

Powerpole® Pak onnector

Powerpole® Paks are high impact and corrosion-resistant black thermoplastic outer shells for containing our 10 to 45 amp Powerpole® connectors. They allow easy connection and disconnection of electrical equipment in commercial and industrial applications. Cable clamps provide strain relief and integral latches prevent accidental disconnection of your equipment. The three housings - Plug With Latch, Plug Without Latch, and Snap-In Receptacle accommodate 2 to 10 circuits for orderly cable management and "clean looking" connectors.

FEATURES

Positive latching

Provides security in applications where shock and/or vibration may be severe

Variety of contact sizes

Enables flexibility in wiring sizes and allows customization

Integral strain relief

Organizes individual wires and reduces risk of wire breakage



PRODUCT SPECIFICATIONS

	Connector Model	PP10P&S	PP15	PP30	PP30P&S	PP45
UL Current Rating (Amperes)*		10	15	30	30****	45
	UL Voltage Ratings (Volts)**			600*		
Contact Barrel Wire Size (AWG) (mm²) Maximum Wire Insulation Diameter (inches) (mm)		#14 / #16 2 to 1.3	#16 / #20 1.3 to .5	#12 / #16 3.3 to 1.3	#10 5.3	#10 / #14 5.3 to 2.1
		0.137 3.48	0.175 4.45	0.175 4.45	0.175 4.45	0.175 4.45
	AVG Contact Resistance* (micro-ohms)	2200	875	600	600	525
Insulation Withstanding Test Voltage (Volts AC/DC)		2200				
	Contact Retention Force (lbf)	25	25	25	25	35
	Avg. Connection/Disconnect (lbf)	5 - LD	3 - LD	3 - LD	3 - LD	3 - LD
		N/A	5 - HD	5 - HD	5 - HD	5 - HD
Operating Temperature Range °C***		-20° to 105°				
	°F	-4° to 221°				
Flammability Rating of Housing Material		UL94 V-0				

Material Properties

Powerpole Pak Housing Powerpole Housing Powerpole Contacts Plating Powerpole Springs

Polycarbonate, UL94 V-0 Polycarbonate, UL94 V-0 Base metal copper Wire contacts - tin or silver Stainless steel



- * UL Rated for 65°C largest wire or cable size
- ** Both AC & DC Voltage
- *** Contact factory for higher temperature rated connectors
- **** Based on 10 AWG

ORDERING INFORMATION

Plug Without Latch

Includes Plug Housing, 30 amp black Powerpole® connectors and Cable Clamp Hardware Pak.

Part	Number	
Number	of Poles	
1450G2	2	
1451G2 (female)	3	
1451G6 (male)	3	
1452G2	4	
1453G2	6	
1454G2	8	

Note: The recommended tightening torque for conduit/cable clamp screws is 5in.lb max. - over-tightening may cause stripping to occur.

Shell Housing Only, Plug Without Latch

Part	Number
Number	of Poles
1461G1	2, 3, 4
1461G2	5, 6
1461G3	7, 8

Plug With Latch

Includes Plug Housing, 30 amp black Powerpole connectors and Cable Clamp Hardware Pak.

Part	Number
Number	of Poles
1450G3	2
1451G3 (male)	3
1452G3	4
1453G3	6
1454G3	8
Note: The recommended	d tightening torque for

conduit/cable clamp screws is 5in.lb max. over-tightening may cause stripping to occur.

Shell Housing Only, Plug With Latch

Part Number	Number of Poles	
1460G1 1460G2 1460G3 1460G4	2, 3, 4 5, 6 7, 8 9, 10	

Snap-in Receptacle

Includes Snap-in Housing, 30 amp black Powerpole® connectors and Retaining Pin(s).

Part	Number
Number	of Poles
1450G1	2
1451G1 (female)	3
1452G1 `	4
1453G1	6
1454G1	8

Shell Housing Only, Snap-in Receptacle

Part Number	Number of Poles
1470G1	2, 3, 4
1470G2	5, 6
1470G3	7, 8
1470G4	9, 10

Note: For additional colors please contact customer service



Powerpole® Pak Connector

ORDERING INFORMATION

Accessories

Cable Clamp Hardware Pak

Part	Maximum
Number	Number of Poles
115G1	4
115G2	6
115G3	8
115G4	10
Cable Clamp Hardware	Pak for Plug With Latch or Plug

Without Latch - includes cable clamp, 2 screws & retaining pin(s) for strain relief.

Retaining Pins for Snap-in Receptacle

Part	
Number	Number of Pins Required
110G9	1 Required for a 4 Pole
110G9	2 Required for a 6 Pole
110G9	3 Required for a 8 pole
110G9	4 Required for a 10 pole

Flexible Conduit Hardware Pak

Part	Ma	aximum		
Number	Nu	ımber of Pole	s	
110G10	4			
110G11	6			
110G15	8			
Flevible Cond	Juit Hardwara	Dak for Dlug	With I atch and	4

Flexible Conduit Hardware Pak for Plug With Latch and Plug without Latch – includes conduit clamp, 2 screws & retaining pin(s) for capturing flexible conduit at back end of plug.

Tooling

_	1

i air	
Number	Description
111038G2	Contact insertion/extraction tool
1309G1	Hand tool - #14 to #16
1309G2	Hand tool #12 to #20
1309G3	Hand tool for p/n 261G2-LPBK
1309G5	Hand tool for p/n 200G2L & 201G2H

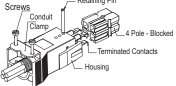
tooling continued

Part	
Number	Description
1396G1	Hand Tool
1387G1	Pneumatic Tool
1388G8	- Die #10
1389G8	- Locator #10
260G1	Applicator only (110V & 220V)
260G3	Applicator only (110V & 220V)
260G14*	Applicator only (110V & 220V)
260G15*	Applicator only (110V & 220V)
260G18**	Applicator only (110V & 220V)
280G1	Applicator and press (110V, 60Hz)
280G2	Applicator and press (110V, 60Hz)
250G1	Press only (110V, 60Hz)
280G4	Applicator and press (220V, 50Hz)
250G2	Press only (220V, 50Hz)
	• • • /

^{*} Denotes mini-style applicator for use with existing "K' or "T" press

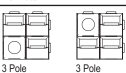
DIMENCIONS

DIMENSIONS									
Plug with Latch	-A-	-B-	-C-	-D-					
Pole	mm in.	mm in.	mm in.	mm in.	A	← E →	→ ← K ← L→		
2, 3, 4	57.15 2.25	31.50 1.24	21.59 .85	49.28 1.94	Retaining Pin	Retaining Pin	A		
5, 6	57.15 2.25	39.62 1.56	21.59 .85	49.28 1.94					
7, 8	57.15 2.25	47.50 1.87	21.59 .85	49.28 1.94	⊢6 ⊕⊕	● • 6 †	J		
9, 10	71.63 2.82	46.74 1.84	21.59 .85	63.75 2.51			Retaining Pin		
Plug without Latch	-E-	-F-	-G-	-H-	*		T		
Pole	mm in.	mm in.	mm in.	mm in.	¢ 🟣 📗 🔣		M		
2, 3, 4	53.09 2.09	31.50 1.24	21.59 .85	49.28 1.94	,		<u> </u>		
5, 6	53.09 2.09	39.62 1.56	21.59 .85	49.28 1.94	P U P	H +			
7, 8	53.09 2.09	47.50 1.87	21.59 .85	49.28 1.94	Plug With Latch	Plug Without Latch	Snap-in Receptacle		
Snap-in Receptacle	-J-	-K-	-L-	-M-	Knock-out Size				
Pole	mm in.	mm in.	mm in.	mm in.	mm in.				
2, 3, 4	38.10 1.50	1.78 .07	19.56 .77	27.94 1.10	25.40 x 31.75 1.00 x 1.25				
5, 6	47.75 1.88	1.78 .07	19.56 .77	27.94 1.10	25.40 x 41.15 1.00 x 1.62				
7, 8	54.10 2.13	1.78 .07	19.56 .77	27.94 1.10	25.40 x 47.75 1.00 x 1.88				
9, 10	61.98 2.44	1.78 .07	19.56 .77	27.94 1.10	25.40 x 55.58 1.00 x 2.19				
Screws Retaining	g Pin					Retaining Pin	^		
Conduit	4 Pole - Blocked erminated Contacts		Retaining Pin—	Te Housin	4 Pole - Blocked minated Contacts	Panel	4 Pole - Blocked Terminated Contacts		



2 Pole



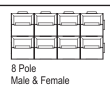








Powerpole® Pak Without Latch



9 Pole Male (above) 9 Pole Female (below)

Powerpole® Pak Snap-in Receptacle



^{**} Denotes mini-style applicator for use with existing "K" or "T" and "G" press

Mouser Electronics

Authorized Distributor

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

Anderson Power Products:

1452G2 1452G3 1454G1 1454G2 1454G3 1460G1 1460G1-BK 1460G2-BK 1460G3 1460g4 1470G2 1470g4