ANDERSON PØWER



• Rotational Blindmate Error Correction Enables blindmating from 2 independently rotating axes with .100" of error correction

Sequential Mating

Can be configured with up to 8 power and signal or 6 power and signal circuits and 2 pre mate contacts

| ORDERING INFORMATION |

Housings

Description	- Part Numbers -
Minimum Quantity	25
Housing with springs	602G00
Housing with float mount kit	602G01
Housing with fixed mount kit	602G02

PP15-45 Tin Plated Power Contacts

Offer cost effective performance up to 1,500 mating cycles. See specifications and temperature charts for amperage ratings by wire size.

			Mating	Loose Piece	Reeled
Barrel	AWG	mm²	Force	Part N	umbers
Minimu	um Quantity			200	5,000
Open	14 to 10 K*	2.1 to 5.3	High	269G3-LPBK	269G3
Open	14 to 10 K*	2.1 to 5.3	Low	261G2-LPBK	261G2
Open	14 to 10 SF*	2.1 to 6.0	High	201G1H-LPBK	201G1H
Open	14 to 10 SF*	2.1 to 6.0	Low	200G1L-LPBK	200G1L
Open	16 to 12	1.3 to 3.3	High	269G1-LPBK	269G1
Open	16 to 12	1.3 to 3.3	Low	261G1-LPBK	261G1
Open	20 to 16	0.52 to 1.3	High	269G2-LPBK	269G2
Open	20 to 16	0.52 to 1.3	Low	262G1-LPBK	262G1
Open	20 to 16 SF*	0.52 to 1.5	Low	200G2L-LPBK	200G2L

K* - For #10 AWG class K stranded wire or smaller. For larger wires use superflex contacts.

SF*- Indicates wires with high stranding such as Super Flex.

MARC Multi Axial Rotational Connector

The Multi Axial Rotational Connector "MARC" features 8 Powerpole[®] contacts integrated into a blindmate housing. The connector is designed to blindmate from 2 rotating axis or straight on. The two row, horizontally oriented connector uses our industry leading flat wiping contacts. The MARC is rated to 29 amps per circuit and can be configured with 8 standard length contacts or 6 standard length and 2 pre mate, multi-purpose contacts, which can function as ground, power or signal. The rugged connector is UL listed and rated up to 10,000 mating cycles. The dielectric is a chemically resistant PBT plastic. APP connectors are manufactured using the finest materials and world-class manufacturing processes. They embody the highest quality in the industry and meet all applicable industry standards.

• Rugged and Durable

- The connector is rated up to 10,000 mating cycles

- Constructed of chemically resistant PBT plastic
- Interchangeable Genderless Design

Makes assembly quick and easy and reduces number of parts stocked

45A Premate Ground Wire Contacts

Tin or silver plated contacts are rated for ground or power. Hand crimp tools are available for loose piece contacts. Reeled contacts can be used with high volume press and applicator crimp tooling. Tin contacts are rated for up to 1,500 mating cycles. Silver contacts are rated up to 10,000 mating cycles.

					Reeled
			Mating	Loose Piece	Part
Туре	AWG	mm²	Force	- Part Numbers -	- Numbers -
Minimum Qua	ntity			200	5,000
Open, Tin Open, Silver		2.1 to 6.0 2.1 to 6.0	Low Low	1830G1-LPBK 1830G2-LPBK	1830G1 1830G2

PP15-45 Silver Plated Power Contacts

Maximize performance by offering up to 10,000 mating cycles and are recommended for circuit interrupt or hot plug applications. See specifications and temperature charts for amperage ratings by wire size. Only closed barrel contacts are suitable for soldering.

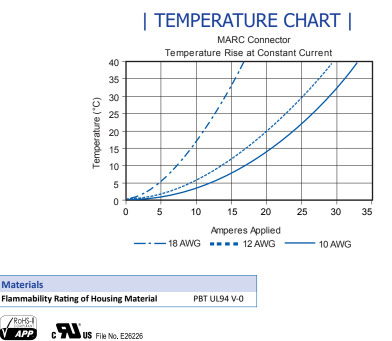
			Mating	Loos	se Piece	Reeled	
Barrel	AWG	mm²	Force		Part Numbers		
Minimur	n Quantity			5,000	200	5,000	
Open	14 to 10 K*	2.1 to 5.3	Low	-	261G3-LPBK	261G3	
Open	14 to 10 SF*	2.1 to 6.0	High	-	-	201G3H	
Open	14 to 10 SF*	2.1 to 6.0	Low	-	200G3L-LPBK	200G3L	
Open	16 to 12	1.3 to 3.3	Low	-	261G4-LPBK	261G4	
Open	20 to 16	0.52 to 1.3	Low	-	262G2-LPBK	262G2	
Open	20 to 16 SF*	0.52 to 1.5	Low	-	-	200G4L	
Closed	16 to 12	1.3 to 3.3	Low	1331-BK	1331	-	
Closed	20 to 16	0.52 to 1.3	Low	1332-BK	1332	-	

Accessories

Description	- Part Numbers -
Minimum Quantity	25
Float Mount Kit	110G69
Fixed Mount Kit	103G40

SPECIFICATIONS |

Electrical **Current Rating (Amperes)** #10 AWG = 29A @ 30º rise #12 AWG = 24A @ 30º rise #18 AWG = 14A @ 30º rise Voltage Rating (AC/DC) 600V AC/DC per UL1977 150V DC per EN1175-1 Contact Barrel Wire Size (AWG) 10 to 20 (mm²) 4 to 0 5 15A contact = 875 x 106 ohms Average Contact Resistance 30A contact = 600 x 106 ohms 45A contact = 525 x 106 ohms Mechanical **Contact Retention Force (lbf)** 25 (N) 111 0 175 Maximum Wire Insulation Diameter (inches) 4.45 (mm) No Load (mating cycles) Up to 10,000 Average Disconnect Force -Fully Loaded (lbf) 18 (N) 80 **Operating Temperature Range (°C)** -40° to 125° (°F) -40° to 257°



TOOLING INFORMATION

Wire	Size	Loose Piece Part Numbers		Loose Piece Contact Crimp Tool			Reeled Par	t Numbers	Reeled Co	ontact Crir	np Tools																	
AWG	mm²	Tin Plating	Silver Plating	Hand Tool or	Pneumatic Bench Tool		+ Locator	Number of Crimps	Tin Plating	Silver Plating	ATS Applicator	ATS Press	Air Feed Kit*															
					PP15 / 45	Flat Wip	ing Power	& Ground																				
16 / 20 12 / 16	1.3 / 0.52 3.3 / 1.3	N/A N/A	1332 1331	1309G2	1367G1				N/A	N/A	N/A	N/A	N/A															
16 / 20	1.3 / 0.52	262G1-LPBK	262G2-LPBK	or 1309G8	3 N/A 8								262G1	262G2	1385519-1													
16 / 20 16 / 20		200G2L-LPBK 269G2-LPBK	200G4L-LPBK N/A			N/A	N/A	N/A N/		N/A	N/A	N/Δ	N/A											200G2L 269G2	200G4L N/A	TBD 1385519-1		
12 / 16 10 / 14	3.3 / 1.3 5.3 / 2.1	261G1-LPBK 261G2-LPBK		1309G3 or										N/A	Ν/Δ	N/A	NI/A	N/A	Single	261G1 261G2	261G4 261G3	1385520-1 1385458-1		1424266-1				
12 / 16 10 / 14	3.3 / 1.3 5.3 / 2.1	269G1-LPBK 269G3-LPBK	N/A N/A	1309G8						DVA	19/73		enigie	269G1 269G3	N/A N/A	1385520-1 1385458-1	or [354500-1]	or [354578-1]										
10/14	6.0 / 2.1	200G1L-LPBK	200G3L-LPBK	1309G14						200G1L	200G3L	1385460-1	-															
10 / 14 10 / 14			201G3H-LPBK 1830G2-LPBK	or 1309G8					201G1H 1830G1	201G3H 1830G2	1385460-1 1385460-1																	

Materials

∕RoHS-IÌ

APP

* All ATS applicators for APP® contacts are air feed style and require the press to have an air feed kit installed. NOTE: See website for the most current information.

| DIMENSIONS |

Top View LOCATION FOR	Side View	Мо	unted \	View						
OPTIONAL FLAT-WIPING GROUND CONTACTS [26.9] [26.9] [2.9] [2.9] [2.9]		[27.2] 1.07		WAS	PANEL FLAT SHERS (2) PANEL/ NUTS (4)			ACHINE : FLOA [19.	•	
Layout For Panel Cut-Outs	[60.96] 2.400 1.200	Mounting			- B -	- (2-	- D	-	
		Hardware	mm	in.	mm i	in. mm	in.	mm	in.	
[6.60] Ø 0.260 D	C	Float Fixed		0.508 0.438		1.015 22.29 0.875 20.51	0.878 0.808	44.58 41.02	1.755 1.615	
Ø 0.260 — / 🖛 D				0		20.01	0.000			

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103G40 110G69 602G00 602g01 602G02