

CONNECTORS

SPEC Pak® Series

Sealed Power For Environmental Connections



IP68 | **UV Resistant** | **Touch Safe** | **Power, Signal & Ground** | **Highly Configurable**

		3 Position Mini PL	4 Position	4 Position Solar	6 Position	Mid Power [1]	High Power	Extreme Power	
Amps & Volts	Current Rating UL 1977 (up to) [2] UL 6703A & EN 50521 CSA (up to) [3]	22	40	40 20	45	80	240	310	
	Voltage Rating (AC/DC) UL 1977 UL 6703A & EN 50521 IEC 60644	600	600 1000	600 1000	600	600	600	600	
	Temperature Range UL 1977 UL 6703A EN 50521	-20° to 105° C -4° to 221° F	-40° to 105° C -40° to 221° F						
				-35° to 65° C -31° to 149° F					
				-40° to 75° C -40° to 165° F					
Circuits & Wire Size	Power Circuits (Max)	3	4	4	6	4	2, 3 or 6	2, 4, 6 or 9	
	Auxiliary Circuits Available [4]	•	•	•	•	8	8	•	
	Wire Range								
	AWG	24 to 14	24 to 10	24 to 10	24 to 10	24 to 6	24 to 3/0	24 to 3/0	
	mm ²	0.50 to 2.1	0.25 to 4.0	0.25 to 4.0	0.25 to 4.0	0.25 to 13.3	0.25 to 85.0	0.25 to 85.0	
Mating Cycles	500	1,500	1,500	1,500	1,500	1,500	1,500		
APP® Contact Technology	PowerPod® Pin & Socket Contacts	Powerpole® Flat Wiping Contacts							
APP® Auxiliary Technology		PPMX or PowerMod® Pin & Socket Contacts							
Specifications & Special Features	Environmental Seal	IP68 [5]							
	Touch Safe per UL 1977	•	•	•	•				
	Hot Plug per UL 1977		•	•	•	•	•	•	
	Flammability Rated per UL 94	V0							
	UV Rating per UL 746C	F1							
	UL 6703A								
	TC200 Thermal Cycling			•					
	HF10 Humidity Cycling			•					
	-35C Impact test			•					
	Locking Feature per NEC 2008			•					
	Vibration Test		•	•	•				
Mechanical Shock Test		•	•	•					
Crush Test						•	•		
Color Coding		•	•	•	•	•	•		
Sequencing	•	•	•	•	•	•	•		

[1] Mid Power data listed is preliminary. UL/CSA testing is scheduled to be in Summer 2012.

[2] Amp ratings are per contact. Derating is necessary when multiple contacts are used together.

[3] CSA rating is based on not exceeding 30°C rise over ambient.

[4] Auxiliary circuits can be added by substituting auxiliary circuits for power circuits.

[5] SPEC Pak® connectors have been tested at 6 feet (1.83 meters) for 30 minutes to obtain the IP68 rating.

"SPEC Pak, PowerMod, Powerpole, A, APP & Anderson Power Products are registered trademarks of Anderson Power Products".



		3 Position Mini PL	4 Position	4 Position Solar	6 Position	Mid Power	High Power	Extreme Power
Shell Kit Part Numbers (See data sheets for contact information) Powerpole® Housings & Contacts	Inline Receptacle	SK1-019M03	SK1-050B04	PK1-050B04	-	SK1-076C04	SK1-A95H02 SK1-A95H03 SK1-A95H06 SK1-B95H02 SK1-B95H03 SK1-B95H06	SK1-142E02 SK1-142E04 SK1-142E06 SK1-142E09
	Panel Mount Receptacle	-	SK2-050B04	PK2-050B04	SK2-053B06	SK2-076C04	SK2-095H02 SK2-095H03 SK2-095H06	SK2-142E02 SK2-142E04 SK2-142E06 SK2-142E09
	Plug	SK6-019M03	SK6-050B04	PK6-050B04	SK6-053B06	SK6-076C04	SK6-A95H02 SK6-A95H03 SK6-A95H06 SK6-B95H02 SK6-B95H03 SK6-B95H06	SK6-142E02 SK6-142E04 SK6-142E06 SK6-142E09
	Right Angle Plug	-	-	-	SK8-A53B06 SK8-B53B06	-	-	-
	Shell Size	19 mm	50 mm	50 mm	53 mm	76 mm	95 mm	142 mm
	PG Gland Size [6]	[7]	16	16	21 or 29	[8]	36 or 42	42
	Shell Covers							
	Receptacle Cover	-	SK9-050 SK9R-050	PK9-050 PK9R-050	SK9-053	SK9-076	SK9-095	-
	Plug Cover	-	SK9P-050	PK9P-050	-	SK9P-076	SK9P-095	SK9P-142

[6] PG Glands are required with Inline Receptacle, Plug & Right Angle Plug.

[7] 3 Position Mini PL gland is required with Inline Receptacle & Plug.

[8] Mid Power gland is integrated into the inline receptacle & plug shells.

