

## 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 &times; 4 &times; 3 cm
- Weight: .2 kg

## **Product Gallery**



