AirMax® POWER CONNECTOR MODULES





HIGH PERFORMING AND **DURABLE CONNECTORS**

Hard Metric high power connectors are a perfect complement to AFCI's ExaMAX®, AirMax®, ZipLine® and Millipacs® signal connectors. These power connectors mount alongside their signal counterparts and are used in applications where bulk current is delivered by backplane or midplane to power consuming components on a mating daughter card.

- Multiple points of contacts made of high conductivity copper alloy
- Unique housing design allows airflow
- 1x2 version carries 40Amps per contact for a total of 80Amps per module
- 2x2 and 2x3 versions carry 20Amps per contact
- UL 60950 compliant (Finger Safe)











FEATURES

- High conductivity alloys plus air venting in the housings
- Hard Metric equipment practice
- Options for first-mate/last-break sequencing with 2 pin heights
- Finger safe backplane receptacles
- Press-fit termination
- High Temperature housings suitable for reflow process

BENEFITS

- Enables up to 80Amps in a 1x2 or 2x2 module only 12mm wide
- Assures compatibility with any Hard Metric signal connectors
- Enables hot pluggable designs assuring very high system up times
- Assures operator safety
- Fits any manufacturing process

TECHNICAL INFORMATION

MATERIAL

- Housing: High Temperature Thermoplastic (UL94V-0)
- Contact Base Metal: Copper Alloy
- Contact Finish
 - Separable Interface: Performance-based plating over Nickel
- Termination Area: Tin or Tin-lead over Nickel

MECHANICAL PERFORMANCE

• Durability: 200 mating cycles

APPROVALS AND CERTIFICATIONS

- UL 60950 & IEC 60950-1 Prevention of Operator Access to Energized Parts
- Telcordia GR-1217-CORE Central Office

PACKAGING

Tubes

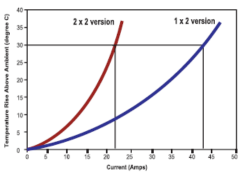
ELECTRICAL PERFORMANCE

- Current Rating: See table for maximum amps per contact for test configurations with dual (double sided) external copper pads of noted weight
- Operating Voltage: 150V max.
- Dielectric Withstanding Voltage: 1500V
- Insulation Resistance: >10,000M Ω min.
- Contact Resistance: \leq 1.0m Ω initially and after environmental exposure

SPECIFICATIONS

- Product Specification: GS-12-220
- Application Specification: GS-20-023

TEMPERATURE RISE CURVE



Current information is in still air (no air flow) with multiple contacts energized unless otherwise noted

TARGET MARKETS/APPLICATIONS



Switches Router Access Optical Transmission Wireless Base Station



Server Switches Storage



Test & Measurement



Medical

Receptacle Type	Number of Connectors	Copper Pad Weight	Maximum Current Per Contact		
	Fully Powered	Copper Fad Weight	1 X 2	2 X 2	
Vertical Receptacle (2X2)	1	5oz	40A	20A	
	Up to 5 adjacent	5oz	32A	14A	
	1	2oz	32A	15A	
	Up to 5 adjacent	2oz	27A	12A	
R/A Receptacle (2X2)	1	2oz	37A	18A	
	Up to 5 adjacent	2oz	29A	14A	

PART NUMBERS

AirMax VS® POWER CONNECTORS

Application	Number of	Contact Array	Height above PCB	Product Variation		
	Contacts		Treight above reb	Vertical Receptacle	Right Angle Header	
Backplane	2	1x2	14.7mm	10028916-xxxxP00LF**	10028918-001LF	
	4	2x2 14.7mm		10028916-xxxxP00LF**	10028917-001LF	
	4	2x2*	11.5mm	10028916-xxxxP00LF**	10073379-001LF	
	6	2x3*	11.5mm	10061290-xxxxxxPLF**	10061289-001LF	

RIGHT ANGLE APPLICATION

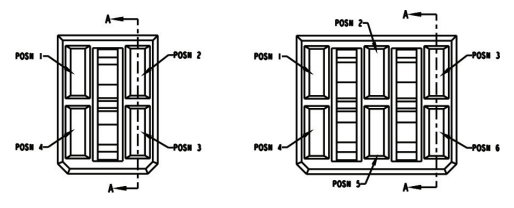
Receptacle Type	Number of Columns	Copper Pad Weight	Max. Current Per Contact			
	fully powered	Copper Fau Weight	Mated to a 1x2 R/A Header	Mated to a 2x2 / 2x3 R/A Header		
Vertical Receptacle	2	5oz	40A	20A		
	Up to 10 adjacent	5oz	32A	14A		
	2	5oz	32A	15A		
	Up to 10 adjacent	5oz	27A	12A		

^{*} indicates the connector set matches the above-board height of an AirMax VS® 3-pair signal connector ** xxxxx and xxxxxxx are placeholders for contact mating length combinations. Reference the product drawings for available options.

HARD METRIC BACKPLANE/MIDPLANE POWER MODULES

Minimum	Cor	Contacts		Power Rating		Column	Module Width	Product Variation		
Card Slot Spacing (mm)		Per	Amps	Amps per	Number of Columns	Pitch (mm)	Along Card Edge (mm)	Backplane/Midplane	Daughter Card	
()	Total	Column	Per Contact	Module				Vertical Receptacle	Right Angle Header	
20	2	1	40	80	2	6	12	10028916-4444P00LF	10028918-001LF	
20	2	1	40	80	2	6	12	10028916-4554P00LF	10028918-001LF	
20	2	1	40	80	2	6	12	10028916-5555P00LF	10028918-001LF	
20	4	2	20	80	2	6	12	10028916-4444P00LF	10028917-001LF	
20	4	2	20	80	2	6	12	10028916-4455P00LF	10028917-001LF	
20	4	2	20	80	2	6	12	10028916-4554P00LF	10028917-001LF	
20	4	2	20	80	2	6	12	10028916-4555P00LF	10028917-001LF	
20	4	2	20	80	2	6	12	10028916-5554P00LF	10028917-001LF	
20	4	2	20	80	2	6	12	10028916-5555P00LF	10028917-001LF	
17	4	2	20	80	2	6	12	10028916-4444P00LF	10073379-001LF	
17	4	2	20	80	2	6	12	10028916-4455P00LF	10073379-001LF	
17	4	2	20	80	2	6	12	10028916-4554P00LF	10073379-001LF	
17	4	2	20	80	2	6	12	10028916-4555P00LF	10073379-001LF	
17	4	2	20	80	2	6	12	10028916-5554P00LF	10073379-001LF	
17	4	2	20	80	2	6	12	10028916-5555P00LF	10073379-001LF	
17	6	2	20	120	3	6	18	10061290-554555PLF	10061289-001LF	
17	6	2	20	120	3	6	18	10061290-555444PLF	10061289-001LF	
17	6	2	20	120	3	6	18	10061290-545555PLF	10061289-001LF	

Note: For the receptacle modules, the first four or six positions following the dash in the part number specify the contact length in each contact position: 4 = short contact for last mate/first break; 5 = long contact for first mate/last break. Reference the product drawings for additional information.



Listed part numbers designate the standard lead-free offering. Contact AFCI to request options with tin-lead finish in termination areas.

HCI® BACKPLANE/MIDPLANE HIGH POWER MODULES

Minimum		itacts	Power	Rating	Number	Column	Module Width	With	Product Variation	
Card Slot Spacing (mm)	Total	Per	Amps	Amps	of Columns	Pitch (mm)	Along Card Edge	Molded Center Guide	Backplane/Midplane	Daughter Card
Total	Column	Per Contact	per Module			(mm)		Vertical Receptacle	Right Angle Header	
25	2	1	83	166	2	14.6	22.9	Yes	10087939-001LF	10087937-001LF
24	2	1	83	166	2	7.3	15.6	No	10078768-001LF	10078770-001LF
24	3	1	75	225	3	7.3	22.9	No	10078902-001LF	10078904-001LF

 $Note: For \ right\ angle\ headers\ with\ one\ first\ mate/last\ break\ contact,\ please\ use\ the\ -002LF\ dash\ number\ option.$