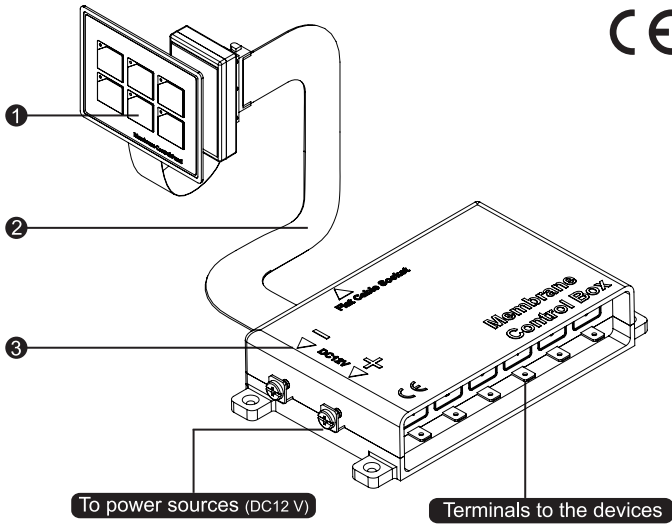




Installation Instructions



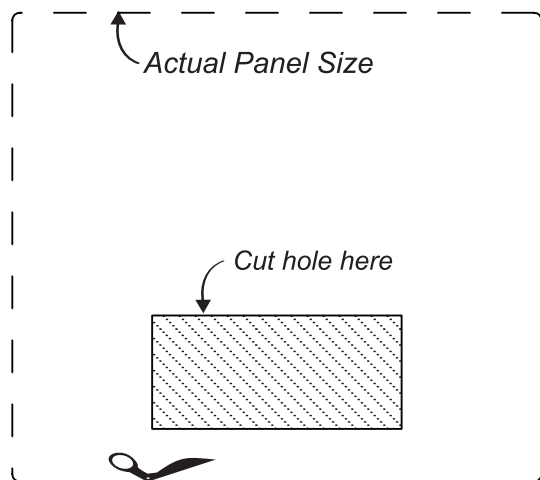
- ❶ Membrane Control Panel
- ❷ Flat Cable
- ❸ Membrane Control Box

Features

- Ultra compact panel size, 75% smaller than traditional switch panels of the same number of positions.
- Easy to install; almost no mounting depth required.
- Soft and flexible panel that suits even curved surface.
- IP67-protected against temporary immersion in water.
- Remotely installed control box (up to 1m away from the touch panel) provides maximum flexibility for wiring.
- ON-indicating LED and 10A PPTC for each branch.
- 20 pcs assorted label set included.

Specifications

- Faceplate | PET membrane touch panel
- Circuit Protection | Built-in Resettable Fuse (PPTC)
- Switch Ratings | 10A per branch @ DC 12V
- Panel Rating | Maximum Cumulative Amp: 35A (6P)
- Notes | IP67 (Membrane Panel)
- Power Terminals | #8 stud size Ring terminals
- Load Terminals | .250 Quick Terminals (Male)



This template is provided to help you install the membrane panel correctly. Cut out template and trace onto the dashboard. Then drill a hole at the shielded area.

**1**

Place the template provided on the desired panel position and cut the hole accordingly.

Cut hole here  
Panel position  
Dashboard

**2**

Insert carefully the panel bus wire through the hole.

Attach the panel firmly onto the front side, make sure the hole is fully covered by the panel.

**3**

Remove the adhesive cover, and then fold and attach the bus to the back side of the dashboard.

Connect the panel bus with the provided flat cable.

Back side view

**4**

Install the Control Box properly with the included screws.

Connect the Control Box with the flat cable.

**5**

Insert the power source wires into the included round terminals and crimp the terminals. Pass the wire through the included insulators (black & red) and connect to the screw terminals. Cover the terminals with the insulators properly.

Connect the load terminals to the desired devices. The numbers on top of the load terminals correspond to the numbers on the membrane touch panel.

to Device #1-#6