Tri Color LED Electronic Switch IP 69K 15Amp DT Connector

Function

Parts No.

9057-1113

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 | | | | |

| Oπ-On | 9057-1123 | (Green) | Blue | × | Red dot |
|------------|-----------|---------|-------|-----|-------------|
| 2.65 (2. | 9057-2113 | (Blue) | Red | × | Green dot |
| Off-(On) | 9057-2133 | (Green) | Blue | × | dieeiladt 😜 |
| | 9057-2123 | (Blue) | Green | Red | Green dot |
| (On) | 9057-2223 | (Green) | Blue | Red | with a Line |
| 04 0 0 0 0 | 9057-3113 | (Blue) | Green | Red | Blue dot |
| Off-On-On | 9057-3123 | (Green) | Blue | Red | blue dot |
| Nav/Anc | 9057-3114 | (Blue) | Green | Red | White dot |
| Dimmer | 9057-3116 | (Blue) | Red | × | Black dot |
| | | | | | |

Off

(Blue)

LED Color

Red

5 pin Deutsch Plug

1st On 2nd On

Part No.

Rear Mark Page

3.3

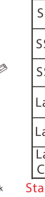
Replaceable Push Button Actuator

9057-4914



Switch Plug

Swith Plug

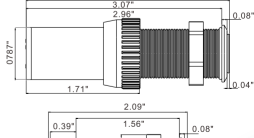


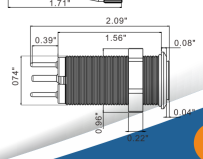




Standard Legend Imprinting Code: Page 6

Size Diagram





Recommended Wiring





Grey (Load 1+)

Grey/Blue (Load 2+)

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

Mounting Hole



Warning!!

- 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

1.72"

9057-1113

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.



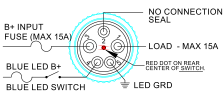
Laser Etched Actuator in On Mode The Red LED lets you know that the device is on.

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

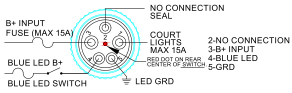
OFF CAN BE BLUE BACKLIT - APPLY B+ TO TERM 4. 1ST PUSH - LIGHTS RED [LOAD 1 ON] 2ND PUSH - OFF



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

9057-1123 Off-On - [Green] On - Blue LED

Operation

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



Laser Etched Actuator in Daytime Mode LED light is off.



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



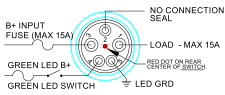
Laser Etched Actuator in On Mode The Blue LED lets you know that the device is on.

Dimming Instruction

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

REAR PLUG VIEW

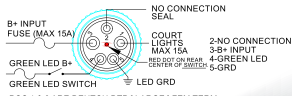
OFF CAN BE GREEN BACKLIT - APPLY B+ TO TERM 4. 1ST PUSH - LIGHTS BLUE [LOAD 1 ON] 2ND PUSH - OFF



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 GREEN BACKLIT - APPLY B+ TO 4. 1ST PUSH - LIGHTS BLUE [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

9057-2113

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 light is off.



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



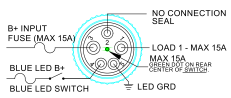
Laser Etched Actuator in **On Mode** The Red LED lets you know that the

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

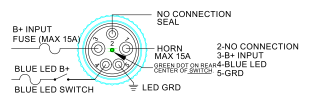
OFF CAN BE BLUE BACKLIT - APPLY B+ TO TERM 4. MOM PUSH - LIGHTS RED [LOAD 1 MOM ON] RELEASE - OFF



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

9057-2133 Off - (On)

OFF-[Green] - ON- Blue LED

Operation

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



PU Dome Backlit label in **Daytime Mode** LED liaht is off.



PU Dome Backlit label in Nightime Mode The Green LED provides great visibility of the function switches and lets you know that the swithes are in off position.



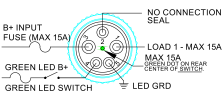
PU Dome Backlit label in On Mode The Blue LED lets you know that the device is on.

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

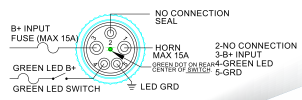
OFF CAN BE GREEN BACKLIT - APPLY B+ TO TERM 4. MOM PUSH - LIGHTS BLUE [LOAD 1 MOM ON] RELEASE - OFF



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



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

9057-3114 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)



PU Dome Backlit label in **Daytime Mode** LED light is off.



PU Dome Backlit label in **Nightime Mode** The Blue LED provides great visibility of the function switches and lets you know that the swithes are in off position.



PU Dome Backlit label in Nav/Anc Mode The Green LED lets you know that the Nav and Anchor switches are in on position.



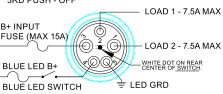
PU Dome Backlit label in **Anchor Mode** The Red LED lets you know that the Anchor switch is on .

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

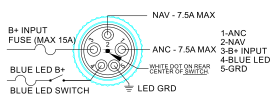
OFF CAN BE BLUE BACKLIT - APPLY B+ TO TERM 4. 1ST PUSH - LIGHTS GREEN [BOTH 1 & 2 LOADS ON] 2ND PUSH - LIGHTS RED [ONLY LOAD 2 ON] 3RD PUSH - OFF



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

9057-3113 Off-On-On Switch OFF-[1 ON & 2 OFF]-[2 ON & 1 OFF]

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)



PU Dome Backlit label in **Daytime Mode** LED light is off.



PU Dome Backlit label in Nightime Mode The Blue LED provides great visibility of the function switches and lets you know that the swithes are in off position.



PU Dome Backlit label in Load 1 Mode The Green LED lets you know that the Load 1 device is in on position.



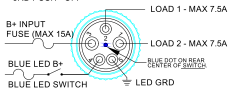
PU Dome Backlit label in Load 2 Mode The Red LED lets you know that the Load 2 deivce is on position.

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

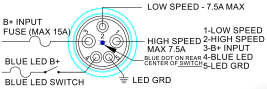
REAR PLUG VIEW

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

9057-2123 **Dual Momentary** FF-[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 Nightime Mode The Blue LED provides areat 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.



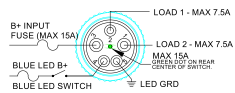
Laser Etched Actuator in Load 2 Mode The Red LED lets you know that the Load 2 deivce is on position.

Dimming Instruction

- Press 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 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

9057-2223 **Dual Momentary** FF-[1 M ON] - [2 MON] BLU/RED

Operation

- Press and hold the button turns on Load 1 (LED turns Blue).
- Press and hold the button turns on Load 2 (LED turns Red).
- Release the button to turns off Load 1 & 2 (LED turns Green)



Laser Etched Actuator in Daytime Mode LED light is off.

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



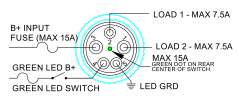
Laser Etched Actuator in Load 2 Mode The Red LED lets you know that the Load 2 deivce is on position.

Dimming Instruction

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

REAR PLUG VIEW

OFF CAN BE GREEN BACKLIT - APPLY B+ TO TERM 4. MOM 1ST PUSH - LIGHTS BLUE [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

9051-0001 ~0188 Legend Code Custom Text Available

| | | · | | | | | | | | | |
|----------------------------------|--------------------------|-------------------------|-------------------------------|----------------------|---------------------------------|------------------------------------|----------------------------|------------------------|---------------------------------|---------------------------------|---------------------------|
| 0001 | 0002 | 0003 | 0004 | 0005 | 0006 | ACC 0007 | 0008 | LIVE WELL 0009 | 0010 | 0011 | ANCH 0012 |
| COURT 0013 | ARCH 0014 | 0015 | 0016 | Acc 0017 | BILGE 0018 | 0019 | BLOWER 0020 | WIPER 0021 | 0022 | 0023 | 9 |
| (Î) | DIMMER | DIMMER | HATCH | HATCH | AFT BILGE | FRESH WATER | FISHBOX | SPREADER | TRIM | LIVEWELL | LIVEWELL |
| 0025 MAP-WHT | 0026 MAP-BLU | 0027 | 0028 | 0029 SHADE OUT | 0030 WASHDOWN | 0031 | 0032 | 0033 | 0034 TOILET ADDWATER | 0035 | 0036 |
| 0037 | 0038 | 0039 | 0040 | 0041 | 0042 | 0043 STEREO | 0044 | 0045 | 0046 | 0047 SUN ROOF OPEN | 0048 SUN ROOF CLOSE |
| 0049 | 0050 | 0051 | 0052 | 0053 | 0054 | 0055 | 0056 | 0057 | 0058 | 0059 | 0060 SEAT UP |
| 0061 SEAT DOWN | 0062 N' VENT CLOSE | 0063 | 0064 | 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 (新発度 SKIRT/ H2OLTS | 0098 | 0099 | 0100 STEP DOWN | 0101 | 0102 | 0103 | 0104 | 0105 | 0106 | 0107 | 0108 AERATOR |
| 0109 | 0110 | 0111 | 0112 | 0113 | 0114 | 0115 | 0116 COURT/ BILGE | 0117 | 0118 | 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 | 0144 DOCKING LIGHTS |
| 0145 SPREADER LIGHTS | 0146 SUNROOF CLOSE | 0147 SUNROOF OPEN | 0148 AIR BOOST DASH | 0149 BILGE BLOWER | 0150 | 0151 WIPER ON/OFF | 0152 WNDSHLD WASH | 0153 | 0154 WINDLASS ON/OFF | 0155 WINDLASS UP | 0156 WINDLASS DOWN |
| O157 PORT VENT OPEN | 0158 PORT VENT CLOSE | O159 STBD VENT OPEN | 0160 STBD VENT CLOSE | 0161 MAST DOWN | 0162 | 0163 PORT OUTRGR IN | 0164 PORT OUTRGR OUT | 0165 STBD OUTRGR | 0166 STBD OUTRGR OUT | 0167 | 0168 ROD HOLDER |
| 0169 ROD HOLDER | 0170 | 0171 | 0172 | 0173 | 0174 | 0175 | 0176 | 0177 | 0178 JACK PLATE | 0179 | 0180 |
| 0181 | 0182 | 0183 | 0184 | 0185 | 0186 | 0187 | 0188 | 0189 | 0190 | 0191 | 0192 |