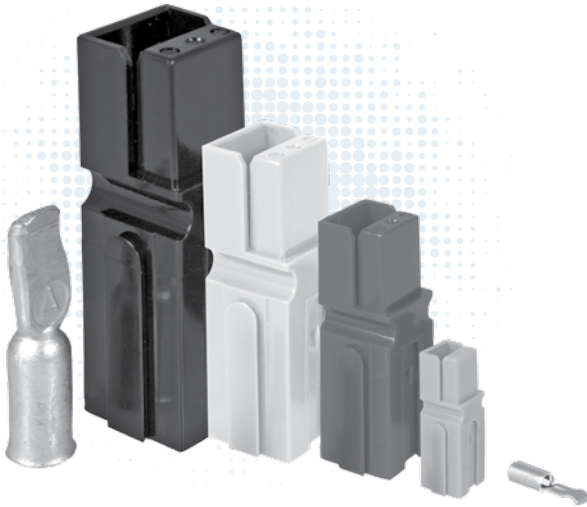


Powerpole® Family

Powerpole® Connectors - PP15 to PP180

SECTION 2
Powerpole® Family



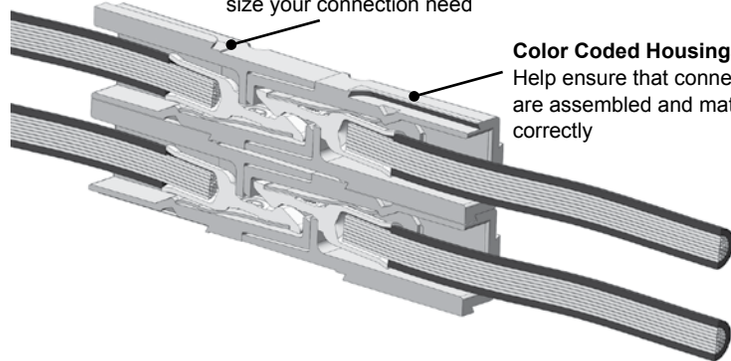
This versatile connector series invented by Anderson Power Products® meets a wide range of power connection needs. There are four basic housing sizes in the Powerpole® product family that allow specific amperage or wire size needs to be filled in the most compact footprint. Powerpole® can handle up to 350 amperes per pole and accommodate wire ranges of #20 AWG (0.5 mm²) to 3/0 (70 mm²). A wide range of colored housing options can be stacked together to create a proven reliable custom connector. These housings can be used with different contacts to create wire-to-wire, wire-to-board, or wire-to-busbar connections. The Powerpole® combines high quality materials and a cost effective innovative design to allow powerful versatility.

Stackable Modular Housings

Available in four sizes to right size your connection need

Color Coded Housings

Help ensure that connectors are assembled and mated correctly



Genderless Housings

Provide simplified assembly and minimize the number of components

Low Resistance Connection

Silver or tin plated contacts inside housings that strongly force the contacts together

Self Securing Design

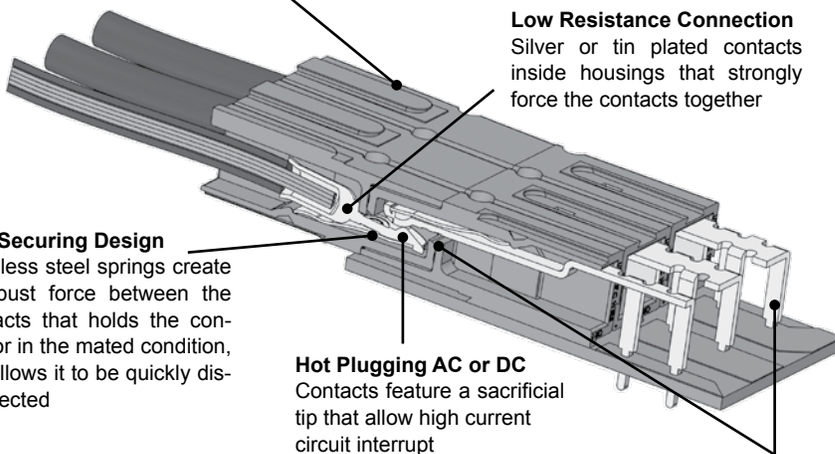
Stainless steel springs create a robust force between the contacts that holds the connector in the mated condition, but allows it to be quickly disconnected

Hot Plugging AC or DC

Contacts feature a sacrificial tip that allow high current circuit interrupt

Connection Versatility

Contacts for wire, PCB, or busbar all fit into the same housings

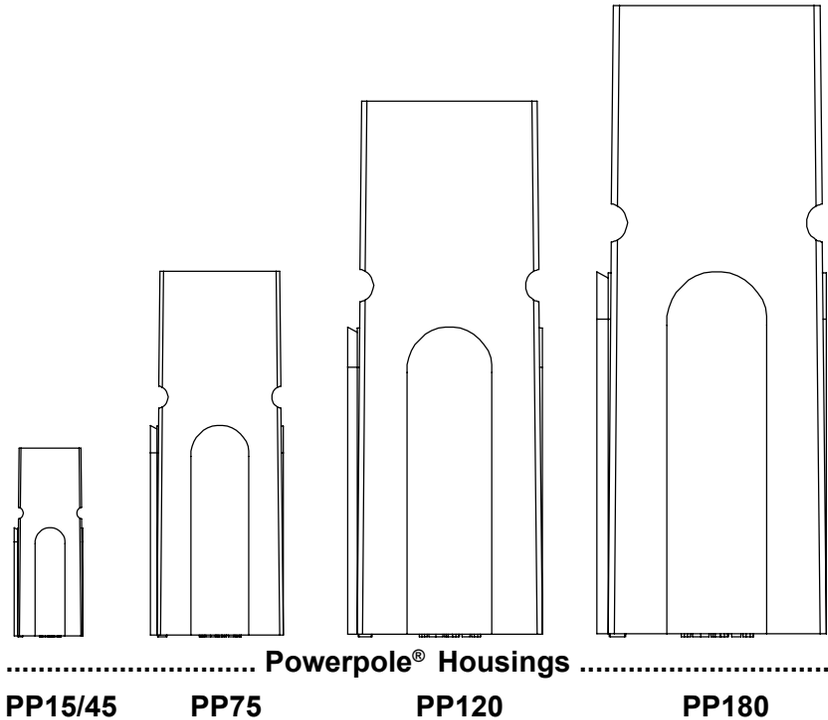


| POWERPOLE FAMILY SELECTION GUIDE |

Powerpole® Size	PP15 to 45	Page #	PP75	Page #	PP120	Page #	PP180	Page #
Connector Types	Standard	20	Standard	30	Standard	36	Standard	39
	Finger Proof	20	Locking	31			Busbar	40
	PCB	21	Busbar	31				
	Ground	21	PCB	31				
	Power Pak	23						
Amps (UL) Per Pole	0 to 55		120		240		350	
Volts (UL) Per Pole	600		600		600		600	
Wire Gauge (AWG)	20 - 10		16 - 6		6 - 1/0		10 - 3/0	
Wire Gauge (mm²)	0.05 - 6.0		1.3 - 13.3		13.3 - 53.5		5.3 - 85.0	
Number of Power Circuits	1 / Stackable		1 / Stackable		1 / Stackable		1 / Stackable	
Ground	•							
PCBMount	•		•					
BusBar			•				•	
PaneMount	•		•		•		•	
BlindMate	Powerpole® Pak							
HotPlug	•		•		•		•	
TouchSafe	•							
PolarizedHousing	•		•		•		•	
Latching	Powerpole® Pak							
StrainRelief	Powerpole® Pak							

SECTION 2
Powerpole® Family

Actual Size - Connector Half



Powerful Versatility

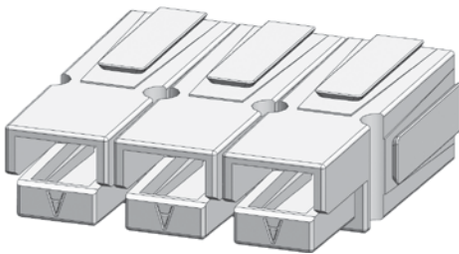
- Create Your Own Custom Connector from Durable Proven Components

Powerpole® connectors can be easily customized to each power connection need. Choose from a wide range of colored housings and stack them together into a multiple position connection. Durable silver or tin plated contacts crimp and poke into housings and are available for a broad range of wire sizes. PCB and busbar contacts can also be simply snapped into place using the same housings. Pre-mate ground / power housings and contacts can be used for safety or sequencing and stack along with standard housings.

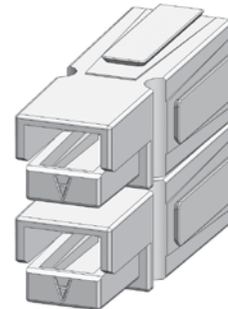
How to Create Mating Blocks of Stacked Powerpole® Connectors

A Single Row Assembly such as the 1x3 shown below will mate to itself. If an assembly has more than one row such as the Two Row Assembly 2x1 shown below, then a different mirror image mating assembly is required.

Single Row Assembly 1x3

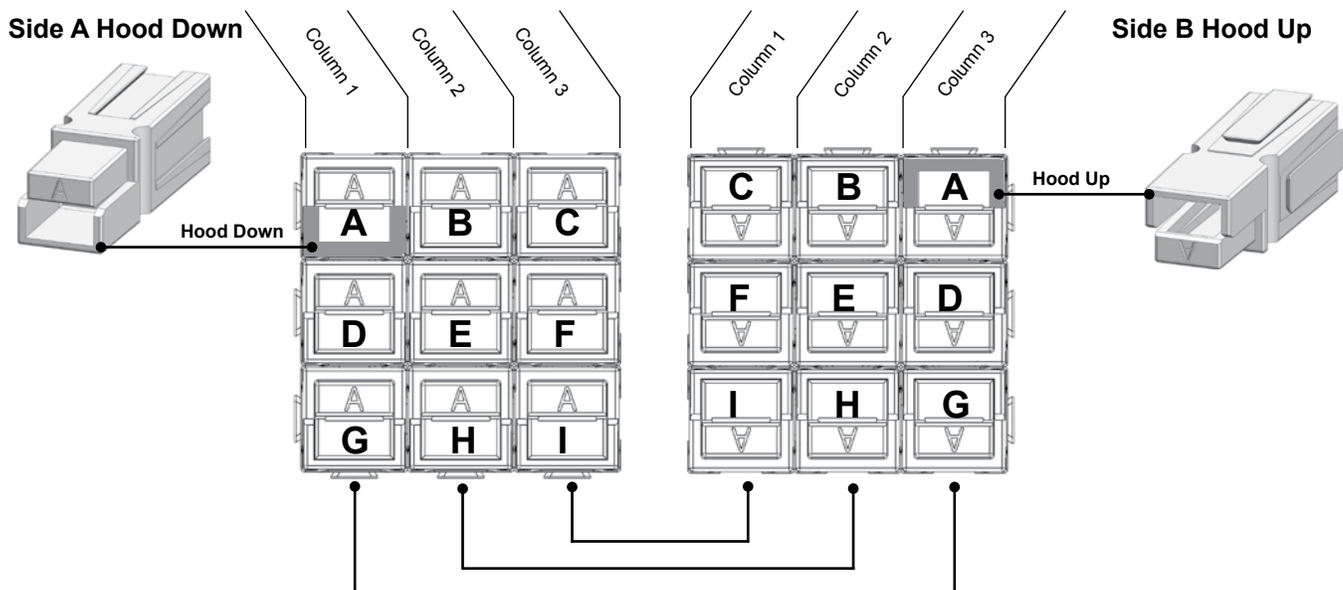


Two Row Assembly 2x1



To Create a Mirror Image Mating Assembly:

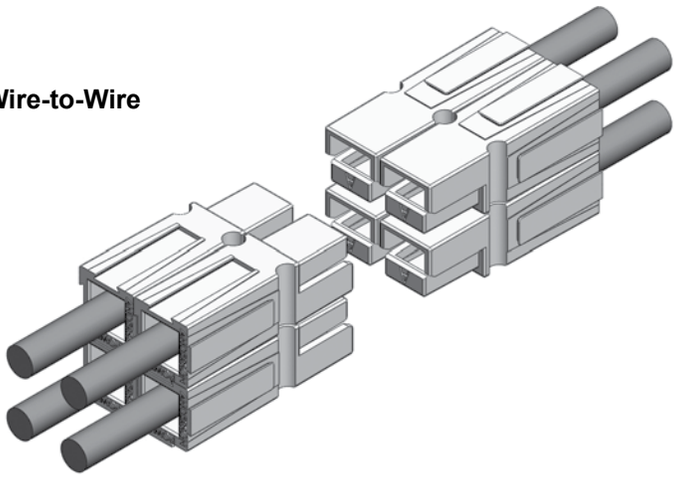
When mating blocks are viewed with their hoods in the respective orientation (down or up), the column position of connectors is unchanged. The rows themselves are mirror images of each other. So in the below example, what is column 1 on side A, is column 3 on side B.



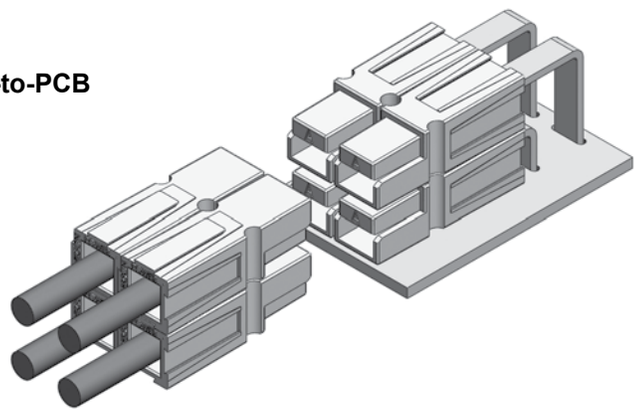
Use the Same Housings for Wire, PCB, or Busbar Connections

The Powerpole® connection system allows the same housings to hold different contacts for terminating to wire, printed circuit boards, or busbars. See some of the many ways Powerpole® components can be assembled to create a custom connection solution.

Wire-to-Wire



Wire-to-PCB



Wire-to-Busbar

