

An **IDEAL** Company

PowerMod HP connectors, developed by Anderson Power Products, are the innovative New Generation of High Power Interconnections for the Electronics Industry.

The touch-safe, positive latching, PowerMod HP female connector design presents a new standard for high power connector safety. The ergonomic latch release is simple to operate and is colored blue for clear identification. Housings are a black UL94 V-0 flame retardant material.

PowerMod HP contacts are durable and rated for circuit interruption (true hot-pluggable). Series B contacts are available in 1/0 to 4/0 American wire gauge and 50mm² to 95mm² metric wire sizes for global design freedom. Our optional strain relief ensures superior contact reliability under adverse operating conditions.

The PowerMod HP connectors embody the highest quality in the industry and meet all applicable industry standards.

Features

Positive latching

Integral latches with ergonomic release provide over 50 lbs retention

Touch safe female connectors

Provides IP20 protection for safe, energized use outside the electronics cabinet

• High performance, hot pluggable female contacts

Our patented design provides greater longevity for high power, elevated temperature applications

Strain relief option

Reduces risk of wire insulation creep and reduces transmission of wire loads to contacts improving service life

Low connector mating forces

Connectors are easily mated and un-mated

SPECIFICATIONS

PowerMod[®]**HP**

Dual Pole Female - Series B

Electrical		Mechanical	
Current Rating (Amperes)		Mating Force	33 lbs. (147N) avg
UL	400	Latch Retention Force	50 lbs. (222N) min
CSA (30°C Rise)	250	Contact Retention Force	150 lbs. (667N) min
UL / CSA Voltage Rating	600	Mating	
Wire Size (AWG)	1/0 to 4/0	a. No Load (mating cycles)	500
(mm²)	50 to 95	b. Under Load (Hot Plug 250 mating cycles @ 120V)	150A
Dielectric Withstanding Voltage (AC)	2200	Materials	
Operating Temperature (°C)	-40° to 130°	Housing & Cable Clamp	PBT UL94 V-0
(°F)	-40° to 266°	Latch	PEI UL94 V-0
Ambient Temperature (°C)	-40° to 85°	Contacts	Copper alloy silver plate
(°F)	-40° to 185°	Hardware	Steel zinc chromate

CAPP CAPS US File No. E26226

ORDERING INFORMATION

PowerMod HP Part Number Plan - Dual Pole Female

Series	Size	Gender	Model	Wire Size		
PMHP	В	F	11	S04		
B * F - Femal	e					
11 - Dual Pole Straight 12 - Dual Pole Straight with Cable Clamp						
S04 - 1/0 AWG to 50mm ² S03 - 2/0 AWG to 70mm ² S02 - 95mm ² S01 - 4/0 AWG * Maximum wire size 4/0 AWG						

Components

Part	
Number	Description
PMHPBF11	Housing Kit, Female, Dual Pole, Straight
PMHPBF12	Housing Kit with Cable Clamp, Female, Dual Pole, Straight
PMHPBS04	Socket, Series B, Crimp for 1/0 AWG to 50mm ² wire
PMHPBS03	Socket, Series B, Crimp for 2/0 AWG to 70mm ² wire
PMHPBS02	Socket, Series B, Crimp for 95mm ² wire
PMHPBS01	Socket, Series B, Crimp for 4/0 AWG wire
PMHPBC02	Dual Pole Cable Clamp Kit

Dual Pole Female - Series B

ORDERING INFORMATION

Front With

Strain Relief

[87.6] 3.45

Tooling

Front Without

[82.7]

[101.8] 3.98

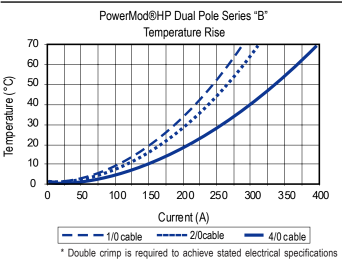
Strain Relief

Side

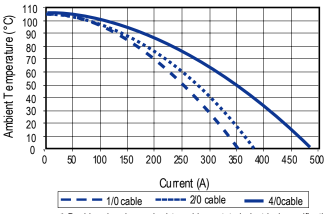
Pneumatic Production Tool						
Wire Size	Part Number	Die P/N	Locator P/N	Number of Crimps		
4/0	1387G2	1303G3	1304G25	2		
95mm²	1387G2	1303G17	1304G25	2		
2/0-70mm ²	1387G 2	1303G16	1304G23	2		
1/0-50mm²	1387G2	1303G8	1304G23	2		
Hand Tool						
Wire Size	Hydraulic	Battery	Die P/N	Number of Crimps		
4/0	1387G3	1370G1	1322G14	2		
95mm²	1387G3	1370G1	1322G1	2		
2/0-70mm²	1387G3	1370G1	1322G3	2		
1/0-50mm²	1387G3	1370G1	1322G13	2		
Hydraulic Tool				-		
Wire Size	Part Number	Number of Crimps				
4/0	1368	2				
95mm²	1368	2				
2/0-70mm ²	1368	2				
1/0-50mm ²	1368	2				
	DI	MENS	SIONS			

36.8]

TEMPERATURE CHART



PowerMod®HP Dual Pole De-rating Curve Series "B" Per IEC 60512-5



* Double crimp is required to achieve stated electrical specifications

MATING CONNECTORS

Dual Pole Straight Male **Dual Pole Panel** Mount Male





[82.8] 3.26 All Data Subject To Change Without Notice 2017-0070 DS-BDPF REV 6 © 2017 Anderson Power Products, Inc. All rights reserved. APP®, Anderson Power Products®, PowerMod® and the APP Logo are registered trademarks of Anderson Power Products, Inc.

HEADQUARTERS: Anderson Power Products®, 13 Pratts Junction Road, Sterling, MA 01564-2305 USA T:978-422-3600 F:978-422-0128 • EUROPE: Anderson Power Products® Ltd., Unit 3, Europa Court, Europa Boulevard, Westbrook, Warrington, Cheshire, WA5 7TN United Kingdom T: +44 (0) 1925 428390 F: +44 (0) 1925 520203 • ASIA / PACIFIC: IDEAL Anderson Asia Pacific Ltd., Unit 922-928 Topsail Plaza, 11 On Sum Street, Shatin N.T., Hong Kong T:+(852) 2636 0836 F:+(852) 2635 9036 · CHINA: IDEAL Anderson Technologies (Shenzhen) Ltd., Block A8 Tantou Western Industrial Park, Songgang Baoan District, Shenzhen, PR. China 518105 T: +(86) 755 2768 2118 F: +(86) 755 2768 2218 • TAIWAN: IDEAL Anderson Asia Pacific Ltd., Taiwan Branch, 4F.-2, No.116, Dadun 20th St., Situn District, Taichung City 407, Taiwan (R.O.C.) T: +(886) 4 2310 6451 F:+(886) 4 2310 6460 • www.andersonpower.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Anderson Power Products: PMHPBC02 PMHPBF11 pmhpbf12 PMHPBF12S01 PMHPBF12S04