22mm Inrush Protection Switch IP 69K 20Amp 120A Surge

Features

- One channel 20 Amp max. Electrical Rating.
- ► Two channels 10 Amp max. /Channel Electrical Rating.
- ▶ At night every switch is backlit with Blue LED light for great visibilty. 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 (Fog) Test (EN ISO 9227-17).
- ▶ 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, Yellow, White LED			
Voltage Rating	9VDC ~ 24 VDC			
Current Rating	20A 12VDC, 80A Surge (200 ms)			
Reverse Polarity Protection	24 VDC			
Initial Contact Resistance	≤ 10 mΩ			
	≥120A, Flashing white LED			
Overload Protection	Outputs do not function			
	Switch is reset by press button			
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			
Cons	truction 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			

Part No.

Function	Parts No.	Off	2nd On	Rear Mark
Tunction	i ai ts ivo.	1st On	3rd On	Page
Off-On	9058-1113	(Blue)	X /	3
011 011	9030-1113	Red		Red dot
Off -(On)	0050 2112	(Blue)	X	3
011 -(011)	9058-2113	Red	X	Green dot
Nav/Anc	9058-3114	(Blue)	Red	4
Nav/And	9030-3114	Green	\mathbb{X}	White dot
Off-On-On	9058-3113	(Blue)	Red	4
	9036-3113	Green	X	Blue dot
Off-On-On-Both	0050 2115	(Blue)	Red	5
011-011-011-60(11	9030-3113	Green	Yellow	Yellow dot
Off-(On)-(On)	9058-2123	(Blue)	Red	5
011-(011)-(011) 9058-2123	Green	\mathbb{X}	Green dot	
BW DT	9053-3914	Cusin Davita	ah Cammaat	
Connector	3033-3914	o pin Deuts	ch Connect	OI
Dummy Plug	11/017-77	for DT Con	nector	
	114017-22	101 01 0011	1100101	

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~ -0188

Standard Legend Imprinting Code: 6

22mm Inrush Protection Switch IP 69K 20Amp 120A Surge

WARNING

- Dummy plugs required in Bluewater DT connectors for all non-wired (empty) pin locations.
- Failure to include dummy plug in non-wired (empty) pin locations in Bluewater DT Connector voids water tight rating and warranty.
- ➤ See part number for dummy plugs on page one.
- ▶ Wire sizes must meet minimum OD requirements listed on page one. Failure to meet the OD requirements voids water-tight rating and warranty
- Only use Bluewater DT connector, other connector will cause damage & void warranty.

Recommended Wiring

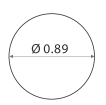


Black 16awg	Ground -
Blue 16awg	Blue LED +12Vdc
Red 14awg	Load1+12Vdc
Orange 14awg	Power +12Vdc
	Load2+12Vdc

Size Diagram



Mounting Hole



Replacing Actuator



9058-1113

Operation

- Press turns on the device (LED turns Red).
- Press turns off the device (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 On Mode The Red LED lets you know that the device is on.

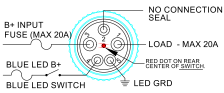


Laser Etched Actuator in Inrush Protection Mode LED Flashing White.

Inrush Load Upto 120Amp, LED Flashing White, output does not funstion, Switch is reset by Press Button.

REAR PLUG VIEW

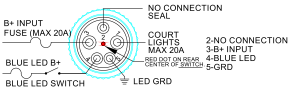
OFF CAN BE BLUE BACKLIT - APPLY B+ TO TERM 4. 1ST PUSH - LIGHTS RED [LOAD 1 ON] 2ND PUSH - OFF



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

9058-2113 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 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.



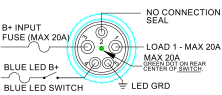
Laser Etched Actuator in On Mode The Red LED lets you know that the device is on.



Laser Etched Actuator in Inrush Protection Mode LED Flashing White. Inrush Load Upto 120Amp, LED Flashing White, output does not funstion, Switch is reset by Press Button.

REAR PLUG VIEW

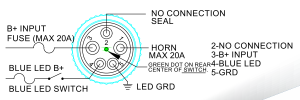
OFF CAN BE BLUE BACKLIT - APPLY B+ TO TERM 4. MOM PUSH - LIGHTS RED [LOAD 1 MOM ON] RELEASE - OFF



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

9058-3114 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 .

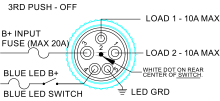


Laser Etched Actuator in Inrush Protection Mode LED Flashing White.

Inrush Load Upto 120Amp, LED Flashing White, outputs do not funstion, Switch is reset by Press Button.

REAR PLUG VIEW

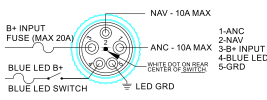
OFF CAN BE BLUE BACKLIT - APPLY B+ TO TERM 4. 1ST PUSH - LIGHTS GREEN [BOTH 1 & 2 LOADS ON] 2ND PUSH - LIGHTS RED [ONLY LOAD 2 ON]



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.

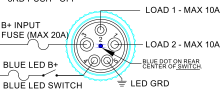


Laser Etched Actuator in Inrush Protection Mode LED Flashina White.

Inrush Load Upto 120Amp, LED Flashing White, outputs do not funstion, Switch is reset by Press Button.

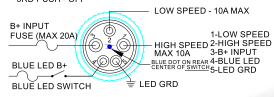
REAR PLUG VIEW

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

9058-3115

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.

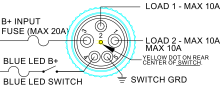


Laser Etched Actuator in Inrush Protection Mode LED Flashing White.

Inrush Load Upto 120Amp, LED Flashing White, outputs do not funstion, Switch is reset by Press Button.

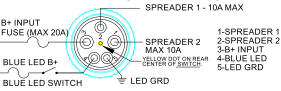
REAR PLUG VIEW

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

9058-2123 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 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.

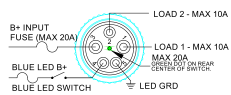


Laser Etched Actuator in Inrush Protection Mode LED Flashing White.

Inrush Load Upto 120Amp, LED Flashing White, outputs do not funstion, Switch is reset by Press Button.

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

9451-0001 ~0188 Legend Code Custom Text Available

0001 0002 0003 0004 0005 0006 0007 0008 0009	0010 0011 0012
COURT OF BILGE BILGE BLOWER BLOWER	
0013 0014 0015 0016 0017 0018 0019 0020 0021 DIMMER DIMMER DIMMER HATCH HAT	0022 0023 0024 TRIM TABS LIVEWELL LIVEWELL
0025 0026 0027 0028 0029 0030 0031 0032 0033	0034 0035 0036 TOILET TOILET FWD BILGE
0037 0038 0039 0040 0041 0042 0043 0044 0045	0046 0047 0048 Sunroof OPEN COSE OPEN COSE TO THE
0049 0050 0051 0052 0053 0054 0055 0056 0057	0058 0059 0060
0061 0062 0063 0064 0065 0066 0067 0068 0069 Note	0070 0071 0072
DOWN CLOSE OPEN DECK LCKR HELM UWTR FWD AFT 0073 0074 0075 0076 0077 0078 0079 0080 0081	0082 0083 0084
WNDLSPWR WASTE ENGINE STOP Retrigerator Low HORN PUMP DECK 0085 0086 0087 0088 0089 0090 0091 0092 0093	DIMMABLE WINDSHIELD WASH 0094 0095 0096
STBD FISHBOX PORTIFISHBOX PORTIFISHBOX PUMP	2) INSTER LIVEWELL SPREADER 1/2 0106 0107 0108
Tan And Tan	FWD RECIRC O118 O119 O120
F BILGE ACCESS 0121 0122 0123 0124 0125 0126 0127 0128 0129	ARCH O130 O131 O132
	MAIN LIVEWELL DIMMER 0142 0143 0144
NAV COURTESY LIVEWELL3	/ Lidnis
SPREADER LIGHTS SUNROOF CLOSE SUNROOF OPEN AIR BOOST DASH BILGE BLOWER BILGE PUMP WIPER ON/OFF WNDSHLD WASH DEFOG 0157 0158 0159 0160 0161 0162 0163 0164 0165	WINDLASS ON/OFF WINDLASS DOWN
PORT VENT OPEN O170 O171 O172 O173 O174 O175 O176 O177	STBD OUTRGR OUT HORN ROD HOLDER
O182 O182 O183 O184 O185 O186 O187 O188	0170 0179 0100