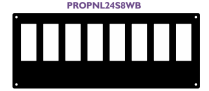
Prolec offer a range of three standard black powder coated panels that can accommodate either 4, 6 or 8 of the Series 24 switches or switchable circuit breakers. These panels can be mounted either vertically or horizontally.









Features

- Australian made.
- Panels can be mounted either vertically or horizontally.
- Quick assembly. Snap mount components include switch or circuit breaker.
- Mount via 4 x 4mm holes. Black pan head screws included.
- Strong panel is 2mm aluminum black powder coated.



PROPNL24S4WB 4 Positions Panel (130mm x 100mm) PROPNL24S6WB 6 Positions Panel (190mm x 100mm) 8 Positions Panel (250mm x 100mm) PROPNL24S8WB 24HP2151 Breaker Switch Hole Plug Blank





4-Way Orientation







2

Custom Panels

Prolec can create custom panels and labelling to suit any components or layout. Custom panels can be produced in a variety of materials, thicknesses and labelled with your own design & branding. Custom panels can also be pre-loaded with components. Contact sales for further information.



Snap mount circuit breakers Series 24. (p53)





Custom Panel Labelling











CIRCUIT BREAKER PUSH TO RESET DISTRIBUTION PANEL

Prolec

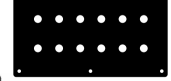
Prolec now offers a new Australian made range of standard blank black powder coated panels that suit the Series 14, 15 and 16 panel mount manual reset circuit breakers. These panels can be mounted either vertically or horizontally. Adhesive stickers can be added to the panel or it can be custom screen printed or a full colour branded label can be fitted over the entire panel. Circuit breaker thread size 3/8"-27. Components are screw mount. Electrical connection options are quick connect or screw terminal. Includes mounting hardware black counter sunk screws. Circuit breakers are not included.

Part Number Description

PROPNLI4SI2WB 12 Position Blank Panel (185mm x 110mm) 14HP38 Circuit Breaker Hole Plug 3/8" (9.5mm)



4HP38



Example of a loaded panel.

RELATED PRODUCTS:

Circuit breakers page 52 (Bushing specification 3/8"-27) Circuit breaker boots page 52









