## 22mm Tri LED Electronic Switch

IP 69K 15Amp DT Connector

### Part No.

#### **Features**

- One channel 15 Amp max. Electrical Rating.
- ► Two channels 7.5 Amp max. /Channel Electrical Rating.
- ► At night every switch is backlit with Blue LED light for great visibility. Turn on a particular function and the LED turns Red letting you know the function is turned on.
- ► Stainless Steel SS316 Body and IP69K Waterproof Rating.
- Protection from Salt Spray.
- ▶ 20g Bump Shock Test Approved. Wires/Switch meet Flammability Rating UL 94 V2 and
- ► All material will be non-flammable or will be 105°C spec. When the pump is running, the LED turns red automatically

### **Specification**

Illuminated	Blue , Green & Red LED					
Voltage Rating	12VDC ~ 24 VDC					
Max. Current	15 Amp					
Mechanical Life	50,000 Cycles					
Electrical Life Contact	10,000 Cycles					
Resistance Insulation	50 mΩ Maximum					
Resistance	1000mΩ Miminum					
Dielectric Strength	2,000 VAC					
Operate Storage Temp	-20°C ~ +55°C					
Travel	1.50mm					
Moistrue Protection	IP69K					
Contact Material	Silver Alloy					
Actuation Force	4 N					
Panel Thickness	1-6mm					
Mounting Nut Torque	5-14Nm					
Construction Material						
Body Material	Stainless Steel SS316					
Lens Material	PC material rated to 105°C					
Switch Plug & Dongle	Nylon 6 rated to 105°C					
Deutsch Recommended Part#						
Large socket	0462-203-12141					
Small socket	0462-209-16141					
Dummy Plug	14017-ZZ					

### Recommended Wiring



Grey (Load 1+) Grey/Blue (Load 2+) Ø0.787

Black 18awg	Ground -			
	Blue LED +12Vdc			
Grey 16awg	Load1+12Vdc			
Orange 16awg	Power +12Vdc			
Grey/Blue 16awg	Load2 +12Vdc			

Switch Plug

#### 2nd On **Rear Mark** Off **Function** Parts No. 1st On 3rd On Page (Blue) X Off-On 9055-1113 X Red Red do (Blue) Off-(On) 9055-2113 $\mathbb{X}$ Red Green do Red XHorn Switch 9055-2213 (Blue) Red $\mathbb{X}$ Off - (On) XGround Switch 9055-2713 $\mathbb{X}$ Off - (On) (Red (Purple Purple (Blue) Red Nav/Anc 9055-3114 $\mathbb{X}$ Green White do (Blue) Red Off-On-On 9055-3113 $\mathbb{X}$ Green Blue do (Blue) Red Off-On-On-Both 9055-3115 Yellow Green Yellow o (Blue) Red Off-(On)-(On) 9055-2123 $\mathbb{X}$ Green Green d (Blue) XDimmer 9055-3116 $\mathbb{X}$ Red Black dot Switch Plug 5 pin Deutsch Plug 9053-3914

### Replaceable Push Button Actuator



Style	Parts No.								
Full Translucent	9451-1001								
SS Ring	9451-1002								
SS Ring (Black)	9451-1003								
SS Ring (Titanium)	9451-1004								
Laser Logo(Blank)	9451-1005								
Laser Logo (Red)	9451-1019								
Laser Logo(Cust) Custom Text	9451-0001~								

# Calibration Hook Calibration Slot

Standard Legend Imprinting Code: 7

### Size Diagram



**Mounting Hole** 

Ø 0.89

- Permanent Failure will occur if any power and ground leads are shorted together on the switch.
- ➤ Only use Bluewater DT connector, other connector will cause d

9055-1113

### Operation

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



Laser Etched Actuator in **Daytime Mode** 



Laser Etched Actuator in Nightime Mode The Blue LED provides great visibility of the function switches and lets you know that the swithes are in off position.



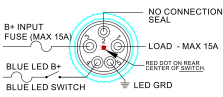
Laser Etched Actuator in On Mode The Red LED lets you know that the device is on.

### Dimming Instruction

- Press and hold the button for 5 seconds at off mode (Blue LED flash).
- Press the button to adjust the Blue Backlight level (3 levels)
- Wait for 3 seconds will set the light level automatically

#### **REAR PLUG VIEW**

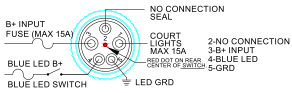
OFF CAN BE BLUE BACKLIT - APPLY B+ TO TERM 4. 1ST PUSH - LIGHTS RED [ LOAD 1 ON ] 2ND PUSH - OFF



POS 1 & 3 ARE DEUTCH DTP [ LARGE ] FEM TERM POS 2, 4, 5 ARE DEUTCH DP [ SMALL ] FEM TERM

#### **COURTESY LIGHTS EXAMPLE**

OFF CAN BE BLUE BACKLIT - APPLY B+ TO 4. 1ST PUSH - LIGHTS RED [ COURT LTS ON ] 2ND PUSH - OFF



POS 1 & 3 ARE DEUTCH DTP [ LARGE ] FEM TERM POS 2, 4, 5 ARE DEUTCH DP [ SMALL ] FEM TERM

9055-2113 Off - (On) -[1 M ON ON] - [OFF] BLU/RED

### Operation

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



Laser Etched Actuator in Daytime Mode LED liaht is off.



Laser Etched Actuator in Nightime Mode The Blue LED provides great visibility of the function switches and lets you know that the swithes are in off position.



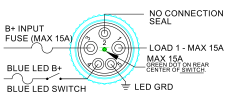
Laser Etched Actuator in On Mode The Red LED lets you know that the device is on.

### Dimming Instruction

- Press 6 times and hold the button for 5 seconds at off mode (Blue LED flash).
- Press the button to adjust the Blue Backlight level (3 levels)
- ► Wait for 3 seconds will set the light level automatically

#### **REAR PLUG VIEW**

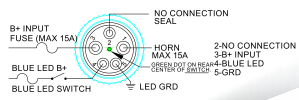
OFF CAN BE BLUE BACKLIT - APPLY B+ TO TERM 4. MOM PUSH - LIGHTS RED [ LOAD 1 MOM ON] RELEASE - OFF



POS 1 & 3 ARE DEUTCH DTP [ LARGE ] FEM TERM POS 4, 5 ARE DEUTCH DP [ SMALL ] FEM TERM POS 2 SEAL

#### HORN EXAMPLE

OFF CAN BE BLUE BACKLIT - APPLY B+ TO 4. MOM PUSH - LIGHTS RED [ HORN ON ] RELEASE OFF



POS 1 & 3 ARE DEUTCH DTP [ LARGE ] FEM TERM POS 2, 4, 5 ARE DEUTCH DP [ SMALL ] FEM TERM-

#### 9055-2213 **Horn Switch** -[1 MOM ON]=[OFF] RED/RED

### Operation

- Press and hold the button to turns on the device (LED keep Red).
- Release the button to turns off the device (LED Red no change)
- Pin #4 (Blue LED+) with +12V will override the Red color to Blue LED



Laser Etched Actuator in On Mode or Off Mode The Red LED always on.



Pin #4 (Blue LED+) with +12V will override the Red color to  ${\it Blue\, LED}$  .

#### **REAR PLUG VIEW**

OFF RED BACKLIT. MOM PUSH - LIGHTS RED [LOAD 1 MOM ON] RELEASE - OFF

NO CONNECTION B+ INPUT FUSE (MAX 15A) - I OAD - MAX 15A BLUE LED B+ BROWN DOT ON REAR CENTER OF SWITCH.

BLUE LED SWITCH = LED GRD
THIS CONNECTION WILL OVERRIDE RED LED TO BLUE LED. POS 1 & 3 ARE DEUTCH DTP [LARGE] FEM TERM POS 2, 4, 5 ARE DEUTCH DP [SMALL] FEM TERM

#### HORN EXAMPLE

1ST PUSH - LIGHTS RED [ HORN MOM ON ] **RELEASE - OFF** 

NO CONNECTION B+ INPUT FUSE (MAX 15A)

- HORN 2-NO CONNECTION MAX 15A 3-B+ INPUT 3-BROWN DOT ON REAR 4-BLUE LED 5-GRD

LED GRD POS 1 & 3 ARE DEUTCH DTP [ LARGE ] FEM TERM POS 2, 4, 5 ARE DEUTCH DP [ SMALL ] FEM TERM

9055-2713 **Ground Switch** 

### Operation

- Press and hold the button to Send Ground Signal to Load Pin 1 (LED no change).
- Release the button to cut off Ground Signal from Load Pin 1 (LED no change)
- Pin #4 (Blue LED+) with +12V will turn LED to Blue color
- Pin #2 (Red LED+) with +12V will turn LED to Red color
- Pin #2 & Pin #4 with +12V will turn LED to Purple color



Laser Etched Actuator in Daytime Mode & Pin 2/4 without +12V, The LED is Off.



Pin #4 (Blue LED+) with +12V LED color turn to Blue



Pin #2 (Red LED+) with +12V LED color turn to Red.



Pin #2 & Pin #4 with +12V LED color turn to **Purple.** 

#### REAR PLUG VIEW

MOM PUSH - LIGHTS PUR [ NEG OUTPUT ]

**RELEASE - OFF** 

BLUE LED B+

EXT SOURCE RED LED 12V B+ SIGNAL INPUT 12V B+ FUSE (MAX 7.5A) DC NEG LOAD PURPLE DOT ON REAR CENTER OF SWITCH. EXT SOURCE BLUE LED 12V B+  $ilde{oxday}$  DC GROUND INPUT SIGNAL INPUT

#### NEGATIVE SWITCHING REQUIREMENT

MOM PUSH - LIGHTS PUR [ NEG OUTPUT ] RELEASE - OFF

EXT SOURCE RED LED 12V B+ SIGNAL INPUT 12V B+ FUSE (MAX 7.5A) DC NEG LOAD PURPLE DOT ON REAR CENTER OF SWITCH. EXT SOURCE BLUE LED 12V B+ SIGNAL INPUT 

POS 1 & 3 ARE DEUTCH DTP [ LARGE ] FEM TERM POS 2, 4, 5 ARE DEUTCH DP [ SMALL ] FEM TERM

#### 9055-3114 Nav/Anc Switch OFF-[1 & 2 ON]-[2 ON & 1 OFF]

### 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)



Laser Etched Actuator in Daytime Mode LED light is off.

Laser Etched Actuator in Nightime Mode The Blue LED provides great visibility of the function switches and lets you know that the swithes are in off position.



Laser Etched Actuator in **Nav/Anc Mode** The Green LED lets you know that the Nav and Anchor switches are in on position.



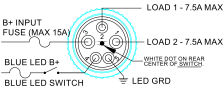
Laser Etched Actuator in **Anchor Mode** The Red LED lets you know that the Anchor switch is on .

### Dimming Instruction

- Press and hold the button for 5 seconds at o mode (Blue LED ash).
- Press the button to adjust the Blue Backlight level (3 levels)
- Wait for 3 seconds will set the light level automatically

#### **REAR PLUG VIEW**

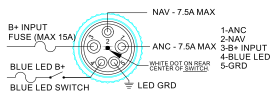
OFF CAN BE BLUE BACKLIT - APPLY B+ TO TERM 4. 1ST PUSH - LIGHTS GREEN [ BOTH 1 & 2 LOADS ON ] 2ND PUSH - LIGHTS RED [ ONLY LOAD 2 ON ] 3RD PUSH - OFF



POS 1 & 3 ARE DEUTCH DTP [ LARGE ] FEM TERM POS 2, 4, 5 ARE DEUTCH DP [ SMALL ] FEM TERM

#### NAV/ANC EXAMPLE

OFF CAN BE BLUE BACKLIT - APPLY B+ TO 4. 1ST PUSH - LIGHTS GREEN [ BOTH NAV & ANC LOADS ON ] 2ND PUSH LIGHTS RED [ ONLY ANC LOAD ON ]



POS 1 & 3 ARE DEUTCH DTP [ LARGE ] FEM TERM POS 2, 4, 5 ARE DEUTCH DP [ SMALL ] FEM TERM



### 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 in **Daytime Mode** LED light is off.

Laser Etched Actuator in Nightime Mode The Blue LED provides great visibility of the function switches and lets you know that the swithes are in off position.



Laser Etched Actuator in Load 1 Mode The Green LED lets you know that the Load 1 device is in on position.



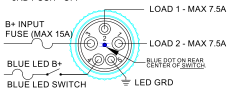
Laser Etched Actuator in Load 2 Mode The Red LED lets you know that the Load 2 deivce is on position.

#### Dimming Instruction

- Press and hold the button for 5 seconds at off mode (Blue LED flash).
- Press the button to adjust the Blue Backlight level (3 levels)
- Wait for 3 seconds will set the light level automatically

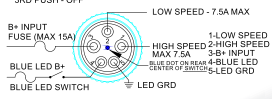
#### **REAR PLUG VIEW**

OFF CAN BE BLUE BACKLIT - APPLY B+ TO TERM 4 1ST PUSH - LIGHTS GREEN [ LOAD 1 ON 2 OFF ] 2ND PUSH - LIGHTS RED [ LOAD 2 ON 1 OFF ] 3RD PUSH - OFF



#### 2 SPEED WIPER EXAMPLE

OFF CAN BE BLUE BACKLIT - APPLY B+ TO 4. 1ST PUSH - LIGHTS GREEN [ LOW ON, HIGH OFF ] 2ND PUSH - LIGHTS RED [ HIGH ON, LOW OFF ] 3RD PUSH - OFF



POS 1 & 3 ARE DEUTCH DTP [ LARGE ] FEM TERM POS 2, 4, 5 ARE DEUTCH DP [ SMALL ] FEM TERM

### 9055-3115

### Operation

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



Laser Etched Actuactor in Daytime Mode LED light is off.

Laser Etched Actuactor in Nightime Mode The Blue LED provides great visibility of the function switches and lets you know that the swithes are in off position.



Laser Etched Actuactor in Load 1 Mode The Green LED lets you know that the Load 1 device is in on position.



Laser Etched Actuactor in Load 2 Mode The Red LED lets you know that the Load 2 deivce is on position.



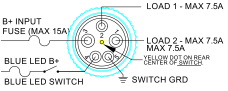
Laser Etched Actuactor in Both Mode The Yellow LED lets you know that the Load 1 & Load 2 deivces are both on position.

### Dimming Instruction

- Press and hold the button for 5 seconds at off mode (Blue LED flash).
- Press the button to adjust the Blue Backlight level (3 levels)
- Wait for 3 seconds will set the light level automatically

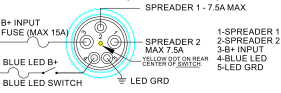
#### **REAR PLUG VIEW**

OFF CAN BE BLUE BACKLIT - APPLY B+ TO TERM 4. 1ST PUSH - LIGHTS GREEN [ LOAD 1 ON, LOAD 2 OFF ] 2ND PUSH - LIGHTS RED [ LOAD 2 ON, LOAD 1 OFF ] 3RD PUSH - LIGHTS YELLOW [LOAD 1 & 2 ON]



#### 2 LIVEWELL EXAMPLE

OFF CAN BE BLUE BACKLIT - APPLY B+ TO 4. 1ST PUSH - LIGHTS GREEN [ LIVEWELL 1 ON, LIVEWELL 2 OFF ] 2ND PUSH LIGHTS RED [LIVEWELL 2 ON, LIVEWELL1 OFF] 3RD PUSH LIGHTS YELLOW [LIVEWELL 1 & 2 ON]



POS 1 & 3 ARE DEUTCH DTP [ LARGE ] FEM TERM POS 2, 4, 5 ARE DEUTCH DP [ SMALL ] FEM TERM

#### 9055-2123 Dual Momentary OFF-[1 M ON] - [2 MON] GRE/RED

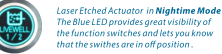
### Operation

- 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)



Laser Etched Actuator in Daytime Mode

LED light is off.





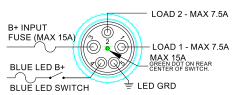
Laser Etched Actuator in Load 1 Mode The Green LED lets you know that the Load 1 device is in on position.



Laser Etched Actuator in Load 2 Mode The Red LED lets you know that the Load 2 deivce is on position.

#### REAR PLUG VIEW

OFF CAN BE BLUE BACKLIT - APPLY B+ TO TERM 4. MOM 1ST PUSH - LIGHTS GREEN [ LOAD 1 MOM ON] MOM 2ND PUSH - LIGHTS RED [LOAD 2 MOM ON] RELEASE - OFF



POS 1 & 3 ARE DEUTCH DTP [ LARGE ] FEM TERM POS 4, 5 ARE DEUTCH DP [ SMALL ] FEM TERM POS 2 SEAL

### Dimming Instruction

- Press 6 times and hold the button for 5 seconds at off mode (Blue LED flash).
- Press the button to adjust the Blue Backlight level (3 levels)
- ▶ Wait for 3 seconds will set the light level automatically

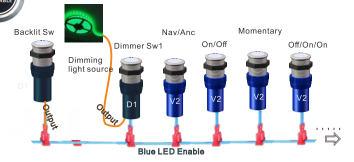
## 9057-3116 BackLit/DIMMER Switch

### Backlit Switch



- Press turns on all switches's backlit (LED turns Red).
- Press and Hold Dimming up/down all switches' backlit

Press turns off all switches' backlit (LED turns Blue or None)



### Dimmer Switch



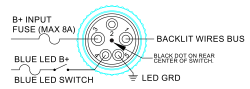
- Press turns on light source (LED turns Red).
- ► Press and Hold Dimming up/down light source (Red)



Press turns off light source (LED turns Blue)

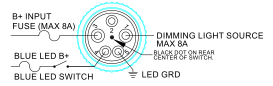
#### **BACKLIT SWITCH REAR PLUG VIEW**

ON CAN BE DIMMING ALL OTHER SWITCHES' BACKLIT THROUGH THROUGH THE BACKLIT WIRES BUS - APPLY B+ TO TERM 1. 1ST PUSH - LIGHTS RED [ALL OTHER SWITCHES BACKLIT ON ] 2ND PUSH AND HOLD - DIMMING UP & DOWN ALL OTHER SW BACKLIT 3RD PUSH - TURN OFF ALL SWITCHES' BACKLIT



#### DIMMER SWITCH REAR PLUG VIEW

ON CAN BE DIMMING LIGHT SOURCE - APPLY B+ TO 1. 1ST PUSH - TURN ON LIGHT SOURCE [ RED LED ON ] 2ND PUSH AND HOLD - DIMMING UP/DOWN LIGHT SOURCE [ RED ] 3RD PUSH - TURN OFF LIGHT SOURCE



POS 1 & 3 ARE DEUTCH DTP [ LARGE ] FEM TERM POS 2, 4, 5 ARE DEUTCH DP [ SMALL ] FEM TERM

# 9451-0001 ~0188 Legend Code Custom Text Available

						Custom	lext Available				
0001	0002	0003	0004	0005	0006	(ACC)	0008	LIVE WELL 0009	0010	0011	ANCH 0012
COURT	ARCH	() DOCK		ACC	BILGE	HORN	BLOWER	WIPER		(Z)	<b>\$</b>
0013 P	0014	0015	0016	0017	0018	0019  FRESH WATER	0020 FISHBOX PUMP	0021  SPREADER	0022	0023	0024
0025	0026 MAP-BLU	0027	0028 SHADE IN	0029 SHADE OUT	0030 WASHDOWN	0031	0032	0033	0034 TOILET ADWATER	0035	0036
0037	0038	0039	0040	0041	0042 MAP-RED	0043 STEREO	0044	0045	0046	0047 SUN ROOF OPEN	0048 SUN ROOF CLOSE
0049	0050	0051  RECIRCULATE AUTO	0052	0053  AERATOR AUTO	0054	0055	0056	0057	0058	0059	0060 SEAT UP
0061 SEAT DOWN	0062	0063	0064 反 DECK	0065	0066	0067	0068  SPREADER FWD	0069  SPREADER AFT	0070	0071	0072
0073 WNDLSPWR	0074 WASTE	0075 START ENGINE STOP	0076	0077	0078	0079	0080 SLIDE PUMP	0081 UPPER DECK	0082	0083	0084 WINDSHIELD WASH
0085	0086  PORT FISHBOX PUMP	0087	0088	0089	0090	0091	0092	0093	0094	0095	0096  SPREADER 1/2
0097 (素無無 SKIRT/ H2OLTS	0098	0099	0100 STEP DOWN	0101	0102	0103	0104	0105	0106	0107	0108  AERATOR
0109	0110 N BILGE ACCESS	0111	0112	0113	0114	0115	0116 COURT/ BILGE	0117	0118 ( <b>1</b> )	0119	0120 OVERHEAD COURT
0121	0122	0123	0124	0125	0126	0127	0128	0129	0130  MAIN LIVEWELL RECIRC	0131	0132
0133	0134	0135	0136	0137	0138  BILGE MAN-GREEN AUTO-RED	0139 NAV GREEN ANC RED	0140 COURTESY LIGHTS	O141  PANEL LIGHTS	0142  EQUIP ROOM LIGHTS	0143  NAV ANCHOR LIGHTS	DOCKING LIGHTS
O145 SPREADER LIGHTS	0146 SUNROOF CLOSE	0147 SUNROOF OPEN	O148  AIR BOOST DASH	0149  BILGE BLOWER	0150  BILGE PUMP	0151 WIPER ON/OFF	0152 WNDSHLD WASH	0153	0154 WINDLASS ON/OFF	0155 WINDLASS UP	0156 WINDLASS DOWN
O157  PORT VENT OPEN	O158  PORT VENT CLOSE	0159 STBD VENT OPEN	0160 STBD VENT CLOSE	0161 MAST DOWN	0162	0163  PORT OUTRGR IN	0164  PORT OUTRGR OUT	0165 STBD OUTRGR IN	0166 STBD OUTRGR OUT	0167	0168  ROD HOLDER
0169 ROD HOLDER	0170	0171 UNDER DECK	0172	0173	0174	0175	0176	0177	0178	0179	0180
0181	0182	0183	0184	0185	0186	0187	0188				