## WeatherDeck™ Water Resistant Fuse Panels

Water resistant panel front withstands rain, sea spray, and hose spray washdown

- Designed for flybridge and open cockpit applications
- Constructed from corrosion resistant materials
- Independent label backlighting circuit for remote switching and dimming
- Compatible with all Blue Sea Systems Digital Dimmers (see page 104)
- UV stabilized and weather resistant faceplate
- Rated IP67 "Temporary Immersion"
- Rugged UV stabilized waterproof boots
- Each panel can be mounted in four different orientations (see page 51)
- Available in 2, 4, 6, and 8 circuit models
- Includes 4215 30 label set (see page 89)
- Integrated ATO/ATC fuse based circuit protection

#### **Specifications**

Panel Material Cover Material Maximum Voltage Maximum Amperage Per Circuit

Switch Type

Switch Rating Backlighting Voltage Backlighting Amperage Draw

Fuse Type Fuse Available

Reinforced Polycarbonate Weather Resistant Thermoplastic 12 Volts DC

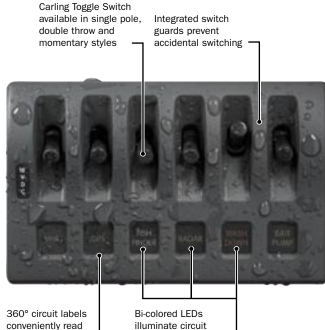
15 Amperes

OFF/ON Toggle with waterproof boot (see page 54)

15 Amperes maximum

12 Volts DC Nominal 10mA/Illuminated Circuit ATO/ATC Automotive Blade-Type

1-40 Amperes



conveniently read in any mounted orientation

labels to quickly identify "OFF" (Red), "ON" (Green), or "BLOWN (No color)" circuits

# Carling Technologies®

Rugged UV stabilized waterproof boots protect Carling Toggle Switches (see page 54)



mounting screws

ATO/ATC Blade Fuse on each circuit simplifies identification of Amperage (see page 59)



Fuses are easily accessed from the front of the panel

Labels can be rotated 360°

30 Common DC backlightable labels included for circuit identification (see page 89)

Fuses fully sealed with silicone rubber cover for water resistance

## 2 Position - Gray



4302

### 8 Position - White



4304

4 Position - Gray



4316

6 Position - Gray



4306

4 Position - White



4314

8 Position - Gray



4308

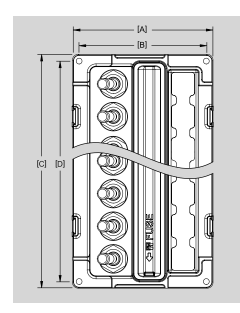
2 Position - White



4312

PN	Description	Weight Lb (Kg)	
4302	2 Position - Gray	0.67 (0.30)	
4304	4 Position - Gray	0.90 (0.41)	
4306	6 Position - Gray	1.13 (0.51)	
4308	8 Position - Gray	1.37 (0.62)	
4312	2 Position - White	0.67 (0.30)	
4314	4 Position - White	0.90 (0.41)	
4316	6 Position - White	1.13 (0.51)	
4318	8 Position - White	1.37 (0.62)	

▶ For high volume applications Contact Blue Sea Systems about custom configurations. Call 1-800-222-7617 for information.



Description	[A] Width in" (mm)	[B] Mounting Centers in" (mm)	[C] Height in" (mm)	[D] Mounting Centers in" (mm)
2 Position	3.88 (98.40)	3.31 (84.14)	2.60 (66.00)	2.04 (51.75)
4 Position	3.88 (98.40)	3.31 (84.14)	4.30 (109.20)	3.74 (94.93)
6 Position	3.88 (98.40)	3.31 (84.14)	6.00 (152.40)	5.44 (138.11)
8 Position	3.88 (98.40)	3.31 (84.14)	7.70 (195.60)	7.14 (181.29)

