DC Power Distribution Panel
PN 8380 / PN 3380 / PN 8381 / PN 3381

Panel Specifications
Material: 0.125" 5052-H32 Aluminum Alloy
Primary Finish: Chemical Treatment per Mil Spec C-5541C
Final Panel Finish: Graphite color 2 part textured Polyurethane
Amperage Rating: All components are sized for 100 Amps of continuous current
Voltage Rating: Panels are rated for 12 volts DC. Panels can be upgrade to 24 volts with a 18-32V DC Voltmeter
Overall Dimensions: 8380/3380 10-1/2 x 11-1/4 400.10 x 190.50
8381/3381 14-3/4 x 11-1/4 400.10 x 254.00

Panel Features
8380 / 3380
• One 100 Ampere C-Series DC main circuit breaker
• Twenty-two circuit breaker positions, Sixteen 15 Ampere branch circuit breakers installed
• Analog Voltmeter 8-16V DC PN 8028 with 3 position switch for multiple battery banks
• DC Analog Ammeter 0-100A DC PN 8250 with remote shunt
• Owner upgradeable to 24 V DC with PN 8243, 18-32V DC Micro Voltmeter
8381 / 3381
• One 100 Ampere C-Series DC main circuit breaker
• Thirty-five circuit breaker positions, Twenty-six 15 Ampere branch circuit breakers installed
• Analog Voltmeter 8-16V DC PN 8003 with 3 position switch for multiple battery banks
• DC Analog Ammeter 0-100A DC PN 8017 with remote shunt
• Owner upgradeable to 24 V DC with PN 8240, 18-32V DC Micro Voltmeter

Installation
1. Disconnect all AC and DC power
Connect all AC power originating on or off the vessel. This includes inverters, generators, shore power attachments and any other device capable of supplying AC power to the ship’s circuits.

2. Select mounting location and cut opening
If this panel is to serve as your main shore power disconnect circuit breaker, select a location which is not more than 10 feet from the shore power inlet or the electrical attachment point of a permanently installed shore power cord as measured along the conductors of the feed wires. If it is more than 10 feet additional fuses or circuit breakers must be installed within 10 feet of the shore power inlet.

Select a mounting location which is protected from water on the panel front and back and is not in an area where flammable vapors from propane, gas or lead acid batteries accumulate. The circuit breakers used in marine electrical panels are not ignition protected and may ignite such vapors.

Using the panel template provided, make a cutout in the mounting surface where the distribution panel is to be mounted. Do not yet fasten the panel to the mounting surface.

3. Select positive feed wire and negative return
Determine the positive feed (red) and negative return (black or yellow) wire size by calculating the total amperage of the circuits that will be routed through the panel. Blue Sea Systems’ electrical panels are rated at 100 amp total capacity. The positive feed wire must be sized for 3% voltage drop at the 100 amp panel rating or the maximum amperage that will be routed through the panel in any particular installation, which ever is less. It is recommended that the positive feed wire be sized for the full panel capacity, which, in most cases, will require at least 2 AWG wire, assuming a 10 foot wire run between the panel and the batteries in 12 volt systems. Refer to the Wire Sizing Chart for other situations. In the case of panels with two or more columns of breakers, jumpers from positive bus to positive bus and from negative bus to negative bus should be the same size as the positive feed and the negative return wires.

Remember that the length of the circuit is the total of the positive wire from the power source and the negative wire back to the DC Negative Bus. Be certain that there is a fuse or circuit breaker of the correct size protecting the positive feed wire.

4. Install shunt, positive feed wire and negative return
The panel is supplied with an external shunt ammeter that must be connected in the positive feed line to the panel. The shunt may be mounted at any point in the feed line, but mounting it close to the panel will keep the sense wires that run to the meter short, minimizing voltage loss and interference, creating the most accurate meter reading.

Connect the positive feed wire from the positive source to either of the 2 large bolt terminals on the shunt top. This is now the shunt positive terminal. Connect two additional lengths of feed wire from the remaining shunt terminal, now the negative terminal, to both panel positive busses. Next, connect a minimum 16 AWG red wire from the screw on the side of the shunt positive terminal to the meter positive terminal and connect a black or yellow wire from the shunt negative terminal to the meter negative terminal. There should be a 1 ampere fuse in both sense wires near the shunt terminal. Be certain that on all 4 shunt connections the wire ring terminals sit directly on the brass blocks of the shunt without any washers in between.

Connect a negative return wire from both negative buses on the panel to DC negative.

5. Install battery bank voltage monitor wires
The panel is supplied with a digital meter and switch to monitor the
voltage of three separate sources, usually the batteries. Connect a minimum 16 AWG red wire from each source to be monitored to each of the corresponding input wires of the switch. There should be a 1 amphere fuse in each positive wire near each source.

6. Install branch circuit wires
Determine the proper wire size for each branch circuit using the guidelines in step 4. Verify that the standard 15 amp circuit breakers installed in the panel are large enough for each branch circuit. Remove and replace with a higher amperage any that are undersized. Connect the positive (red) branch circuit wires to the load terminals of each circuit breaker. Connect each negative (black) branch circuit wire to the DC Negative Bus. DO NOT CONFUSE THE DC NEGATIVE BUS WITH THE DC GROUNDING BUS.

7. Installation of Backlight System
Connect the yellow negative wire to the panel negative bus.

To activate the label lights by the boat’s battery switch, connect the red positive wire to the DC panel positive bus.

To activate the label lights by an independent switch or breaker, connect the red positive wire to the load side of the switch or breaker.

8. Optional - install grounding system wire
The grounding wire (bare, green or green with yellow stripe and normally non-current carrying) should not be confused with the negative ground wire (black or yellow and normally current carrying).

In *Boatowner’s Illustrated Handbook of Wiring*, Charlie Wing identifies three purposes of DC Grounding:

1. Holding conductive housings of low voltage (under 50 volts) DC devices at ground potential by providing a low resistance return path for currents accidentally contacting the device cases.
2. Providing a low resistance return path for electrical current, preventing stray currents that may cause corrosion.
3. Grounding metal electrical cases to prevent emission from inside or absorption from outside of radio frequency noise (RFI).

ABYC requires that grounding wires be sized no smaller than one wire size under that required for current carrying conductors supplying the device to which the grounding wire is connected.

9. Apply branch circuit labels and mount panel
Apply a label for each of the branch circuits from the 60 basic labels provided. If the appropriate label is not included, AC and DC Extended Label Sets of 120 labels each may be ordered from your marine supplier (PNs 8039 and 8067). Individual labels are also available from Blue Sea Systems for specific applications. Refer to the label order form for a complete listing of individual labels.

Fasten the panel to the mounting surface using the panel mounting screws supplied with the panel.

10. Testing
Reconnect the main positive cable to the battery terminals and turn the main switch on to supply power to the panel. Turn on all branch circuits and test the voltage at the panel. Compare this voltage to the battery terminal voltage to determine that the voltage drop is within 3%. With all branch circuits still on, test the voltage at one device on each circuit to determine that there is a 3% or 10% drop as is appropriate.

11. Optional Branch LED’s
This panel is supplied with LED’s pre-installed in all optional branch positions. For future expansion of the panel remove the positive leg of the LED from the negative bus and connect it to the load side of the corresponding branch circuit breaker.

Note
All Blue Sea Systems’ DC electrical distribution panels are furnished with 15 amp AC/DC circuit breakers. This rating was selected to minimize the need for removing the panel’s circuit breakers and reinstalling different size circuit breakers. As shown in the Wire Sizing Chart included with these instructions, even 16 AWG wire, which is the minimum wire size recommended by ABYC, has an allowable amperage greater than 20 amps. Additionally, it would be rare to have more than 15 amps of current flowing in any one circuit. Therefore, 15 amp circuit breakers will satisfy the vast majority of marine circuit protection situations.

### Reference Wire Sizing Chart

1. Calculate the maximum sustained amperage of the circuit. Measure the length of the circuit from the power source to the load and back.
2. Does the circuit run in an *engine space* or *non engine space*?
3. Calculate Famps (Feet x amps). Multiply circuit length by max. current.
4. Base the wire on either the 3% or 10% *voltage drop*. In general, items which affect the safe operation of the boat and its passengers (running lights, bilge blowers, electronics) use 3%; all other loads use 10%.
5. Starting in the column which has the right *voltage* and *voltage drop*, run down the list until arriving at a value which is greater than the calculated Famps. Move left to the Ampacity column to verify that the total amperage of the circuit does not exceed the maximum allowable amperage of the wire size for that row. If it does, move down until the wire ampacity exceeds the circuit amperage. Finally, move left to the wire size column to select the wire size.

**Example**

A 12 volt system at 10% drop with a 40’ circuit x 45 amps = 1800 Famps. A wire size of 8 is required.

<table>
<thead>
<tr>
<th>Wire Size</th>
<th>Ampacity</th>
<th>Wire Voltage</th>
<th>Volts Drop</th>
<th>12</th>
<th>12</th>
<th>24</th>
<th>24</th>
<th>32</th>
<th>32</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 14</td>
<td>25.0</td>
<td>21.3</td>
<td>96</td>
<td>99</td>
<td>34</td>
<td>34</td>
<td>34</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>29.0</td>
<td>29.8</td>
<td>136</td>
<td>136</td>
<td>51</td>
<td>51</td>
<td>51</td>
<td>51</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>45.0</td>
<td>39.3</td>
<td>219</td>
<td>219</td>
<td>729</td>
<td>729</td>
<td>729</td>
<td>729</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>60.0</td>
<td>51.0</td>
<td>346</td>
<td>346</td>
<td>1159</td>
<td>1159</td>
<td>1159</td>
<td>1159</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>80.0</td>
<td>68.0</td>
<td>553</td>
<td>553</td>
<td>1843</td>
<td>1843</td>
<td>1843</td>
<td>1843</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>100.0</td>
<td>102.0</td>
<td>879</td>
<td>879</td>
<td>2920</td>
<td>2920</td>
<td>2920</td>
<td>2920</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>150.0</td>
<td>136.0</td>
<td>1366</td>
<td>1366</td>
<td>4656</td>
<td>4656</td>
<td>4656</td>
<td>4656</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>210.0</td>
<td>178.5</td>
<td>2222</td>
<td>2222</td>
<td>7408</td>
<td>7408</td>
<td>7408</td>
<td>7408</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>245.0</td>
<td>208.3</td>
<td>2803</td>
<td>2803</td>
<td>9342</td>
<td>9342</td>
<td>9342</td>
<td>9342</td>
<td></td>
</tr>
<tr>
<td>0.5</td>
<td>285.0</td>
<td>242.3</td>
<td>3506</td>
<td>3506</td>
<td>11788</td>
<td>11788</td>
<td>11788</td>
<td>11788</td>
<td></td>
</tr>
<tr>
<td>0.25</td>
<td>330.0</td>
<td>289.5</td>
<td>4457</td>
<td>4457</td>
<td>14858</td>
<td>14858</td>
<td>14858</td>
<td>14858</td>
<td></td>
</tr>
<tr>
<td>0.125</td>
<td>385.0</td>
<td>327.3</td>
<td>5619</td>
<td>5619</td>
<td>18731</td>
<td>18731</td>
<td>18731</td>
<td>18731</td>
<td></td>
</tr>
<tr>
<td>0.0625</td>
<td>445.0</td>
<td>379.3</td>
<td>7006</td>
<td>7006</td>
<td>23620</td>
<td>23620</td>
<td>23620</td>
<td>23620</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** For wire with 105°C insulation rating and AWG wire sizes.

Chart courtesy of the West Advisor

### Applicable Standards
- American Boat and Yacht Council (ABYC)
- United States Coast Guard 33 CFR Sub Part 1, Electrical Systems

### The Purpose of a Panel
There are five purposes of a marine electrical panel:

- **Power distribution**
- **Circuit (wire) protection**
- **Circuit ON/OFF switching**
- **Metering of voltage and amperage** (In panels with meters)
- **Condition Indication** (circuit energized)

### Useful Reference Books

### Related Products from Blue Sea Systems
- High Amperage Fuses and Circuit Breakers for positive feed wires
- High Amperage Battery Switches
- Terminal Blocks and Common Bus Connectors
- AC and DC Voltmeters and Ammeters

### Questions and Comments
We invite your questions and comments. You may contact us at the address above or by email at conduct@bluesea.com. To find out more about our full line of marine electrical products visit our web site at www.bluesea.com.
Installation (continued)

Wiring Diagram
DC Power Distribution Panel
(PN 8380 / PN 3380 shown for reference)