# SPEC Pak®

# 5 Pole Mid Power

- IP68 Compact Sealed Connector 3 Phase AC Power Distribution
- Motors & Controls Industrial Equipment 60 Amps





# **SPECIFICATIONS**

Mechanical			Materials	
Environmental Seal			Shell, Housing & Sealing Nut	PC / PBT
	IP 68			
IEC 60529	IP 68		Lanyard	Nylon / Polyester
UL 50E	UL Approved		Contact Holders	PBT - GF
Wire Size	10 to 8 AWG	6.0 to 8.4 mm <sup>2</sup>	Contact Retention Clip	Be-Cu
Operating Temperature			Latch	Stainless Steel
UL 1977	-40 to 105°C	-40 to 221°F	Panel Gasket	NBR
Mating Cycles (no load)	250 min		Sealing Gland	EPDM
Mating Force (nominal)	28 lbf	125 N	Flammability	UL94 V-0
Unmating Force	12 lbf	53 N	Glowwire	960°C (GWFI)
Contact Retention Force (min)	50 lbf	222 N		825°F (GWIT)
Touch Safe (IEC 60529)	IP 20 (female so	Weatherability	UL 746C F1	
Enclosure Ratings	UL 50 E 4 x 4 *	Sockets	Copper	
* Need stainless hardware - type 3	804 or 316	SC08-GH	Ag plating over Ni	
reced stammess mareware type s	704 01 310		SC08-SN	Ag plating over Ni
			Pins	Copper
Electrical			PP08SGH	Ag plating over Ni
Current Rating (Amperes)	UL 1977	CSA	PC08SSN	Ag plating over Ni
10 AWG	45A	30A	Silver = Ag Nickel = Ni	
8 AWG	60A	40A	_	
Voltage Rating				
UL 1977 (AC/DC)	600		IEC 61984	
Grounding			_	

Attributes	
AMP Rating AC	60A
Voltage Rating AC	800V AC (operational)
Finger Safety **	IEC 60529
Protection Degree	IP20 Unmated, IP68 Mated
Wire Size Tested	8 AWG
Contact Series Tested	PC08SSN, PP08SGH SC08-SN, SC08-GH
Climatic Testing (Cold, Heat & MFG)	IEC 60512 Test -11j, 11i & 11g
Cycle Life	IEC 60512 Test 9A - 5000 Cycles
Mechanical Strength Impact	IEC 60512 @ 29.5 Inches - dropped 8 times

-40 to 105°C, -40 to 221°F

UL 2238, Sec 37.8

Contact Resistance (average)

Impedance .300 Milliohms

#### Protection Touch Safety with Finger Proof Housings & Wire Contacts

IP20 unmated, IP68 mated

Temperature Range

IEC 60950-1				
Creepage / Clearance per IEC 60950-1	9.55 (mated or unmated)			
Material Group	Illa			

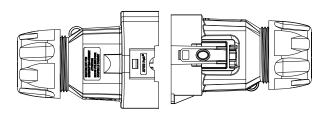
<sup>\*</sup> In mated and unmated condition, for standard 8 AWG wire contacts (only) \*\* Female side unmated

<sup>\*</sup> In mated and unmated condition, for standard 8 AWG wire contacts (only) \*\* Female side unmated

### **ORDERING INFORMATION**

SPEC Pak® is a highly configurable environmentally sealed connector. For convenience, follow the steps below to determine component part numbers.

# **Step 1: Select Shell**



**SK1-076D05** Inline Receptacle

**SK6-076D05** Plug



#### SK2-076D05

Panel Mount Receptacle & Gasket

Description	Part Numbers
Minimum Quantity	25
Inline Receptacle Shell	SK1-076D05
Plug Shell	SK6-076D05
Panel Mount Receptacle	SK2-076D05
Receptacle Cover	SK9-076 (shown on back page)
Plug Cover	SK9P-076 (shown on back page)

<sup>•</sup> Contact holders are available with multiple keys, please inquire.

# **Step 2: Select Sealing Gland**



Define:		
	Number of Wires	Wire OD
Wires		
- Discrete		
- Bundled		

- \* Select wire protection that will accommodate the number of wires and outer diameter (OD) of the wire used in your application.
- \* Wire protection is required for use with inline receptacles (SK1-076D05) and plugs (SK6-076D05) to obtain IP68 seal.

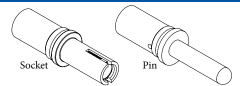
Number of Holes	Cable Range Wire Outer Diameter mm (in)	Sealing Grommet Part Number Only
Minimum Quantity		10
1	20.0 mm - 24.0 mm (0.79" - 0.85")	B02130P7

<sup>\*</sup> For other wire configurations contact manufacturer

#### **Torque Requirements**

Hand tighten. Using a  $44 \, \text{mm}$  wrench or strap wrench, tighten an additional  $3/4-1 \, \text{turn}$  (approximately 7.9 Nm (70 in - lb).

# Step 3: Select Contacts



\* Define:

Deпne:		
	Number of Circuits	Wire Gauge
Contacts		
Power	- <u></u>	
Other		

Amps (continuous): \_\_\_\_\_ Max amps at \_\_\_\_\_ Volt

- \* Select power and/or ground contacts appropriate for your wire size (AWG or mm<sup>2</sup>).
- Sockets are used in the receptacles (part numbers SK1-076D05 & SK2-076D05)
- $\bullet\,$  Pins are used in the plug (part number SK6-076D05)
- Solid wires not recommended

Description	Part Numbers
Minimum Quantity	10
Power Drawer* #8 socket crimp, hot plug/ground	SC08-GH
Power Drawer* #8 socket crimp, standard mate	SC08-SN
Power Drawer* #8 pin crimp, hot plug/ground	PP08SGH
Power Drawer* #8 pin crimp, standard mate	PC08SSN

#### **TEMPERATURE CHART**



# **TOOLING INFORMATION**

Wir	e Size	Part Num- ber		Crimp Tools								
		•	•	•						Daniels	Daniels Manufacturing Tool	
AWG	MM <sup>2</sup>	Power Contacts	Description	Pneumatic Bench Tool	+	Die	+	Locator	OR	Tool	Die	Locator
#8/10	8.4/6.0	SC08-GH	POWER DRAWER CONTACT, #8 SOCKET CRIMP, FIRST MATE GROUND							M22520/23-01	M22520/23-2	M22520/23-9
#8/10	8.4/6.0	SC08-SN	POWER DRAWER CONTACT, #8 SOCKET CRIMP, STANDARD MATE	1387G1		1388G6		1389G19		M22520/23-01	M22520/23-2	M22520/23-9
#8/10	8.4/6.0	PP08SGH	POWER DRAWER CONTACT, #8 PIN, CRIMP, STANDARD MATE, FIRST MATE GROUND							M22520/23-01	M22520/23-2	M22520/23-9
#8/10	8.4/6.0	PC08SSN	POWER DRAWER CONTACT, 8.4/6.0 #8, PIN,CRIMP, STANDARD MATE							M22520/23-01	M22520/23-2	M22520/23-9
#8/10	8.4/6.0	M81969/14-06	INSERT AND EXTRA	ACT TOOL								

<sup>\*</sup> Must contact Daniels directly for this tooling option, www.dmctools.com



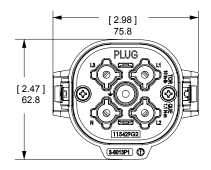




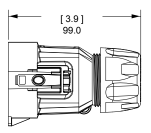
# **Dimensions**

# Plug Mid Power | SK6-076D05

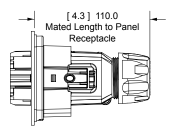
Front View



Side View

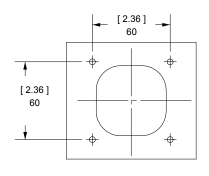


Mated View

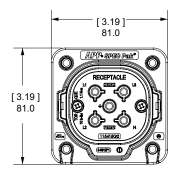


# Panel Mount Receptacle Mid-Power | SK2-076DO5

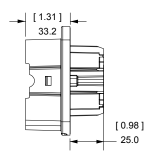
Panel Cut Out



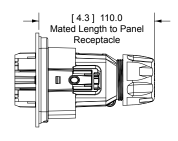
Front View



Side View

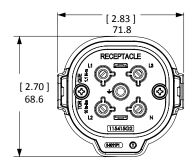


Mated View

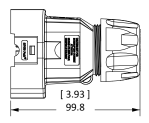


## Inline Receptacle Mid-Power | SK1-076D05

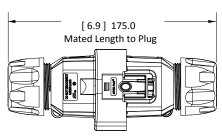
#### Front View



#### Side View



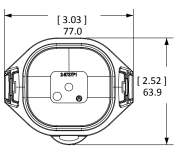
#### Mated View



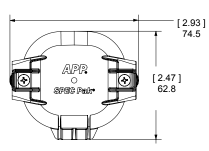
## Plug Cover Kit | SK9P-076

# Receptacle Cover Kit | SK9-076

#### Front View



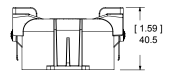
#### Front View



#### Side View



Side View



All Data Subject To Change Without Notice 2024-0103 DS-MPSPAK5P REV 3

Anderson will use reasonable efforts to include accurate and up-to-date content in the data sheet. All product information contained in the data sheet including ordering information, illustrations, specifications, and dimensions, are believed to be reliable as of the date of publishing, but is subject to change without notice. Anderson makes no warranty or representation as to its accuracy. Content in the data sheet may contain technical inaccuracies, typographical errors and may be changed or updated without notice. Anderson may also make improvements and/or changes to the products and/or to the programs described in the content at any time without notice. Current sales drawings and specifications are available upon request.

© 2019 Anderson Power Products, Inc. All rights reserved. SPEC Pak\*, Power Drawer\*, APP\*, A\*, Anderson Power Products\* and the APP logo are registered trademarks of Anderson Power Products, Inc.



**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 **www.andersonpower.com**