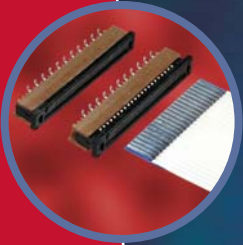




**COMMUNICATIONS, DATA,
CONSUMER DIVISION**



Connectors for Consumer Applications



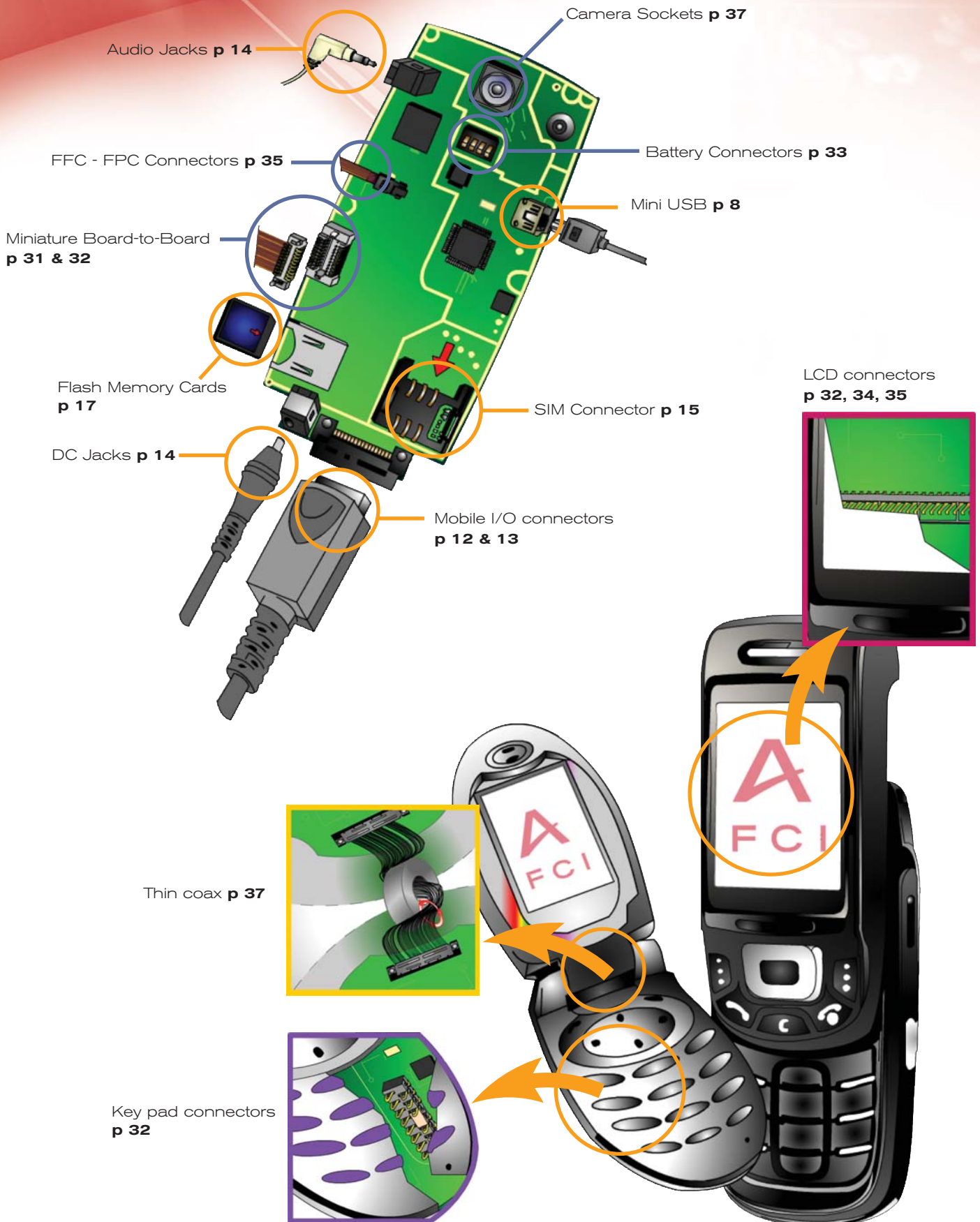
ABOUT FCI

Created in 1989, FCI - an Areva Group company - rapidly secured its place among the world's top three manufacturers of connectors and interconnect systems. With a turnover of 1.29 billion Euros in 2004, FCI currently operates in 30 countries where it covers the following markets: communications, data, consumer, industrial, automotive and electrical power interconnect. The company employs around 13,000 staff worldwide.

For more information: www.fciconnect.com



CONNECTION TYPE SELECTOR

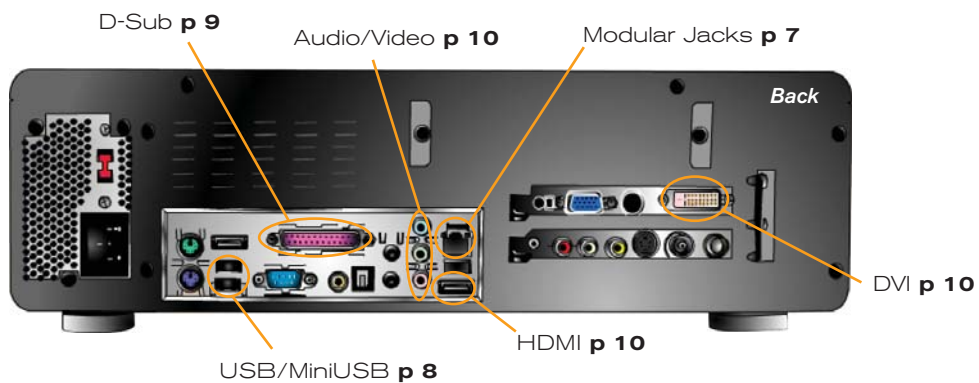
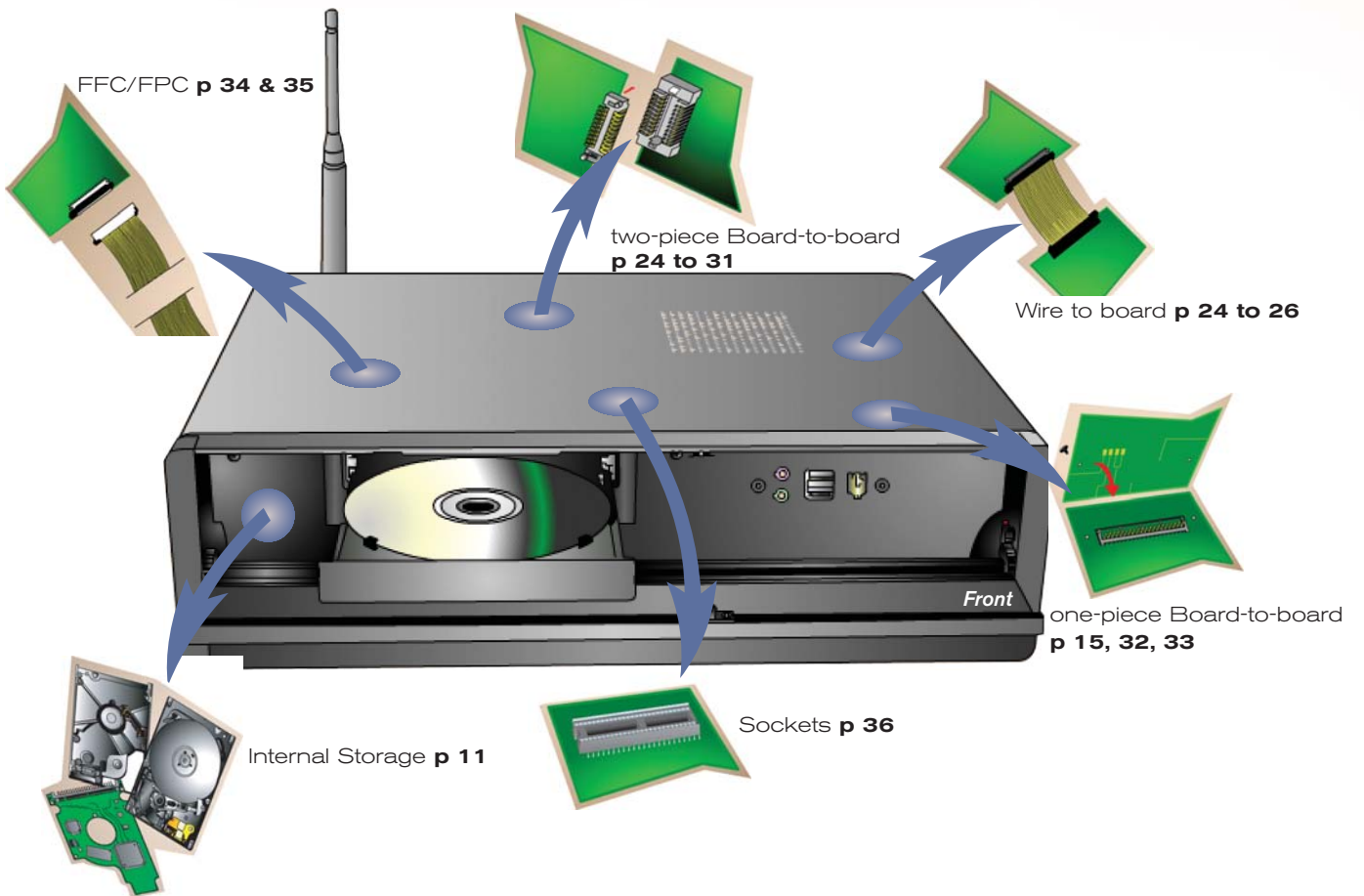


CONNECTION TYPE SELECTOR



Card systems

- SD/MMC p 17
- MiniSD p 17
- Compact flash p 17
- PC card p 18 & 19
- Express card p 20 & 21
- Smart card p 15 & 16
- iVDR p 22
- Combo p 17
- T-Flash p 17





> I/O CONNECTORS

Modular Jacks	7
USB	8
D-Subminiature	9
DVI	10
HDMI	10
SATA	11
Mobile I/O sliding	12
Mobile I/O compression	13
DC Jacks	14
Audio Jacks	14
RCA Jacks	14
SIM Connector	15
Smart Card Connectors	16
Flash memory Cards	17
PC Card Headers	18
ROCard™ and Wireless ROCard™	19
ExpressCard™ Module Card Kit	20
ExpressCard™ Host System	21
iVDR Connector Kit	22

> BOARD TO BOARD CONNECTORS

BergStik® 2.54 mm	24
Dubox™ 2.54 mm	24
Quickie® 2.54 mm	24
Minitek™ 2 mm Modular System	26
Rib-Cage™ High Density .050" Pitch Connector System	27
PHEC 1.27 mm	28
Conan® 1.0 mm	29
BergStak® 0.8 mm Stacking Connectors	29
Floating Board-to-Board	30
Miniature Board-to-Board	31
Compression Connectors	32
Battery Connectors	33
LVDS Connectors	34
FFC - FPC Connectors	35
DILB Sockets	36
SOJ Sockets	36
PLCC Sockets	36
Camera Sockets	37
Thin Coax Cable Connectors	37

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, with and without LEDs
- Flanged or flangeless versions
- Inverted latch options
- Standard, raised or low profile versions
- Snap or diamond pegs options
- RoHS compliant



> Applications

- Modems, Fax machines, Phone line security systems, Telephones, Set-top boxes, Multimedia systems

Main Products

Part Reference

Single Port Cat3	Positions	Pegs			
Right Angle	4 positions		73306/73327		
	SMT	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 / Shielded	98435 / 98320		
Through mount	4 positions	Snap	90511		
		Diamond	69253		
	6 positions	Snap	90512		
		Diamond	69254		
8 positions / Shielded	Diamond	69255 / 91139			
Multiport Cat3					
Right Angle Through mount	8 positions shielded		1xN:	10021244	
			2xN:	10021246	
Single Port Cat5					
Right Angle Through mount	8 positions shielded		10034931		
Multiport Cat5					
Right Angle Through mount	8 positions shielded	N	1xN	2xN	
		2 ports	10034932	10034934	
		4 ports	10034933	10034935	
		6 ports	10035263	10035265	
		8 ports	10035264	10035266	

Further information can be found at:
<http://www.fciconnect.com/modjacks>

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
- RoHS compliant



> Applications

- Printers, external drive units, monitors
- Digital cameras, TV's, set-top boxes
- Modems, keyboards

Main Products

Part Reference

Type A	Rec. Right Angle TMT	87520
	Rec. Right Angle SMT	87583
	Rec. small body TMT	52319
	Double Deck.	10034010 / 72309 / 52454
Type B	Rec. Right Angle TMT	61729/55670
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	Plug, SMT	10033425
	USB+Power Rec.	55917 / 57489 / 10011029
	USB+Power Plug	74233 / 57496

D-Subminiature

> Features

- Robust and proven design
- Cost competitive
- Complies to industry standards
- RoHS compliant

> Applications

- Set-top boxes
- Home multimedia centers
- Monitors, LCD, Plasma TV's



Main Products

Part Reference

Contacts	Gender	Mounting accessory	
9	socket	Female screw lock UNC 4-40	ID09S33E4GV00
		Insert M3	ID09S33E4GL00
		Insert UNC 4-40	ID09S33E4GX00
	Pin	Female screw lock UNC 4-40	ID09P33E4GV00
		Insert M3	ID09P33E4GL00
		Insert UNC 4-40	ID09P33E4GX00
15	Socket	Female screw lock UNC 4-40	ID15S33E4GV00
		Insert M3	ID15S33E4GL00
		Insert UNC 4-40	ID15S33E4GX00
	Pin	Female screw lock UNC 4-40	ID15P33E4GV00
		Insert M3	ID15P33E4GL00
		Insert UNC 4-40	ID15P33E4GX00
25	Socket	Female screw lock UNC 4-40	ID25S33E4GV00
		Insert M3	ID25S33E4GL00
		Insert UNC 4-40	ID25S33E4GX00
	Pin	Female screw lock UNC 4-40	ID25P33E4GV00
		Insert M3	ID25P33E4GL00
		Insert UNC 4-40	ID25P33E4GX00

Further information can be found at:
<http://www.fciconnect.com/dsub>

AUDIO/VIDEO I/O

> Applications

- Plasma Displays & TVs
- LCD Display & TVs
- Set-top boxes
- DVD Players/Recorders
- Audio/Video Receivers
- D-VHS Players
- High-Definition Monitors

DVI Digital Visual Interface

> Features

- Compliant to DDWG DVI Standard
- Shielded robust I/O
 - PCB mount receptacle
 - Cable plug connector
- DVI-D, Digital version, 24 pins
- DVI-I, Combined digital / analog version, 29 pins



Main Products

Receptacle Right Angle through mount

Part Reference

10030970
10025074
10025246

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 compliant, 30u" Au plating in contact area, 100u" pure tin plating in solder tail
- Simple & flexible design



Main Products

Type A Receptacle SMT without flange
 Receptacle SMT with flange

Part Reference

10029449-001LF
10029449-002LF

SATA

Serial ATA I/O

> Features

- High density serial data transmission at 1.5 to 3.0 Gb/sec.
- Compliant with SATA 1.0a standard
- Signal and power combined device I/O
- 2 differential pairs signal (7 pins)
- 3 different voltage levels power (15 pins)
- Signal plugs for internal cable connection
- Combined signal / power receptacle for direct device plug-up
- Guide pegs for blind mate
- First-Make-Last-Break for hot plugging capability
- Through hole and SMT versions
- Solder hold-down / harpoon options
- RoHS compliant



> Applications

- Next generation disk-drive connection
- Equipment using an internal disk drive unit
- Video equipment, set-top boxes, HDTV

Main Products

Drive Device Plug		Contact FCI for customization
Signal Plug, 7 pos. (2 pair)	Right Angle, SMT	59335
	Straight through mount	59333 / 10028860
	Straight SMT	59334
Signal Plug, 7 pos. 4 wall	Vertical T/H	10035690
	Vertical SMT	10035691
Signal Plug, 7 pos. 3 wall	Right Angle SMT	10035692
Device Header	Straddle Mount SMTIL	10035541
	R/A SMTIL (Tail Gate)	10039651
	R/A SMTIL (4 wall Latch Feature)	10052369
Host Receptacles:	Vertical SMT	10029065
	Vertical T/H	10017660
	Vertical P/F	10022676
	Vertical (Cable Solder Tab)	10043820
	Right Angle SMT	10029364
	Right Angle SMT	10031659
	Right Angle SMT	10034814

Part Reference

Mobile I/O Sliding

> Features

- Blade on beam contact technology
- Optional charger contact configuration
- Shielded receptacle for a better EMC & EMS performance
- SMT solder with a good coplanarity
- Available in 18, 22 and 24 positions
- Polarized docking station configuration available in 34 positions
- RoHS compliant



> Applications

- Mobile phones
- PDA, Smart phones



Main Products

Part Reference

Key Position Type	I/O Positions	Plug	Receptacle
	18		10018308 10045017: 1+18+2 charger
I	22	10032078 10032075	10032073: 2+22+1 charger 10032074: 1+22+1 charger
II	22	10032072 10036313	10031377
I	24	10030646 10032076 10032070	10032079 10032077: 2+24+2 charger 10030918: 1+24+2 charger
II	24	10035701	10030645
Docking connector	34	10016521	10016514

Mobile I/O Compression

> Features

- 0,8 mm pitch I/O system
- High reliability and durability performance with compression contact technology
- High temperature plastic compatible with wave soldering or IR process
- Easy pick up and place
- SMT solder with good coplanarity
- Shielded receptacle for a better EMC and EMS performance
- RoHS compliant

> Applications

- Mobile phones
- PDA, Smart phones

Main Products

Applications

In-Phone

Product Title

19 Pos. Receptable

19 Pos. Receptable

5 Pos. Receptable

Part Reference

54040

Data Plug Kit

19 Pos. Data Terminal Block With PCB

54044

Desktop Charger

16 Pos. Desktop Terminal Block

54059

Hand-Free Kit

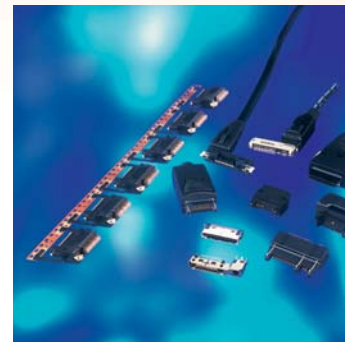
19 Pos. Desktop Terminal Block

54059

Cigar Lighter Charger
Travel Charger

5 Pos. Data Terminal Block With PCB

54044



JACKS

> Applications

- Plasma Displays & TVs
- LCD Display & TVs
- Set-top boxes
- DVD Players/Recorders
- Audio/Video Receivers
- D-VHS Players
- High-Definition Monitors
- Mobile phone

DC and Audio Jacks

> Features

- High reliability and durability performance with two rings structure
- Dip type to ensure stability during mating and unmating
- Compact design for space saving
- RoHS compliant



Main Products

DC power jack
3.5 mm audio jack

Part Reference

61783
10038075

RCA Jacks

> Features

- Reliable and proven design
- Complies to industry standards
- Cost competitive
- Many configurations available upon request



Main Products

6 ports RCA jacks, Right Angle Through Mount
2 x yellow / red / white

Part Reference

10057291

SIM Connectors

> Features

- Various heights available
- All directions insertion option
- Sliding with and without stopper configuration available
- Switched versions available
- RoHS compliant



> Applications

- Mobile phone, smart phones
- Set-top boxes
- DECT phones

Main Products

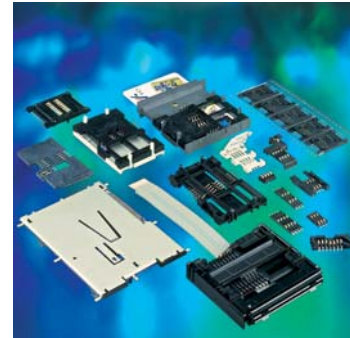
Part Reference

Number of contacts	Soldering	Height	Card insertion	Switch	Guiding	Part Reference
6	SMT	1,2	2 directions	no	no	10033985
		1,5	2 directions	no	no	10027621
		2,0	2 directions	no	no	10027622
		2,5	All directions	no	no	10040573
		2,5	2 directions	no	yes	10026115
		3,7	1 direction	yes	yes	7111S1615A02
8	SMT	1,5	2 directions	yes	no	7311S0725A02
		1,5	2 directions	no	no	7311S0625X01
		4,5	2 directions	yes	no	7312S0725A02
	TMT	1,5	2 directions	yes	no	7331S0725A01

Smart Card Connectors

> Features

- Through mount, SMT or Flex mounted
- Sliding or landing contact technology
- Durability: From 10 000 to 500 000 cycles
- Vandalism-proof designs
- Suitable for friendly, harsh, portable or automotive environments
- EMV, NDS approved
- Blade or sealed switch available
- 8 or 16 data contacts available
- Customization available upon request
- RoHS compliant



> Applications

- Analog or digital set-top boxes
- Internet decoder
- Home multimedia center
- E-purse

Main Products

Product	Number of cycles	Card size			Soldering		Contact technology		Switch type	
		Full	Through mount	SMT	Sliding	Landing	Blade	Sealed		
F series	500k	●	●			●		●		
E series	200k	●	● + Flex	●		●		●		
V series	12k	●		●	●	●		●		
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
- T-Flash : push-push Headers
- 5 in 1 : SD,MMC, xD, MS, SM, Normal type header
- RoHS compliant

> Applications

- PDA's
- Set-top boxes
- MP3 players
- Mobile phones
- Digital cameras
- DVD players
- High-end TVs
- Hand-held devices utilizing socketed flash memory

Main Products

Part Reference

SD Card Header, Push-Push Type	10022711 10033295 10042841
SD Card Header, Manual Type	10026206
miniSD™ Card Header	10034050
Compact Flash	
Header	10017963 10017964 10038393
Ejector (right)	10044080
Ejector (left)	10044081
Ejector (push)	10017964
Compact Flash Card Kit	
Receptacle (50 positions)	10014748 10031303
Top shield	10022679
Bottom shield	10022680
T-Flash Header, Push-Push type	10056619
Combo 5 in 1 SD, MMC, xD, MS, SM	10058350



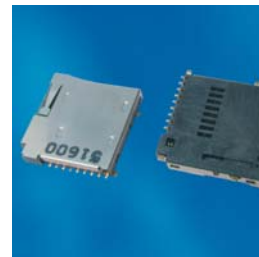
CompactFlash (CF)
Card Kit and Headers



Combo 5 in 1



SD Card Headers

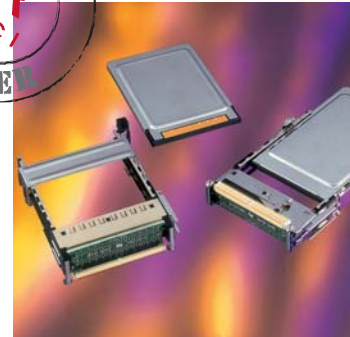


T-Flash



miniSD™ Card Headers

PC Card Headers

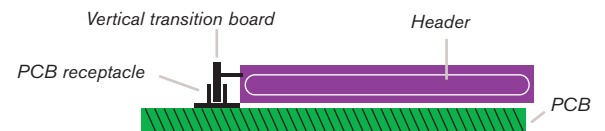


> Features

- 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)
- RoHS compliant

> Applications

- Set-top boxes, digital TV, home entertainment devices, PVR



The Header is connected via a vertical transition PCB that plugs into an SMT receptacle previously soldered on the main board

Main Products

Part Reference

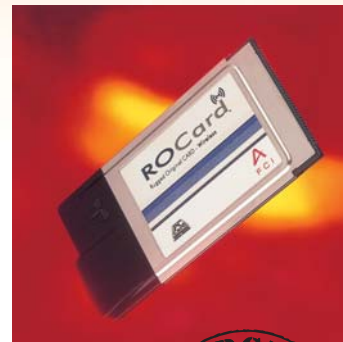
Type	Voltage	Deck	Mounting Style	Card guidance	Ejector	Stand off	Part Reference
CardBus	3,3	Single	VTB*	Yes	Yes	0-5mm	71209
	3,3	Single	VTB*	Yes	2-steps	0-5mm	74054
PCMCIA	3,3	Double	VTB*	Yes	Yes	0-5mm	61124
	3,3	Single	VTB*	Yes	None	0-5mm	74423
	3,3	Single	TMT / SMT	Yes	None	0-5mm	84648
	3,3	Single	TMT / SMT	No	None	0-5mm	94898
PCMCIA	5,0	Double	VTB*	Yes	Yes	0-5mm	95562
	5,0	Single	TMT / SMT	Yes	Yes	0-5mm	74443
	5,0	Single	TMT / SMT	No	None	0-5mm	92140
	5,0	Single	TMT / SMT	Yes	Yes	0-5mm	92193
	5,0	Single	TMT / SMT	Yes	Yes	0-5mm	95620

* VTB : Vertical Transition Board see illustration

ROCard™ and Wireless ROCard™ PC Card Kit

> 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
- RoHS compliant



> Applications

- Set-top boxes, digital TV, home entertainment devices
- Digital cameras and printers

Main Products

Main Products	Part Reference
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

ExpressCard™ System

ExpressCard Module Card Kit

> 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 first-mate 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
- ExpressCard™ technology will replace PC Card and CardBus technology in desktop and notebook PCs
- RoHS compliant



> Applications

- Multimedia - TV tuners, PVR
- Adapters - Consumer memory cards
- Set-top boxes

Main Products

Part Reference

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

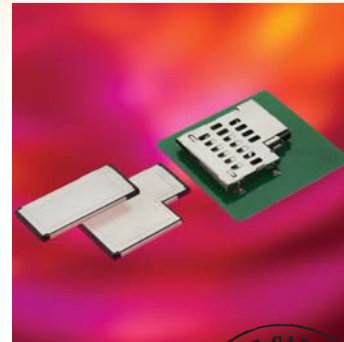
Note: ExpressCard™ is a registered trademark of PCMCIA

ExpressCard™ System

ExpressCard Host System

> 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

- Set-top boxes, digital TV, home entertainment devices

Main Products

2.2mm standoff Host Connector

0.0mm standoff Host Connector

Universal (54mm) Host System, Card Push for 2.2mm Host connector

Part Reference

10056265

10030584

10038774

Note: ExpressCard™ is a registered trademark of PCMCIA

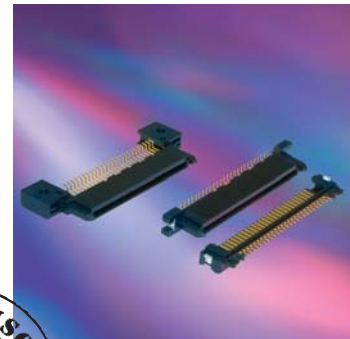
Further information can be found at:
<http://www.fciconnect.com/expresscard>

iVDR connector kit

Information Versatile Disk for Removable usage

> Features

- Complies to iVDR standadization commitee specification
- Right Angle configuration available, vertical under preparation
- Card and host side available
- RoHS compliant



> Applications

- Consumer electronics goods using removable memory such as PVRs, HDD - DVDs, set-top boxes

Main Products

iVDR	26 positions plug (card side)
iVDR	26 positions (Right Angle) receptacle (PCB side)

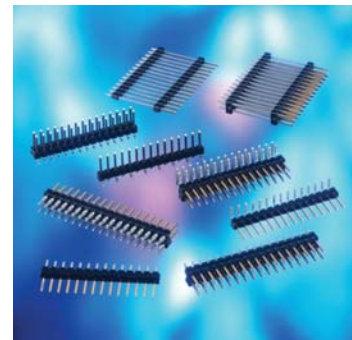
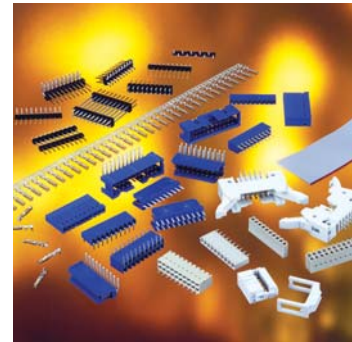
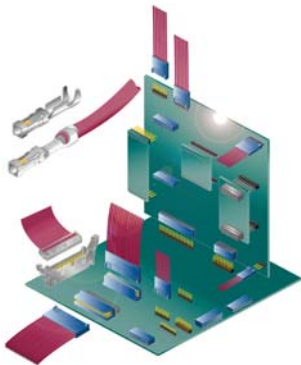
Part Reference

10033996
10033998

BergStik® / Dubox™ / Quickie® 2.54 mm Modular System

> Features

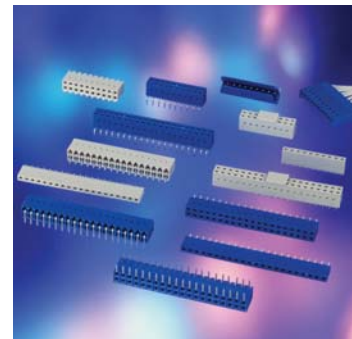
- Versatile 2.54 mm modular system includes board-to-board, wire-to-board and flat cable interconnects, offering complete design flexibility
- Range: 1x2 to 2x36 positions
- Selective plating is reliable and economical
- Easy part number selection at FCI Basics+ web site
- Bergstik unshrouded headers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



BergStik®

> Applications

- Electronic equipment or devices requiring a parallel, planar or perpendicular board-to-board, wire-to-board or flat cable interconnects



Dubox™

For extensive part number selection at FCI Web site, go to Alphabetical list Search and select "BergStik" or "Dubox" or "Quickie":
<http://www.fciconnect.com/bergstik>
<http://www.fciconnect.com/dubox>
<http://www.fciconnect.com/quickie>

Main Products

Part Reference

BergStik® Unshrouded Headers

Straight	77311 / 77313 / 95293 / 95278 / 98401 / 67997 / 68000
Right Angle	77315 / 77317 / 68015 / 68020
Stacking	54111 / 54121 / 54112 / 54122 / 54242

Dubox™ Shrouded Headers

Straight	76384 / 76385
Right Angle	76382 / 76383

Dubox™ PCB-Mounted Receptacles

Vertical	76341 / 76342 / 71991 / 91601 / 89898
Horizontal	71607 / 71609 / 89882 / 89883

Crimp-to-Wire Receptacles

Dubox™ contacts	76347 / 76357
Dubox™ housings	65239 / 65240
PV® contacts	48048 / 48049 / 48235 / 48236 / 47217
PV® housings	65039 / 65043 / 65846 / 78211

Quickie® IDC System

IDC receptacles	71600 / 69830 / 66900
Eject latch headers	71918 / 71922 / 65823 / 65863 / 66429 / 88880
Low profile headers	75867 / 75869 / 66506 / 69064

Shunts

	68786 / 71363 / 65474 / 65771 / 93987
--	---------------------------------------

Minitek™

2 mm Modular System

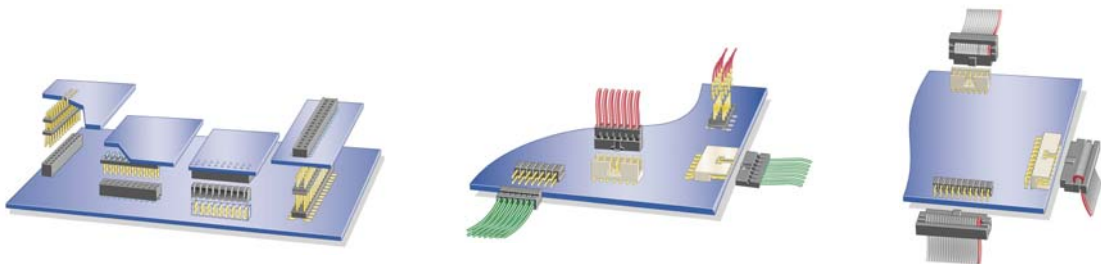


> Features

- Versatile 2 mm modular system includes board-to-board, wire-to-board 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
- RoHS compliant

> Applications

- Electronic equipment or devices requiring a parallel or perpendicular board-to-board, wire-to-board or flat cable interconnects



Main Products

Unshrouded Headers
 Shrouded Headers
 Stacking Headers
 PCB receptacles (4.5 and 2.3mm)
 IDC receptacles
 CTW housings
 CTW contacts
 Shunts

Part Reference

57102 / 57202 / 98423 / 58102
 98414 / 98424 / 98464 / 91269 / 95000
 59112 / 59132 / 59202
 55510 / 55508 / 91596 / 63453
 89361 / 89947
 69307 / 90311 / 69305
 77138 / 77139
 86730

Rib-Cage™

High Density .050" Pitch Connector System

> Features

- Exclusive Rib-Cage™ multi-point receptacle contacts provide optimal reliability in high vibration and shock-prone 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
- RoHS compliant



> Applications

- Set-top boxes
- Multimedia system

Main Products

Headers	Vertical Surface Mount
	Vertical Through Hole
	Right Angle Through Hole

Receptacles	Vertical, Surface Mount
	Vertical, Through Hole

Part Reference

87401 / 87409 / 90098 / 91036 / 93289
72449 / 87407 / 87434 / 87850
87402
73542 / 87021 / 87022 / 87023 / 87024 / 91407
87011 / 87012

PHEC

> Features

- 1.27 mm spacing
- 30 to 120 positions available
- Termination : solder & SMT (receptacle only)
- 1.3 mm allowed mis-alignment
- Multi pieces on the board
- Housing design robustness
- Closed bottom prevents flux from moving up
- Low insertion force and high hertz stress
- Wiping length : 2.4 mm
- RoHS compliant



> Applications

- TV, LCD, PVR, DVD and CD players, Set-top boxes

Main Products

Straight Plug

Right Angle Plug

Straight Receptacle

Right Angle Receptacle

Part Reference

PHECxxP-S

PHECxxP-R

PHECxxR-S

PHECxxR-R

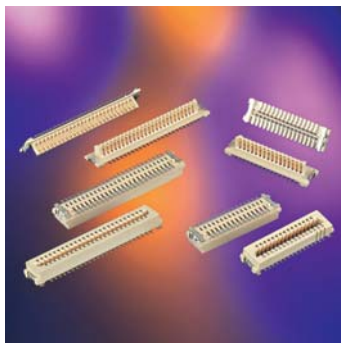
Conan® 1.0 mm and BergStak® 0.8 mm High Density, Board-Stacking Connectors



BergStak® 0.8 mm system

> Features

- Parallel board-to-board interconnects
- Surface mount
- Blade-on-beam contacts allow “peeling” and prevent “sticking”
- 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)
- RoHS compliant



Conan® 1.0 mm system

> Applications

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

Main Products

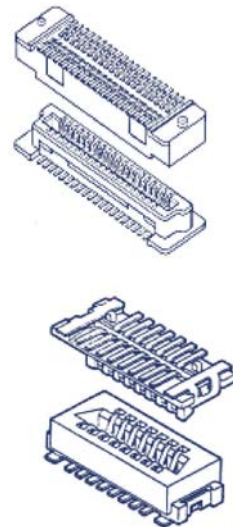
BergStak® system

Receptacle	61082
Header	61083

Conan® system

Receptacle	91921 / 91931
Header	91901 / 91911

Part Reference



Floating Board-to-Board

> Features

- BTFN (1.25 mm pitch), BTFW (1.0 mm), BTFE (0.635 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
- RoHS compliant



> Applications

- CD and MD players, chargers, VCRs, DVD and CD players, Set-top boxes, Satellite tuners
- CCD and CRT TVs

Main Products

Series

BTFN 1.25 mm

Plug	Right Angle, TMT	BTFN
	Right Angle, TMT & Mounting latch	BTFN
Receptacle	Straight, TMT	BTFN
	Straight, SMT	BTFN

BTFW 1.00 mm

Plug	Straight, SMT	BTFW
Receptacle	Right Angle, TMT	BTFW
	Right Angle, SMT	BTFW

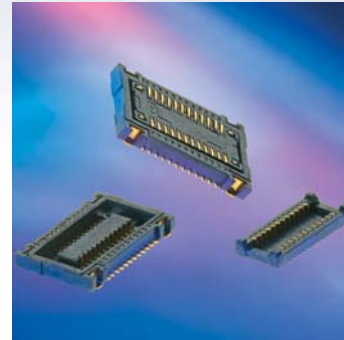
BTFE 0.635 mm

Plug	Right Angle TMT	10018704
Receptacle	Right Angle TMT	10018710

Miniature Board-to-Board

> Features

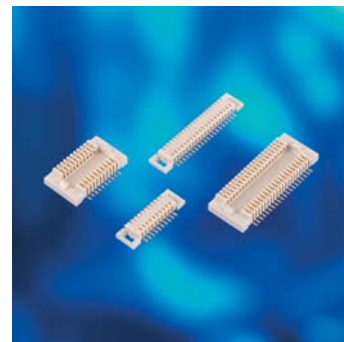
- 2 pieces board to board system
- 0.95 and 1.5 mm stacking height
- 0.4 and 0.5 mm pitch, dual row
- Small PCB outline dimensions
- RoHS compliant



0.4 mm

> Applications

- Mobile Phones, PDA, Smart Phones, Digital Cameras, PVRs
- Parallel board to board configuration



0.5 mm

Main Products

Part Reference

0.5 mm	Header	16 positions	10044596
	Receptacle	16 positions	10044593
0.4 mm	Header	24/40 positions	10058320
	Receptacle	24/40 positions	10058321

Compression connectors

One-piece board to board

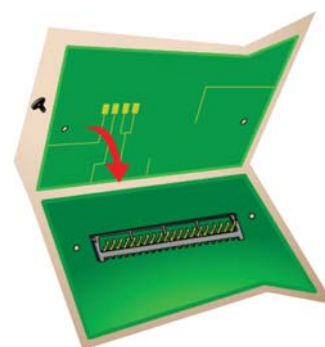
> Features

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

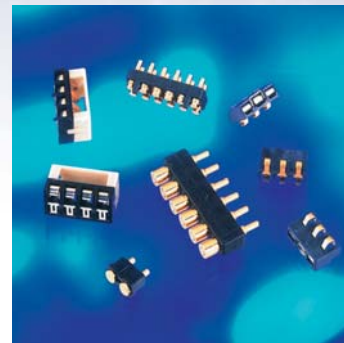
Part Reference

Pix	Height (mm)	Pitch (mm)	Number of contacts	Part Reference
	2.38	1.1	4	10044351
	1.00	1.1	4	10038772
	1.5	1.2 staggered	4	10032069
	2.65	0.625 staggered	8;18 - 22	55527
				10014599
				10035434
	2.1	1.8 staggered	12 ; 14	10044398
	0.6	1.4	20	10041423

Battery Connectors

> Features

- Horizontal configuration
- Pitches from 2.5 to 3.5 mm
- Using spring contacts or spring loaded contacts
- 2 to 6 contacts available
- RoHS compliant



> Applications

- Mobile Phone : battery and antenna connections
- Board to board connections : Right Angle
- PDA, Smart Phones
- Digital cameras, PVRs

Main Products

Part Reference

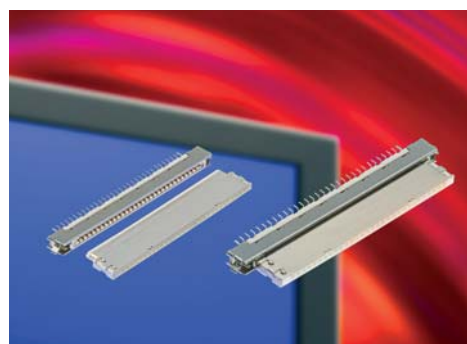
	Pitch (mm)	Positions	
Spring contacts	2,5	4	10008317
			10018318
	3		10030054
			10007118
	Pitch (mm)	Positions	
Spring loaded contacts	2,5	4	10033640
	3,5	4	10035544
	3.0	6	10025282

LVDS Connectors

Low Voltage Differential Signaling Connector

> Features

- On-board or Offset receptacle
- Locking or non-locking plugs
- RoHS compliant



> Applications

- 17" or larger LCD screens

Main Products

Plug Terminals
Locking Plug
Unlocking Plug
On Board Receptacle
Offset Receptacle

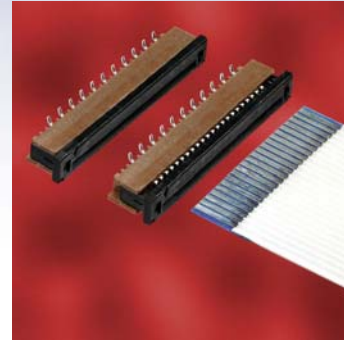
Part Reference

10040572
10040571
10050869
10041195
10039767

FFC - FPC connectors

> Features

- Suitable for FFC / FPC / CIC cable
- 0.30 - 0.50 - 1.00 - 1,25 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
- Upper or lower contacts options (Right Angle)
- RoHS compliant



> Applications

- LC Display to Board connections
- Interior Automotive electronics
- Membrane Switches
- DVD / HDD connection

Main Products

Part Référence

Pitch (mm)	Mating	Soldering	Orientation		
0.30	ZIF/LIF SMT	SMT	Right Angle	62789	
				10013057	
				10017251	
0.50	ZIF	SMT	Straight	62674	
				59453	
				SFVxxR	
				62684	
0.80	LIF	SMT	Right Angle	HFRxxR	
				SFRxxR	
	ZIF	SMT	Right Angle	HFVxxR	
				HFVxxS	
		LIF	SMT	Straight	HLWxxR
					HLWxxS
1.00	ZIF	SMT	Right Angle	SFWxxR	
				SFWxxS	
	ZIF	SMT	Straight	SLWxxR	
				SLWxxS	
		TMT	TMT	Right Angle	HLEMxxR
					HLEMxxS
1.25	ZIF	SMT	Right Angle	SFDxxR	

SOCKETS

> Applications

- Almost every consumer appliance is using sockets. Different form factors are available at FCI, all RoHS compliant.

DILB Sockets

> Features

- 2.54 mm grid
- Open Frame
- 8 through 42 contacts
- Hi-Rel multi-finger contacts
- No solder wicking or flux intrusion
- End-to-End and Side-to-Side stackable

SOJ Sockets

> Features

- Available in 28, 32, 40 and 42 pin versions
- Design incorporates a central pick-and-place tab
- All solder joints are 100 % inspectable
- Work with a standard PLCC extraction tool
- Same footprint as the device they socket

PLCC Sockets

> Features

- Available in surface-mount and through mount configurations.
- 20 to 84 contacts
- Low-profile design minimizes overall height
- Polarization pegs available in the surface-mount connector ensure proper positioning of socket to PC board
- Inspection windows in surface-mount configuration allow for inspection of solder joint



Main Products

Dual Inline Rec
SMT SOJ Socket
SMT PLCC
SMT Mini PLCC
TMT PLCC

Part Reference

DILB
52465
69802
56484
54020

INNOVATIVE PRODUCTS

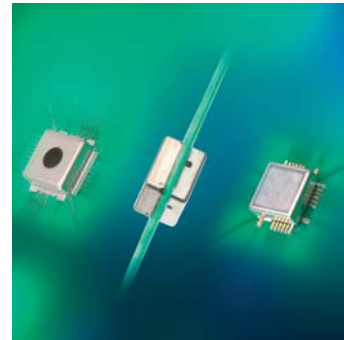
> Applications

- Mobile Phones, PDA, Smart Phones

Camera Sockets

> Features

- Helps to automate assembly process
- Increases system performance
- Reduces total applied costs
- Different pin configurations, pitch and size available



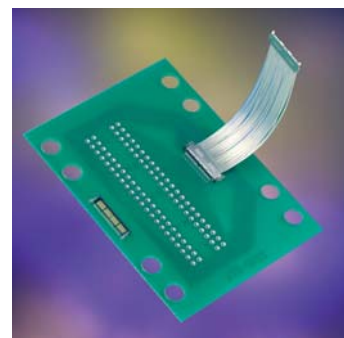
Thin Coax Cable Connectors

> Features

- Verified signal integrity
- Assembles through a 4 mm hinge diameter
- Reduced applied cost
- High cable retention and durability (>200k cycles)
- 0.3 mm pitch



**BEST PROVEN
SOLUTION FOR ROTATING APPLICATION**



ALPHANUMERICAL INDEX

Part Reference	Page Number	Part Reference	Page Number	Part Reference	Page Number
47217	25	66900	25	83818	19
48048	25	67997	25	84648	18
48049	25	68000	25	86730	26
48235	25	68015	25	87011	27
48236	25	68020	25	87012	27
52319	8	68786	25	87021	27
52454	8	68897	7	87022	27
52465	36	68898	7	87023	27
53534	19	68899	7	87024	27
53537	19	69064	25	87180	7
54020	36	69253	7	87401	27
54040	13	69254	7	87402	27
54044	13	69255	7	87407	27
54059	13	69305	26	87409	27
54111	25	69307	26	87434	27
54112	25	69802	36	87520	8
54121	25	69830	25	87583	8
54122	25	71209	18	87850	27
54242	25	71363	25	88400	7
55508	26	71600	25	88400	7
55510	26	71607	25	88880	25
55527	32	71609	25	89361	26
55670	8	71918	25	89882	25
55917	8	71922	25	89883	25
56484	36	71991	25	89898	25
57102	26	72309	8	89947	26
57202	26	72449	27	90098	27
57489	8	73304	7	90311	26
57496	8	73305	7	90511	7
57924	19	73306	7	90512	7
58102	26	73325	7	91036	27
59112	26	73326	7	91139	7
59132	26	73327	7	91269	26
59202	26	73333	7	91407	27
59333	11	73334	7	91596	26
59334	11	73542	27	91601	25
59335	11	74033	8	91901	29
59453	35	74054	18	91911	29
61082	29	74233	8	91921	29
61083	29	74423	18	91931	29
61124	18	74443	18	92140	18
61729	8	75867	25	92193	18
61730	8	75869	25	93289	27
61783	14	76341	25	93987	25
62674	35	76342	25	94898	18
62684	35	76347	25	95000	26
62789	35	76357	25	95278	25
63453	26	76382	25	95293	25
65039	25	76383	25	95562	18
65043	25	76384	25	95620	18
65239	25	76385	25	98320	7
65240	25	77138	26	98401	25
65474	25	77139	26	98414	26
65771	25	77311	25	98423	26
65823	25	77313	25	98424	26
65846	25	77315	25	98431	7
65863	25	77317	25	98432	7
66429	25	78211	25	98435	7
66506	25	83808	19	98464	26

Part Reference	Page Number	Part Reference	Page Number	Part Reference	Page Number
10007118	33	10032078	12	10058350	17
10008317	33	10032079	12	10029449-001LF	10
10011029	8	10033295	17	10029449-002LF	10
10013057	35	10033425	8	7111S1615A02	15
10014265	35	10033526	8	7311S0625X01	15
10014599	32	10033527	8	7311S0725A02	15
10014744	19	10033640	33	7312S0725A02	15
10014747	19	10033985	15	7331S0725A01	15
10014748	17	10033996	22	BTFN	30
10016514	12	10033998	22	BTFW	30
10016521	12	10034010	8	C series	16
10017251	35	10034050	17	DILB	36
10017657	19	10034814	11	E series	16
10017660	11	10034931	7	F series	16
10017963	17	10034932	7	HFRxxR	35
10017964	17	10034933	7	HFVxxR	35
10017964	17	10034934	7	HFVxxS	35
10018308	12	10034935	7	HLEMxxR	35
10018318	33	10035263	7	HLEMxxS	35
10018704	30	10035264	7	HLWxxR	35
10018710	30	10035265	7	HLWxxS	35
10021244	7	10035266	7	ID09P33E4GL00	9
10021246	7	10035434	32	ID09P33E4GV00	9
10022676	11	10035541	11	ID09P33E4GX00	9
10022679	17	10035544	33	ID09S33E4GL00	9
10022680	17	10035690	11	ID09S33E4GV00	9
10022711	17	10035691	11	ID09S33E4GX00	9
10025074	10	10035692	11	ID15P33E4GL00	9
10025246	10	10035701	12	ID15P33E4GV00	9
10025282	33	10036313	12	ID15P33E4GX00	9
10026115	15	10038075	14	ID15S33E4GL00	9
10026206	17	10038393	17	ID15S33E4GV00	9
10027621	15	10038772	32	ID15S33E4GX00	9
10027622	15	10038774	21	ID25P33E4GL00	9
10028860	11	10039651	11	ID25P33E4GV00	9
10029065	11	10039767	34	ID25P33E4GX00	9
10029364	11	10040571	34	ID25S33E4GL00	9
10030054	33	10040572	34	ID25S33E4GV00	9
10030570	20	10040573	15	ID25S33E4GX00	9
10030573	20	10041195	34	L series	16
10030574	20	10041423	32	L26 series	16
10030581	20	10042841	17	P series	16
10030582	20	10043820	11	PHECxxP-R	28
10030584	21	10044080	17	PHECxxP-S	28
10030645	12	10044081	17	PHECxxR-R	28
10030646	12	10044351	32	PHECxxR-S	28
10030918	12	10044398	32	SFDxxR	35
10030970	10	10044593	31	SFRxxR	35
10031303	17	10044596	31	SFVxxR	35
10031377	12	10045017	12	SFWxxR	35
10031659	11	10050869	34	SFWxxS	35
10032069	32	10051922	35	SLWxxR	35
10032070	12	10052369	11	SLWxxS	35
10032072	12	10056265	21	V series	16
10032073	12	10056619	17		
10032074	12	10057291	14		
10032075	12	10058320	31		
10032076	12	10058321	31		
10032077	12	10058350	17		



With manufacturing facilities in over 40 countries and a sales network in over 100, AREVA offers customers technological solutions for highly reliable nuclear power generation and electricity transmission and distribution.

The group also provides interconnect systems to the telecommunications, computer and automotive markets.

These businesses engage AREVA's 70,000 employees in the 21st century's greatest challenges: making energy available to all, protecting the planet, and acting responsibly towards future generations.

www.arevagroup.com