

PART NO.: 530694 / 530696

CARBON FIBER VINYL SWITCH PANEL WITH 20A STAINLESS STEEL PUSH BUTTON SWITCHES

USER MANUAL

FEATURES

- Elegant Carbon Fiber Vinyl film with vivid 3D texture.
- Ultra Compact Panel Size / mounting holes compatible with BEP's Contour Panel Series.
- Screw hidden design with polished stainless steel bezel.
- 20A Anti-Vandal Stainless Steel Push Button Switches with backlight labels.
- 40 pcs assorted label stickers included.
- Rated IP66 Protected against powerful water jets from all directions (when mounted).
- · Water-tight gasket included.

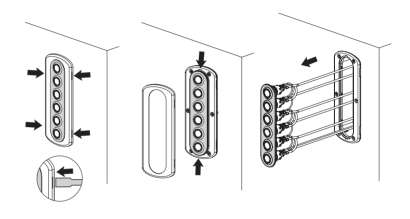
SPECIFICATIONS

Faceplate:	Plastic with Carbon Fiber Vinyl Film
Outer Frame:	Stainless Steel
Switch Rating:	20A @ DC 12V
Panel Rating:	Max Amp 20A
Panel Depth:	105mm
Dimensions:	64mm x 169mm
Cut-Out:	32mm x 150mm
IP Rating:	IP66
LED Backlight Colour:	Red (530694) / Blue (530696)

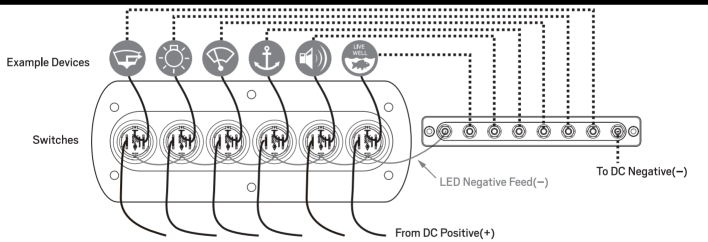
INSTALLATION INSTRUCTIONS

- 1. Disconnect all power (DC).
- 2. Cut opening for mounting location using the template provided.
- 3. Connect the positive wire (red) to the DC power source (the batteries) and the LED negative feed wire (yellow) to a DC negative bus bar.
- 4. Connect the devices positive to the load terminals of the switches. Connect the negative wires of the devices to a negative bus bar. Apply desirable labels to the recessed area at corresponding branches.
- 5. Mount the switch panel with the included self-tapping screws.
- 6. Reconnect the DC power. Turn on and off all branch circuits to check if the panel works normally.

Note: Connect the switch panel to a fuse board using suitable fuses for your application.



WIRING DIAGRAM



MOUNTING TEMPLATE

