

Circuit Box : 3 Panel, 6/18V



Price: CAD \$7.99

SKU: VCCIRCUIT-3

In stock: 97

Product Categories: [Connectors & Cables](#), [Voltaic Systems](#)

Product Tags: [3-panel](#), [box](#), [canada](#), [circuit](#), [panel](#), [solar](#), [voltaic](#)

Product Page: <https://www.modernoutpost.com/product/circuit-box-3-panel-6-18v/>

Product Summary

Connects three Voltaic solar panels in series or parallel to create 6V or 18V solar power systems.(Use Voltaic 2W or 3.4W panels)

Product Description

Connects three panels in series or parallel for 6V or 18V systems (2W or 3.4W panels)

If 6Volt panels are used, output would be 6 or 18V depending on setting.

Each input in the circuit box is 3.5mm x 1.1mm.

Two outputs: male 5.5x2.1mm and a female 5.5x2.5mm plug.

A blocking diode prevents charge flowing from a battery back through your panel(s).

Battery Storage Options...

6V Setting charges USB batteries...

Voltaic V15Voltaic V39

Goal Zero Guide 10+

Brunton InspireBrunton ReSync

18V Setting charges 12V & Universal lithium battery packs...

Voltaic V60

Brunton SustainBrunton Impel

Product Attributes

- Dimensions: N/A
- Weight: 0.3 kg

Product Gallery

