounting Holes: 1.425"

Max Voltage: 48VDC **Current Rating: 200 A** 

MOQ: N/A



312311-B-008

# LINK BAR DUAL 10MM 3/8-3/8 COPPER NICKEL **PLATED**



# **POWER POST RED** 3/8"

- 3/8" Terminals
- Mounting Holes 0.225"
- Distance Between Mounting Holes: 1-5/16"

Max Voltage: 48VDC **Current Rating: 250 A** MOQ: N/A



# **POWER POST BLACK** 3/8"

- 3/8" Terminals
- Mounting Holes 0.225"
- Distance Between Mounting Holes: 1-5/16"

Max Voltage: 48VDC **Current Rating: 250 A** MOQ: N/A



# **POWER POST BLACK** 5/16"

- 5/16" Terminals
- Mounting Holes 0.225"
- Distance Between Mounting Holes: 1-5/16"

Max Voltage: 48VDC **Current Rating: 250 A** 

MOQ: N/A

# SEALED BUSBARS



DTP04-4P-B4

# DTP BUSBAR

- Mating Connector
- Sealed Ip67

**Max Voltage:** 48VDC

Current Rating: 100 A. 25 A per contact

MOQ: N/A



2314-D-014 (1/4") 2314-D-056 (5/16")

# SEALED DT BUSBAR

- 1/4" Or 5/16" Busbar
- Mounting Holes 0.225"
- Distance Between Mounting Holes 1.7"
- Take 5.32" Pan Head Machine Screws
- Sealed IP67

Max Voltage: 48VDC Current Rating: 150 A

MOQ: N/A



2314-D-256

# SEALED DUAL DT 12 POSITION BUSBAR

- 5/16"Terminals
- Mounting Holes 0.225"
- Distance Between Mounting Holes 3.8"
- Take 5.32" Pan Head Machine Screws
- Sealed IP67

Max Voltage: 48VDC Current Rating: 300 A

MOQ: N/A



2324-D-056

# SEALED DTP 4 POSITION BUSBAR

- 5/16" Terminals
- Mounting Holes 0.175"
- Distance Between Mounting Holes 4"
- Take 5/32" Pan Head Machine Screw
- Sealed IP67

Max Voltage: 48VDC Current Rating: 200 A MOQ: N/A



2314-B-000 (Dual Stud)

# SEALED FCI BUSBAR

- 5/16" Terminals
- Mounting Holes 0.175"
- Distance Between Mounting Holes 4"
- Take 5/32" Pan Head Machine Screw
- Sealed IP67

18

Max Voltage: 48VDC Current Rating: 150 A MOQ: N/A





16000-01-0A

# **SNAP TERMINAL STRIP END PIECE PART A**

- Mounting Holes 0.125"
- Distance Between Mounting Holes: 0.40"
- **MOQ**: 25



# **30 A TERMINAL STRIP JUMPER NICKEL** PLATED COPPER

• MOQ: 25



# **SNAP TERMINAL STRIP SCREW PIECE PART B NICKEL PLATED COPPER**

- Mounting Holes 0.125"
- Distance Between Mounting Holes: 0.40"
- Current Rating 30 A
- **MOQ**: 25



# TWEEZERS FOR SNAP 30A TERMINAL STRIP

• Used for the Disconnection of Terminals



# **30 A TERMINAL STRIP** LAYOUT

- Customize Your Setup to Fit Your Exact Needs
- Combine Part B to Desired Length, Then Cap Off with Part A to **Create Terminal Strip**
- Easily Link Them Together Using Our Nickel Plated Copper Jumper



16000-02-0J

B

**TERMINAL STRIP** 

# CIRCUIT BREAKERS

Circuit Breakers, Shortstops,
Fuses, and Fuse Boxes for reliable protection in marine systems. Built for durability and performance, they guard against overloads and shorts in demanding conditions.

Available in multiple ratings, they suit engines, lighting, and vital on board circuits. These units are easy to install and built to last.

**Great For:** Reliable Circuit Protection, Simplifying Wiring, and Safely Handling 3A to 250A With Secure Connections.



Circuit
Breaker MOQ
specified
in product
details.



77000-9600-xxx \*xx indicates amp rating

# HIGH AMP PANEL MOUNT

- 1/4" Stud Size Stainless Steel
- Mounting Holes 0.26"
- Distance Between Mounting Holes: 2.2"

Max Voltage: 32VDC/48VDC Available Amps: 30 - 150A

**MOQ:** 20



Panel Mount 78000-9600-xx \*xx indicates amp rating Options listed below



**Surface Mount** 78000-9900-xx \*xx indicates amp rating Options listed below

# MID-RANGE Breaker

- Mounting Holes 0.09" Panel Mount
- Distance Between Mounting Holes: 1.4"
- Mounting Holes 0.23" Surface Mount
- Distance Between Mounting Holes:
- 1.4" H / 0.75" W

Max Voltage: 32VDC

**Available Amps: 20, 30, 40, 50, 60A** 

MOQ: N/A



77000-9900-xxx
\*xx indicates amp rating

### HIGH AMP SURFACE MOUNT

- 1/4" Stud Size Stainless Steel
- Mounting Holes 0.26"
- Distance Between Mounting Holes: 2.1" H / 1.3" W

Max Voltage: 32VDC/48VDC Available Amps: 30 - 150A

**MOQ:** 20

# HIGH AMP MOUNTS ORDERING GUIDE

Parts Available	77000-9600 Panel Mount 77000-9900 Surface Mount
AMPS Available *indicates only available with surface mount	30,35,40,50,60,70,80,90 100,110,120,*130, 150, *200, *250
Evennela Oudou	77000-9900-030
Example Order	(High Amp Surface Mount) - (30 Amp)



38-xx-####-P00NB1
\*x indicates amp rating
\*# Indicates part option

# 38 SERIES BREAKER

- Mounting Holes 0.1" (J Hook)
- Distance Between Mounting Holes: 0.44"
- .250 Tab

Max Voltage: 32/50VDC Current Rating: 3 -30A MOQ: 200

### 38 SERIES ORDERING GUIDE

Part Options	Black Marked Thermal Breaker P3X16  White Marked Thermal Breaker P3Y16  Black Marked 90 degree screw P3XJ6
AMPS Available	3, 4,5, 6, 7, 8, 10, 12, 15, 20, 25, 30
Funda Ouda	38 <b>-03-P3XJ6</b> -P00NB1
Example Order	(3 Amp) - (Black Marked 90 degree screw)

\*Some Part Options Are Not Available With Certain Amperages



8700 - xx - # \*x indicates amp \*# Indicates part option

# SHORT STOP BREAKER W/ COVER

• 5/16" Stud Size Stainless Steel

Mounting Holes 0.20"

Distance Between Mounting Holes: 1.88"

• Take 5/32" Pan Head Machine Screw

Max Voltage: 14VDC/28VDC Available Amps: 3 - 50A

**MOQ:** 100

SHORT STOPS

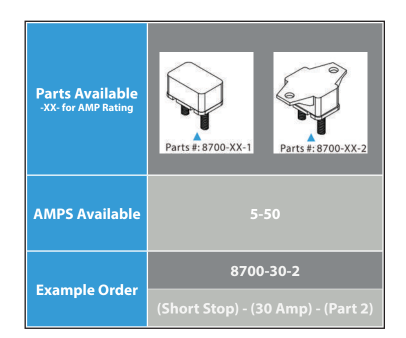
 $\omega$ 



# SHORT STOP BOOT

Protected Boot / Isolation Cover

# SHORT STOP ORDERING GUIDE





77011-8000-003 **3 Amps** 



77011-8000-005 **5 Amps** 

24

# MINI ATC RESETTABLE FUSE

- 0.354" H / 0.197" W
- Manual Push Reset
- Single Pole, Normal Closed
- Fuse is color coded to amp ratings

**Max Voltage:** 58VDC **Available Amps:** 3 - 30A

**MOQ:** 100



77001-8000-xxx

8710-00-00

# ATC RESETTABLE FUSE

- 1.18" H / 0.78"W
- · Manual Push Reset
- Single Pole, Normal Closed
- Fuse is color coded to amp ratings

**Max Voltage:** 12VDC **Available Amps:** 5 - 30A

**MOQ:** 100

# ATC FUSE ORDERING GUIDE

Parts Available	77011-8000 77001-8000
AMPS Available *indicates only available with non-Mini ATC	3, 5, 6, 6.5, 7.5, 10, 15, 20, *25, 30
Evample Order	77011-8000-030
Example Order	(Mini ATC Fuse) - (30 Amp)





3200-2001-006 **6 Position** 

3200-2001-012 **12 Position** 

# 6 & 12 POSITION **BREAKER BLOCK**

- M5 main connecting studs
- Mounting Holes 0.1695
- Distance Between Mounting Holes: 6 Position: 3.74" H / 3.54" W 12 Position: 6.61" H / 3.54" W

Max Voltage: 48VDC

**Current Rating:** 100A (**6p**) / 200A (**12p**)

MOQ: N/A



3200-0001-006 **6 Position** 

3200-0001-012 12 Position

# 6 & 12 POSITION FUSE **BLOCK WITH LEDS**

- M5 main connecting studs
- Mounting Holes. 0.1695"
- Distance Between Mounting Holes: 6 Position: 2.825" H / 2.725" W 12 Position: 4.725" H / 2.725" W

Max Voltage: 48VDC **Current Rating: 100A** 

MOQ: N/A



3200-3001-012

# 12 POSITION ATC FUSE BLOCK WITH LED

- M5 main connecting studs
- Mounting Holes 0.1695
- Distance Between Mounting Holes: 4.85" H / 2.76" W

Max Voltage: 48VDC **Current Rating: 200A** 

MOQ: N/A



3200-3003-006 **6 Position** 

3200-3003-012 **12 Position** 

# 6 & 12 POSITION **FUSE BLOCK**

- M5 main connecting studs
- Mounting Holes. 0.1750"
- Distance Between Mounting Holes: 6 Position: 3.709" H / 2.331" W 12 Position: 5.285" H / 2.325" W

Max Voltage: 48VDC

**Current Rating:** 100A (**6p**) / 200A (**12p**)



3200-100-006 **6 Position** 

3200-100-010 10 Position

# 6 & 12 POSITION **FUSE BLOCK**

- M5 main connecting studs
- Mounting Holes. 0.1695"
- Distance Between Mounting Holes: 6 Position: 0.65" H / 1.125" W 10 Position: 1.925" H / 1.125" W

Max Voltage: 48VDC

**Current Rating:** 100A (**6p**) / 200A (**10p**)

MOQ: N/A



3000-4001-00

# SAFETY HUB

- M8 main connecting studs
- Mounting Holes. 0.2360"
- Distance Between Mounting Holes: 3.995" H / 4.705" W

Max Voltage: 48VDC **Current Rating: 100A** 

# SORIE 6 BLOCKS AND ACC



# 6 POSITION ATC FUSE BLOCK

- M5 main connecting studs
- Mounting Holes 0.1695
- Distance Between Mounting Holes: 3.43" H / 1.25" W

Max Voltage: 48VDC Current Rating: 100A MOQ: N/A



# 12 POSITION ATC BREAKER BLOCK

- M5 main connecting studs
- Mounting Holes 0.1695
- Distance Between Mounting Holes: 6.875" H / 1.25" W

Max Voltage: 48VDC Current Rating: 200A MOQ: N/A MOQ: N/A



1200500-0092

# IN LINE CIRCUIT BREAKER HOLDER

- Gasket-sealed for waterproof protection
- Clear cap for easy resets
- Mounting tab





1200100-0092 **Kit** 

1200101-0092 **Terminal Only** 

# IN LINE FUSE HOLDER

- Sealed IP67
- ATC Fuse Holder
- Mounting Tab

MOQ: N/A



# C-SERIES POWER SELECTOR

MOQ: N/A



1500-909-000





1300600-0092

### **BLACK TOGGLE**

**MOQ:** 100



1300400-0092 **Black** 

1300411-0092 **Clear** 

CIRCUIT BREAKER BOOT

**MOQ:** 100

# SEALED RELAYS

Relays and Modules deliver reliable switching power in harsh marine conditions. Rated at 40 or 80 amps, they are built to handle high current loads and resist moisture, salt, and vibration. They are ideal for engines, lighting, and other demanding systems. These compact modules make installation easy.

**Great For:** Reliable high-current switching in tough marine conditions.



Relay **MOQ** specified in product details.



### 40 AMP SEALED RELAY

- IP69 Sealed
- Voltage range: 12 24v
- Connecting Studs 2x #10/32

2301-0002-A (**No Hardware**) 2301-0002-B (**w/ Hardware**) **MOQ:** 16

### **Hardware Includes:**

- 2x #8/32 Nuts
- 4x #10/32 Nuts



# 80 AMP SEALED RELAY

- IP69 Sealed
- Voltage range: 12 24v
- Connecting Studs 2x #10/32

2301-0082-A **MOQ:** 16



# MOTOR REVERSING MODULE

- 4x #10/32 Connecting Studs
- 2x #8/32 Connecting Studs
- IP69 Sealed
- Voltage range: 12 24v
- 80 amp reverse

2300-1001-A (**No Hardware**) 2300-1001-B (**w/ Hardware**) **MOQ:** 5



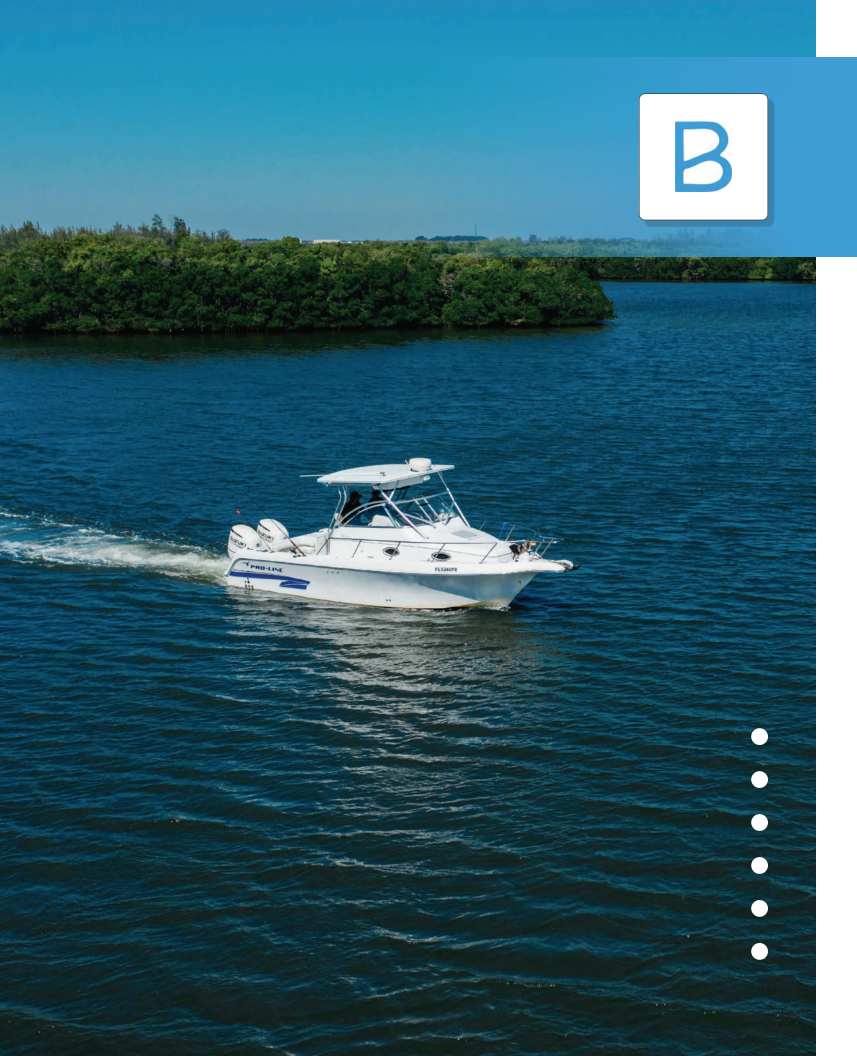




# SENSOR MODULE WASTE TANK PCB

- IP69 Sealed Deutsch connector
- Mounting hole: .20"
- Distance between holes: 2.5"

2301-1777-01 **MOQ:** 5



# SWITCH OPTIONS

# Control when you need it. Reliability when it counts.

that power it. From Mechanical to Electronic

Switches, our products are designed for precision
and durability in demanding marine environments.

Engineered to withstand salt spray, vibration,
and time, they provide secure and consistent
operation for power circuits and critical systems.

Available in 19mm or 22mm, these switches ensure
reliable performance and easy installation. Tested
for millions of cycles; they deliver long lasting
performance and ease of installation. Whether
outfitting a new vessel or upgrading an existing one,
this is where dependable control begins.

Product Category	Page #
Mechanical Switches	34-43
Electronic Switches	44-53
Actuators / Harnesses	54-57







# MECHANICAL SWITCHES

Bluewater Enterprises offers
durable mechanical switches in
19 mm and 22 mm sizes that
deliver a solid tactile response in
marine environments, along with
pre-assembled wired versions

for easy installation. The wired switches include marine grade leads to save time and ensure consistent performance. Whether integrating into new builds or enhancing existing systems, you can count on our switches for precise, reliable control.



MOQ for switches is 50, unless otherwise listed.

# THINGS TO KNOW

Mechanical vs. Electrical Switches:
 Mechanical switches toggle or rocker
 control systems through direct physical
 connections. Electrical switches use
 electrical signals to activate components
 without a direct mechanical link.

Back Tabs:

Switches have different back tab configurations with 2, 3, or more terminals depending on their function. These variations allow for features like LEDs or multiple control positions.

• Momentary vs. On/Off Functions:

Momentary switches activate only while pressed, which are ideal for functions like horns or starters.

On/Off switches stay in position and are used for devices like lights and bilge pumps.

# SWITCH INDEX





**3.** 19mm Pre-Wired – Pg. 40 - 42

**4. 20mm Pre-Wired** – Pg. 43



35











# 19MM SWITCHES

В

**MOQ:** 50







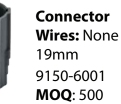






Style: SS w/ Knob LED Color: None Back Tab: 3 9150-1107







Style: SS w/ Blue Ring LED Color: Blue Back Tab: 3 9150-1000 (On/Off) 9150-2000 (Momentary)



Style: Black w/ Blue Ring LED Color: Blue Back Tab: 3 9150-1030 (On/Off) 9150-2030 (Momentary)



Button: Black w/ Translucent Ring LED Color: Blue Back Tab: 3 9150-1130 (On/Off) 9150-2130 (Momentary)





Connectors

Button: SS w/Translucent Center LED Color: RGB Back Tab: 4 9150-1003 (On/Off) 9150-2003 (Momentary)



Button: Machined Head LED Color: None Back Tab: 1 9150-1045 (On/Off) 9150-2045 (Momentary)



Button: Black w/ Translucent Ring LED Color: Red Back Tab: 3 9150-1131 (On/Off) 9150-2131 (Momentary)





**RGB Connector** 19mm 9150-6306 (6" Wire) 9150-6306C (12" Wire) **MOQ**: 20



Button: SS w/Translucent Center LED Color: Blue/Green Back Tab: 3 9150-1003-A (On/Off) 9150-2003-A (Momentary)



**Button:** SS w/Translucent Ring **LED Color:** Blue **Back Tab:** 3 9150-1100 (On/Off) 9150-2100 (Momentary)



Button: SS w/ Translucent Ring LED Color: Blue Back Tab: 3 9150-1171



Button: Machined Head LED Color: None Back Tab: 2 9150-1005 (On/Off) 9150-2005 (Momentary)



Button: SS w/Translucent Ring LED Color: RGB Back Tab: 3 9150-1103 (On/Off) 9150-2103 (Momentary)





**Style:** Stainless Steel **LED Color:** Red 9150-7701 **MOQ:** 25

# 22MM SWITCHES

**BACK TABS** 













**Style:** Stainless Steel **LED Color:** Red Back Tab: 3 9151-1001 (On/Off)



**Button:** SS w/Translucent Ring **LED Color:** Blue **Back Tab:** 5 9151-9100-0069 (On/Off)

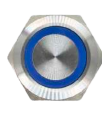
Connector



Buzzer **LED Color:** Red Back Tab: 1 9050-7701



Switch 3V **Button:** SS w/Translucent Center **LED Color:** Blue/Red Back Tab: 2 9051-7002-003 (Momentary)



**Double Lock Button:** SS w/ Blue Ring **LED Color:** Blue Back Tab: 3 9151-1010 (On/Off)



Connector **Wires:** 12" 22mm 9151-6312 **MOQ**: 100



**Anti-Vandal Switch Button:** SS w/Translucent Center **LED Color:** Blue/Red Back Tab: 2 9051-1114 (On/Off) 9051-2114 (Momentary)



Switch w/o Jumpers **Button:** SS w/Translucent Center **LED Color:** Blue/Red Back Tab: 2 9051-7071 (On/Off)



**Switch w/Harness Button:** SS w/ Blue Ring **LED Color:** Blue Back Tab: 3 9151-1010-BATT-12 (On/Off)



Switch w/ Jumpers **Button:** SS w/ Translucent Center **LED Color:** Blue/Red Back Tab: 2 9051-7001 (On/Off) 9051-7002 (Momentary)



**Engine Start/Stop Button:** SS w/Translucent Ring **LED Color:** Green Back Tab: 4 9052-2008



**Button:** SS w/Translucent Ring **LED Color:** Red Back Tab: 3 9151-2001



38

**Double Lock Button:** SS w/ Blue Ring **LED Color:** Blue



Switch w/ Jumpers Knurl **Button:** SS w/Translucent Center **LED Color:** Blue/Red Back Tab: 2 9051-7001-009 (On/Off) 9051-7002-009 (Momentary)



**Button:** SS w/Translucent Ring **LED Color:** Red Back Tab: 4 9052-2009 (Momentary)



Back Tab: 3 9151-2010 (Momentary)

# 19MM PRE-WIRED

**MOQ:** 50





Wire Length: 6" # Of Wires: 2 **LED Color:** None **Button:** Non-Machined Face 9150-1005-106 (On/Off) 9150-2005-106 (Momentary)





Wire Length: 40" # Of Wires: 3 **LED Color:** Blue

**Button:** SS w/ Translucent Center

9150-1013-403 (On/Off)

9150-1013-403-1 (w/ Washdown Icon)





Wire Length: 6" # Of Wires: 3 **LED Color:** Blue

Button: Black w/ Blue Ring 9150-1030A-306 (On/Off)





Wire Length: 6" # Of Wires: 3 **LED Color:** None **Button:** Machined Head 9150-1045-036-C (On/Off) 9150-2045-036-C (Momentary)





Wire Length: 6" # Of Wires: 2 **LED Color:** None **Button:** Machined Head 9150-1045-106 (On/Off) 9150-2045-106 (Momentary)





Wire Length: 6" # Of Wires: 3 **LED Color:** Blue

**Button:** SS w/Translucent Ring 9150-1100-306 (On/Off) 9150-2100-306 (Momentary)





Wire Length: 6" # Of Wires: 3 **LED Color:** Blue

**Button:** SS w/Translucent Ring 9150-1100-306-DTF (3 Wire) (On/Off) 9150-2100-306-DTF (3 Wire) (Momentary)





Wire Length: 6" **# Of Wires**: 5 **LED Color:** Blue

**Button:** SS w/Translucent Ring 9150-1100-506 (On/Off) 9150-2100-506 (Momentary)





Wire Length: 6" # Of Wires: 5 **LED Color:** Blue

**Button:** SS w/Translucent Ring 9150-1100-506-0069 (On/

Off)





Wire Length: 6" # Of Wires: 3 **LED Color:** Red

**Button:** SS w/Translucent Ring 9150-1101-306 (On/Off) 9150-2101-306 (Momentary)





Wire Length: 6" **# Of Wires**: 5 **LED Color:** Red

**Button:** SS w/Translucent Ring 9150-1101-506 (On/Off) 9150-2101-506 (Momentary)





Wire Length: 6" # Of Wires: 3 **LED Color: RGB** 

**Button:** SS w/Translucent Center

9150-1102-306 (On/Off)

# 19MM PRE-WIRED CONT.

**MOQ:** 50

# 22MM PRE-WIRED

**MOQ:** 50





Wire Length: 6" # Of Wires: 5 LED Color: Green

**Button:** SS w/Translucent Ring 9150-1102-506 (On/Off)





Wire Length: 38" # Of Wires: 1 LED Color: Blue

**Button:** SS w/Translucent Ring 9150-2130-301-SS (Momentary)





Wire Length: 6" # Of Wires: 5 (DTF) LED Color: Red

**Button:** SS w/Translucent Ring 9150-2101-506-DTF (Momentary)





Wire Length: 6" # Of Wires: 1 LED Color: Red

**Button:** SS w/Translucent Ring 9150-2131-301 (Momentary)





Wire Length: 38" # Of Wires: 1 LED Color: Blue

**Button:** Black w/ Blue Ring 9150-2130-301 (Momentary)





# Of Wires: 3 LED Color: Blue

**Button:** SS w/Translucent Ring

9050-1014 (On/Off)





Wire Length: 6" # Of Wires: 4 LED Color: Red

**Button:** SS w/Translucent Ring

9052-2009-106

9052-2009-106-4 (W/DTM06-4S)

### Accessories





Wire Length: 6" # Of Wires: 4 LED Color: Red Button: SS w/Translucent Ring 9051-1214 (On/Off)

9051-2214 (Momentary)





LED Wire Wire Length: 7.5" # Of Wires: 2 LED Color: Red 1812-1-20-20310





Wire Length: 6" # Of Wires: 4 LED Color: Green Button: SS w/ Translucent Ring 9052-2008-106-4 9052-2009-106-4 (W/DTM06-4S)

# ELECTRONIC **SWITCHES**

At **Bluewater Enterprises**, we specialize in high quality marine grade electrical solutions designed for reliability in the toughest conditions. Our 22mm and 19mm **Electronic Switches** are 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.



MOQ for all 22mm switches is set at 20.

# THINGS TO KNOW

### **Programmable Functions:**

Configure a single switch for dimming, multi position control, or timed functions, offering flexibility and space savings.

### **Integrated Feedback:**

Built in LED indicators provide instant visual confirmation of system status, improving safety and ease of use.

### **Custom Actuators:**

Switches can be fitted with black, stainless steel, or translucent actuators and labeled to suit specific functions. See page 54 for available options and details.

### • Low Profile Design:

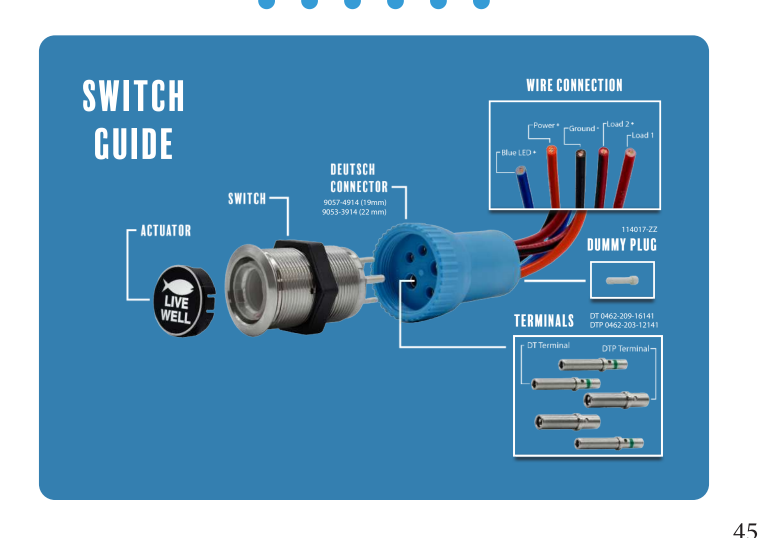
With minimal moving parts, electronic switches offer compact, modern styling and increased resistance to wear and corrosion.



**SWITCH** 

INDEX

- **1. 9059 Series (22mm)** Pg. 46 49
  - 2n1 Inrush Switch Pg 46 47
  - 22 mm Inrush Switch Pg 48 49
- 2. 9060 Series (22 mm) Pg. 50 51
  - Programmable Inrush Switch
- **3. 9057 Series (19mm)** Pg. 52 53
  - 19mm Electronic Switch
- 4. Actuators / Harnesses Pg. 54 57



# 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.** Whether you're powering critical systems or fine-tuning performance, the 2N1 ensures you're always in command.



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
- UL 94 V2 flammability rating, heat-rated to 105°C

• Fire-Resistant:



**OUTRIGGERS** 

MOQ for all 22mm switches is set at 20.



				Qm_	-Vim	g/h
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	8				
1. N/C (OFF) 2. N/C (OFF)	9059-7004	8				
1. N/C (ON) 2. N/O (OFF)	9059-7006	8				
1. N/O - On/Off 2. N/O - On/Off	9059-7009	8		Ž.		
1. N/O - On/Off 2. N/C (OFF)	9059-7012	9				
1. N/O - On/Off 2. N/C (OFF)	9059-7013	9				
1. N/O - On/Off 2. N/O - On/Off NAV/ANC	9059-7014	9				
1. N/C - Dim Up 50%> 100% 2. N/C - Dim Dn 50%> 5% DIMMER PWM	9059-7015	9	50% Dim up 50%> 70% (	70%	Off Dim D 70%> 30% (5	30%

# 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 ultrabright LED indicators, a waterproof stainless steel body, and highload 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. They are easy to install, impact-resistant, and designed to last, because when you're on the water, only the best will do.



MOQ for all 22mm switches is set at 20.

# **FEATURES**

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, with stands up to 105°C

# • • • • QUICK GUIDE

Function	Parts No.	Page #	Off	1st On	2nd On	3rd On	Rear Mark Page
Off-On	9059-1113	1	(Blue)	Red	Χ	X	Red Dot
Off- (On)	9059-2113	1	(Blue)	Red	X	Χ	Green Dot
NAV/ANC	9059-3114	2	(Blue)	Green	Red	Χ	White Dot
Off-On-On	9059-3113	2	(Blue)	Green	Red	X	Blue Dot
Off-On-On-Both	9059-3115	3	(Blue)	Green	Red	Yellow	Yellow Dot
Off-(On)-(On)	9059-2123	3	(Blue)	Green	Red	X	Green Dot
Off-(On)	9059-2213	4	(Red)	Red	Х	X	Green Dot
Auto NAV Photo Sensor	9059-3734	4	(Blue)	Green	Red	Yellow	White Dot
Timer ON (1 min G) OFF (2min Y)	9059-1555	5	(Blue)	Red	Green	Yellow	Red Dot
Timer ON (2 min RED)> OFF	9059-1555F	5	(Blue)	Red	X	X	Red Dot
Dimmer	9059-3116	6	(Blue)	Red	Х	Х	Green Dot
3-way Switch	9059-5113	7	(Blue)	Red	Х	Х	Red Dot
Off-(On) Ground	9059-2713	8	(Blue)	Red	Purple		Purple Dot
Off-On Ground	9059-1713	8	(Blue)	Red	Purple		Purple Dot
Off-(On) Signal	9059-2118	9	(Blue)	Red	Purple		Green Dot
On-(Off)	9059-2913	9	Red	(Blue)	X	X	Green Dot

# 22MM PROGRAMMABLE SWITCH

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. Its compact
design fits tight panels without
compromising performance, giving
you smart control in any environment.

# **FEATURES**

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:

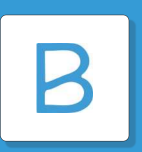
 Adjust breaker current with a

 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



MOQ for all 22mm switches is set at 20.

# • • • • QUICK GUIDE

Function	Parts No.	Page #	Off	1st On	2nd On	3rd On	Rear Mark Page
Off- On	9060 - 1113	26	(Blue)	Red	X	X	Red Dot
Off - (On)	9060 - 2113	26	(Blue)	Red	X	X	Green Dot
NAV/ANC	9060 - 3114	26	(Blue)	Green	Red	X	White Dot
Off - On - On	9060 - 3113	27	(Blue)	Green	Red	X	Blue Dot
Off - On - On - Both	9060 - 3115	27	(Blue)	Green	Red	Yellow	Yellow Dot
Off - (On) - (On)	9060 - 2123	27	(Blue)	Green	Red	X	Green Dot





# 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.

# **FEATURES**

Power & Performance:
 15A max (1 channel) or 7.5A per channel
 (2 channels)

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, heatresistant to 105°C





# QUICK GUIDE

Function	Parts No.	Page #	Off	1st On	2nd On	Rear Mark Page
Off- On	9057 - 1113	26	(Blue)	Red	X	Red Dot
OII-OII	9057 - 1123	26	(Green)	Blue	Χ	Red Dot
Off - (On)	9057 - 2113	26	(Blue)	Red	X	Croon Dot
On - (On)	9057 - 2133	27	(Green)	Blue	X	Green Dot
Off - (On) - (On)	9057 - 2123	27	(Blue)	Green	Red	Green Dot with a line
011 - (011) - (011)	9057 - 2223	27	(Green)	Blue	Red	
Off - On - On	9057 - 3113	28	(Blue)	Green	Red	Blue Dot
Oil - On - On	9057 - 3123	28	(Green)	Blue	Red	blue Dot
NAV/ANC	9057 - 3114	29	(Blue)	Green	Red	White Dot
Dimmer	9057 - 3116	29	(Blue)	Red	Χ	Black Dot





MOQ for all 19mm switches is set at 32.

# CUSTOMIZABLE **ACTUATORS**

**Replaceable Actuators Available** 

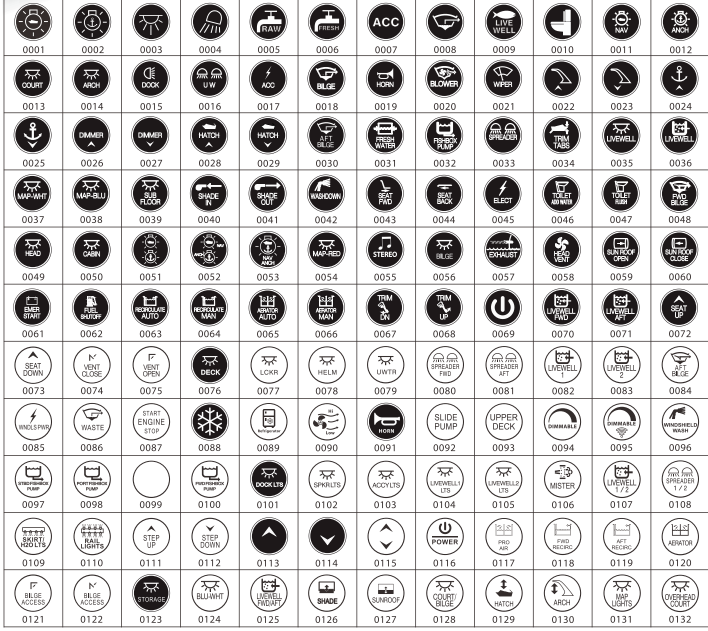
Style	Parts No.
Full Translucent	9451-1001
Stainless Steel Ring	9451-1002
Laser Logo (Black)	9451-1005

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; add **UV** at the end for UV printing (E.g., **9551-**0074**UV**)

For **22mm** actuators, use product number **9451** before your selected actuator code; add **UV** at the end for UV printing (E.g., **9451-**0074**UV**)

VENT 0133	1 2 PISHBOX PUMPS 0134	PANELLTS 0135	FLOOR LTS 0136	0137	STORAGE LTS	0139	0140	MAIN LIVEWELL 0141	MAIN LIVEWELL RECIRC 0142	DIMMER 0143	LIVEWELL 3 0144
FISHBOX PUMPOUT 0145	LIVEWELL3 LTS	MID BLGE 0147	0130 Mood 0148	UNLATER O149	BILGE MAN-GREEN AUTO-RED	NAV GREEN ANC RED	COURTESY LIGHTS 0152	PANEL LIGHTS 0153	EQUIP ROOM LIGHTS 0154	NAV ANCHOR LIGHTS 0155	DOCKING LIGHTS 0156
SPREADER LIGHTS 0157	SUNROOF CLOSE 0158	SUNROOF OPEN 0159	AIR BOOST DASH 0160	BILGE BLOWER 0161	BILGE PUMP 0162	WIPER ON/OFF 0163	WNDSHLD WASH 0164	DEFOG 0165	WINDLASS ON/OFF 0166	WINDLASS UP 0167	WINDLASS DOWN 0168
PORT VENT OPEN 0169	PORT VENT CLOSE 0170	STBD VENT OPEN 0171	STBD VENT CLOSE 0172	MAST DOWN 0173	MAST UP 0174	PORT OUTRGR IN 0175	PORT OUTRGR OUT	STBD OUTRGR IN 0177	STBD OUTRGR OUT	HORN 0179	ROD HOLDER 0180
ROD HOLDER 0181	UNDER WATER 0182	UNDER DECK	0184	0185	0186	COURT/ STORAGE 0187	RED/WHITE MAP LT 0188	JACK PLATE 0189	JACK PLATE 0190	0191	○ → → O → O → O → O → O → O → O → O → O
UE LT BARS	PORT BILGE	STBD BILGE 0195	COURTESY 0196	MAIN LIVEWELL 0197	MAIN LIVEWELL RECIRC 0198	AFT BILGE 0199	FWD BILGE 0200	FLOOR LIVEWELL 0201	FLOOR LIVEWELL RECIRC 0202	RAW WATER PUMP 0203	FRESH WATER PUMP 0204
FLOOR DISCHRG 0205	TUNA TUBE 0206	25 QT BAITWELL 0207	0208	NAV/ANC 0209	DOWN LIGHTS 0210	BOX LIGHTS 0211	LIVEWELL LIGHTS 0212	SPREADER LIGHTS 0213	AFT SPREADER LIGHTS 0214	PORT SPREADER LIGHTS 0215	STBD SPREADER LIGHTS 0216
UNDER GUNNEL LIGHTS 0217	LIGHT BAR 0218	MODE 0219	WIPER WASH	CENTER 0221	PERIMETER 0222	RED/WHT 0223	RED LIGHTS 0224	ACCENT LIGHTS 0225	ACCENT LIGHTS COLOR 0226	UNDER WATER LIGHTS 0227	UNDRWTR LIGHTS COLOR 0228
FWD SPREADER LIGHTS 0229	AFT SPREADER LIGHTS 0230	RAW WATER PUMP 0231	WINDSHLD OPEN 0232	WINDSHLD CLOSE 0233	VHF ANT UP 0234	VHF ANT DOWN 0235	COOLER IN 0236	COOLER OUT 0237	SUN SHADE EXTEND 0238	SUN SHADE RETRACT 0239	TABLE DOWN 0240
PORT LIVEWELL PUMP1 0241	PORT LIVEWELL PUMP2 0242	STBD LIVEWELL PUMP1 0243	STBD LIVEWELL PUMP2 0244	SEAT AFT 0245	SEAT FWD 0246	FISH BOX MACERATOR PORT 0247	FISH BOX MACERATOR STBD 0248	BOW STORAGE MACERATOR 0249	PUSH TO TALK	TABLE UP 0251	0252
<b>■</b> × MUTE 0253	MAST LIGHT 0254	ByPass 0255	9451-1019	9060-1001	ACCENT 0258	colors 0259	courtesy 0260	ENGINES 0261	INTERIOR 0262	STORAGE 0263	LIVEWELL LIGHTS 0264
WATER FALL 0265	BALLAST FILL 0266	BALLAST EMPTY 0267	ARCH UP 0268	ARCH DOWN 0269	0270	MASTER PWR 0271	INT RGB 0272	INT DIMMER 0273	EXT RGB 0274	EXT DIMMER 0275	COOLED CUP 0276
LIVEWELL 3	0278	0279	LIVEWELL 6 0280	0281	SPREADER SIDES 0282	O283	BAITWELL 1 0284	BAITWELL 2	BAITWELL 3 0286	BAITWELL 4	BAITWELL 5
BAITWELL 6 0289	MOTOR ANCH LT 0290	SIDE SPRDR LTS 0291	() () () () () () () () () () () () () (	ГІЗНВОХ 0293	0294	0295	0296	SPREADER FWD 0297	SPREADER AFT 0298	LIGHT BAR 0299	WASHER 0300
VENT NITUOUT 0301	WINDLESS UP/DOWN 0302	7-TOP 0303	0304	15 • • 20 10 • • 8W • 3 7.5 • 8W • 3 9060-1001	<b>O</b> 0305	NAV/ ANC 0306	LYWELL MN/AUT 0307	RECIRC MN/AUT	INT LIGHTS BGT/DM	0310	0311
0312	electronics 0313	0314	0315	2 min 05F 0316	HOUSE 0317	0318	SHOWER 0319	WINDSHELD VENT +	STOMP GRATE 0321	0322	Ais 0323
<b>\$FLIR</b> 0324											



# SWITCH HARNESS

**Great For:** Flexible layouts with dual or single output options, ready for any boat.

Switch Harness parts do not have an MOQ.

### **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** 

# 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.





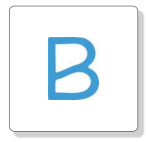
5 Wire / 2 Output **Switch Harness** 



**18**AWG

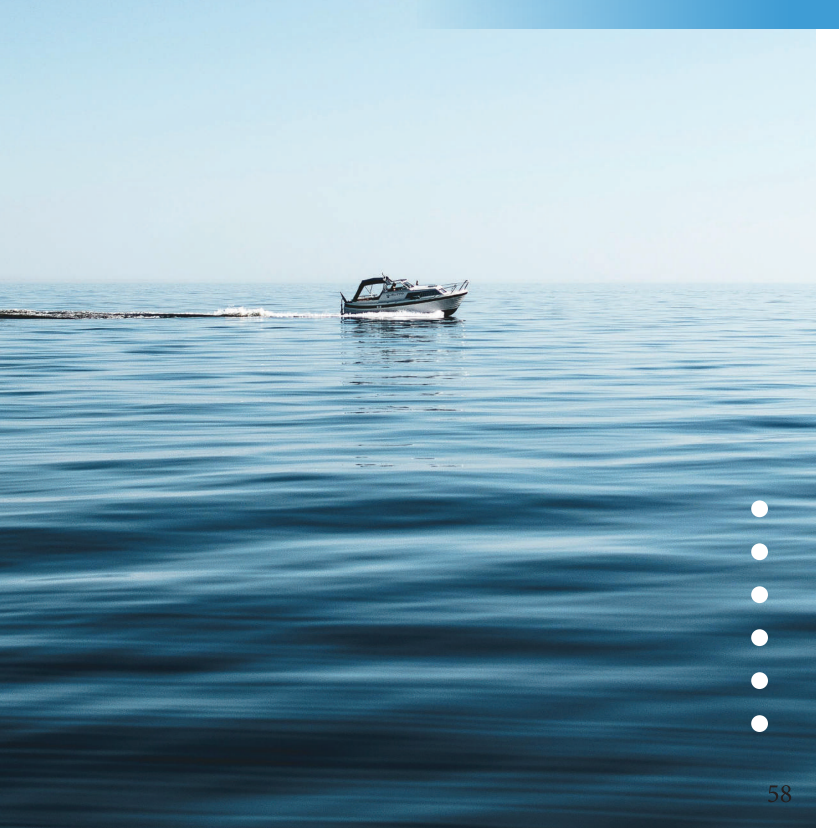


57





# CONNECTORS & INTERFACES



# Reliable connections. Enduring performance.

Reliable connectivity is at the heart of every marine system. From **Deutsch Connectors** to **NMEA 2000 Cables** and waterproof **Receptacles**, our interface solutions are designed for secure signal and power transmission in the harshest conditions. Resistant to corrosion, vibration, and moisture, these components ensure that your systems communicate clearly and perform consistently. Whether you are integrating electronics or maintaining vital connections, this is where dependable performance begins.

Product Category	Page #		
Deutsch Connectors	60-63		
Receptacles	64-69		







# DEUTSCH CONNECTORS

Bluewater Enterprises supplies rugged Deutsch Connectors for demanding marine environments. Available in DT, DTM, DTP, and DTHD series in both male and female configurations, these connectors resist moisture, vibration, and corrosion while paired with quality Terminals to ensure secure, lasting connections.

**Great For:** Creating secure, weather-resistant connections for critical wiring in marine and harsh environment applications.



Deutsch
Connectors
MOQ: 100

# DT CONNECTORS W/ WEDGE LOCK













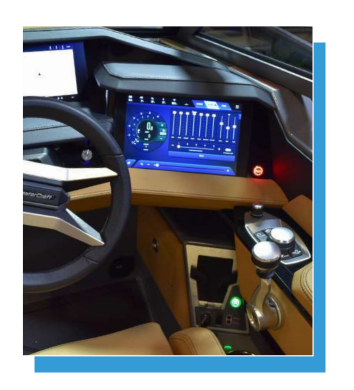
# DTM CONNECTORS W/WEDGE LOCK











# $\Box$ **ERMINALS**

# DTP CONNECTORS

W/WEDGE LOCK







**DTM 18-20AWG DTP Crimp** 0460-202-20141 1060-12-0166 **MOQ**: 100 MOQ: 1 Roll (2500)



**DTP 12-14AWG** 0460-204-12141 **MOQ**: 100

MALE TERMINALS



0460-204-08141 **MOQ**: 100





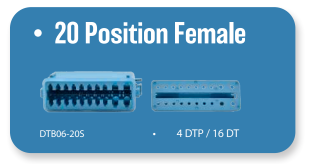


DT Crimp 1060-14-0122 MOQ: 1 Roll (4000)



DTB CONNECTORS W/WEDGE LOCK













**DTM 18-20AWG** 0462-201-20141 **MOQ**: 100



**DTP 12-10AWG** 0462-203-12141 **MOQ**: 100



FEMALE TERMINALS

**Deutsch 8AWG Pin** 0462-203-08141 **MOQ**: 100



**Deutsch 4AWG Pin** 0462-203-04141 **MOQ**: 100



**DTM Machined 16AWG** 

DT Machined 14-16AWG

0462-005-20141

0462-209-16141

**MOQ**: 100

**MOQ**: 100

**DTP Crimp** 1062-12-0166 **MOQ**: 1 Roll (2500)



Stamped DTP Crimp 1062-12-0222 MOQ: 1 Roll (2500)



**DT Crimp** 1062-14-0122 MOQ: 1 Roll (4000)

# RECEPTACLE OPTIONS

Our receptacle offerings provide reliable power solutions for any marine setup. We offer **USB** Chargers, 12V Power Ports, and Combination Units designed for durability and convenience, keeping your devices powered on the go. Whether you need fast charging or versatile connectivity, we have the right solution for you.

**Great For:** Supplying weather resistant charging and power access for USB and 12 V devices, ensuring reliable connectivity in any marine environment.



Receptacles MOQ specified in product details.



3000-1001 3000-3011 (3.1A)

### **CONTURA DUAL USB CHARGER**

- Current Rating: 4.8A (32VDC)
- No LED
- **IP66 Protection MOQ**: 50



3000-1032

### **ROUND DUAL** USB

- Current Rating: 4.8A (32VDC)
- **LED color**: Blue
- **IP66 Protection**
- **MOQ**: 50



3000-1212 3000-1213 (AL)

### DUAL USB W/ RED **VOLT METER**

- Current Rating: 4.2A (4VDC)
- Colors: Red
- IP66 Protection
- 3.0A available in Aluminum
- **MOQ**: 50



3000-2021

### CONTURA DUAL USB CHARGER W/RED **VOLT METER**

- Current Rating: 4.8A (32VDC)
- **LED color**: Red
- **IP66 Protection**
- **MOQ**: 50



3000-1002

# ROUND DUAL USB TIGHT CAP

- Current Rating: 4.8A (32VDC)
- No LED
- **IP66 Protection**
- **MOQ**: 50



3000-1132

### **DUAL USB** UN-LIT

• Current Rating: 4.8A (32VDC)

65

- No LED
- IP66 Protection
- **MOQ**: 50

3000-4011

### USB/USB-C & 12V COMBO

- Current Rating: 4.8A (32VDC)
- No LED
- **IP66 Protection**
- MOQ: N/A



3000-4001A 3000-4055 (w/ green volt

meter)

### **ROUND DUAL** USB/USB-C

- **Current Rating: 4.8A** (32VDC)
- **USB-C:** 45W Fast Charger (4.0)
- No LED
- **IP66 Protection**
- **MOQ**: 100



WITH CABLES

MOUNTS

 $\omega$ 

CONNECTIONS

DEUTSCH-STYLE

### **Mounts w/ Cables**

Our USB and data ports keep you connected with fast charging and seamless media **integration** on the water. From **USB** and **HDMI** options to panelmount data ports, our lineup ensures reliable power and connectivity.



3000-2232

### **USB PANEL** MOUNT W/ CABLE

Voltage Output: 30V Wire Size: 24 AWG

Wire Length: 3.2 Meter

MOQ: N/A



3000-4400

### USB/HDMI MOUNT W/ CABLE

High Speed HDMI Cable

30V output USB cable

Wire Size: 24 AWG

Wire Length: 2 Meter

MOQ: N/A



3000-1035

### USB/3.5MM WITH **CABLE & BRACKET**

Voltage Output: 30V

Wire Size: 24 AWG

Wire Length: 3.5 Meter

MOQ: N/A



### **Deutsch Connections**

Our Deutsch-style receptacle connectors provide secure, waterproof connections for reliable power in marine and automotive environments. Designed for durability, they prevent corrosion and ensure a tight fit for USB/USB-C chargers and 12V ports.



6000-3004

### 12V W/ **SINGLE PLATE**

**IP65 Protection** 

Wire Size: 16 AWG Max Amperage: 15A

**MOQ**: 100



6000-3205

### USB/C & 12V **COMBO WITH DOUBLE PLATE**

 IP65 Protection Wire Size: 16 AWG

• **MOQ**: 50



6000-3005

### USB/C WITH SINGLE PLATE

- **IP65 Protection**
- Wire Size: 16 AWG
- **Peak Voltage**: 36 V DC 2 Port with Intelligent
- **Device Detection**

**MOQ**: 40



3000-4022

### FUSED USB/C & 12V **COMBO WITH DOUBLE PLATE**

IP65 Protection

• Wire Size: 16 AWG

• **MOQ**: 50





VOLT ACCESSORIES

12

 $\omega$ 

COVERS

2

PLATES

### **12 Volt Accessories**

Our 12V voltmeter and receptacle provide essential power and monitoring for marine and automotive systems. The voltmeter offers real-time battery status, while the 12V receptacle delivers reliable **power** for accessories.



### **BLUE 12V DC VOLT METER**

• **Input:** 12 V DC / 24V DC

**Range:** 6 - 15 V DC

**Colors:** Red/Blue/Green/Orange

**MOQ**: 50



6001-0001

### **12V RECEPTACLE**

Max Amperage: 15A

 Max Voltage: 12V DC **MOQ**: 50



**VOLT METER THRUSTER** 

**BLUE 12V DC** 

• **Input:** 12 V DC / 24V DC

**Range:** 6 - 15 V DC

**Colors:** Red/Blue/Green/Orange

**MOQ**: 50





### **Plates and Covers**

Our plates and covers provide a clean, secure finish for your switches, receptacles, and accessories. Designed for durability, they offer **protection** against dust, water, and accidental damage while ensuring a sleek look.



3000-6011

### SINGLE **DOUBLE D PLATE**

Mounting Holes: 0.17"

**Distance Between Holes:** 1.9"W

**MOQ**: 100



3000-1005 (Black) 3000-1006 (White)

### DUAL **DOUBLE D PLATE**

- **Mounting Holes**: 0.17"
- **Distance Between Holes:** 3.5"W x 1"H
- **MOQ**: 100



device Durable 316 stainless steel spring

Easy upgrade for any

USB, 12V, or Double D

- Includes two rubber gaskets
- **MOQ**: N/A

**DOUBLE D** 

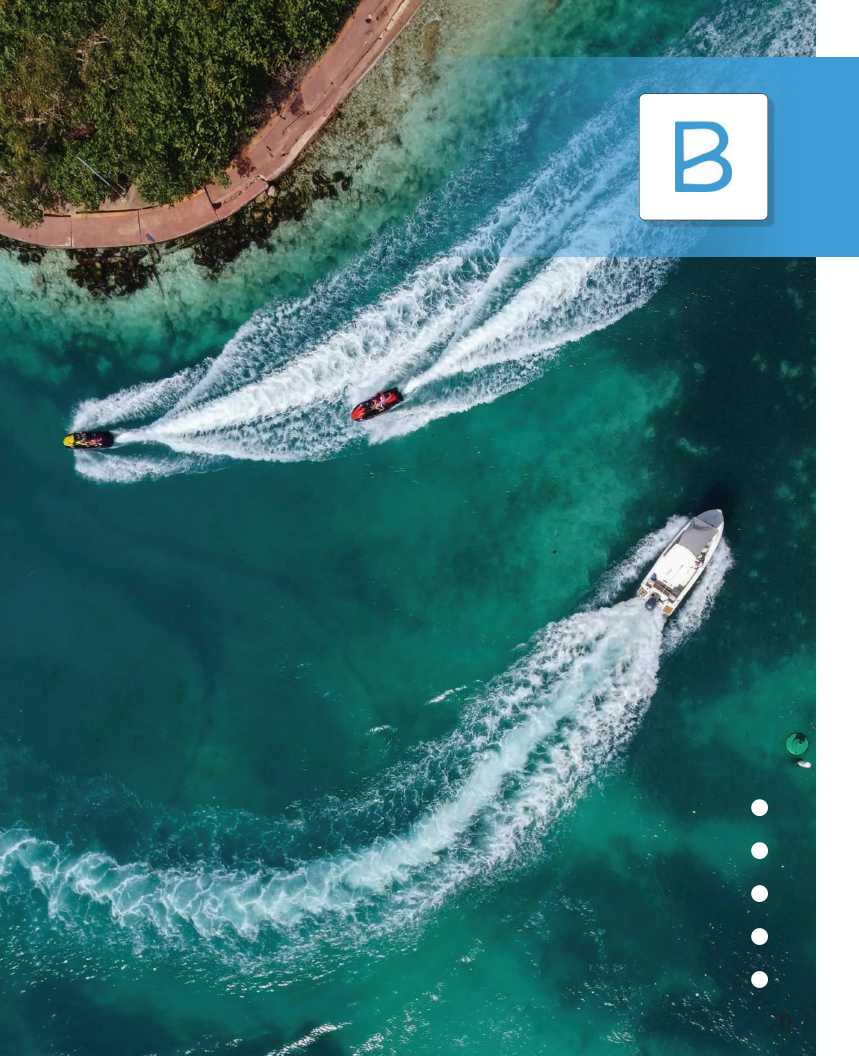
**SPRING COVER** 



68

3000-6021





# MARINE DATA & NETWORKING

# Data you can trust. Connections that endure.

Reliable data is the backbone of every vessel. Our NMEA 2000 cables deliver fast, plug and play connectivity between instruments and networks. Designed for life at sea such as exposure to moisture, vibration, and corrosion, each cable maintains signal integrity when it matters most. Available in a range of lengths and terminations, these cables simplify installation and adapt to any system layout. Backed by rigorous testing and quality assurance, they help ensure your navigation and monitoring systems stay online. Whether linking chart plotters, sensors, or displays, this is where **seamless** communication begins.

Product Category	Page #
NMEA 2000	72-75







# NMEA 2000 CABLES

NMEA 2000 cables in various lengths with tee connectors and terminators, all built to withstand harsh marine environments. Made from corrosion resistant materials with superior shielding, these cables ensure secure waterproof connections and dependable data transmission.

**Great For:** Reliable, plug-and-play connectivity for seamless marine electronics integration.

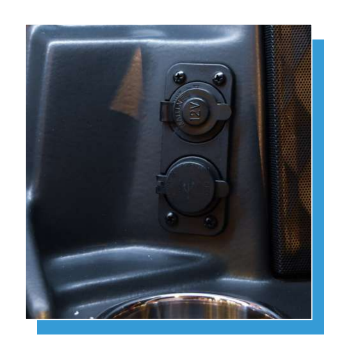


NMEA 2000 parts do not have an **MOQ.** 



NMEA 2000 5 PIN DROP CABLE

Part #	2700-55-011	0.5 Meter
Part #	2700-01-011	1 Meter
Part #	2700-02-011	2 Meter
Part #	2700-03-011	3 Meter
Part #	2700-04-011	4 Meter
Part #	2700-05-011	5 Meter
Part #	2700-06-011	6 Meter
Part #	2700-10-011	10 Meter





# NMEA 2000 FEMALE STRIP CABLE

Part # 2700-.05-010 0.5 Meter



# NMEA 2000 RIGHT ANGLE CABLE

Part # 2700-21-011

2 Meter Female/Angle Male/Straight



# NMEA 2000 POWER NO FUSE

Part # 2703-11-001 No Fuse 1 Meter Part # 2703-11-002 No Fuse 2 Meter

73

# NMEA 2000 CONNECTORS









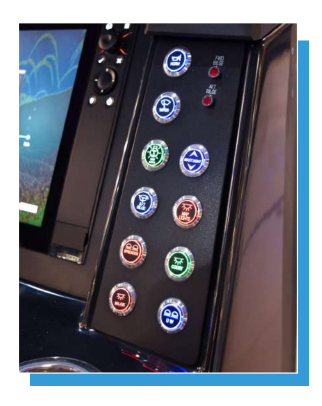
# NMEA 2000 TEE CONNECTORS

Part # 2702-12-012 1 Way Tee Connector

Part # 2702-13-013 2 Way Tee Connector

Part # 2702-14-014 3 Way Tee Connector

Part # 2702-15-015 4 Way Tee Connector





# NMEA 2000 POWER ISOLATOR

Part # 2706-00-000

Power Isolator Female to Male



2705-00-001



2705-00-010

# NMEA 2000 TERMINATORS

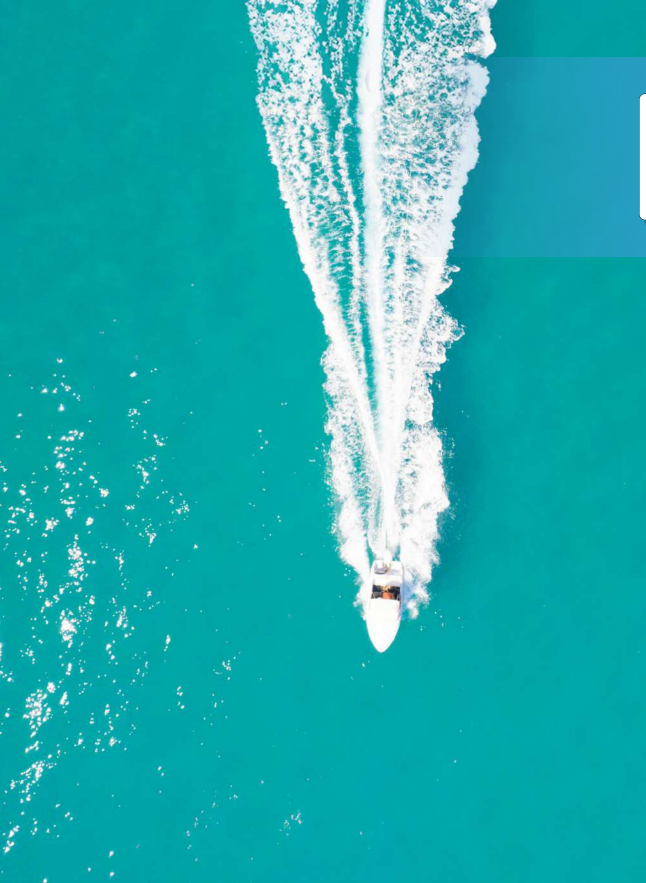
Part # 2705-00-001 Part # 2705-00-010 Male Terminator Female Terminator



# NMEA 2000 RIGHT ANGLE ADAPTER

Part # 2704-12-011

Right Angle Adapter Female to Male





# MOUNTING & PROTECTION

# Built to shield. Made to last.

Every connection needs protection, and our Mounting and Protection products are designed to do just that. From Rubber Boots to Sealing Grommets, these components keep your electrical systems secure from moisture, vibration, and physical damage. Made from high quality marine grade materials, these products help extend the life of your installations and maintain dependable performance in the toughest conditions. Whether sealing switches, supporting cables, or protecting terminations, this is where durability begins.

Product Category	Page #		
Rubber Parts	78-79		







# RUBBER PARTS

Bluewater Enterprises offers
durable rubber components to
protect and extend the life of
your marine electronics. Screwon Caps, Grommets, and Boots
seal out moisture, dirt, and debris.
Made from UV-resistant rubber,
they maintain connection integrity
and prevent corrosion. Whether
covering open ports or shielding
vulnerable areas, these accessories
deliver protection where it
counts.

**Great For:** Protecting ports, sealing cable entries, and shielding components from moisture in harsh environments.



Rubber Parts
MOQ specified
in product
details.

### **SCREW ON CAPS**



1300400-0092 Black MOQ: 100



1300402-0092 White MOQ: 100



1300411-0092 Clear MOQ: 100



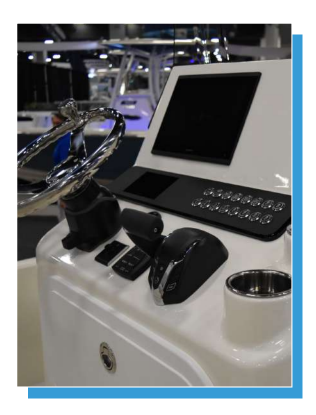
1300600-0092 Black Toggle MOQ: 100



13300402-0092 White Toggle MOQ: 100



1300700-0092 Hex Seal Half Boot MOQ: 100



79

### **BOOTS**



1655-001-000 Battery Boot Red MOQ: 100



Battery Boot Black MOQ: 100

### **GROMMETS**



1301526-0092 Utility Grommet 2.6" MOQ: 100



1300801-0092 1/4 PVC Grommet MOQ: 100



1301534-0092 Utility Grommet 3.4" MOQ: 100



1300800-0092 1/8 PVC Grommet MOQ: 100

### BLUEWATER

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)-BLUE700

Address: 13620 49th St N Clearwater, FL 33762

Follow Us for Updates and Promotions at

Facebook & LinkedIn: @bluewaterenterprises

**Instagram:** @bluewater\_gadgets



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