# MINSPECPAK®

**Sealed Power For Environmental Connections** 

Marine | Wind Power | Lighting | Transportation | Pumps | Ground Support

Machine Tool | Industrial Automation | Motor | Solar Power | Harsh Environments

APP's new SPEC Pak® Mini 3 position connector is a small, IP68 sealed interconnect solution that provides up to 3 contacts and is UL rated to carry up to 22 amps per contact at 600 volts. This connector is ideal for applications requiring power or power and signal combined in a compact environmentally sealed (IP68) package. Contacts are available for wires ranging from 24 AWG to 14 AWG. Contacts are 30µ gold plated to provide low resistance and up to 500 mating cycles. The male contacts are also available in 3 lengths to enable sequencing as required. The connectors meet the UL1977 Sec 10.2 touch safe requirements and have an integral latch to prevent accidental un-mating. The SPEC Pak® Mini 3 connectors are manufactured of durable polycarbonate material and meet UL94 V-0 flame resistance requirements.



- Environmentally Sealed
- IP68 rated
- Passes UL50 Sec. 36
- High Power In Compact Housing

Housings provide up to three contacts rated up to 22 amps at 600 volts

### Touch Safe Housings

Meets UL1977 Sec.10.2

#### Integral Latch

Prevents accidental un-mating

## Male Contacts Available In 3 Lengths

Allows sequencing of mating contacts

#### Ruggedized Shells

Manufactured of durable polycarbonate that meets UL94 V-0 flammability requirements



#### **SPECIFICATIONS**

Test Condition VB

Electrical	
UL Voltage Rating	600V
Operating Temperature (°C)	-20 to 105
(°F)	-4 to 221
Flammability Rating	UL94 V-0
, ,	UL746C (12mm)
Mechanical	,
Mating Cycles	500
Submersion Test UL50 Sec. 36	Pass
IP Rating	IP68
Touch Safe	UL1977 Sec 10.2
Contact Resistance (milliohms)	3
Contact Retention (lbf)	18
(N)	80
Insertion / Extraction (lbf)	5
(N)	22
Mechanical Shock (50g)	EIA Standard 364-27
	Test Condition A
Vibration (7.5g)	EIA Standard 364-28

Wire	Max Amps Per Wire Size		
Size	UL	CSA	
20AWG	16	10	
18AWG	17	12	
16AWG	20	12	
14AWG	22	16	
1.5mm	20 / 0.5	-	
2.5mm	20 / 0.5	-	







# Part Number Configurator

#### PART NUMBER PLAN SPEC Pak® Series Shell Color Shell Style Style Size Insert Arrangement (1 Character) Dash (3 Characters) (1 Fixed Character) (1 Character) (3 Characters) S K 1 016 M<sub>0</sub>3 S = SPEC Pak® Series 1 = Inline Receptacle 016 = 16 mm M03 = 3 Pole K = Black 6 = Straight Plug

#### **ORDERING INFORMATION**

#### SPEC Pak® Shell Kits Standard Pack Qty 25

APP® Part

Number Description
SK1-016M03 Receptacle Shell Kit
SK6-016M03 Plug Shell Kit

## Wire Sealing Grommets (Required for IP68 Sealing)

APP®	Part Number	
Standard	Packaged	
Qty 500	Qty 50	Description
114916P1	114916P1-50	24 - 20 - wire OD 0.047 - 0.075 (1.2 mm - 1.9mm) Orange
114916P2	114916P2-50	20 - 16 - wire OD 0.073 - 0.090 ( 1.86 mm - 2.4mm) Yellow
114916P3	114916P3-50	16 - 14 - wire OD 0.100 - 0.130 ( 2.5 mm - 3.2mm) Tan

- For IP68 sealing of custom configurations, order 1 wire seal for every 1 pin and/or socket contact that is ordered.
- 2. Maximum wire OD not to exceed 2.7 mm (0.105").

## Wire Protection (optional) Not Required for IP68 Sealing

	•		•	
APP® Part Number			Wire	
	Standard	Packaged	Protection	
	Qty 500	Qty 50	Designation	Description
	2-8703P3	2-8703P3-50	PB01	Max ID 0.217 ( 5.5 mm)
	2-8703P4	2-8703P4-50	PB02	Max ID 0.256 ( 6.5 mm)

#### Sealing Plug (optional)

APP® F	Part Number		
Standard	Packaged	02	
Qty 500	Qty 50	Description	
114916P4	114916P4-50	Sealing Plug	- white

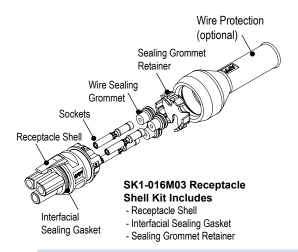
#### **Cover Kit**



## **EXPLODED PLUG CONNECTOR**



#### EXPLODED RECEPTACLE CONNECTOR



Sold Separately: Sockets, Wire Sealing Grommets & Wire Protection.

#### PART NUMBER PLAN Housing Arrangement **Custom Configuration** Wire Protection (4 Characters) Dash (3 Characters) Dash (3 Characters) XXXX XXX A01 0000 = None Plug Custom Configuration\* PB01 = Max ID 0.217 (5.5mm) P00 - Custom Configuration (Pin & Wire Sealing Grommets) P41 = 3 each #16 to #14 AWG (PM16P1416S30 Pin & 114916P3 Wire Sealing Grommet) PB02 = Max ID 0.256 (6.5mm) P42 = 3 each #20 to #16 AWG (PM16P1620S30 Pin & 114916P2 Wire Sealing Grommet) P43 = 3 each #24 to #20 AWG (PM16P2024S30 Pin & 114916P1 Wire Sealing Grommet) Receptacle S00 - Custom Configuration (Socket & Wire Sealing Grommets) S41 = 3 each #16 to #14 AWG (PM16S1416S32 Socket & 114916P3 Wire Sealing Grommet) S42 = 3 each #20 to #16 AWG (PM16S1620S32 Socket & 114916P2 Wire Sealing Grommet) S43 = 3 each #24 to #20 AWG (PM16S2024S32 Socket & 114916P1 Wire Sealing Grommet)

#### **Part Numbering Notes:**

- 1. To Order Mini 3 Pole SPEC Pak® shell kits only (no contacts or wire sealing grommets), use part numbering on page 2 only. Contacts, wire seals and wire protection may be ordered separately.
- 2. To order customer configured Mini 3 Pole SPEC Pak® connectors (including contacts, wire sealing grommet and wire protection) use Part Number Plan across the top of page 2 and 3. <u>Customer configured Mini 3 Pole SPEC Pak® Plug connector example: SK6-016M03PB01-P41</u>
  \* <u>Custom configured Mini 3 Pole SPEC Pak® Plug connector example: SK6-016M03PB01-P00-A01</u>
- \* Custom configuration may not be UL recognized.

#### ORDERING INFORMATION

Pin Contac	ts				Tooling	
APP® F	Part Number	Housing Arrangement	- Wir	re -	Part Number	Description
Standard Qty 500	Packaged Qty 50	Designation	AWG	mm²	PM1000G1	Four Indent Hand Crimp Tool for Pins and Sockets
Standard Length 7.7	7mm				TM0001 TP0001	Mil Standard Hand Crimp Tool (Locator/Turret Required) Pneumatic Crimp Tool (Locator/Turret Required)
PM16P2024S30	PM16P2024S30-50	P43	#24 / 20	0.50 / 0.75	TL0001	Pin Locator/Turret for TM0001 or TP0001
PM16P1620S30	PM16P1620S30-50	P42	#20 / 16	0.50 / 1.5	TL0002	Socket Locator/Turret for TM0001 or TP0001
PM16P1416S30	PM16P1416S30-50	P41	#16 / 14	1.5 / 2.5	PM1001G1	Loose Piece Crimp Machine (Semi automatic)
When purchasi a custom confi Pre-Mate 8.5mm	ing the following paguration	art numbers	, it will be	considered	PM1002G1 PM1003G1	Contact Insertion Tool Contact Extraction Tool
PM16P2024B30	PM16P2024B30-50	P00	#24 / 20	0.50 / 0.75		
PM16P1620B30	PM16P1620B30-50	P00	#20 / 16	0.50 / 1.5		
PM16P1416B30	PM16P1416B30-50	P00	#16 / 14	1.5 / 2.5		
Post-Mate 6.6mm						
PM16P2024C30	PM16P2024C30-50	P00	#24 / 20	0.50 / 0.75		
PM16P1620C30	PM16P1620C30-50	P00	#20 / 16	0.50 / 1.5	PM10	00G1
PM16P1416C30	PM16P1416C30-50	P00	#16 / 14	1.5 / 2.5		
2. For IP68 sealin	ontacts can not be use g of custom configurati contact that is ordered	ions, order 1 wi	ire seal for e	every 1		
Socket Cor	ntacts				TM00	01

#### NOTE

Standard Qty 500

PM16S2024S32

PM16S1620S32

PM16S1416S32

- APP® Part Number

Packaged Qty 50

PM16S2024S32-50

PM16S1620S32-50

PM16S1416S32-50

Housing

S43

S42

S41

Arrangement

Designation

- Wire -

 $\text{mm}^2$ 

0.50 / 0.75

0.50 / 1.5

1.5 / 2.5

AWG

#24 / 20

#20 / 16

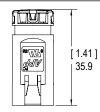
#16 / 14

<sup>1.</sup> For IP68 sealing of custom configurations, order 1 wire seal for every 1 pin and/or socket contact that is ordered.

# **Dimensions**

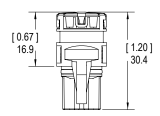
#### **DIMENSIONS - PLUG**

#### **Top View**

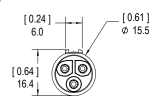


#### **DIMENSIONS - RECEPTACLE**

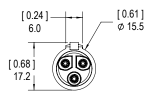
#### **Top View**



#### **Front View**



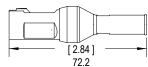
#### Front View



#### Side View

Side View With Optional Wire Protection

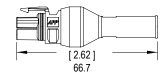




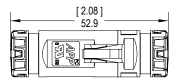
Side View



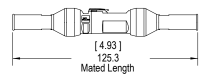
Side View With Optional Wire Protection



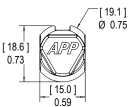
#### Mated View - Plug & Receptacle



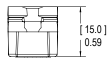
## Mated View - Plug & Receptacle With Optional Wire Protection



## Receptacle Cover Kit Front View



#### Side View



All Data Subject To Change Without Notice

**Patents Pending** 

2024-0103

DS-MINISPAK REV 02

## **Mouser Electronics**

**Authorized Distributor** 

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

#### **Anderson Power Products:**

<u>2-8703P3</u> <u>2-8703P3-50</u> <u>2-8703P4</u> <u>2-8703P4-50</u> <u>SK1-016M03</u> <u>SK6-016M03</u> <u>SK9-016</u> <u>PM16P1416B30-50</u> <u>PM16P1620B30-50</u> <u>PM16P2024B30-50</u> <u>SK6-A95H03PM21-R20</u> <u>SK6-076C04PS01-B70</u> <u>SK1-016M03PB02-S42</u> <u>SK6-053B06CA04-L01</u> <u>SK1-A95H02PM21-R84</u> <u>SK1-050B04PS01-B05</u> <u>SK6-B95H03PS03-A22</u> <u>SK6-053B06PS01-D02</u> <u>SK6-016M03PB02-P42</u> <u>SK6-076C04PS01-000-B01</u> <u>SK6-076C04PM23-Z70</u> <u>SK6-A95H03PS05-A29</u> <u>SK1-A95H03PM21-R20</u> SK1-016M030000-S41