



COMMUNICATIONS, DATA, CONSUMER DIVISION

CONNECTOR OVERVIEW

FCI: SETTING THE STANDARD FOR CONNECTORS

With operations in 30 countries, FCI is a leading manufacturer of connectors.

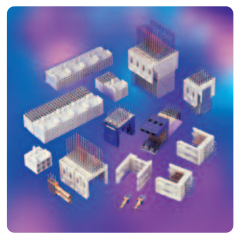
Our 13,500 employees are committed to providing customers with high-quality, innovative products for a wide range of consumer and industrial applications.

COMMUNICATIONS, DATA

FCI's CDC (Communications, Data, Consumer) Division is a key supplier to companies that manufacture computing, networking, telecommunications, and personal communications equipment ranging from servers and storage devices to base stations and switches to cellular telephones, personal computers and cashless payment systems.

FCI is the leading innovator in the design, development and high volume manufacturer of Ball Grid Array (BGA) connectors for dense mezzanine board packaging operating at extremely high signal rates. In the field of smart cards, FCI provides both the micro-flex circuitry for semi-conductor packaging and the chip card connectors for applications that include pay phones, banking machines, health data applications, and toll payment systems. FCI is also a world leader in providing cost-effective and innovative backpanel, board-to-board, and I/O interconnect solutions that satisfy increasingly-demanding performance requirements in the converging Datacom and Telecom markets.







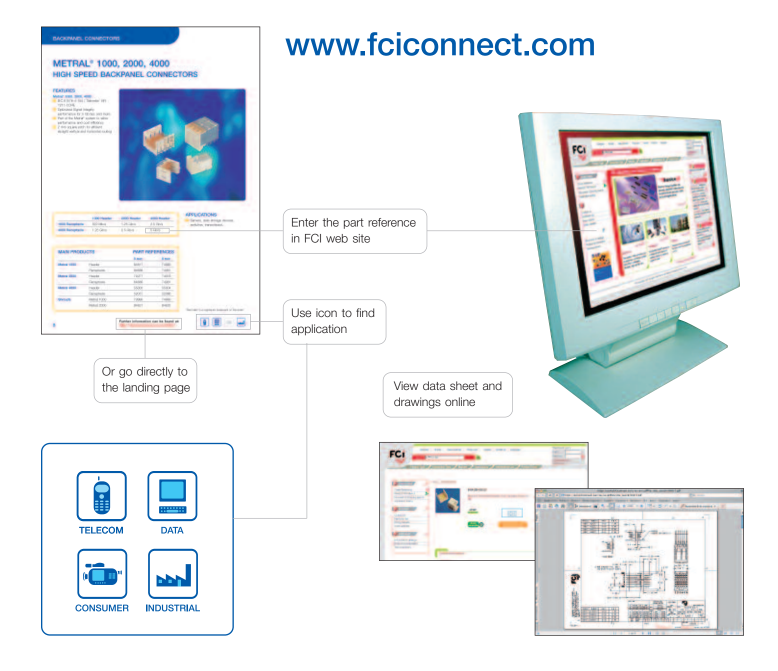




AND CONSUMER

HOW TO USE THIS GUIDE

Welcome to the Product Overview Guide for CDC (Communications, Data, Consumer) Division. In this guide, you will find an overview of each of our major product lines accompanied by a list of some of the most commonly used parts within that connector family. Using those references you can go directly to FCI's home page on the internet, enter the part number and see full data sheets and drawings for that part. We also indicate the link to the landing page in our interactive Catalog where you can obtain more information for these and other part numbers within each connector family.













BACKPANEL CONNECTORS

AIRMAX VS® HIGH SPEED BACKPANEL CONNECTORS	6
METRAL® 1000, 2000, 4000 HIGH SPEED BACKPANEL CONNECTORS	8
METRAL® 2 MM MODULAR INTERCONNECT SYSTEM	
DIN 41612	11
MILLIPACS® HARD METRIC 2 MM CONNECTORS	12



BOARD-TO-BOARD / WIRE-TO-BOARD CONNECTORS

BERGSTIK® / DUBOXTM / QUICKIE® / PVTM 2.54 MM MODULAR SYSTEM	•	•	•	•	14
MINITEK™					
2 MM MODULAR SYSTEM				•	16
FEC - FPC CONNECTORS					17



BOARD-TO-BOARD CONNECTORS

MEG-ARRAY® HIGH SPEED MEZZANINE CONNECTORS	18
GIG-ARRAY® HIGH SPEED MEZZANINE CONNECTORS	19
CONAN® 1.0 MM AND BERGSTAK® 0.8 MM HIGH DENSITY, BOARD-STACKING CONNECTORS	20
RIB-CAGE™ HIGH DENSITY .050" PITCH CONNECTOR SYSTEM	21
COMPRESSION CONNECTORS ONE-PIECE BOARD TO BOARD	22
FLOATING BOARD-TO-BOARD	23
DDR2 MEMORY MODULE SOCKETS	24
CARD EDGE CONNECTORS	
FOR PCI EXPRESS® TECHNOLOGY	
FOR MICROTCA™ APPLICATIONS	26
FOR SFP, XFP AND XENPAK APPLICATIONS	27
	HIGH SPEED MEZZANINE CONNECTORS GIG-ARRAY® HIGH SPEED MEZZANINE CONNECTORS CONAN® 1.0 MM AND BERGSTAK® 0.8 MM HIGH DENSITY, BOARD-STACKING CONNECTORS RIB-CAGE™ HIGH DENSITY .050" PITCH CONNECTOR SYSTEM COMPRESSION CONNECTORS ONE-PIECE BOARD TO BOARD FLOATING BOARD-TO-BOARD DDR2 MEMORY MODULE SOCKETS CARD EDGE CONNECTORS FOR PCI EXPRESS® TECHNOLOGY FOR MICROTCA™ APPLICATIONS













SAS SERIAL ATTACHED SCSI	28
SATA SERIAL ATA I/O	29
DENSISHIELD™ I/O SYSTEM	30
EYEMAX® HIGH SPEED I/O SYSTEM	31
SOFIX® FRONT I/O INTERCONNECTION SYSTEM	32
LATCH-N-LOK™ I/O CONNECTOR SYSTEM	33
D-SUBMINIATURE PCB APPLICATIONS CABLE APPLICATIONS OUTPUT OU	
HDMI HIGH DEFINITION MULTIMEDIA INTERFACE	36
USB UNIVERSAL SERIAL BUS	37
MODULAR JACKS	38



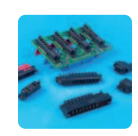
CARD SYSTEMS

SMART CARD CONNECTORS	 40
► FLASH MEMORY CARDS	 41
PC CARD HEADERS	 42
■ ROCARD™ AND WIRELESS ROCARD™ PC CARD CONNECTORS) 43
■ EXPRESSCARD™ SYSTEMS EXPRESSCARD MODULE CARD KITS) 44
EYDRESSCARD HOST SYSTEMS	15



POWER CONNECTORS

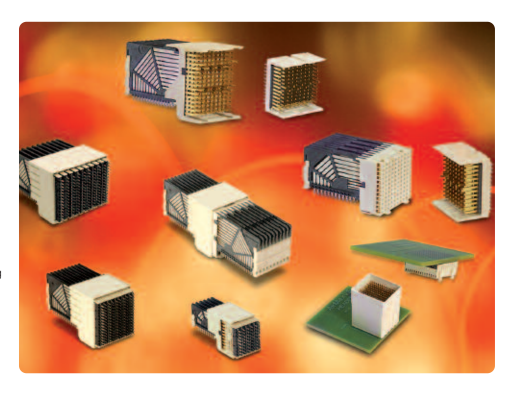
PWR BLADE®	
POWER DISTRIBUTION CONNECTOR SYSTEM	46
PWR TWINBLADE™	
I/O CABLE ASSEMBLIES.	48
HCI™ CONNECTOR SYSTEM	49
AIRMAX VS® POWER CONNECTORS	50
POWER CARD EDGE	51

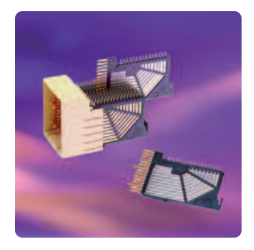


AIRMAX VS® HIGH SPEED BACKPANEL CONNECTORS

FEATURES

- A full set of building blocks for backplane, co-planar, mezzanine, and cable-to-board applications in Hard Metric building practices
- Innovative edge-coupling technology and air dielectric between adjacent conductors deliver lowest insertion loss and crosstalk
- High-speed serial data rates can scale from 2.5 Gb/s to beyond 12 Gb/s without requiring redesign of a basic platform
- Opposed dual-beam receptacle contact structure provides high reliability
- Contains no interleaving shields reducing connector weight, cost, and PCB routing complexity
- Allows for allocation of differential or single-ended signals or power within the same signal module connector
- Co-planar modules are available with 15 contacts (5 differential pairs), 12 contacts (4 pairs), or 9 contacts (3 pairs) per column
- 2 mm pitch, 5-pair configuration provides 63 differential pairs per linear inch on 25 mm (1.0 inch) card slot spacing
- Wider 3 mm column spacing offers the opportunity to reduce board cost by routing more traces on a single board layor.
- Compact 12 mm-wide power modules provide increased current-carrying capacity of 80 Amps with 150 V voltage rating
- "Eye of the Needle" (EON)-compliant tail for press-fit PCB termination
- Available guidance modules provide alignment capability prior to connector engagement
- Lead-free and RoHS-compatible options are available





APPLICATIONS

Data

Servers

Storage systems

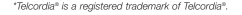
Communications

- IP routers
- ► IP Switches & gateways
- ATM switches
- ► IP PBX's
- Enterprise routers
- 3G Base stations
- ATCA™ Zone 3

Industrial

- Medical
- Test & measurement















	# Contacts per module	# Differential pairs per module	Nominal Plug In Unit pitch [mm]	Contact pitch (columns)	Header Drawing Number	Receptacle Drawing Number
APPLICATION: BAG	CK PANEL, G	ENDER: RIGHT	ANGLE HEADER	R, VERTICAL REC	EPTACLE	
AirMax VS® "5 pair	150	50	25	2 mm	10025613 / 10016527	10016537
	150	50	25	3 mm	10037324 / 10037323	10035146
	120	40	25	2 mm	10041460 / 10041746	10040993
AirMax VS® "4 pair	120	40	20	2 mm	10028436 / 10029391	10028264
	120	40	20	3 mm	10035515 / 10035514	10035465
	96	32	20	2 mm	10052838 / 10052837	10052842
	72	24	20	2 mm	10052825 / 10052824	10052829
AirMax VS® "3 pair	90	30	17	2 mm	10034249 / 10034264	10034251
	72	24	17	2 mm	10045267 / 10045266	10045271
	54	18	17	2 mm	10039851 / 10040862	10043546
APPLICATION: BAG	CK PANEL, G	ENDER: RIGHT	ANGLE RECEPT	ACLE, VERTICAL	HEADER	
AirMax VS® "5 pair	150	50	25	2 mm	10056098	10034475
AirMax VS® "4 pair		40	20	2 mm	10056100	10035754
	120	40	20	3 mm	10056430	10045722
AirMax VS® "3 pair		30	17	2 mm	10056103	10056335
	54	18	17	2 mm	10056101	10053656
APPLICATION: COI	PLANAR, RIC	GHT ANGLE RE	CEPTACLE TO RI	GHT ANGLE HEA	DER	
AirMax VS® "5 pair		50	25	2 mm	10025613 / 10016527	10034475
	150	50	25	3 mm	10037324 / 10037323	10057041
AirMax VS® "4 pair	120	40	20	2 mm	10028436 / 10029391	10035754
	120	40	20	3 mm	10035515 / 10035514	10045722
AirMax VS® "3 pair	90	30	17	2 mm	10034249 / 10034264	10056335
	54	18	17	2 mm	10039851 / 10040862	10053656
APPLICATION: ME	ZZANINE, VE	ERTICAL RECEP	PTACLE TO VERTI	ICAL HEADER		
AirMax VS® "5 pair	·	50	12,5	2 mm	10056098	10016537
, and a second	150	50	26	2 mm	10056246	10016537
AirMax VS® "4 pair		40	12,5	2 mm	10056100	10028264
	120	40	12,5	3 mm	10056430	10035465
AirMax VS® "3 pair		30	12,5	2 mm	10056103	10034251
- Pan	54	18	12,5	2 mm	10056101	10043546
APPLICATION: FRO						
AirMax VS® "4 pair		40	25	2 mm	10041268 vertical	na
Pan	96	32	25	2 mm	10061399 right angle	na
		<u> </u>				







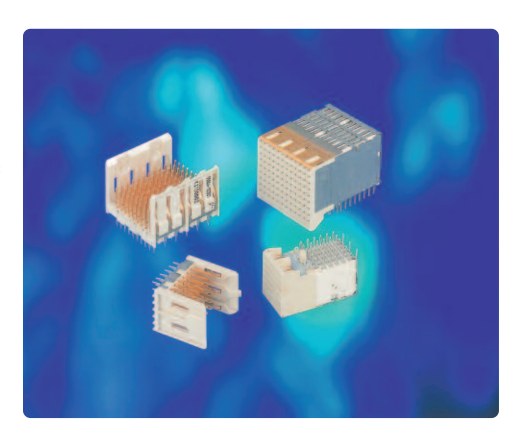


METRAL® 1000, 2000, 4000 HIGH SPEED BACKPANEL CONNECTORS

FEATURES

Metral® 1000, 2000, 4000.

- ► IEC 61076-4-104 / Telcordia* GR-1217-CORE
- Optimized Signal Integrity performance for 5 Gb/sec and more
- Part of the Metral® system to allow performance and cost efficiency
- 2 mm square pitch for efficient straight vertical and horizontal routing



	1000 Header	2000 Header	4000 Header
1000 Receptacle	622 Mb/s	1.25 Gb/s	2.5 Gb/s
4000 Receptacle	1.25 Gb/s	2.5 Gb/s	5 Gb/s

APPLICATIONS

Servers, data storage devices, switches, transmission.

MAIN PRODUCTS		PART R	EFERENCES
		5 row	8 row
Metral 1000	Header	84817	74983
	Receptacle	84688	74981
Metral 2000	Header	74977	74978
	Receptacle	84688	74981
Metral 4000	Header	55003	55004
	Receptacle	52057	52066
Shrouds	Metral 1000	73993	74993
	Metral 2000	84621	84625

^{*}Telcordia $^{\circ}$ is a registered trademark of Telcordia $^{\circ}$.











METRAL®

2 MM MODULAR INTERCONNECT SYSTEM

FEATURES

Low-cost application solutions:

- Press-Fit termination for backplanes
- Pin-in-Paste terminations for daughtercards

Scalability and flexibility:

- Mix low and high speed signal modules
- Mix signal and power modules

Power Distribution solutions:

- Ranging from 3 amps up to 60 amps
- Straight or inverse solutions

Complete I/O solutions:

- Rear-plug-up or front I/O
- ► Shielded or non-shielded
- Speeds from 2 Mb/s up to 5 Gb/s
- Designed in accordance with IEC 61076-4-104, performance according Telcordia® GR-1217-CORE

APPLICATIONS

Transmission & switching equipment for data & telecommunications, medical equipment.





MAIN	PRODUCTS			P	ART REFERENCES
		4-row Signal	4-row Power	5-row Signal	5-row Power
Headers					
	Press-Fit	70232	70236	89006	89099
Right an	gle Receptacles				
	Pin-in-Paste	52048	72651	52049	63793
	Solder	89035	89039	85863	85876
	Press-Fit	HM1F41FDP000H6LF		HM1F51FDP000H6LF	
		88945	88949	89047	89096
Straight	Receptacles				
	Press-Fit	85757		85761	
Right an	gle Headers				
	Pin-in-Paste	58361-101LF	Contact FCI	HM1L51LFP000H6LF	Contact FCI
	Solder	HM1L41LAP000H6PLF	HM1K41DAP000H6PLF	HM1L51LAP000H6PLF	HM1K51DAP000H6PLF
	Press-Fit	HM1L41LDP000H6LF	HM1K41LDP000H6PLF	HM1L51LDP000H6PLF	HM1K51DDP000H6PLF
Cable C	onnectors				
	IDC	72476 / 72477	-	72478 / 72479	-





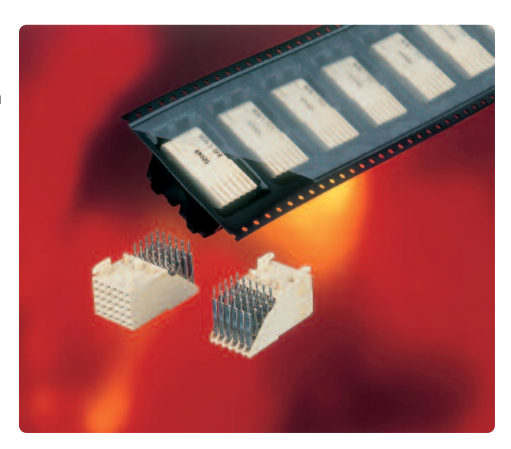




METRAL® TINT PIN-IN-PASTE SIGNAL RECEPTACLES

FEATURES

- Flat upper surface to enable pickup with vacuum nozzle
- Rigid one-piece housing to accommodate pickup using mechanical gripper
- Good true position of tails and pegs to enable easy mounting
- Available in standard tape and reel packaging



MAIN PRODUCTS		PART REFERENCES
4x6	Right angle receptacle	52048-101LF
5x6	Right angle receptacle	52049-101LF







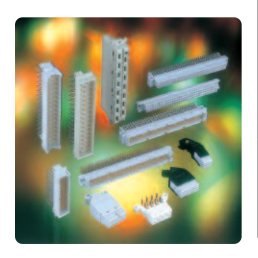


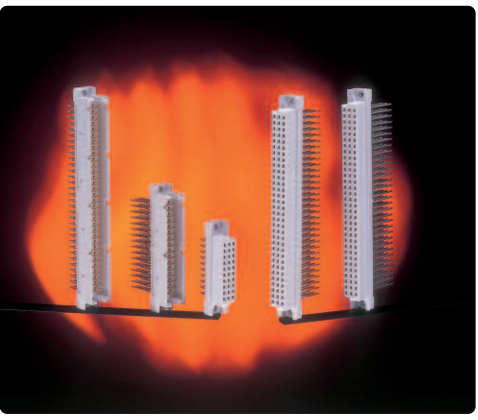


DIN 41612

FEATURES

- Standardized per DIN 41612
- Full interconnect system
 - BTB and I/O solutions
 - Signal and power
- Low cost application solutions
 - Press-fit termination, receptacle and header
 - IDC cable termination





MAIN PRODUCT	rs	PART REFERENCES
Style B header	Solder to board	86092645113
Style C/2 header	Solder to board	86093487313
Style C header	Solder to board	86093967113
	Press fit	86093967194
Style R header	Solder to Board	86093967814
Style B receptacle	Solder to board	86092646114
Style C/2 receptacle	Solder to board	86093488314
Style C receptacle	Solder to board	86093968114
	Press fit	86093968194
Style R receptacle	Solder to Board	86093968813
IDC cable connector	3 x 3 pos	BPS8B09
	3 x 7 pos	BPS8B21
	3 x 32 pos	BPS8B96

APPLICATIONS

Switching & transmission, radio base stations, PBX's.





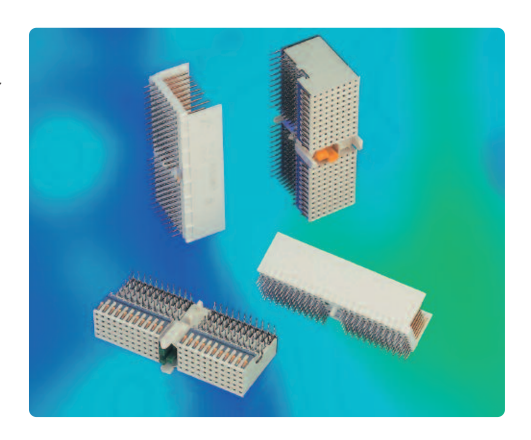




MILLIPACS® HARD METRIC 2 MM CONNECTORS

FEATURES

- Modular system with 5+2 row and 8+2 row high density connectors
- Designed in accordance with IEC 917 and IEC 61076-4-101 as well as CompactPCI
- Hard metric board and cable connector offering
- Extended functionalities: staggered contacts, shielding, keying, guiding, power and coax inserts, shrouds.



MAIN PRODUCTS

PART REFERENCES

BOARD CONNECTORS

5 row	straight headers	r/a receptacles	rear shrouds
Туре А	HM2P07	HM2R01/HM2R10	HM2H07
Туре В	HM2P08	HM2R02	HM2H08
Type B22	HM2P70	HM2R70	HM2H70
Type B19	HM2P71	HM2R71	HM2H71
Type AB	HM2P65	HM2R65	HM2H65
Type AB22	HM2P66	HM2R66	HM2H66
Type AB19	HM2P67	HM2R67	HM2H67
Туре С	HM2P09	HM2R03/HM2R30	HM2H09
Type CR	HM2P80	HM2R20/HM2R21	HM2H80
Type L	HM2P10	HM2R04	
Туре М	HM2P11	HM2R05/HM2R50	
Type N	HM2P12	HM2R06	

APPLICATIONS

- Switches, base stations, embedded computers, medical testing, PLC's.
- All applications requiring high density connections









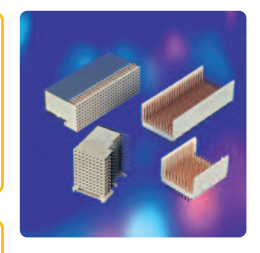


MAIN PRODUCTS

PART REFERENCES

BOARD CONNECTORS

8 row	straight headers	r/a receptacles	rear shrouds
Type D	HM2P87	HM2R87/HM2R81	HM2H87
Type E	HM2P88	HM2R88	HM2H88
Type DE	HM2P95	HM2R95	HM2H95
Type F	HM2P89	HM2R89/HM2R83	HM2H89
Type FR	HM2P82	HM2R82/HM2R90	HM2H82



MAIN PRODUCTS

PART REFERENCES

BOARD CONNECTORS

5 row	r/a headers (board extensions)	straight receptacles (mezzanine)
Туре А	HM2J07	HM2S10
Туре В	HM2J08	HM2S02
Type B22	HM2J70	HM2S70
Type B19	HM2J71	HM2S71
Type C	HM2J09	HM2S30



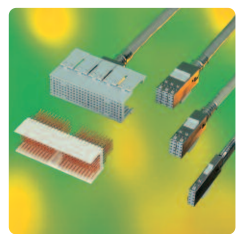
CABLE CONNECTORS

HM2C06	
HM2C01	
HM2C09	
HM2C10	
HM2C11	
HM2C12	
	HM2C01 HM2C09 HM2C10 HM2C11



ACCESSORIES

Coding devices	HM2DK
Esd and power guides	HM2G0
Power inserts	RC12/RM12







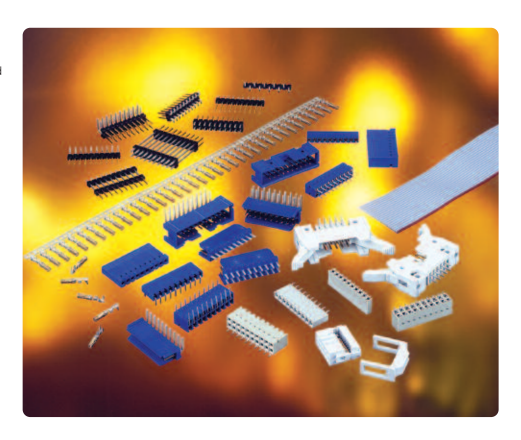


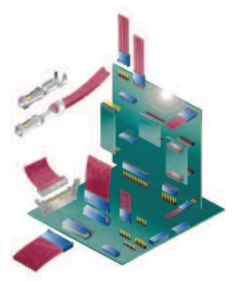


BERGSTIK® / DUBOX™ / QUICKIE® / PV® 2.54 MM MODULAR SYSTEM

FEATURES

- Versatile 2.54 mm modular system includes board-to-board, wire-to-board and flat cable interconnects, offering complete design flexibility
- Range: 1x2 to 2x36 positions
- Selective plating is reliable and economical
- Easy part number selection at FCI Basics+ web site
- Bergstik unshrouded headers available in custom configurations





APPLICATIONS

- ► Electronic equipment or devices requiring a parallel, planar or perpendicular board-to-board, wireto-board or flat cable interconnects
- Uses span industry segments (e.g. base stations, measuring equipment, industrial control)

Further information can be found at: http://www.fciconnect.com/basics http://www.fciconnect.com/bergstik http://www.fciconnect.com/dubox http://www.fciconnect.com/quickie





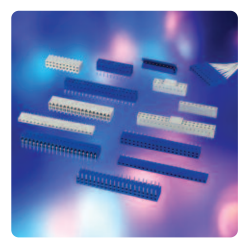












 $BergStik^{\circ}$ $Dubox^{TM}$

MAIN PRODUCTS		PART REFERENCES
BergStik® Unshrouded Headers	Straight	77311 / 77313 / 95293 / 95278 / 98401 / 67997 / 68000 / 68001 / 68002 / 67996 / 68602
	Right-Angle	77315 / 77317 / 68015 / 68020 / 68016 / 68021
	Stacking	54111 / 54121 / 54112 / 54122 / 54242
Dubox [™] Shrouded Headers	Straight	76384 / 76385
	Right-Angle	76382 / 76383
PV® Shrouded Headers	Straight	69167 / 69168
	Right-Angle	78208 / 78207
Dubox [™] PCB-Mounted Receptacles	Vertical	91601 / 89898 / 91614 / 91615 / 91618 / 71991 / 87606 / 76341 / 76342 / 71991 / 75915/ 71920 / 89891
	Horizontal	71607 / 71609 / 89882 / 89883
Crimp-to-Wire Receptacles	Dubox™ contacts	76347 / 76357
	Dubox [™] housings PV [®] contacts	65239 / 65240 48049 / 48231 / 48047 / 48048 / 48051 / 48045 48050 / 48052 / 48046 / 75543
	PV® housings	65039 / 65043 / 65846 / 78211
Quickie® IDC System	IDC receptacles	71600 / 69830
	Eject latch headers	71918 / 71922
	Low profile headers	75867 / 75869 / 10056844 / 10056845 / 72454
Shunts		68786 / 69145 / 63429











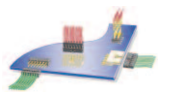
MINITEKTM 2 MM MODULAR SYSTEM

FEATURES

- Versatile 2 mm modular system includes board-to-board, wire-toboard and flat cable interconnects, offering complete design flexibility
- Up to 38% space saving compared to 2.54 mm pitch
- Range: 2x2 to 2x25 positions
- Early point-of-contact on low profile receptacles enhances reliability
- Selective plating is reliable and economical
- Easy part number selection at FCI Basics+ web site







86730



MAIN PRODUCTS PART REFERENCES Unshrouded Headers 57102 / 57202 / 98423 / 10072353 / 10075024 98414 / 98424 / 98464 / 10075025 / Shrouded Headers 10072354 Stacking Headers 59112 / 59132 / 59202 / 59362 PCB receptacles (4.5 and 2.3mm) 55510 / 55508 / 91596 / 63453 89361 / 89947 IDC receptacles CTW housings 69307 / 90311 CTW contacts 77138 / 77139

APPLICATIONS

- Electronic equipment or devices requiring a parallel or perpendicular board-to-board, wire-to-board or flat cable interconnects
- Uses span industry segments. For example: mobile base stations, measuring equipment, industrial control, computers











Shunts



FFC - FPC CONNECTORS

FEATURES

- Suitable for FFC / FPC / CIC cable
- 0.30 0.40 0.50 1.00 2.54 mm pitch sizes
- Highly reliable Gas Tight High pressure (GTH) contact system
- Zero Insertion Force (ZIF) and Low Insertion Force (LIF) options
- Straight and Right-Angle versions
- Surface Mount and Through Hole

APPLICATIONS

- LC Display to Board connections
- Interior Automotive electronics
- Membrane Switches
- DVD / HDD connection
- Mobile phone and Digital camera



MAIN PROD	DUCTS				PART REFERENCES
TY	PE	ORIENTATION	SERIES	CONTACT LOCATON	
0.3 mm Pitch	ZIF/LIF SMT	Right angle	SFY	Lower	62789
		Right angle	SFYL	Lower	10013057
		Right angle	SFYL	Upper	10017251
		Right angle	YLL	Lower	10061122
		Right angle	YLL	Upper	10064555
0.4 mm Pitch	ZIF SMT	Right angle	GLH	Lower	10051806
0.50 mm Pitch	ZIF SMT	Right angle	SFVL	Upper or Lower	59453
		Right angle	SFV	Upper or Lower	SFVxxR
		Straight	SFV-S		62674
		Right angle	OPU	Upper or Lower	62684
		Right angle	SFVA	Upper and Lower	10014265
		Right angle	VLL	Lower	10051922
		Right angle	VLH	Lower	10042867
1.00 mm Pitch	ZIF SMT	Right angle	SFW	Upper or Lower	SFWxxR
		Straight	SFW		SFWxxS
	Non-ZIF SMT	Right angle	HFW	Upper or Lower	HFWxxR
		Straight	HFW		HFWxxS
	ZIF DIP	Right angle	SLW	Upper or Lower	SLWxxR
		Straight	SLW		SLWxxS
	Non-ZIF DIP	Right angle	HLW	Upper or Lower	HLWxxR
		Straight	HLW		HLWxxS
2.54 mm Pitch		Duflex contacts and	d housings		76785 / 67013 / 66987
		Clincher pre-assem (mates to PCB hea	'	system	66226 / 65801/10027313 / 10022753 / 67516 / 67368
		Shrouded PCB hea	aders for 2.54 m	nm Clincher™ receptacle	95735 / 95736









MEG-ARRAY® HIGH SPEED MEZZANINE CONNECTORS

FEATURES

- RoHS Compliant (Lead-Free)
- Ball Grid Array (BGA) termination for process friendly attachment
- .050" x .050" BGA interface pitch optimizes routing and electrical performance
- Stack Heights available from 4mm to 14mm (2mm increments)
- Connector sizes of 81 signals to 528 signals providing 80 usable signals per linear cm (205 signals per linear inch) allow for optimization of board space and signal requirements
- 10 Gb/s differential pair performance at less than 1% cross-talk meets the needs of high speed mezzanine applications
- Meets Telcordia GR-1217-CORE and NPS-25298-2 specifications for utilization in telecom applications

- Demonstrated solder joint reliability of greater than 22 years life (per IPC-SM-785) is unmatched for a BGA mezzanine connector
- Polarized design assures proper mating of the connector
- Back to Back testing connector (Interposer) available upon special request

APPLICATIONS

Communications

- Transmission
- Access
- Switching
- Optics
- Networking

Data

- Servers
- Storage



1&1

Para and Ardian and Articles

- Industrial controls & equipment
- Analytical & diagnostic
- Medical

MAIN PRODUCTS

PART REFERENCES

		Total Mated Height							
Size	Туре	4.0 mm	6.0mm	8.0 mm	10.0 mm	12.0 mm	14.0 mm		
81 Position	Plug	55714							
9 x 9	Receptacle	55715							
100 Position	Plug	84512							
10 x 10	Receptacle	84513							
200 Position 10 x 20	Plug	84516	84516	84516	84530	84530	84530		
	Receptacle	84517	55724	84535	84517	55724	84535		
300 Position 10 x 30	Plug	84500	84500	84500	84578	84578	84578		
	Receptacle	84501	84502 for 5.5 mm BTE	84553 3	84501	84502 for 11.5 mm BT	84553 B		
400 Position	Plug	84740	84740	84740	84520	84520	84520		
10 x 40	Receptacle	74221	74388	74390	74221	74388	74390		
240 Position	Plug	74213	74213						
8 x 30	Receptacle	74217	55755						
528 Position	Plug		10022671						
12 x 44	Receptacle		10026846						











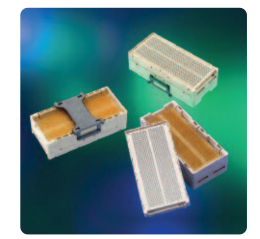


GIG-ARRAY® HIGH SPEED MEZZANINE CONNECTORS

FEATURES

- RoHS compliant (Lead-Free) options are available
- Optimized design for utilization in highdensity, high-speed mezzanine applications
- Ball Grid Array (BGA) termination for process friendly attachment
- 1mm x 0.65mm BGA interface pitch optimizes routing and electrical performance
- Stack Heights available from 15mm to 40mm provide mezzanine design flexibility
- Connector sizes of 200 and 296 signals providing 62 signal contacts per linear cm (158 signal contacts per linear inch) allow for optimization of board space and signal requirements
- 100 Ohm differential pair matched impedance assures consistent high speed performance
- Up to 10 Gb/s differential pair performance

- Very low cross-talk (VLC) design of less than 1% allows for required signal integrity performance
- Dual beam signal contacts provide two points of contact increasing product reliability
- Polarized design assures proper mating of the connector



APPLICATIONS

Communications

- Transmission
- Access
- Switching
- Optics
- Networking

Data

- Servers
- Storage

1&1

Industrial controls & equipment

MAIN PRODUCTS PART REFERENCES

Plua Height**

	Tidg Height						
200 Positions*		10 mm 55737	12mm 10026802	13mm 10060910	15mm 55738	20mm 55739	25mm 10054783
Receptacle Height**	5mm 55740	15 mm	17mm	18mm	20mm	25mm	30mm
	15mm 10060912	25 mm	27mm	28mm	30mm	35mm	40mm

		Plug Height**					
296 Positions*		10 mm 55720	12mm 10026804	13mm 10060911	15mm 55700	20mm 55727	25mm 10054784
Receptacle Height**	5mm 55701	15mm	17mm	18mm	20mm	25mm	30mm
	15mm 10060913	25 mm	27mm	28mm	30mm	35mm	40mm

*Signal contacts only, ground contacts not included **Base part number listed under connector height









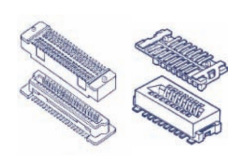
CONAN® 1.0 MM AND BERGSTAK® 0.8 MM HIGH DENSITY, BOARD-STACKING CONNECTORS

FEATURES

- Parallel board-to-board interconnects
- Surface mount
- Blade-on-beam contacts allow "peeling" and prevent "stubbing"
- ► BergStak® 0.8 mm pitch connectors offer 5 mm-16 mm stack heights and 40-200 contacts (in increments of 20)
- Conan® 1.0 mm pitch connectors offer 4.15 mm-7 mm stack heights with options for 9, 11, 15, 21, 25, 31, 41, 51 or 69 contacts. Snap together for sure mating
- Reliable & economic selective plating
- Tape & reel or tube packing (with or without cap)



Conan® 1.0 mm system





BergStak® 0.8 mm system

	3

Maggurina	equipment.	Industrial	control
ivieasuririu	edulbi ileni.	muusma	COHUIO

APPLICATIONS

- Mobile phones, PDA's, Pagers
- Digital cameras, scanners
- Mobile, personal and high end computing
- Servers and routers
- Office equipment

MAIN PRODUCTS		PART REFERENCES
BergStak® system	Receptacle	61082
	Header	61083
Conan® system	Receptacle	91921 / 91931
	Header	91901 / 91911









RIB-CAGETM HIGH DENSITY .050" PITCH CONNECTOR SYSTEM

FEATURES

- Exclusive Rib-Cage™ multi-point receptacle contacts provide optimal reliability in high vibration and shockprone applications.
- ► High density 1.27mm (.050 in.) x 1.27mm (.050 in.) system for connecting parallel PCBs
- Multiple stack height options
- Polarization option prevents mis-mating
- Surface mount and through-hole attachment options



MAIN PRODUCTS		PART REFERENCES
Headers	Vertical Surface Mount	87409 / 90098 / 87849 / 93221
	Right Angle Through Hole	87402
Receptacles	Vertical, Surface Mount	87021 / 87022 / 87023 / 87024

APPLICATIONS

- Shock resistant and vibration-resistant electronics
- Medical and Instrumentation
- Handheld testing
- Electronic subassemblies attached to motors, fans and mechanical devices

Reference to data sheet: 950521-010









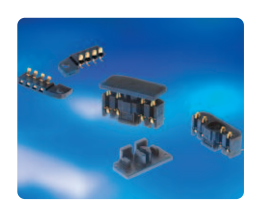
COMPRESSION CONNECTORS ONE-PIECE BOARD TO BOARD

FEATURES

- FCI provides a wide range of SMT miniature compression connectors.
- With different pitches, stacking heights and number of contacts, the one-piece board-to-board connector range from FCI will cover most of your needs.
- ► RoHS compliant

APPLICATIONS

- Mobile Phones, PDA, Smart Phones: LCD and keypad
- Digital Camera, PVR
- Applications involving spin motor: HDD, DVD, CD-drives



MAIN PRODUCTS			PART	REFERENCES
	HEIGHT (mm)	PITCH (mm)	NUMBER OF CONTACTS	
ATT.	2.38	1.1	4	10044351
diller Hann	1.00	1.1	4	10038772
\$50 Gr				
	1.5	1.2 staggered	4	10032069 /
	2.65	0.625 staggered	8;18 - 22	55527
				10014599 /
				10035434
200	2.1	1.8 staggered	12;14	10044398
dinining the same				
	0.6	1.4	20	10041423





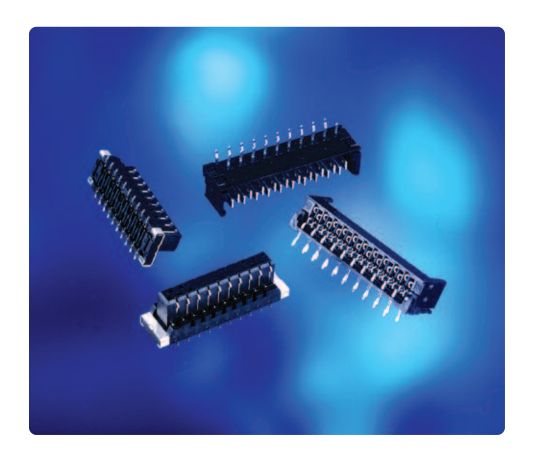




FLOATING BOARD-TO-BOARD

FEATURES

- BTFN (1.25 mm pitch) and BTFW (1.0 mm)
- Surface mount and Through mount versions
- Straight and Right Angle versions
- Reliable mechanical performance due to wide floating allowance (in pitch, width and Z direction)
- Easy handling due to rigid guiding design



MAIN	PRODUCT	S	SERIES*
BTFN	Plug	Right Angle, Through Hole	BTFN
		Right Angle, Through Hole & Mounting Latch	BTFN
	Receptacle	Vertical, Through Hole	BTFN
		Vertical, SMT	BTFN
BTFW	Plug	Vertical, SMT	BTFWXXP-3SSTE1LF
	Receptacle	Vertical, SMT	BTFWXXR-3SSTE1LF
		Right Angle, SMT	BTFWXXR-3RSTE1LF
		Right Angle, Through Hole	BTFWXXR-3RD7LF
"XX" is a placeholder for the number of positions			

APPLICATIONS

- Consumer Electronics: e.g. Automobile AV systems and navigation systems, Automobile CD and MD players, including chargers, VCRs, DVD and CD players, Set-top boxes, Satellite tuners
- Computer Peripherals: CRT and LCD monitors
- POS terminals, barcode scanners, other handheld equipments









DDR2 MEMORY MODULE SOCKETS

FEATURES

- Support convenient, add-on memory expansion with standard memory module assemblies
- Connectors provide mechanical voltage keying and end latches for module retention and ejection.
- DDR2 FB-DIMM connectors accept module assemblies that conform to JEDEC MO-256
- DDR2 DIMM connectors accept assemblies that conform to JEDEC MO-237.
- 240-position FB-DIMM and DIMM connectors feature a low insertion-force socket design that requires less than 24 pounds force for module installation.
- Available solder tail options for vertical DDR2 DIMM connectors support use on 1.58mm (.062") or 2.36mm (.093") thick motherboards, while press-fit options extend use to thicker motherboards.
- Contact design protects against stubbing and supports high-speed serial differential signaling at data rates extending to 4.8 Gb/s for FB-DIMM.
- DDR2 SO-DIMM connectors offer keying options for standard and reverse module orientation. The 200-postion horizontal sockets accept modules that conform to JEDEC MO-224.
- RoHS-Compliant and "Lead-free" process-compatible options are available to aid compliance with lead elimination initiatives.



APPLICATIONS

Data

Servers

Workstations

Desktop PCs

Notebook PCs

Communications

Routers

Switches

Base Stations

Industrial

Embedded systems

MAIN PRODUCTS		PART REFERENCES
240 position	Vertical DDR2 DIMM	10005639 / 10023061
	Vertical DDR2, press-fit	10034542
	Vertical DDR2, low-profile	10052286
	DDR2 FB-DIMM	10037402 / 10057443
200 position	DDR2 SO-DIMM	10033853 / 10033854
144 position	16b/32b SO-DIMM	10062086







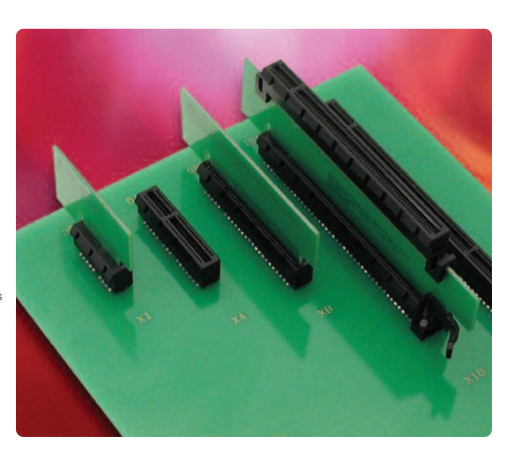




CARD EDGE CONNECTORS FOR PCI EXPRESS® TECHNOLOGY

FEATURES

- Base connector range offers 1, 4, 8, or 16 serial PCI Express links to scale to different bandwidth requirements
- Each serial link supports 2.5 Gb/s (per direction) in 100Ω Gen1 systems and 5.0Gb/s in 85Ω PCI Express Gen2 systems
- Options for through-hole solder, press-fit, or surface-mount termination
- Straddle-mount connectors feature mounting ears for additional mechanical support and a molded post to assure proper alignment to the host PCB
- Options for rugged stand-alone mechanisms or a x16 connector with an integrated retention arm to retain graphics cards during shipping and handling
- Larger 200, 230 (x24), and 280-position vertical connectors accept server riser cards
- ExpressModule™ versions provide an expanded lead-in window for blind-mate server applications
- RoHS-compliant connector versions are available



MAIN PRODUCTS	PART REFERENCES
x1, x4, x8 or x16 suitable for wave soldering	10018784
x1, x4, x8 or x16 suitable for reflow soldering	10018783
x1, x4, x8 or x16 vertical, press-fit	10039755
x1, x4, x8 or x16 surface-mount (SMT)	10061913
x1, x4, x8 or x16 straddle-mount for extender cards	10025026
200-position vertical, solder version	10054652
230-position (x24) vertical, solder version	10063960
280-position vertical, solder version	10027747 / 10037901/ 10057596 / 10066356
280-position vertical, press-fit	10044013
x8 vertical to mount on x16 PCB layout	10036767
x16 Integrated Type PCI Express*	10046742
Graphics card retention mechanism	10035991 / 10042618

APPLICATIONS

Data

Desktop PCs

Servers

Workstations

Industrial

SHB Express backplanes per PICMG1.3 specification

PCI Express® and ExpressModule™ are trademarks of PCI-SIG. SHB Express™ is a trademark of PICMG









CARD EDGE CONNECTORS FOR MICRO**TCA™** APPLICATIONS

FEATURES

- ► FCI connectors are in full compliance with the MicroTCA standard developed within PICMG®
- Designed to enable AdvancedMC[™] (AMC[™]) modules to plug directly to a backplane
- 170 position card edge interface with 0.75mm contact pitch
- Options for press-fit or surface-mount (SMT) termination
- Metal retention clips at ends of SMT connector provide additional mechanical strength after soldering
- Very low loss and crosstalk for lowvoltage differential signaling at data rates up to 12.5 Gb/s per lane
- SMT footprint allows for increased flexibility in routing PCB traces
- Telcordia UE compliant
- Lead-free and RoHS-compatible



MAIN PRODUCTS		PART REFERENCES
Termination style	Surface Mount	10058835
	Press Fit	10058831
Additional support materials	SPICE models	visit fciconnect.com
	3D view models	visit fciconnect.com
	Test back planes	contact FCI

APPLICATIONS

Telecommunications

- Radio Base Stations
- RF antenna units
- IP gateways

Datacommunications

- Enterprise switches
- Customer premises equipment (CPE)

PICMG®, AdvancedMCTM, AMCTM, and MicroTCATM are trademarks of the PCI Industrial Computer Manufacturers Group.











CARD EDGE CONNECTORS FOR SFP, XFP AND XENPAK APPLICATIONS

FEATURES

- 0.8mm pitch connectors accept 1.0mm thick PCBs used in MSAcompliant pluggable transceiver modules
- Available 20, 30 and 70-position sizes provide interfaces for SFP, XFP, XENPAK, X2 or XPAK modules
- Surface-mount (SMT) termination
- Excellent electrical performance to 6 GHz
- Formed contacts provide smooth contact surfaces for improved reliability
- Alignment posts aid placement during board assembly
- SMT design and short posts enable connectors to be placed "belly-to-belly" on opposite sides of a host board
- Tape-on-reel packaging to support automated placement
- RoHS-compatible



MAIN PRODUCTS		PART REFERENCES
SFP	20 position	10056847-XY1LF
XFP	30 position	10056847-XY2LF
XENPAK, X2, XPAK	70 position	10056847-XY3LF

APPLICATIONS

Communications

Switches

Routers

Network interface cards (NICs)

► Host bus adapters (HBAs)

Data

Servers

Storage systems

Storage controller cards









SAS SERIAL ATTACHED SCSI

FEATURES

- 29-position SAS receptacle and plug connectors enable the high-speed, Serial Attached SCSI (SAS) hard disk drive (HDD) interface that is replacing the SCSI
- designed to support differential signaling, initially at speeds of 3 Gb/s and evolving to 6 Gb/s
- Connectors conform to SFF-8482
- Provide dual signal ports (7 contacts/ port) and 15 contacts for power
- SAS receptacles also accept SATA drives
- Designed to support hot-plugging and blind-mating of HDDs
- Connector retainers provide additional mechanical strength after soldering
- RoHS-compliant and compatible with lead-free processing temperatures

APPLICATIONS

Data

- Servers
- Server and storage blades
- External storage systems
- **HDDs**
- HDD carriers

Communications

- Processor and storage blades
- Mezzanine cards

Industrial, Instrumentation & Medical

Embedded system boards



MAIN PRODUCTS		PART REFERENCES
Drive Device Plug	Straddle Mount	10054761
		Contact FCI for customization
Adapter Plug	Vertical, SMT	10031193
	Vertical, SMT (With Rivet Holes)	10045105 (Also: see SATA 10045103)
	Right-angle, SMT	10034524
Host Receptacle	Vertical, Wide Base, Hybrid Footprint	10036876
	Vertical, Wide Base, Thru Hole	10039748
	Vertical, Press Fit	10031077
	Vertical, Wide Base, SMT	10039845
	Vertical, SMT	10031567
	Vertical, Wide Base, Press Fit	10038064 / 10045782
	Right-Angle, SMT	10035202
	Right-Angle, SMT, Reversed	10036587
	Right-Angle, High Rise, SMT	10044002
4 Lane Internal Plug	Vertical, Press Fit	10028542
	Vertical, SMT	10045646
	Vertical, Thru Hole	10044625
	Vertical, Thru Hole (Half-Moon Peg)	10053670
4 Lane External I/O		See FCI EyeMax family - thumbscrew version









SATA SERIAL ATA I/O

FEATURES

- For implementation of high-speed Serial-ATA storage interface
- Designed to support differential signaling, initially at speeds of 1.5 Gb/s and evolving to 3.0 Gb/s
- Connectors meet requirements of Serial ATA Specification
- 22-position connectors provide7 contacts for signal port and15 contacts for power
- Designed to support hot-plugging and blind-mating of HDDs
- 7-position signal plugs for internal cable connections
- Connector retainers provide additional mechanical strength after soldering
- RoHS-compliant and compatible with lead-free processing temperatures

APPLICATIONS

Data

- Notebook & Desktop PCs
- Servers
- Server and storage blades
- External storage systems
- **HDDs**
- HDD carriers

Communications

- Processor and storage blades
- Mezzanine cards

Industrial, Instrumentation & Medical

Embedded system boards

Consumer

Audio/video storage



MAIN PRODUCTS		PART REFERENCES
7-Position Signal Plug, 2 Wall	Right-Angle, SMT	59335
	Vertical, Thru Hole	59333 / 10028860
	Vertical, SMT	59334
7-Position Signal Plug, 4 wall	Vertical, Thru Hole	10035690
	Vertical, SMT	10035691
7-Position Signal Plug, 3 wall	Right-Angle, SMT	10035692
External Signal Plug, 7-Position	Right-Angle, Thru Hole	10067172
22-Position Device Plug	Straddle Mount, SMT	10035541
	Right-Angle, SMT (Interposer)	10039651
	Right-Angle, SMT (4 Wall Latch Feature)	10052369
	Right-Angle, Thru Hole (4 Wall Latch Feature)	10038031
		Contact FCI for customization
22-Position Host Receptacle	Vertical, SMT	10029065
	Vertical, SMT (With Rivet Holes)	10045103
	Vertical, Thru Hole	10017660
	Vertical, Press Fit	10022676
	Vertical, Cable Solder Tab	10043820
	Right-Angle, SMT	10029364 / 10031659 / 10034814









DENSISHIELD™ I/O SYSTEM

FEATURES

- 8-pair connectors can be mounted side by side on 12.5mm pitch enabling multiple I/O ports along a card edge
- Robust strain relief with short cable exit enables close spacing between chassis panel and cabinet door or wall
- Low vertical profile allows use in systems having 15mm pitch card slot spacing
- Low crosstalk between differential pairs with controlled 100-ohm impedance to match 100-ohm shielded pair cable
- Crimp ferrule system reliably terminates EMC shield of cable to connector covers
- Connects EMC shield to chassis panel and provides shielding to PCB level
- Signal ground is isolated from EMC ground
- SMT reflow-compatible PCB connector
- Dual-beam contact system provides redundancy and long term reliability
- RoHS-compliant



MAIN PRODUCTS	PART REFERENCES
PCB Mount Board Connector	10044471
Cable Mount Plug Kit	10044473
Cable assemblies	10054999

APPLICATIONS

Data

Servers

Storage systems

Communications

Switches

Routers

Base stations

Medical

Instrumentation

Test equipment











EYEMAX® HIGH SPEED I/O SYSTEM

FEATURES

- Selected as the external I/O copper link for Infiniband®, 10G Fibre4 Channel, 10G Base-CX4 Ethernet, and SFF-8470 for Serial ATA or Serial-Attached SCSI (SAS)
- Die-cast shells for enhanced EMI shielding performance
- Latch or thumbscrew locking versions
- 4x (8 differential pairs) and 12x (24 pairs) versions available
- ► High-speed data rates of >2.5 Gb/s per link/channel
- Custom paddle-card design for improved crosstalk performance
- Impedance-controlled paddle card with capability to upgrade for equalization
- Cable assembly offering available with various high-speed raw cable sources
- Right-angle, surface-mount PCB receptacles with choice of board and panel mounting options
- RoHS compliant



MAIN PRODUCTS

PART REFERENCES

Receptacles

4x Latch type, clip mount	58368
4x Latch type, screw mount	58369
4x Thumbscrew version, screwlock mount	10009629
12x Latch type, clip mount	58366
12x Latch type, screw mount	58367
12x Thumbscrew version, screwlock mount	10009626

Plug Kits for cable assemblies

cable assemblies				
58441				
10013923				
58638-001				
10026692				
58442				
10014004				
58638-004				
10026694				

APPLICATIONS

Data

- Servers
- Server clusters
- Storage systems
- HPC and data centers

Communications

- Switches
- Routers

Industry standards

- Infiniband architecture
- Infiniband DDR
- 10G Fibre Channel
- 10G Base-CX4 Ethernet (IEEE 802.3ak)
- SFF-8470 for SATA or SAS







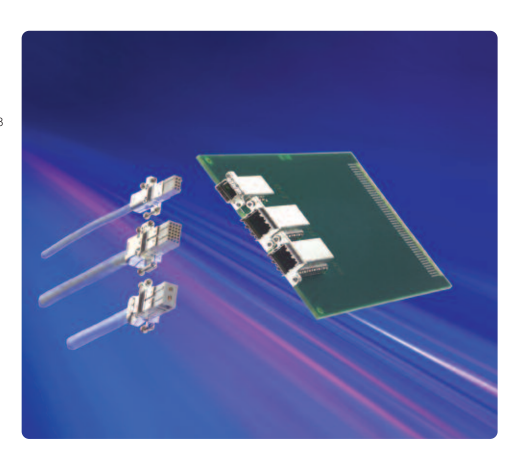


SOFIX®

FRONT I/O INTERCONNECTION SYSTEM

FEATURES

- Complies with standard telecom building practices (IEC 60917-2-2 & IEC 60297-3)
- Signal and power modules
- Both 10/100 BaseT and 1000 BaseT 8 position solutions
- Hot plugable
- Robust design
- 15mm slot pitch
- RoHS design allows for environmental friendly end application



MAIN PRODUCTS		PART REFERENCES
2x4	Sofix Board Connector	72860
	Sofix Cable Connector 10/100 BaseT	72861
	Sofix Cable Connector 1000 BaseT	53389
4x6	Sofix Board Connector	72844
	Sofix Cable Connector Coax Twisted pair	HM1C16D2J110EBLF
	Sofix Cable Connector Coax Quad	72817

APPLICATIONS

Wireless, (mobile) switching, transmission (Ethernet & GbE line lines, E1/T1, 2 Mb).











LATCH-N-LOKTM I/O CONNECTOR SYSTEM

FEATURES

- Versatile cable-to-board system includes PCB headers and cable connector kits for signal, power, grounding and shielding applications.
- Supports high speed, serial data transmission
- Quick disconnect system provides positive latching with an audible "click."
- High reliability design features FCI PV® receptacle contacts mating to phosphor bronze .025"sq pin contacts in single and double row configurations.
- Polarized housings prevent mis-mating; Keying options prevent the mating of incorrect cables.
- Cable connectors accommodate a wide variety of cable diameters and wires ranging from 20AWG to 32AWG



MAIN PRODUCTS		PART REFERENCES
PCB Receptacle	Right angle, Single Row	69273 / 69913 / 78304
	Right angle, Double Row	69958 / 78097 / 78098, 79610 / 74355 / 69901
Cable plug kits	Enhanced shielding	74901 through 74903 / 98028
	Standard shielding	91481 through 91489

APPLICATIONS

- Medical Instrumentation
- Handheld devices
- POS Equipment
- Test and Measurement
- Inventory Equipment
- USB Plus Power
- Telecommunications

Reference to data sheet: 950503-001





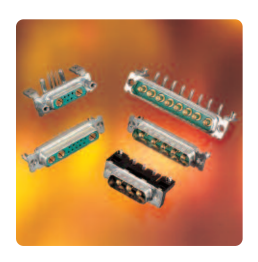




D-SUBMINIATURE PCB APPLICATIONS

FEATURES

- Signal: 9 to 50 way connectors standard density
- Signal: 15 to 78 way connectors high density
- Power: wide range of layouts from 2V2 to 36W4
- Solder to board and press-fit and Pinin-Paste (THR) terminations available
- Dedicated website





MAIN PRODUCTS Standard application		SERIES			
Signal	Right angled solder-to-board	Delta D			
	Right angle press-fit	Delta D			
	Right angle pin-in-paste	Delta D			
	Straight solder-to-board	Delta D			
	Straight press-fit	Delta D			
	Straight pin-in-paste	Delta D			
Full and mixed power	Straight and Right angle solder-to-board and press-fit	DW series			
Demanding application					
Signal	Right angle solder-to-board, Wire-wrap and Straight solder-to-board	DP series			
Severe environment application					
Signal and Power		DM series			

APPLICATIONS

Our D-Sub connectors are suitable for every type of equipment including those in harsh environments











D-SUBMINIATURECABLE APPLICATIONS

FEATURES

- Signal: 9 to 50 way connectors
- Power: wide range of layouts from 2V2 to 36W4
- Solder bucket, crimp and IDC available



PART REFERENCES MAIN PRODUCTS Standard application Signal Solder bucket D series Crimp connectors and contacts 8656 series IDC flat cable connector 8657 series Full and mixed power Solder bucket DW series Crimp connectors and contacts DW series **Demanding application** Signal Solder bucket DP series Accessories Hoods Plastic, metallized and metalic Locking devices

APPLICATIONS

Our D-sub connectors are suitable for almost every type of equipment including those in demanding environments









HDMI HIGH DEFINITION MULTIMEDIA INTERFACE

FEATURES

- Type A receptacle with 19 positions. Meets HDMI spec1.1
- Metal shield for better EMI
- Speed to 5Gpbs uncompressed single transmit rate.
- Backward compatible with DVI
- SMT with a panel-mount flange or without panel-mount flange option.
- Low impedance mismatch
- RoHS compatible, 30u" Au plating in contact area, 100u" pure tin plating in solder tail
- Simple & flexible design



MAIN PRODUCTS

PART REFERENCES

Type A

Receptacle SMT without flange 10029449-001TLF
Receptacle SMT with flange 10029449-002TLF

APPLICATIONS

- Plasma Displays&TVs
- LCD Display&TVs
- Set-Top-Boxes
- DVD Players/Recorders
- Audio/Video Receivers
- D-VHS Players
- High-Definition Monitors
- ► Entertainment PC











USB

UNIVERSAL SERIAL BUS

FEATURES

- USB 2.0 compliant, speed to 480 Mb/sec
- Type A (Host) receptacles, 4 position
 - Through hole and SMT versions
 - PCB mount options: Position, orientation, hold-down.
 - Panel fixing and grounding options
 - Additional sensor contact versions
 - Double deck, 8 position version
- Type B (peripheral) receptacles, 4 position
- Mini USB receptacles, 5 position
- Plug kits for overmold cable assembly
- USB + power versions available



MAIN PRODUCTS		PART REFERENCES
Type A	Rec. right angle TMT	87520 / 73725 / 74552
	Rec. right angle SMT	87583 / 74626
	Rec. small body TMT	52319
	Double Deck.	72309 / 52454
Type B	Rec. right angle TMT	61729
Mini B	Rec. right angle SMT	10033526
Mini AB	Rec. right angle SMT	10033527
Type A	Plug, straight	74033
Type B	Plug, straight	61730
Type A	USB+Power Rec.	55917 / 57489 / 10011029
	USB+Power Plug	74233/57496

- Computers, laptops, servers
- Printers, external drive units, monitors
- Digital cameras, TV's, set-top box
- Modems, keyboards, instrumentation
- Point-of-sale equipment.









MODULAR JACKS

FEATURES

- Right angle or straight
- Through mount or SMT
- Cat3, Cat5 performance category
- 4, 6, 8 positions, fully or selectively loaded
- Single to Stacked Multi-ports
- Shielded or non-shielded
- Magnetic option
- Inverted latch options
- Standard, raised or low profile versions
- Snap or diamond pegs options



APPLICATIONS

Networking

- Network servers
- **Hubs**
- Routers
- Ethernet switches

Computers and Peripherals

- Laptops
- Modems

Telecom

- PBX systems
- Fax machines
- Phone line security systems
- Telephones
- Cellular and mobile phones

Office and Home Equipment

- ATM machines
- Point of sales terminals
- Vending machines
- Security systems
- Set-top boxes
- Medical analysis equipment











MAIN PROD	UCTS			PART REFERENCES
Single Port Cat3		Positions	Pegs	
Right angle	SMT	4 positions		73306/73327
		6 positions		73305/73326/73334
		8 positions		73304/73325/73333
	Through mount	4,6,8 positions - Low profile		87180
		4 positions - Standard profile	Snap	88400
			Diamond	68897
		6 positions - Standard profile	Snap	88400
			Diamond	68898
		8 positions	Diamond	68899
Straight	SMT	4 positions		98431
		6 positions		98432
		8 positions		98435
	Through mount	4 positions	Snap	90511
			Diamond	69253
		6 positions	Snap	90512
			Diamond	69254
		8 positions	Diamond	69255
Net-Jack	W/LED	Single Port		10062070 / 10017802 / 10019407 / 10038628
Multiport Cat3		Positions	Shield	
Right angle	Through mount	4x8, 8x8	Yes	94910
		2x8, 4x8, 7x8, 8x8	No	94911
		8x8 (Stacked)	Yes	94633
Straight	Through mount	3x(4P+4P+6P)	No	92266
Multiport Cat5		Positions	Shield	
Right angle	Through mount	4x8, 8x8 (filter)	Yes	95672
		4x8, 8x8	Yes	95678









SMART CARD CONNECTORS

FEATURES

- Through mount, SMT or Flex mounted
- Sliding or landing contact technology
- Durability: From 10 to 500000 cycles
- Vandalism-proof designs
- Suitable for friendly, harsh, portable or automotive environments
- EMV, NDS approved
- Blade or sealed switch available
- 6, 8 or 16 data contacts available
- SIM, SAM or full size card connectors available
- Customization available upon request

APPLICATIONS

Networking

- Analog or digital set-top box
- Internet decoder
- Laptops

Telecom

- Mobile phones
- Public phones

Automotive

- Car radio
- **GPS**
- Tachograph

Others

- Point of sale terminals
- Vending machines
- Access control
- Customer loyalty equipment
- E-purse
- Gas, water, electricity meters



MAIN PR	ODUCTS								SERIES
PRODUCT	NUMBER OF CYCLES	CARD S	SIZE	SOLDERIN	NG	CONTAC TECHNO		SWITCH	TYPE
		Full	SIM	Through mount	SMT	Sliding	Landing	Blade	Sealed
F series	500k								
E series	200k			+ Flex					
V series	12k								
S series	10k								
L series	100k								
L26 series	30-100k								
Z series	30-100k			+ Flex					
C series	100k								
P series	100k								











FLASH MEMORY CARDS

FEATURES

FCI offers a wide range of connectors suitable for:

- CompactFlash: Headers and card kits, wireless options
- Secure Digital: Headers, push-push, normal type
- Multi-Media Card: Headers, push-push, normal type
- Mini Secure Digital: Headers
- Combo connectors:
 - 4 in 1: Secure Digital, Multi-Media Card, Memory Stick, Smart Media
 - 2 in 1: CompactFlash (CF), Secure Digital



CompactFlash (CF)

Card Kit and Headers



Mini SD Card Headers



SD Card Headers

APPLICATIONS

- PDA's
- Notebooks
- Point of sales terminal
- Set-top box
- MP3 players
- Cellular phones
- Digital cameras

flash memory

- DVD players
- High-end TVs
- ► Hand-held devices utilizing socketed

MAIN PRODUCTS	PART REFERENCES
SD Card Header, Push-Push Type	10022711
SD Card Header, Manual Type	10026206
MiniSD Card Header, Push-Push Type	10034050
CF Header Assembly	10017963/10017964





CF Card Kit



CF Receptacle Assembly

Micro SD Card Header



10022679/10022680

10014748

10056619

PC CARD HEADERS

FEATURES

- Conform to PCMCIA and CardBus standards
- CardBus PC Cards can meet high signal transmission requiring bandwidth (32 bits) and clock rate (33 MHz)
- Suitable for type I, II, III, 3.3 and 5V Standard and CardBus PC Cards
- Various stand-off options available
- Single and double deck
- Eject and non eject mechanism available
- Through Mount, SMT In-Line, SMT Staggered, Flex or patented SMT Vertical Transition Board versions available
- Optional EMI metal shield cover (CardBus)



MAIN PRODUCTS

PART REFERENCES

PCMCIA

None E-plate 3.3V, SMT or R/A, Single Deck	84648
None E-plate 5.0V, SMT or R/A, Single Deck	92789
4mm Push Rod 5.0V, SMT or R/A, Single Deck	74362
4mm Push Rod 5.0V, R/A, Double Deck	92194 / 95635
5.0V, Vertical to Board, Double Deck	61124 / 95562
5.0V, R/A, 50 mm Short Mech., Single Deck	10074595
3.3V, Vertical to Board, Single Deck	61125
3.3V, R/A, 50 mm Short Mech., Single Deck	10067972

CardBus I

I	
Push Rod, Vertical to Board, Double Deck	71240
Push Rod, Vertical to Board, Single Deck	71299
Non-ejector, Vertical to Board, Single Deck	72305

- Notebooks, portable PCs, industrial PCs, network PCs
- Set-top boxes, digital TV, home entertainment devices
- Telecom, datacom equipments (switches, routers, remote access servers)
- Machine control systems
- Test & measurement devices, medical instrumentation











ROCARDTM AND WIRELESS ROCARDTM PC CARD CONNECTORS

FEATURES

- Hermaphroditic stainless steel material with (matt) surface finish
- Conform to CardBus and PCMCIA standards
- Snap fit design allows easy assembly and low applied cost (no welding or adhesive)
- Optional label recess & insulator
- Variable I/O configurations (4pos, 15 pos) available
- Standard and customized antenna covers for wireless application
- 0, 0.3, 0.6 mm or custom PCB offset for receptacle connector
- 3.3 or 5V keyed
- Compliance to PC Card standard torque and bend tests
- Extreme ruggedness
- Easy pre-positioning of shields and simple parallel closing movement
- Suitable for manual, semi-automated or automated assembly



MAIN PRODUCTS	PART REFERENCES
PCMCIA card shield	57924 / 83818 / 83808
CardBus card shield	10017657
68 position SMT receptacle - CardBus	10014747
68 position SMT receptacle - PCMCIA	10014744
Bottom antenna cover (1)	53534
Top antenna cover (1)	53537
(1): Please consult your FCI rep for customizations and	availability

- Notebooks, portable PCs, industrial PCs, network PCs
- Set-top boxes, digital TV, home entertainment devices
- Telecom, datacom equipment (switches, routers, remote access servers)
- Machine control systems
- Test & measurement devices, medical instrumentation
- Digital cameras and printers









EXPRESSCARD MODULE CARD KITS

FEATURES

- Meet high-speed electrical requirements as outlined in ExpressCard™ Standard
- Simple beam-on-blade contact interface is rated for up to 10,000 cycles
- Single-row, in-line solder tail configuration for easy soldering
- Longer power and ground contacts on the module connector provide firstmate and last-disconnect in relation to signal contacts.
- Snap-together module design enables card assembly without requiring the use of adhesives or ultrasonic equipment
- Modules provide EMI/ESD contact areas, notches to facilitate optional security lock, and a finger grip ridge for manual module removal
- ExpressCardTM technology will replace PC Card and CardBus technology in desktop and notebook PCs
- RoHS compliant



ExpressCard Module Card Kit Connector	10030570
ExpressCard/34 Module Card Kit Top Shield	10030573
ExpressCard/34 Module Card Kit Bottom Shield	10030574
ExpressCard/34 Module Card Kit Assembly	10030580
ExpressCard/54 Module Card Kit Top Shield	10030581
ExpressCard/54 Module Card Kit Bottom Shield	10030582
ExpressCard/54 Module Card Kit Assembly	10030590

APPLICATIONS

- Communications Wireless and wired cards
- Storage SFF optical and magnetic drives
- I/O Additional ports and legacy I/O
- Multimedia TV tuners, PVR
- Security Identity cards and sensors
- Adapters Consumer memory cards

Note: ExpressCard™ is a registered trademark of PCMCIA











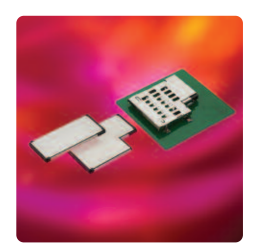
EXPRESSCARD™ SYSTEMS EXPRESSCARD HOST SYSTEMS

FEATURES

- Meet high-speed electrical requirements as outlined in ExpressCard™ Standard
- Simple beam-on-blade contact interface is rated for up to 5,000 cycles
- Single-row, in-line solder tail configuration for easy soldering
- Longer power and ground contacts on the corresponding module connector provide first-mate and last-disconnect in relation to signal contacts.
- Available with either card push or push rod ejection mechanism and with various standoff heights
- ExpressCard™ technology will replace PC Card and CardBus technology in desktop and notebook PCs
- RoHS compliant

APPLICATIONS

- Notebooks, portable PCs, industrial PCs, network PCs
- Set-top boxes, digital TV, home entertainment devices
- Telecom, datacom equipments (switches, routers, remote access servers)
- Machine control systems
- Test & measurement devices, medical instrumentation



MAIN PRODUCTS					PART REFERENCES
		ABOVE MO	UNT		BOTTOM MOUNT
		Standoff he	eight		
	2.2 mm	1.8 mm	1.0 mm	0.0 mm	0.0 mm
ExpressCard/34 module compo	onents				
Host Connector			10062618	10058937	10065051
Host System (Card Push)			10075123	10065483	10073907
ExpressCard/54 module compe	onents				
Host Connector	10056265	10047129	10055606	10053826	10055262
Host System (Card Push)	10038774	10047130	10055607	10053827	10055263

Note: ExpressCard™ is a registered trademark of PCMCIA





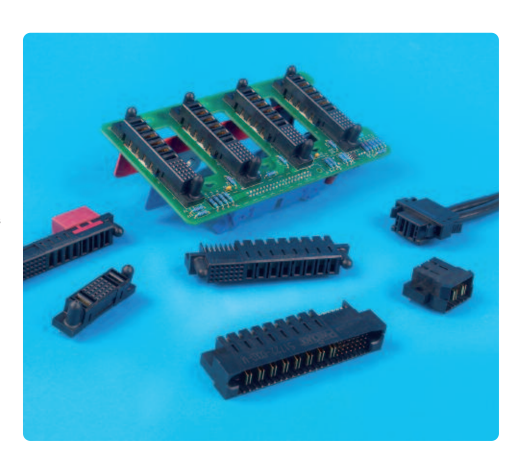




PWR BLADE® POWER DISTRIBUTION CONNECTOR SYSTEM

FEATURES

- Provides contacts for power distribution and power control
- Robust 0.100" (2.54mm) pitch for signal contacts and 0.200", 0.250", or 0.300" spacing for power contacts
- Rugged blind-mate design
- 48A/individual power contact; 30A/contact for 10 contacts at 30°C rise in still air
- 60A per UL test guidelines
- Capability for up to 20 power contacts and 148 signal contacts in up to 8 inches
- Up to 3 levels of sequential contact: 2 for power and 2 for signals
- Options for solder or press-fit termination
- Board retention devices provided to secure connectors during processing
- AC cable port option (cable pass-through)



- Servers, storages
- Uninterruptible power systems (UPS)
- Fault-tolerant computers
- Hot-swap redundant N+1 power distribution systems











MAIN PROD	UCTS	F	PART REFERENCES
SERVER SYSTEM	M INFRASTRUCTURE (SSI STANDARD)		
Distributed Power	er Supply (1 Power + 24 Signal + 1 Power Configuration)	Tin/Lead	Lead-Free
Server	Right Angle Receptacle	51416-001	51416-001LF
	Vertical Press-Fit Receptacle	51666-001	51666-001LF
Power Supply	Right Angle Header	51415-001	51415-001LF
	Vertical Header	51952-001	51952-001LF
	Vertical Press-Fit Header	51952-002	51952-002LF
High-End Power	Supply (12 Power + 24 Signal Configuration)	Tin/Lead	Lead-Free
Server	Vertical Receptacle	51261-XX001	51261-XX001LF
	Vertical Press-Fit Receptacle	51617-XX002	51617-XX002LF
Power Supply	Right Angle Header	51219-XX002	51219-XX002LF
Mid-Range Powe	er Supply (6 Power + 24 Signal + 5 Power Configuration)	Tin/Lead	Lead-Free
Server	Right Angle Receptacle	51625-XX001	51625-XX001LF
	Vertical Press-Fit Receptacle	51667-XX001	51667-XX001LF
Power Supply	Right Angle Header	51624-XX001	51624-XX001LF
	Vertical Header	51860-001	51860-001LF
	Vertical Press-Fit Header	51860-002	51860-002LF

AC CABLE PORT RIGHT ANGLE RECEPTACLE		
Power+Signal+Power+Cable	51894-YYY	51894-YYYLF
Power+Cable	51919-YYY	51919-YYYLF
Signal+Power+Cable	51921-YYY	51921-YYYLF
Power+Signal+Cable	51923-YYY	51923-YYYLF

AC CABLE PORT VERTICAL RECEPTACLE		
Power+Signal+Power+Cable	51897-YYY	51897-YYYLF
Power+Cable	51925-YYY	51897-YYYLF
Signal+Power+Cable	51927-YYY	51927-YYYLF
Power+Signal+Cable	51929-YYY	51929-YYYLF

Note: The XX and YYY utilized in the part numbers above are placeholders for certain product specific criteria. Reference the product drawings to obtain detailed dimensions and complete part numbers. For non-SSI applications other configurations are available upon request.





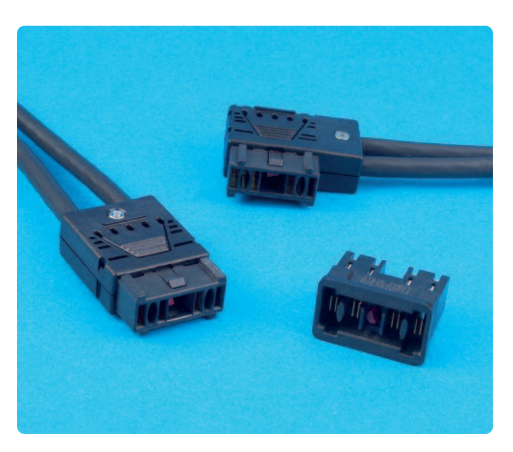




PWR TWINBLADETM I/O CABLE ASSEMBLIES

FEATURES

- Modular system providing right angle and straight cable connectors
- Right angle board connector for front IO application
- Robust connector design provides touch proof system
- Four different cable entry directions possible
- Active latch system assures retention of the cable assembly
- Polarized design ensures proper mating
- Four coding options
- Supports multiple wire sizes
- Capable of supporting currents up to 100 Amps per twin contact



MAIN PRODUCTS	PART REFERENCES
Right Angle Entry Cable Connector	10056526
Straight Entry Cable Connector	10066104
Right Angle Board Connector	51939-219

APPLICATIONS

Telecom and datacom;

- Wireless base stations;
- aDSL/ vDSL Access equipment;
- Servers
- Storage











HCI™ CONNECTOR SYSTEM

FEATURES

- Integrated power, signal and guides in a single connector housing
- Housing vented in two planes to dramatically improves airflow and thermal performance while maintaining touch-proof design
- Lowest product height in the industry for a cost-effective, stamped-and-formed power connector providing over 85 amps of current for one blade at 30°C temperature-rise with zero airflow
- Single short detect contact is available as an option to 'power-on' the application once all other pins are fully mated.
- ► Flexible, expandable product platform and tooling permit variation in the number and placement of signal and power contacts within the molded housing
- Integrated, industry-standard molded-in guidance system compensates for four degrees of radial misalignment for predictable cost affective blind mating
- ► Hard Metric mating compatibility (12.5mm from card-edge to backplane
- Available options for either perpendicular or coplanar board-toboard configurations
- Press-fit termination of vertical backplane receptacle and though-hole solder termination of right-angle headers and receptacles are available to meet application requirements
- Simple flat rock tooling for simple press-fit application within the manufacturing environment



APPLICATIONS

Markets

Data

Telecommunications

Datacom/Networking

■ Industrial/Instrumentation









AIRMAX VS® POWER CONNECTORS

FEATURES

- Current rating to 80 amps for 1x2 or 2x2 modules
- ► Hard Metric (HM) Equipment Practice
- Layout compatible with AirMax VS® and Millipacs® connector series
- 1x2, 2x2 or 2x3 contact configurations for backplane applications
- Standard-profile 1x2 and 2x2 rightangle modules extend 14.7mm above the PCB (compatible with 4 and 5 pair AirMax VS® modules)
- Lower-profile 2x2 and 2x3 modules stand only 11.5mm above board (compatible with 3 pair AirMax VS® modules)
- Options for first-mate/last-break sequencing, 2 mating lengths available
- Protected Backplane connector
 UL 60950 Compliant (Finger Probe)
- Options for 1x2 or 2x2 Co-planar applications
- Press-fit termination
- Compatible with lead-free processing temperatures

APPLICATIONS

Data

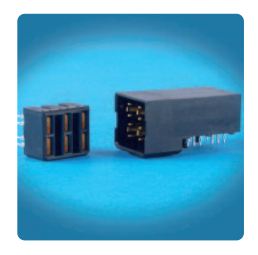
- Servers
- Storage Devices
- Computing Platforms

Communications

- Switches
- Routers
- Internet Equipment

Medical

Instrumentation



MAIN PRODUCTS PART REFEREI				PART REFERENCES	
	NUMBER OF CONTACTS	CONTACT ARRAY	HEIGHT ABOVE PCB	PART NUMBERS	
				Vertical Receptacle	Right-Angle Header
Backplane	2	1x2	14.7mm	10028916-xxxxP00LF**	10028918-001LF
Application	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 Receptacle	Right-Angle Header
Co-planar	2	1x2	14.7mm	10052620-P00LF	10028918-001LF
Application	4	2x2	14.7mm	10052620-P00LF	10028917-001LF
	4	2x2*	11.5mm	10052620-P00LF	10073379-001LF

Notes: * indicates the connector set matches the above-board height of an AirMax VS 3-pair signal connector.

** xxxx and xxxxxx are placeholders for contact mating length combinations. Reference the product drawings for available options.







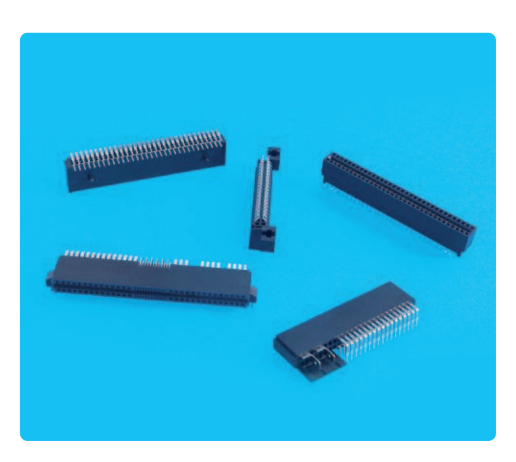




POWER CARD EDGE

FEATURES

- One-piece card edge design provides cost-effective power delivery with capacity for up to 7 Amps per power contact
- Narrow connector body enables use in 1U servers and power supplies
- Low-profile design reduces obstruction to airflow for system cooling
- Option for integration of signals and power in a single right-angle connector supports both power control and power distribution
- Integrated connector design simplifies board assembly
- Right angle product range includes version with molded posts or metal fork locks for retention
- Straddle-mount connectors feature mounting ears for secure PCB attachment
- An optional AC cable port enables a cable pass-through solution
- RoHS compatible design enables compliance with environmental regulations



MAIN PRODUCTS

PART REFERENCES

Right Angle Solutions

5 power + 12 signal + 5 power		
7 power + 12 signal + 7 power		
10 power + 12 signal + 10 power	10028886 	
14 power + 12 signal + 14 power		
With AC Power port	10055090	
2x14, 2x17, 2x22, 2x25 power	10005000	
2x28, 2x29, 2x31, 2x32 power		
ions		

Vertical Solutions

2x19, 2x31, 2x32, 2x35 power	10046971
2x8 power	10046972

Straddle-Mount Options

2x19, 2x23 power

10034908

APPLICATIONS

Servers

Storage

Telecommunications

Datacom/Networking











For more information on FCI sales offices, headquarters, agents and local distributors, visit www.fciconnect.com



Americas - Tel.: 1 (800) 237 2374 Europe - Tel.: 33 1 39 49 21 83 Asi



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов:
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001:
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина,

дом 2, корпус 4, литера А.