# 6 PSITION SPECIAL

**Sealed Power For Environmental Connections** 



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

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

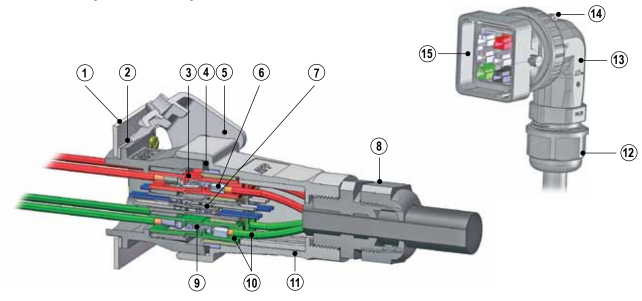


# Rugged and Sealed (IP68) Plugs and Receptacles

For Use with APP® Powerpole® Signal, Power & Ground Contacts & Housings

APP®'s SPEC Pak® Connector Series uses rugged and environmentally sealed (IP68) shells to protect existing APP® Powerpole® contacts and housings. Customer configured SPEC Pak® Connectors may be used anywhere a rugged and waterproof high-power interconnect with signal and ground capabilities is required such as in; mass transportation, off-road vehicles, factory automation, oil and petrochemical exploration, agricultural equipment, and many more.

The core APP® Powerpole® technology within the SPEC Pak® is proven reliable and cost effective. The broad selection of touch safe, color-coded Powerpole® housings with power, signal and ground contacts accept a broad range of wire gauges, #24 to #10 AWG (0.25 to 4.0 mm²), giving users thousands of flexible design solutions in a single interconnect.



- 1 Industry Standard Panel Cut Out (Same as 26482 & 5015 shell size 24)
- 2 IP68 Panel Mount Sealing Gasket
- 3 Touch Safe Housings (UL1977, Section 10.2)
- 4 IP68 Interfacial Sealing Gasket
- 5 Latch (top or bottom of plug or receptacle)
- **6 Power Contacts** (up to 45 amps)
- 7 Signal Contacts (4 contacts per PPMX housing)
- 8 Uses Industry Standard Sealing Components (PG gland compatible - size 21)

- 9 First Mate / Last Break Ground Contacts
- 10 Color Coded Housings to Match Wire Color
- 11 UV & Chemical Resistant Ruggedized Shells

#### Additional Features Available on the Right Angle Include:

- **12 Uses Industry Standard PG Gland** (PG gland compatible size 21 or 29)
- 13 Right Angle Backshell Lockable in 8 Directions for Cable Routing
- 14 Integrated Strain Relief
- 15 Ruggedized Right Angle Plug Shell

# Specifications

# **SPEC Pak® Shell / Components**

#### **Electrical**

UL Voltage Rating (AC/DC)	600
Dielectric Withstanding Voltage (AC)	3000
Operating Temperature (°C)	-40° to 105°
(°F)	-40° to 221°
Flammability Rating of SPEC Shells	UL 94V-0

#### Mechanical

Shells / Latch Mating Cycles	1500 Min
Connect / Disconnect (lbf)	18 Max
(N)	80 Max
IP Rating	IP68
UL50 Sec 30 Sealing Requirement	Pass

#### Material

matorial	
Shells (Plug / Receptacle)	PBT
Latch	Nylon
Holder	Polycarbonate

## PPMX (4800 Series) Powerpole® Signal Contact Ratings for SPEC Pak® Use

#### Electrical

UL Current Rating (Amperes)	7
Voltage Rating (AC/DC)	300
Contact Barrel Wire Size (AWG)	#20 to #24
(mm²)	0.5 to 0.25
Contact Retention Force (lbf)	12.0
(N)	53.0
Insertion Force (lbf)	4.5 Max
(N)	20.0 Max
Operating Temperature (°C)	-20° to 105°
(°F)	-4° to 221°

#### Mechanical

Mating Cycles	(No load)	1500
vialing Oyolos	(INO IOGU)	1000

#### Material

Housing Material	PBT
Contact Material	Copper Alloy
Contact Plating	Gold, 50 Micro-inches

NOTE: PPMX Contacts, up to 4 per housing

# Powerpole® Power (1327FP Series) & Ground (1827 Series) Contacts

Ratings for SPEC Pak® Use

#### **Electrical**

UL Current Rating (Amperes)	15 to 45			
CSA (30°C Rise) (Amperes)	10 to 29			
Voltage Rating (AC/DC)	600			
Contact Barrel Wire Size (AWG) - Power	20 to 10			
- Ground	14 to 10			
(mm²) - Power	0.5 to 4.0			
- Ground	1.5 to 4.0			
Average Contact Resistance (micro-ohms)	600			
Contact Retention Force (lbf)	25			
(N)	111			
Operating Temperature (°C)	-20° to 105°			
(°F)	-4° to 221°			
Flammability Rating	UL94 V-0			

#### Mechanical

Mating Cycles

No Load

- Tin	1,500
- Silver	10,000
Under Load (Hot Plug 250 mating cycles @ 120V) *	30A
(Hot Plug 250 mating cycles @ 72V) *	45A
Mechanical Shock (50 g)	Mil Standard
	202 213 Cond. A
Vibration (10 g)	Mil Standard
	202 204 Cond. A

#### Material

Housing Material	Polycarbonate				
Touch Safe (Power / Signal Housing)	UL1977 Sec. 10.2				
Contact Material	Copper				
Contact Plating	Tin or Silver				

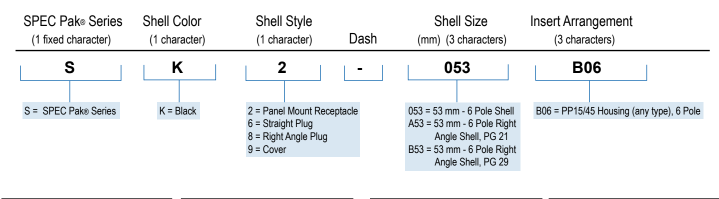
<sup>\*</sup> Hot Plug testing completed with individual Powerpole  $\ensuremath{\mathtt{@}}$  housings

NOTE: Agency approvals - TUV (contact customer service) / Patents



# Part Number Configurator

## PART NUMBER PLAN

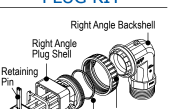


# PLUG KIT

Retaining Pin

Plug Shell

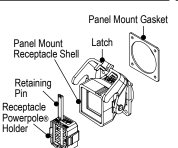
# RIGHT ANGLE PLUG KIT



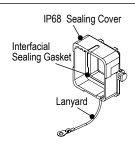
O-Ring

Sealing Gasket

# PANEL MOUNT RECEPTACLE KIT



# RECEPTACLE COVER KIT



#### NOTE:

Plug Powerpole

Holder

- Mounting hardware (4 each - M3.5 or #6 screws) not included

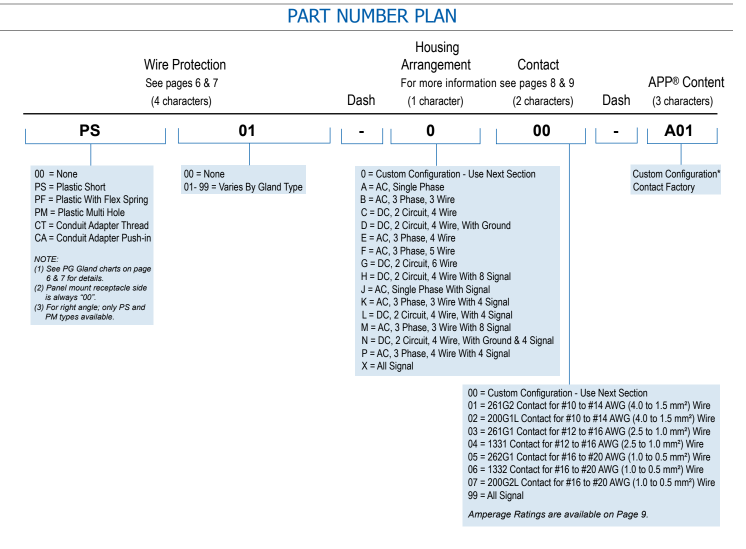
Sealing Gasket

- Recommended torque for mounting hardware is  $3\frac{1}{2}$  to 5 in-lbf (0.4 to 0.56 Nm)

Plug Holder

# KIT ORDERING INFORMATION

SPEC Pak® Kits		SPEC Pak	r® Kits	Component Replacement Parts			
Part		Part		Part	-		
Number	Description	Number	Description	Number	Description		
SK6-053B06	Plug kit  - Plug shell (includes interfacial sealing gasket)  - Powerpole⊚ holder for plug  - Retaining pin	SK2-053B06	Receptacle kit  - Panel mount gasket for receptacle  - Receptacle shell with latch  - Retention pin  - Powerpole® holder for receptacle	114765P1 2-8658P1 2-8654P1 114915P2	Panel mount gasket for receptacle 6 position latch Right angle locking nut Right angle O-ring		
SK8-A53B06	Right angle plug kit for PG 21  - Right angle backshell for PG 21  - Locking nut  - O-ring  - Plug shell  - Retaining pin  - Powerpole® holder for plug	SK9-053	Cover kit (receptacle only) - Protective sealing (IP68) cover for receptacle with lanyard				
SK8-B53B06	Right angle plug kit for PG 29  - Right angle backshell for PG 29  - Locking nut  - O-ring  - Plug shell  - Retaining pin  - Powerpole® holder for plug						



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

- 1) To order SPEC Pake "Shell Kits Only" (no internal Powerpolee housings or contacts), use part numbering on page 4 only. Plug Shell Kit Example: SK6-053B06 Powerpole® housings, contacts and wire protection may be ordered separately, see pages 6, 7 and 10 for information.
- 2) To order complete standard configured SPEC Pak® connector kits (including internal Powerpole® housings and contacts) use Part Number Plan across the top of pages 4 and 5. Standard SPEC Pake Plug Connector Kit Configuration Example: SK6-053B06PS01-D02
- 3) To order a custom configuration which is not listed on page 8 and 9, use APP® custom part number configurator on the APP® website, www.andersonpower.com, or contact factory.

<sup>\*</sup> Custom configurations may not be UL Recognized.

# Wire Protection - PG Gland

# **SPECIFICATIONS**

Material (Pusi	า-in Conduit)	Material (All Other	ers)	Torque Requirements
Shell	Nylon PA	Shell	Nylon PA 66 (UL94 V-2)*	
Gasket	TPE	Gasket	EPDM	Cable Gland Body to Plug Housing
Color	Black	Color	Black	- Hand tighten until snug, tighten additional 1/8 - 1/4 turn with wrench
Mechanical		Mechanical		Sealing Nut to Cable
Operating Temp	-30°C to 100°C (-22°F to 212°F)	Operating Temp	-40°C to 105°C (-40°F to 221°F)	- Hand tighten until snug, tighten additional 1/2 - 3/4 turn with wrench
IP Rating	IP68	IP Rating	IP68	
Thread Type	PG	UV Rating	Equivalent to UL746C F1	(/ROHS)
		Thread Type	PG	ROHS V APP

<sup>\*</sup> Contact factory for UL94 V-0 material

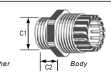
NOTE: Only UL listed cable glands are UL recognized components when used with SPEC Pak® connector(s).

## STRAIGHT PLASTIC SHORT THREAD TYPE - STD PACK 50 / UL LISTED





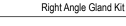




Straight Gland Kit













APP®	APP®	Wire Protection						Thread		Wrench Size
P/N	P/N	Designation	PG Gland	Number	Cable Range	Thread O. D.	Panel Mounting	Length	Wrench Size	Sealing
Right Angle	Straight	(4 Characters)	Size	of Holes	Wire Outer Dia. mm (in)	C1 mm (in)	Hole mm (in)	C2 mm (in)	Lock Nut (mm)	Nut (mm)
RPS1P21-16X	PS1P21-16X	PS01	21	1	16.2 - 10.5 (0.64 - 0.41)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12 (0.47)	36	33
RPS1P21-18X	PS1P21-18X	PS02	21	1	18.5 - 13 (0.73 - 0.51)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12 (0.47)	36	33
RPS1P29-22X	N/A	PS11	29	1	22 - 16 (0.86 - 0.63)	37 (1.46)	37 - 37.4 (1.46 - 1.47)	12 (0.47)	46	42
RPS1P29-25X	N/A	PS12	29	1	25 - 18 (0.98 - 0.71)	37 (1.46)	37 - 37.4 (1.46 - 1.47)	12 (0.47)	46	42

# STRAIGHT PLASTIC WITH FLEX SPRING - STD PACK 50 / UL LISTED











APP®	Wire Protection				Thread		
P/N	Designation	Cable Range	Thread O. D.	Panel Mounting	Length	Wrench Size	Wrench Size
Straight	(4 Characters)	Wire Outer Dia. mm (in)	C1 mm (in)	Hole mm (in)	C2 mm (in)	Lock Nut (mm)	Sealing Nut (mm)
PF1P21-16X	PF01	15 8 - 10 5 (0 62 - 0 41)	28 3 (1 11)	28 3 - 28 7 (1 11 - 1 13)	12 (0 47)	36	33

# **LOCK NUT FOR PG 21 CABLE GLANDS**



	APP® P/N	Wrench Size Lock Nut (mm)	Std. Pkg. Size
k Nut	124G30	36	50

# STRAIGHT PLASTIC MULTI-HOLE TYPE - STD PACK 50 / NOT UL LISTED















Right Angle Gland Kit



		Wire Protection						Thread	Wrench Size	Wrench Size
APP® P/N	APP® P/N	Designation	PG Gland	Number	Cable Range	Thread O.D.	Panel Mounting	Length	Lock Nut	Sealing Nut
Right Angle	Straight	(4 Characters)	Size	of Holes	Wire Outer Dia. mm(in)	C1 mm (in)	Hole mm (in)	C2 mm (in)	(mm)	(mm)
RPS2P21-5X	PS2P21-5X	PM21	21	2	5.2 - 3.6 (0.20 - 0.14)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12.5 (0.49)	36	33
RPS2P21-6X	PS2P21-6X	PM22	21	2	6.5 - 5.1 (0.26 - 0.20)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12.5 (0.49)	36	33
RPS2P21-8X	PS2P21-8X	PM23	21	2	8.7 - 6.4 (0.34 - 0.25)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12.5 (0.49)	36	33
RPS3P21-5X	PS3P21-5X	PM31	21	3	5.2 - 3.6 (0.20 - 0.14)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12.5 (0.49)	36	33
RPS3P21-6X	PS3P21-6X	PM32	21	3	6.2 - 4.8 (0.24 - 0.19)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12.5 (0.49)	36	33
RPS3P21-8X	PS3P21-8X	PM33	21	3	8.0 - 6.2 (0.31 - 0.24)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12.5 (0.49)	36	33
RPS4P21-3X	PS4P21-3X	PM41	21	4	3.1 - 2.0 (0.12 - 0.08)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12.5 (0.49)	36	33
RPS4P21-4X	PS4P21-4X	PM42	21	4	4.1 - 3.0 (0.16 - 0.12)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12.5 (0.49)	36	33
RPS4P21-5X	PS4P21-5X	PM43	21	4	5.2 - 3.8 (0.20 - 0.15)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12.5 (0.49)	36	33
RPS4P21-7X	PS4P21-7X	PM44	21	4	7.3 - 5.6 (0.29 - 0.22)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12.5 (0.49)	36	33
RPS5P21-3X	PS5P21-3X	PM51	21	5	3.6 - 2.6 (0.14 - 0.10)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12.5 (0.49)	36	33
RPS5P21-4X	PS5P21-4X	PM52	21	5	4.6 - 3.6 (0.18 - 0.14)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12.5 (0.49)	36	33
RPS5P21-6X	PS5P21-6X	PM53	21	5	6.0 - 4.6 (0.24 - 0.18)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12.5 (0.49)	36	33
RPS6P21-3X	PS6P21-3X	PM61	21	6	3.6 - 2.6 (0.14 - 0.10)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12.5 (0.49)	36	33
RPS6P21-5X	PS6P21-5X	PM62	21	6	5.2 - 3.6 (0.20 - 0.14)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12.5 (0.49)	36	33

# STRAIGHT CONDUIT ADAPTER THREAD TYPE - STD PACK 50 / NOT UL LISTED











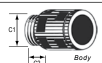


	Wire Protection							
	Designation	Max. Joint	Thread O.D.	Panel Mounting	Thread Length	Wrench Size		
APP® P/N	(4 Characters)	F1 mm (in)	C1 mm (in)	Hole mm (in)	C2 mm (in)	Lock Nut (mm)	APP® Conduit P/N	Conduit O. D.
CT1P21-21X	CT02	22.0 (0.87)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12 (0.47)	36	NGN - 17B	21.2 (0.83)
CT1P21-26X	CT03	26.5 (1.04)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12 (0.47)	36	NGN - 22B	26.2 (1.03)
CT1P21-28X	CT04	28.5 (1.12)	28.3 (1.11)	28.3 - 28.7 (1.11 - 1.13)	12 (0.47)	36	NGN - 23B	28.5 (1.12)

# STRAIGHT CONDUIT PUSH-IN TYPE - STD PACK 50 / NOT UL LISTED









	Wire Protection
	Designation
APP® P/N	(4 Characters)
CAP21-28X	CA04

Thread O.D. Panel Mounting C1 mm (in) Hole mm (in) 28.3 (1.11)

C2 mm (in) 28.3 - 28.7 (1.11 - 1.13) 12 (0.5)

Thread Length Wrench Size

Lock Nut (mm) 36

Conduit P/N NGN - 23B

APP®

Conduit O. D. 28.5 (1.12)

### CORRUGATED NYLON PLASTIC TUBING

Α	PP® P/N	Conduit I. D. mm (in)	Conduit O. D. mm (in)	Conduit Size	Trade Size (mm)	Std. Pkg. Meters (Feet)
N	GN - 17B	16.7 (0.66)	21.2 (0.83)	1/2"	OD21.2	50 (164)
Ν	GN - 22B	21.2 (0.83)	26.2 (1.03)	-	-	50 (164)
N	GN - 23B	21.7 (0.85)	28.5 (1.12)	3/4"	OD28.5	50 (164)

## TUBING CUTTER



APP® P/N	Description	Range (mm)
TM0002	Corrugated Plastic Tubing Cutter	Up to OD 34.5

# Standard Housing Arrangements & Contacts

# HOUSING ARRANGEMENTS FOR POWER, SIGNAL & GROUND CONNECTORS ARRANGEMENTS REPRESENT FRONT VIEW OF RECEPTACLE

Custom configurations may be created using APP's part number configurator at www.andersonpower.com

	E = Empty	1327 Series = Power	1827 Series = Ground	4800 S	Series = Signal
0	<b>Custom Config</b>	uration		DC 2 Circu With 8 S	
	AC Singl	e Phase	H	327G6FP	1327G6FP
Α	1327G6FP	E		4827G6	4827G6
	E	1827G1		1327FP	1327FP
	1327G7FP	E	AC	Single Phase	With 4 Signal
		A 14#	J	1327G6FP	E
	AC 3 Phas			E	1827G1
В	1327G6FP	E		1327G7FP	4827G6
	1327G7FP	1827G1		AC 3 Phas	a 3 Wire
	1327FP	E		With 4 S	
	DC 2 Circu	uit, 4 Wire	K	1327G6FP	E
C	1327G6FP	1327G6FP		1327G7FP	1827G1
	E	E		1327FP	4827G6
	1327FP	1327FP		DC 2 Circu	it 4 Wiro
				With 4 S	
	DC 2 Circu With G		L	1327G6FP	1327G6FP
П	1327G6FP	1327G6FP		Е	4827G6
D	1327 G0F P	1827G1		1327FP	1327FP
	1327FP	1327FP		AC 3 Phase	o 3 Wiro
	10_111	192111		With 8 S	
	AC 3 Phas	se, 4 Wire	М	1327FP	1327G7FP
E	1327G6FP	1327G8FP		4827G6	4827G6
	1327G7FP	1827G1		1327G6FP	1827G1
	1327FP	E		DC 2 Circu	:4 4 \\/:
	AC 3 Phas	sa 5 Wira		With Ground	
F	1327G6FP	1327G8FP	N	1327G6FP	1327G6FP
Г	1327G0FP	1827G1		4827G6	1827G1
	1327FP	1327G16FP		1327FP	1327FP
	-			AC 3 Phas	e 4 Wire
	DC 2 Circ	uit, 6 Wire		With 4 S	
G	1327FP	1327G6FP	P	1327G6FP	1327G8FP
	1327FP	1327G6FP		1327G7FP	1827G1
	1327FP	1327G6FP		1327FP	4827G6
				All Sig	gnal
			X	4827G6	4827G6
				4827G6	4827G6
				4827G6	4827G6

# CONTINUOUS CURRENT RATINGS - POWER CONTACT CODE SELECTION

Contact	Power	Housing	Wire Size / Current Rating					
Code	Contacts	Configuration	#10	#12	#14	#16	#18	#20
00	Contacts	Purchased Sepai	rately					
		A - C	29/40	20/33	15/23	ı	_	_
01	261G2	D - G	24/36	20/25	15/21	_	_	_
		H - P	29/40	20/33	15/22	_	_	_
		A - C	27/37	20/32	15/22	_	_	_
02	200G1L	D - G	22/33	18/25	15/20	l	_	_
		H - P	27/37	20/32	15/22	-	_	_
		A - C		20/33	15/23	12/18	_	_
03	261G1	D - G	_	20/25	15/21	12/18	_	_
		H - P	_	20/33	15/22	12/18	_	_
		A - C	_	17/25	15/25	13/20		_
04	1331	D - G	_	15/25	15/22	13/18		_
		H - P	_	17/25	15/20	13/20	_	_
		A - C	_	1	1	12/18	10/15	7/10
05	262G1	D - G	_	_		12/18	8/13	6/9
		H - P	_	_		12/18	10/15	7/10
		A - C				13/20	9/14	6/9
06	1332	D - G				13/18	7/12	5/8
		H - P				13/20	9/14	6/9

#### NOTES:

- 1. Current ratings:
  - First number represents current rating per pole for 30°C temperature rise (29 / 40)
  - Second number is the maximum recommended current per pole based on a 25°C ambient (29 / 40)
- 2. Configuration H P based on signal contacts crimped to #20 AWG wire and carrying 1 amp
- 3. Denotes wire size not appropriate for power contact
- 4. Shaded boxes are chius File No. E26226 pending.
- 5. 1827G1 housing with 1830G1 or 1830G2 ground contact depending on primary contacts (see chart above). All signal housing kits (4850G6) come with two 4802G3 and two 4802G3 contacts.

# HOLDER LOCATIONS (VIEWS)

# Receptacle









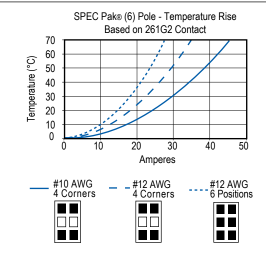
# Plug





Fre	ont	Ва	ck
2	1	1	2
4	3	3	4
6	5	5	6

# **TEMPERATURE CHART**



# **Individual Components**

## POWERPOLE® HOUSINGS & CONTACTS

## Fingerproof PP15/45 Housing Only

Package Quantity:

Standard, 100 pieces - Bulk, 1,000 pieces

Standard	Bulk	
Part Number	Part Number	Description
1327FP	1327FP-BK	Red Housing
1327G5FP	1327G5FP-BK	Green Housing
1327G6FP	1327G6FP-BK	Black Housing
1327G7FP	1327G7FP-BK	White Housing
1327G8FP	1327G8FP-BK	Blue Housing
1327G16FP	1327G16FP-BK	Yellow Housing

#### Standard PP 15/45 Housing Only

Package Quantity:

Standard, 100 pieces - Bulk, 1,000 pieces

Standard	Bulk	
Part Number	Part Number	Description
1327	1327-BK	Red Housing
1327G5	1327G5-BK	Green Housing
1327G6	1327G6-BK	Black Housing
1327G7	1327G7-BK	White Housing
1327G8	1327G8-BK	Blue Housing
1327G16	1327G16-BK	Yellow Housing
1327G17	1327G17-BK	Orange Housing
1327G18	1327G18-BK	Gray Housing
1327G21	1327G21-BK	Brown Housing
1327G22	1327G22-BK	Pink Housing
1327G23	1327G23-BK	Purple Housing

## Premate Ground PP15/45 Housing Only

Package Quantity:

Standard, 100 pieces - Bulk, 1,000 pieces

Standard	Bulk	
Part Number	Part Number	Description
1827G1	1827G1-BK	Green Housing

#### **Premate Ground Contacts**

Loose Piece

Package Quantity 100

P	) ~	rt
	u	11

Number	Description
#10 to #14 AWG (	(4 to 1.5 mm²)
1830G1-LPBK	Singulated-LD-Tin Plate

1830G2-LPBK Singulated-LD-Silver Plate

#### Reel

Package Quantity 5,000

Part

Number	Description
#10 to #14 AV	VG (4 to 1.5 mm²)
1830G1	Reel-LD-Tin Plate
1830G2	Reel-LD-Silver Plate

#### 15/45 Powerpole® Contacts

Loose Piece

Package Quantity:

Standard, 100 pieces - Bulk, 1,000 pieces

Standard	Bulk	
Part Number	Part Number	Description
#16 to #20 AWG (1	.0 to 0.5 mm <sup>2</sup> )	
1332	1332-BK	Individual-LD-Silver Plate
262G1-LPBK	-	Singulated Reel-LD-Tin Plate
262G2-LPBK	-	Singulated Reel-LD-Silver Plate
#12 to #16 AWG (2	.5 to 1.0 mm²)	
1331 `	1331-BK <sup>′</sup>	Individual-LD-Silver Plate
261G1-LPBK	-	Singulated Reel-LD-Tin Plate
#10 to #14 AWG (4	to 1.5 mm²)	
261G2-LPBK	-	Singulated Reel-LD-Tin Plate
261G3-LPBK	-	Singulated Reel-LD-Silver Plate
200G1L-LPBK	-	Superflex, Sing. Reel-LD-Tin Plate

# Reel - 15/45 Powerpole® Contacts Package Quantity 5,000

Part

Number	Description	
#16 to #20 A	AWG (1.0 to 0.5 mm²)	
262G1	Reel-LD-Tin Plate	
262G2	Reel-I D-Silver Plate	

#12 to #16 AWG (2.5 to 1.0 mm²) 261G1 Reel-LD-Tin Plate

#10 to #14 AWG (4 to 1.5 mm²)
261G2 Reel-LD-Tin Plate
261G3 Reel-LD-Silver Plate

#10 to #14 AWG (6 to 1.5mm²)

200G1L SuperFlex, Reel-LD-Tin Plate

NOTE:

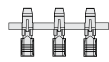
LD - Low Detent

For additional housing colors please contact customer service.

#### CONTACT STYLES







Singulated Open Barrel On a Reel

# PPMX (4800 SERIES) HOUSING & CONTACTS

### **PPMX Housing**

Package Quantity

Standard, 25 pieces - Bulk, 1,000 pieces

Standard

Part Number Part Number Description 4827G6 4827G6-BK Black two piece housing

#### **PPMX Contacts**

**Package Quantity** 

Standard, 50 pieces - Bulk, 2,000 pieces

**Loose Piece** 

#20 to #24 AWG (0.50 to 0.25 mm²)

Standard Bulk Part Number Part Number Description 4802G3 4802G3-BK Socket, Gold, 50 Micro-inches 4803G3 4803G3-BK Pin, Gold, 50 Micro-inches

#### PPMX Housing & Contact Kits

**Package Quantity** Standard, 100 pieces

1 Black two piece housing, 2 Male Contacts,

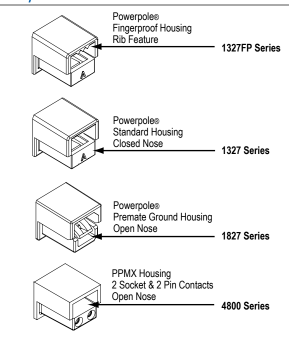
2 Female Contacts

Standard

Part Number Part Number Description

4850G6 50 Micro-inches Gold Plated Contacts - Pin & Socket

# PP15/45 POWERPOLE® HOUSING STYLES



# APPLICATION TOOLING - POWERPOLE® 15 / 45 CONTACTS

Loose Piece Tin Part Number	Loose Piece Silver Part Number		Hand Tool	or	Pneumatic Tool		
N/A	1332	13670		1367G1			
N/A	1331		1309G2 or				1007-01
262G1-LPBK	262G2-LPBK		1309G8				
200G2L-LPBK	200G4L-LPBK						
261G1-LPBK	261G4-LPBK		1309G3 or 1309G8 1309G6 or 1309G8				N/A
261G2-LPBK	261G3-LPBK				14// (		
200G1L-LPBK	200G3L-LPBK				1309G6 or		
1830G1-LPBK	1830G2-LPBK						

Reeled Tin Part Number	Reeled Silver Part Number	ATS Applicator
N/A	N/A	N/A
N/A	N/A	N/A
261G1	262G2	1385520
200G2L	200G4L	TBD
261G1	261G4	1385520
261G2	261G3	1385458
200G1L	200G3L	1385460
1830G1	1830G2	1385460

<sup>\*</sup> All Hand and Pneumatic Tools for use with Loose Piece contacts only. All reeled contacts can be ordered singulated, (Loose Piece) with the suffix "- LPBK"

# APPLICATION TOOLING - PPMX CONTACTS

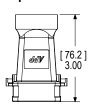
Contact Part Number	APP® Hand Tool	l or	Mil Std.Hand Tool (APP Part #)	+	Positioner	+	Pneumatic Tool for Locator / Turret
4802G3 4803G3	PM1000G1		M22520/1-01 (TM0001)		No Mil Std. (TL0005)		TP0001

<sup>\*\* 1309</sup>G8 is a hand tool kit-includes dies and locators to make up 1309G2, 1309G3, &1309G6

# **Dimensions**

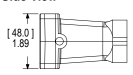
# PLUG 6 POSITION FOR PP15/45 HOUSINGS

#### **Top View**

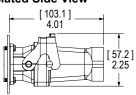


**Front View** INTERFACIAL **GASKET** 

#### Side View

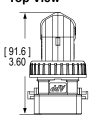


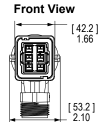




# RIGHT ANGLE PLUG 6 POSITION FOR PP15/45 - GLAND SIZE PG 21

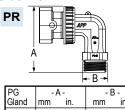
**Top View** 





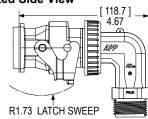
[53.3]

Side View



PG	- A		- B -			
Gland	mm	in.	mm	in.		
PG 21	104.7	4.12	36.4	1.43		
PG 29	105.5	4.15	47.4	1.86		

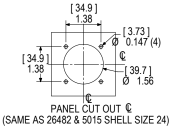
**Mated Side View** 



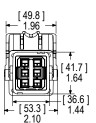
For PG 29 dimensions, please see APP website

# RECEPTACLE 6 POSITION FOR PP15/45 HOUSINGS

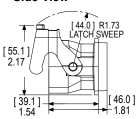
#### **Panel Cut Out**



#### **Front View**



#### **Side View**



**Back View** 



NOTE: Mounting hardware #6 screw / torque receptacle to panel 3% to 5 in-lbf (0.4 to 0.56 Nm)

### **PG GLANDS**

#### PS

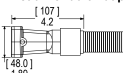
[48.0]

1.89

**Plastic Short** [ 107 ] - 4.2

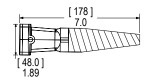
## CT

# **Thread Conduit Adapter**



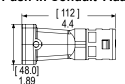
## PF

## **Plastic Flex PG**



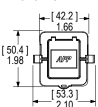
#### CA

## **Push-in Conduit Adapter**

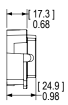


# RECEPTACLE COVER KIT

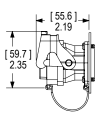
#### **Front View**



Side View



**Mated Side View** 



All Data Subject To Change Without Notice

15052 DS-SPAK REV06