Pegasus Series Amphenol Pcd

Amphenol Pcd is one of the world's leading suppliers of interconnect products for Military, Commercial Aerospace and Industrial applications. Located north of Boston in Beverly, Massachusetts, the company designs and manufactures a wide range of products; System Attachments, Junction Modules, Relay Sockets, Terminal Blocks, Rectangular & Circular Connectors, Cable Assemblies and Adapters. Each product is made and engineered with the highest quality standards in the industry. With facilities in North America and Asia, Amphenol Pcd products are chosen by thousands of OEMs around the world, reliant on Amphenol's technical excellence, global network of distributors, and cost-effective solutions for custom systems.

Pegasus Series











Contact

Pegasus Series

Product Description

Amphenol Pcd is pleased to announce the availability of our latest innovation in light weight aerospace connection systems, The Pegasus Series. These twist & lock, "scoop-proof" connectors provide the same convenience and weight savings of the Luminus Series, with the added benefit of EMI shielding and protection from ambient noise transients.

EMI shielding is provided by an electroless copper and nickel plate, and a copper alloy spring finger gasket. Tests show greater than 50db of attenuation for low end signals (<100Mhz) and greater than 40db of attenuation for high end signals (<1Ghz). This level of isolation makes Pegasus Series the ideal choice for AC wash lighting, fluorescent lighting, switching power supply systems, and inter-system connectivity signal paths, where protection against ambient noise transients is required. (DO-160G Section 21 categories B, L and M and DO-160G Section 20 categories S & T).

All existing Luminus Series configurations will be available in the Pegasus Series. As of November 2014, Samples are available in the 8-pin, 12-pin, and 25-pin configurations.

Features & Benefits

Electroless Copper & Nickel plating

Enables EMI shielding from ambient noise transients

1/4 turn bayonet style connection

Makes wire installation and maintenance easy and efficient

Interfacial and Triple-Barrier Seal

Enables environmental sealing (IP 67 rating)

Multiple Options

Many sizes, colors, and configurations to choose from

Scoop-Proof

Prevents contacts from being bent or electrically shorted during mating

Accessories

















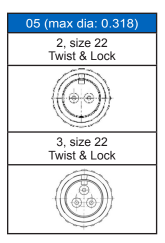


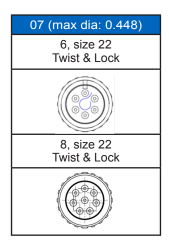
Materials & Specifications

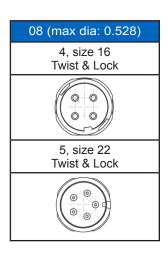
	Twist & Lock					
	Insulator Body: Ultem / Polyetherimide					
	Grommet & Face Seal: Silicone Rubber					
Materials	Contact Retainer: Stainless Steel					
(Custom Material Available)	Contacts: Copper Alloy, Selective Gold Plated					
	** *					
Temperature Range	Plating: Nickel over Copper -65°C to 175°C					
Temperature Life	500 hours @ 85°C					
Insulation	500 Hours @ 65 C					
Resistance	5000 MΩ Min. @ 500 VDC					
5 0.000	1500 VAC, 60 Hz @ Sea Level, 1ma					
Dielectric Withstanding	300 VAC, 60 Hz @ 70,000 ft, 2ma					
	300 VAC, 60 Hz @ 100,000 ft, 2ma					
Durability	500 mating cycles					
Altitude Immersion	5% salt solution, 75k feet					
Temperature Cycling	5(1) Hour Cycles: -65°C to 125°C					
Thermal Shock	-65°C to 200°C					
Vibration	30G Sinusoidal; 43.96G Random					
Shock	300G, 3msec, Half-Sine					
Housing Electrical Conductivity	6 milliohm					
	65db @ 100Mhz					
	60db @ 200Mhz					
	55db @ 300Mhz					
EMI Shielding Effectiveness	55db @ 400Mhz					
	45db @ 800Mhz					
	45db @1Ghz					
	35db @ 10Ghz					
Salt Spray	5% Salt Spray @ 95°C for 48 Hours					
Humidity	10 Days @ 25°C to 65°C, 90% - 95% RH					
	Lubricating Oil per Mil-Prf-7808					
	Cleaning Compound per Mil-Prf-87937, Alkaline Base					
	Isopropyl Alcohol & Mineral Spirit Solution					
	Skydrol Hydraulic Fluid					
Fluid Immersion	Hydraulic Fluids per MIL-PRF-83282 MIL-PRF-87257					
	Ethylene Glycol					
	Propylene Glycol					
	Aviation Jet A					
Seal Rating	IP67					
	UL94, V0.					
Flammability	DOTG section 26.6.2 & 26.6.3					
	FAR Part 25 App F Part I					
RoHS & REACH Compliance	Yes					

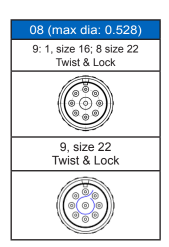
Insertion & Removal Force	less than 3 lbs				
	less than 5 lbs insert (sz22)				
	less than 4lb remove (sz22)				
	less than 12lbs insert (sz 16)				
	less than 12lbs remove (sz 16)				
	greater than 10lbs				
Contact Retention	less than 10lbs, sz 22				
	less than 25lbs, sz 16				
Coupling Torque	less than 5lbs				

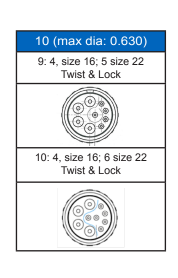
Shell Size













Part Numbering (Twist & Lock)

Part Number	Туре	Color	Contact Qty	Contact Size	Shell Size	Mating Half	Self-Adh Cradle	Screw Mount Cradle	Strain Relief
Plugs									
SJS830250P	inline	black	2	22	5	SJS830270P	SJS257000P	n/a	n/a
SJS830210P	inline	black	3	22	5	SJS830230P	SJS257000P	n/a	n/a
SJS840310P	inline & panel mount (circ)	white	3	16	8	SJS840300P/320P	SJS445000P	SJS450100P	n/a
SJS840340P	panel alt key (circ)	black	3	16	8	SJS840330P/350P	SJS445000P	SJS450100P	n/a
SJS840410P	inline	white	4	16	8	SJS840400P	SJS445000P	SJS450100P	n/a
SJS860510P	inline & panel mount (circ)	white	5	22	8	SJS860500P/520P	SJS445000P	SJS450100P	n/a
SJS870510P	panel mount (circ)	white	5	22	8	SJS870520P	SJS445000P	SJS450100P	n/a
SJS861700P	inline	black	6	22	7	SJS861800P	SJS883000P	SJS450250P	SJS450300P
SJS830100P	inline & panel mount (sqr)	black	8	22	7	SJS830200P/220P	SJS883000P	SJS450250P	SJS450300P
SJS830101P	inline & panel mount (sqr)	green	8	22	7	SJS830201P/221P	SJS883000P	SJS450250P	SJS450300P
SJS830102P	inline & panel mount (sqr)	yellow	8	22	7	SJS830202P/222P	SJS883000P	SJS450250P	SJS450300P
SJS860100P	inline	white	9	16/22	8	SJS860200P	SJS445000P	SJS450100P	n/a
SJS860910P	inline	white	9	16/22	10	SJS860900P	SJS991000P	n/a	n/a
SJS862100P	inline	black	9	22	8	SJS862200P	SJS445000P	SJS450100P	n/a
SJS861100P	inline	white	10	16/22	10	SJS861200P	SJS991000P	n/a	n/a
SJS861300P	inline	white	12	22	8	SJS861400P	SJS445000P	SJS450100P	n/a
SJS862300P	inline	white	3	20	7	SJS862400P	SJS883000P	SJS450250P	SJS450300P
SJS425110P	inline	black	25	22	14	SJS425120P	n/a	n/a	n/a
SJS112110P	inline	black	12	22	11	SJS112120P	n/a	n/a	n/a
Receptacles									
SJS830270P	inline	black	2	22	5	SJS830250P	SJS257000P	n/a	n/a
SJS830230P	inline	black	3	22	5	SJS830230F	SJS257000P	n/a	n/a
SJS840300P	inline	white	3	16	8	SJS840310P	SJS445000P	SJS450100P	n/a
SJS840350P		black	3	16	8	SJS840310P	SJS445000P	SJS450100P	n/a
SJS840320P	inline alt key	white	3	16	8	SJS840340F	SJS445000P	SJS450100P	n/a
SJS840330P	panel mount (circ)	black	3	16	8	SJS840310P	SJS445000P	SJS450100P	n/a
	panel mount alt key (circ)	+			_				-
SJS840400P	inline	white	4	16	8	SJS840410P	SJS445000P	SJS450100P	n/a
SJS860500P	inline	white	5	22	8	SJS840510P	SJS445000P	SJS450100P SJS450100P	n/a
SJS860520P	panel mount (circ)	white	5	22	8	SJS840510P	SJS445000P		n/a
SJS870520P	panel mount (circ)	white	5	22	8	SJS870510P	SJS445000P	SJS450100P	n/a
SJS861800P	inline	black	6	22	7	SJS861700P	SJS883000P	SJS450250P	SJS450300P
SJS830200P	inline	black	8	22	7	SJS830100P	SJS883000P	SJS450250P	SJS450300P
SJS830201P	inline alt key	green	8	22	7	SJS830101P	SJS883000P	SJS450250P	SJS450300P
SJS830202P	inline alt key	yellow	8	22	7	SJS830102P	SJS883000P	SJS450250P	SJS450300P
SJS830220P	panel mount (sqr)	black	8	22	7	SJS830100P	n/a	n/a	n/a
SJS830221P	panel mount (sqr)	green	8	22	7	SJS830101P	n/a	n/a	n/a
SJS830222P	panel mount (sqr)	yellow	8	22	7	SJS830102P	n/a	n/a	n/a
SJS860200P	inline	white	9	16/22	8	SJS860100P	SJS445000P	SJS450100P	n/a
SJS860900P	inline	white	9	16/22	10	SJS860910P	SJS991000P	n/a	n/a
SJS862200P	inline	black	9	22	8	SJS862100P	SJS445000P	SJS450100P	n/a
SJS861200P	inline	white	10	16/22	10	SJS861100P	SJS991000P	n/a	n/a
SJS861400P	inline	white	12	22	8	SJS861300P	SJS445000P	SJS450100P	n/a
SJS862400P	inline	white	3	20	7	SJS862300P	SJS883000P	SJS450250P	SJS450300P
SJS425120P	inline	black	25	22	14	SJS425110P	n/a	n/a	n/a
SJS425160P	jamnut	black	25	22	14	SJS425110P	n/a	n/a	n/a
SJS112120P	inline	black	12	22	11	SJS112110P	n/a	n/a	n/a
SJS112160P	jamnut	black	12	22	11	SJS112110P	n/a	n/a	n/a
SJS708170P	inline, oval flange	black	8	22	7	SJS830100P	n/a	n/a	n/a

Part Numbering (Accessories) & Contact Matrix

P/N Accessories

Part Number	Series	Color	Length (in)	Height (in)	Weight (g)	Shell Size
SJS257000	Self-Adhesive Cradle	Black	1.033	0.645	2.5	5
SJS445000	Self-Adhesive Cradle	White	1.031	0.701	2.7	8
SJS883000	Self-Adhesive Cradle	Black	1.031	0.701	2.7	7
SJS991000	Self-Adhesive Cradle	White	1.031	0.846	2.8	10
SJS450100	Screw Mount Cradle	Black	1.033	0.982	3.3	8
SJS450250	Screw Mount Cradle	Black	1.033	0.976	3.9	7
SJS450300	Strain Relief	Black	0.95	0.539	0.6	7
SJS450400	Strain Relief	Black	1.00	0.685	0.8	SJS8201xx & SJS8202xx

Contact Matrix

Contact Contact Size Style	Contact	Available	Contact P/N		QPL Part No.	Contact	Outros Tarrella
			Machined	Stamped & Formed	(Machined Only)	Retention	Crimp Tensile Strength
	Pin	Yes	CNP058364	SCP058364	M39029/58-364		
16	Socket	Yes	CNS057358	SCS057358	M39029/57-358	.012" [0,30mm] @ 25lbf [111N]	40lbf [180N]
	Socket-L	No	CNS056352	n/a	M39029/56-352	20.0. []	
	Pin	Yes	CNP058363	SCP058363	M39029/58-363		
20	Socket	Yes	CNS057357	SCS057357	M39029/57-357	.012" [0,30mm] @ 20lbf [90N]	20lbf [90N]
Socket-L		No	CNS056351	n/a	M39029/56-351	20.0. (00.1.)	
22D	Pin	Yes	CNP058360	n/a	M39029/58-360	.012" [0,30mm] @	10 lbf [45N]
	Socket	Yes	CNS057354	n/a	M39029/57-354	10lbf [44N]	1

Comtost		Wire Accom	modations	Tool Information			
Contact Size	Size (AWG)	Max Current Rating (A)	ØDD Range	Strip Length	Basic Tool	Positioner	Insertion/Removal Tool
	16	13			M22520/1-01	M22520/1-04	
16	18	10	.065109" [1,65 - 2,77mm]	.209240" [5,31 - 6,10mm]		(Blue)	M81969/14-03
	20	7.5			M22520/7-01	M22520/7-04	
	20	7.5	.040083" [1,02 - 2,11mm]		M22520/1-01	M22520/1-04 (Red)	
20	22	5			M22520/2-01	M22520/2-10	M81969/14-11
	24	3	ĺ		M22520/7-01	M22520/7-08	
	22	5	.030054" [0,76 - 1,37mm]				
22D -	24	3		.141172" [3,58 - 4,37mm]	M22520/2-01	M22520/2-06	M81969/14-01
	26	2			M22520/7-01	M22520/7-06	
	28	1.5					



Backshells

Mathew Tharakan

mtharakan@amphenolpcd.com Office: 978.624.3469 Mobile: 508.932.2214

Jason Wooley

jwooley@amphenolpcd.com Office: 978.624.3512 Mobile: 978.325.0230



Cable Solutions & Cable Adapters NEW

Mark Kichar mkichar@amphenolpcd.com 941.773.8560



Relay Sockets & **Junction Modules**

John Whittaker jwhittaker@amphenolpcd.com Office: 978.624.3447 Mobile: 978.882.3609

Hilary Juntwait hjuntwait@amphenolpcd.com 978.624.3459



System **Attachments**

Randy Gautreaux

rgautreaux@amphenolpcd.com Office: 978.624.3407 Mobile: 978.880.3212

J Matt Sawyer

msawyer@amphenolpcd.com Office: 978.624.3511 Mobile: 978.880.5590



Luminus Series, Rayzor Series & **Pegasus Series** NEW

John Whittaker

jwhittaker@amphenolpcd.com Office: 978.624.3447 Mobile: 978.882.3609

Hilary Juntwait

hjuntwait@amphenolpcd.com 978.624.3459



Terminal Blocks

Russ Smolinsky

rsmolinsky@amphenolpcd.comOffice: 978.624.3436 Mobile: 978.578.9858



SIM

Edward Fritscher

efritscher@amphenolpcd.com Office: 978.624.3435 Mobile: 978.471.0395



Rectangular

John Whittaker

jwhittaker@amphenolpcd.com Office: 978.624.3447 Mobile: 978.882.3609



Circular

Dale Sears

dsears@amphenolpcd.com Office: 978.624.3433 Mobile: 317.513.0327

Jacque Boudreau

jboudreau@amphenolpcd.com 978.624.3513



Waterproof **Solutions**

Kristina Higgins

khiggins@amphenolpcd.com Office: 978.624.3473 Mobile: 978.500.9204



Field Bus

Kevin Gay

kgay@amphenolpcd.com Office: 978.624.3420

Office: 978.624.3428 Office: 978.624.3429

Mobile: 978.304.2347

Military Audio

/Power

Mathew Tharakan

mtharakan@amphenolpcd.com Office: 978.624.3469 Mobile: 508.932.2214



cdresser@amphenolpcd.com diannello@amphenolpcd.com