

PP15 Powerpole® Connector

Powerpole® connectors provide cost-effective reliability, design flexibility and safety for your products' manufacture, installation and maintenance.

The housings are modular and genderless. Powerpole® connectors provide 600 Volts continuous, AC or DC operation. Wire sizes range from #16 to #20 AWG (1.3 to .5 mm²). Contacts are available in reeled and loose piece designs to support all production needs from engineering prototype, low volume and high volumes products.

FEATURES

Flat wiping contact system

Minimal contact resistance at high current, wiping action cleans contact surface during connection/disconnection

Colored modular housings

Provides visual identification of proper mating connector

Molded-in dovetails

Secures individual connectors into "keyed" assemblies which prevents misconnection with similar configurations



PRODUCT SPECIFICATIONS

Connector Model	PP15	Connector Model	PP15
UL Current Rating (Amperes)*	15*	Life	
UL Voltage Ratings (Volts)**	600*	a. No load (Contact/Disconnect Cycles) b. Under Load (Hot Plug 250 cycles @ 120V)	To 10,000 15A
Contact Barrel Wire Size (AWG) (mm²)	#16 to #20 1.3 to .5	Avg. Connection/Disconnect (lbf)	3 - low detent 5 - high detent
Maximum Wire Insulation Diameter (inches) (mm)	0.175 4.45	Operating Temperature Range °C***	-20° to 105° -4° to 221°
AVG Contact Resistance* (micro-ohms)	875	Flammability Rating of Housing Material	UL94 V-0
Insulation Withstanding Test Voltage (Volts AC/DC)	2200	** Both AC & DC Voltage	
Contact Retention Force (lbf)	25	*** Contact factory for higher temperature rated connectors	

ORDERING INFORMATION

Part Housing AWG Number Color sq. mm 1395 Red 16/20 1.3/.52 Black 1395G1 1.3/.52 16/20 1395G2 White 16/20 1.3/.52 1395G3 Green 16/20 1.3/.52 1395G4 Blue 16/20 1.3/.52 1395G5 Yellow 16/20 1.3/.52 1395G6 Orange 16/20 1.3/.52 1395G7 Gray 16/20 1.3/.52 1395G8 16/20 1.3/.52 Brown 1395G9 Pink 16/20 1.3/.52 1395G10 Purple 16/20

Housing & 15 amp Contact

Part	Wire		
Number	Description	AWG	sq.
1332	Individual - LD	16/20	1.3/
00004	Deel ID	40100	101

1332	Individual - LD	16/20	1.3/.52
262G1	Reel - LD	16/20	1.3/.52
269G2	Reel - HD	16/20	1.3/.52
269G2-LPBK	Individual - HD	16/20	1.3/.52
200G2L	Superflex, reel - LD	16/20	1.3/.52
201G2H	Superflex, reel - LD	16/20	1.3/.52

Housings Only

15 amp Contacts*

Part		
Number	Description	
1327 1327G5 1327G6 1327G7 1327G8	Red housing Green housing Black housing White housing Blue housing	
1327G16	Yellow housing	

housings continued

raii	
Number	Description
1327G17 1327G18 1327G21 1327G22 1327G23	Orange housing Gray housing Brown housing Pink housing Purple housing

Accessories

mm

Part	
Number	Description
1441G1	Female splash boot
1442G1	Male splash boot
110G21	Blok lok, 2 pole
110G12	Blok lok, 4 pole
1399G9	Red mounting wing
1399G8	Blue mounting wing
110G68	PP15/45 retention clip

Note: For additional colors please contact customer service

HEADQUARTERS: Anderson Power Products®, 13 Pratts Junction Road, Sterling, MA01564-2305 USA T:978-422-3600 F:978-422-3700

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 428399 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

^{*} LD - low detent or HD - high detent