

PD-4 : PowerPole Distribution Block by Powerwerx



Price: CAD \$52.99

SKU: PXP4

Product Categories: [APP Anderson PowerPole](#), [Connectors](#), [HAM Radio](#), [In The Field](#), [Shop](#), [Wiring & BOS](#)

Product Tags: [anderson busbar](#), [bus](#), [busbar](#), [canada](#), [distribution](#), [Distribution block](#), [pd-4](#), [pd-4 canada](#), [power pole](#), [powerpole](#), [powerwerx pd-4](#)

Product Page: <https://www.modernoutpost.com/product/pd-4-powerpole-distribution-block-by-powerwerx/>

Product Summary

This is the PD-4 PowerPole Distribution Block by Powerwerx. When you need to tie multiple loads to a power source, the PD-4 makes all your connections so much easier. This easy plug-n-play 4 position power distribution block for 15/30/45A Powerpole connectors uses an innovative design that allows any position to be used as a DC power Input or Output. All positive terminals are connected together, and all negative terminals are connected together.

Product Description

This is the PD-4 PowerPole Distribution Block by Powerwerx. When you need to tie multiple loads to a power source, the PD-4 makes all your connections so much easier. This easy plug-n-play 4 position power distribution block for 15/30/45A Powerpole connectors uses an innovative design that allows any position to be used as a DC power Input or Output. All positive terminals are connected together, and all negative terminals are connected together.

PD-4 Notes

For secure plug connections, each position can use the optional PCLIP retention clips for secure operation.

Thick copper bus bar construction.

Mountable for permanent installations.

Rated at 45A.

- Convenient for professional installations, at the home or in the field. - Proudly designed and manufactured by Powerwerx in the USA.

PD-4 Features

Very Low Loss Design

Thick copper bus bar construction with heavy duty crimps provides negligible voltage loss and very low resistance, unlike competitor's products that use thin circuit boards traces with high voltage loss.

Retention Clips

New innovative design allows each Powerpole connection to use retention clips for secure operation. Prevents unintentional disconnection in any environment.

Mounting Holes

Mounting holes are provided for permanent, secure mounting on any installation.

Anderson Powerpole Connectors

Compatible and designed to work with your favorite Anderson Powerpole 15, 30 & 45 amp connectors.

High Current Capacity

Unique copper heavy duty bus bar construction provides reliable, safe up to 45 amp continuous operation. Any connection can be an input or output as they are all connected together.

Clean Installations

Simple design allows all wires to run in a single direction for cleaner and trouble free installation.

PD-4 Technical Specifications

Connections : 4 Powerpole Connectors (Any connection can be an input or output as they are all connected together on positive or negative internal busbars)

Compatibility : Mates with all 15, 30 & 45 amp Powerpole connectors

Maximum Voltage : 58VDC

Maximum Amperage : 45A (continuous)

Mountable : 0.18" diameter mounting holes. Fits #8 screw.

Construction : Rugged ABS plastic base. Sealed internal bus bars.

Dimensions : 2.33"W x 0.97"D x 1.32"H (59.2mm x 24.6mm x 33.5mm)

Weight : 0.09 lb (40g)

Product Attributes

- Dimensions: 8 × 4 × 3 cm
- Weight: .2 kg

Product Gallery



