

Apfel-Europe (a division of Westfield Distribution Ltd) (E&OE)
TEL: +44(0)1488 685183 E-mail: sales@apfel.co.uk FAX: +44(0)1488 685430

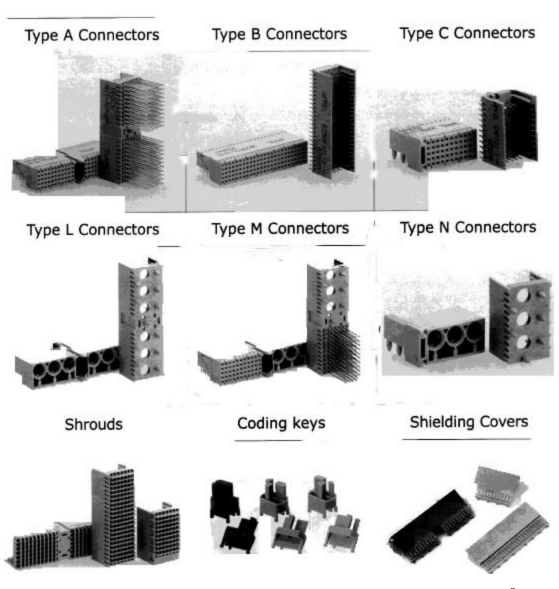
Contents

2.0mm Hard Metric Connector System Overview	3
Features and Specifications	4
Mechanical and Electrical Characteristics	5
Ordering Information	6
Vertical Male Type "A" Connectors for Fix Boards / Backplanes	7
Vertical Male Type B25 Connectors for Fix Boards / Backplanes	10
Vertical Male Type B22 Connectors for Fix Boards / Backplanes	12
Vertical Male Type B19 Connectors for Fix Boards / Backplanes	14
Vertical Male Type "C" Connectors for Fix Boards / Backplanes	16
Vertical Male Type: L / M / N Connectors for Fix Boards / Backplanes	18
Right Angle Female Type "A" Connectors for Free Boards / Daughter	20
Right Angle Female Type B25 Connectors for Free Boards / Daughter	21
Right Angle Female Type B22 Connectors for Free Boards / Daughter	22
Right Angle Female Type B19 Connectors for Free Boards / Daughter	23
Right Angle Female Type "C" Connectors for Free Boards / Daughter	24
Right Angle Female Type "L" / "M"/ "N" for Free Boards / Daughter	25
Shrouds for Vertical Male Type "A / B / C" Connectors	27
Coding Keys	29
Shielding Covers	30
Request / Enquiry Form	31
Standard Catalogue Product Enquiry	32
Application / Press-in Tooling	33

APFEL 2.0mm Hard Metric Connector Series

Overview

Apfel 2.0mm HARD METRIC CONNECTOR MODULES comply with international IEC 917 and IEC 61076-4-101 standards. The connector system is designed and manufactured to meet the emerging trend of higher density and faster signal transmission in the electronic industries and ideal for application in the telecommunication, industrial PC.



Apfel-Europe (a division of Westfield Distribution Ltd) (E&OE)

TEL: +44(0)1488 685183 E-mail: sales@apfel.co.uk FAX: +44(0)1488 685430

Disclaimer - Due to technical progress, all designs, specifications, data sheets and components are subject to change without notice. All product information contained in this catalogue / data sheet is for information only - NOT SPECIFICATION. Please call / fax / e-mail for samples and full engineering drawings. Certificates of conformance issued if required.

Features and Specifications:

The two-pieces connector modules are in basic 2.0mm grid.

- The full series is with the press-fit compliant termination.
- · Inverse mating configuration.
- This high density connector modules can be stacked end to end without loss of space.
- It provides 3 mating levels and the difference between two levels is 1.5mm.
- The min. wiping length is 2.5mm.
- The international standard coding system (MPC) which is stipulated in the IEC61076-4-101.
- . Shielding and grounding
- 2 outer rows (row z and f) of male modules are to engage with the shielding plates of female modules.
- The recommended plated through hole 0.6+/- 0.05mm for the press-fitting.
- The 2.0 hard metric connector series is ideal for the application of subnano seconds signal risetime
- Apfel developed the 2.0mm series under thorough consideration of impedance match, propagation delay, cross talk, reflection. It is the ideal connector for digital high speed data application.
- Compliant press-fit design for all male and female connectors.
- End to end stackable, pins are in 2.0mm grid, real estate saving.
- 5 signal rows plus 2 outer rows for shieldings.
- Male connectors with 3 different contact levels.
- Min. contact range of 2.5mm for shortest pins.
- Coding system prevents mix-up and wrong mating between male and female connectors.
- The 2.0mm hard metric connectors and DIN 41612 connectors can be used on the same PC board as both have the same mating distance.
- Pin and socket interconnect mechanism.
- · Coding mechanism providing positive keying
- · Staggered make-break pin populations for optional hot-swap capability.
- Rear pin option for through-the-backplane I/O application.
- · High density PCI capability.
- Shield for EMI/RFI protection.
- Expandability for end user application.

Mechanical and Electrical Characteristics

Mechanical Specifications

Grid Size	2.0 mm
Operating Temperature	-55 C to + 125 C
Insulation Material	Glass filled Polyester, UL 94V-0
Contact Material	Phosphor Bronze
Air and Creepage Distance	Male 0.8mm, Female 0.6mm
Contact Levels	5.3mm - Level 1
	6.8mm - Level 2
	8.3mm - Level 3
Mating Force per Signal Contact	N X 0.75N Max.
Mating Force per Shield Contact	N X 1N Max.
Withdrawal Force	0.15N Min.
Termination Technique	Compliant Press-Fit
Misalignment	Longitudinal +/- 2.0mm
	Latitudinal +/- 2.5mm
Inclination	+/- 2 degree

Electrical Performance

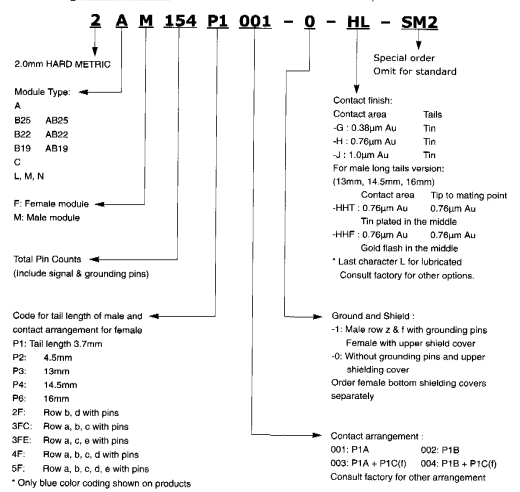
Current Rating	1.5A at 20 C, 1.0A at 70 C		
Test Voltage	750 Vrms		
Contact Resistance	20mΩ Max.		
Insulation Resistance	10⁴MΩ Min.		

Recommended P.C.B Plated Through Holes

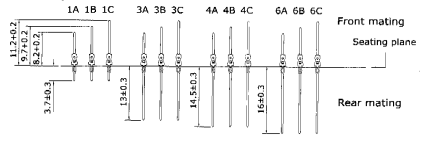
Drilled Hole	ø 0.69–0.72mm
Cu	Min. 25 μm
Sn	5–15 μm
Plated Through Hole ø	0.55-0.65 mm

Please Note:- Specifications are subject to change without prior notice.

Ordering Information



Male Contact Options



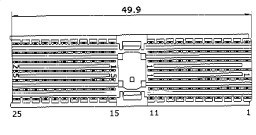
Vertical Male Type A Connectors for Fix Boards

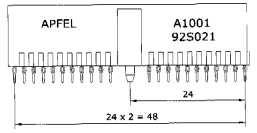
(BACKPLANE CONNECTORS)

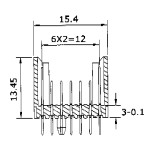
Type A Connectors provides 110 signal contacts plus 44 optional shielding contacts in 5+2 row X 25 position. The MPC(multipurpose center) provides alignment guides and accepts optional coding keys. Locating peg prevents a wrong assembly and gives an accurate position.



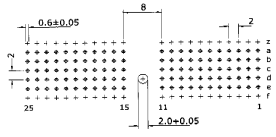
Dimensions







Recommended P.C.B. layout



Dimensions shown are for reference purpose only. All dimensions are in millimeters unless otherwise specified.

Apfel-Europe (a division of Westfield Distribution Ltd) (E&OE)

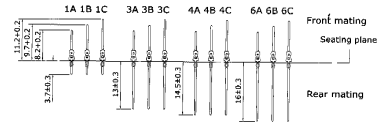
TEL: +44(0)1488 685183 E-mail: sales@apfel.co.uk FAX: +44(0)1488 685430

Vertical Male Type A Connectors for Fix Boards

Dimensions

Assembly Drawing	Total Number	Row	Туре	Part Numbers
25 24 23 22 21 20 19 18 17 16 15 2 1 11 10 9 8 7 6 5 4 3 2 1	110	z a b c d e f	1A 1A 1A 1A 1A	2AM110P1001-0-H
Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	110	z a b c d e f	18 18 18 18 18	ZAM110P1002-0-H
CICICICICICICICICICICICICICICICICICICI	154	z a b c d e	1C 1A 1A 1A 1A 1A	2AM154P1001-1-H
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	154	z a b c d e f	1C 1B 1B 1B 1B 1B	2AM154P1002-1-Н

Male Contact Options



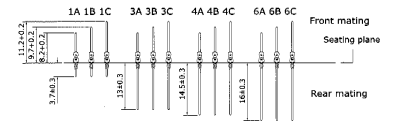
Please call / fax / e-mail for samples and full engineering drawings. Certificates of conformance issued if required.

Vertical Male Type A Connectors for Fix Boards

Dimensions

Assembly Drawing	Total Number	Row	Туре	Part Numbers
Compact PCI COMPACT PCI	154	z a b c d e f	1C 1B 1B 1B 1B 1B	2AM154P1011-1-H
CPCI Hot Swap CICICOCICIOCICICICICICICICICICICICICIC	154	z a b c d e f	1C 1B * * * 1B 1C	2AM154P1012-1-H
CPCI Telephony Spec B 86 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	100	z a b c d e f	- * * * *	2AM100P1013-1-H

Male Contact Options

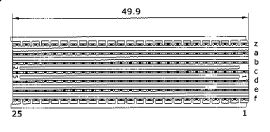


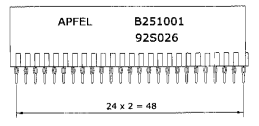
Vertical Male Type B25 Connectors for Fix Boards

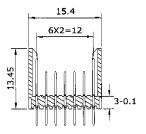
Type B vertical male connector provides signal contacts and optional shielding contacts respectively in 5 + 2 row X 25 position configuration. All are end to end stackable without change in contact pitch.



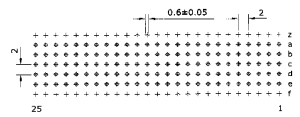
Dimensions







Recommended P.C.B. layout



Dimensions shown are for reference purpose only. All dimensions are in millimeters unless otherwise specified.

10

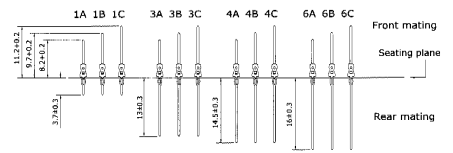
Apfel-Europe (a division of Westfield Distribution Ltd) (E&OE)
TEL: +44(0)1488 685183 E-mail: sales@apfel.co.uk FAX: +44(0)1488 685430

Vertical Male Type B Connectors for Fix Boards

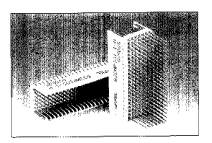
Dimensions

Assembly Drawing	Total Number	Row	Туре	Part Numbers
2 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	125	z a b c d e f	1A 1A 1A 1A 1A	2B25M125P1001-0-H
	125	z a b c d e f	1B 1B 1B 1B 1B	2B25M125P1002-0-H
CONTROL CONT	175	z a b c d e f	1C 1A 1A 1A 1A 1A	2B25M175P1001-1-H
COCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	175	z a b c d e f	1C 1B 1B 1B 1B 1B	2B25M175P1002-1-H

Male Contact Options

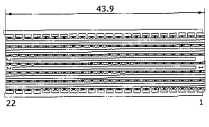


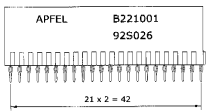
Vertical Male Type B22 Connectors for Fix Boards

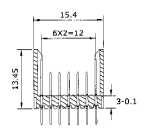


Type B vertical male connector provides signal contacts and optional shielding contacts respectively in 5 + 2 row X 22 position configuration. All are end to end stackable without change in contact pitch.

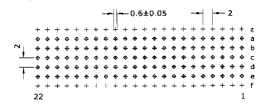
Dimensions







Recommended P.C.B. layout



Dimensions shown are for reference purpose only. All dimensions are in millimeters unless otherwise specified.

12

Apfel-Europe (a division of Westfield Distribution Ltd) (E&OE)
TEL: +44(0)1488 685183 E-mail: sales@apfel.co.uk FAX: +44(0)1488 685430

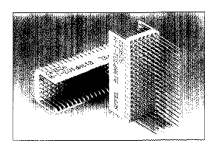
Vertical Male Type B Connectors for Fix Boards

Dimensions

Assembly Drawing	Total Number	Row	Туре	Part Numbers
2 2 2 2 2 2 2 2 2 2 2 2 2 2	110	z a b c d e f	1A 1A 1A 1A 1A	2B22M110P1001-0-H
	110	z a b c d e f	- 1B 1B 1B 1B 1B	2B22M110P1002-0-H
COCCOCCOCCOCCOCCOCCCC 2 AAAAAAAAAAAAAAAAAAAAA	154	z a b c d e f	1C 1A 1A 1A 1A 1A	2B22M154P1001-1-H
	154	z a b c d e f	1C 1B 1B 1B 1B 1B	2B22M154P1002-1-H
CPCI Telephony Spec GCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	154	z a b c d e f	1C * * * * * 1C	2B22M154P1013-1-H

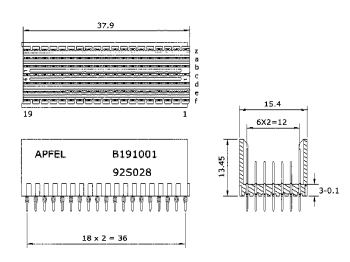
Please call / fax / e-mail for samples and full engineering drawings. Certificates of conformance issued if required.

Vertical Male Type B19 Connectors for Fix Boards

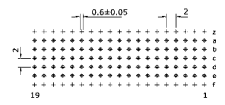


Type B vertical male connector provides 95 signal contacts and optional shielding contacts respectively in 5 + 2 row X 19 position configuration. All are end to end stackable without change in contact pitch.

Dimensions



Recommended P.C.B. layout



Dimensions shown are for reference purpose only. All dimensions are in millimeters unless otherwise specified.

14

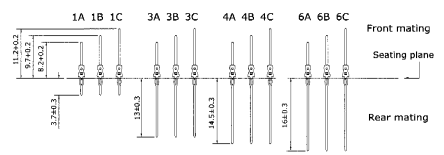
Apfel-Europe (a division of Westfield Distribution Ltd) (E&OE)
TEL: +44(0)1488 685183 E-mail: sales@apfel.co.uk FAX: +44(0)1488 685430

Vertical Male Type B Connectors for Fix Boards

Dimensions

Assembly Drawing	Total Number	Row	Туре	Part Numbers
CPCI Telephony Spec AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	95	z a b c d e f	1A 1A 1A 1A 1A	2B19M95P1001-0-H
2	95	z a b c d e f	18 18 18 18 18	2B19M95P1002-0-H
	133	z a b c d e f	1C 1A 1A 1A 1A 1A	2B19M133P1001-1-H
	133	z a b c d e f	1C 1B 1B 1B 1B 1B	2B19M133P1002-1-H

Male Contact Options



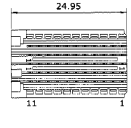
Dimensions shown are for reference purpose only. All dimensions are in millimeters unless otherwise specified.

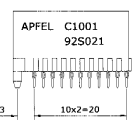
Vertical Male Type C Connectors for Fix Boards

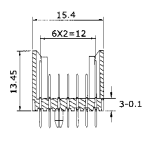
Type C vertical male connector provides 55 signal contacts and optional 22 shielding contacts in 5 + 2 row X 11 position. This half-size connector is polarized and the insulator features guides for alignment of the mating connectors.



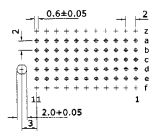
Dimensions







Recommended P.C.B. layout



Dimensions shown are for reference purpose only. All dimensions are in millimeters unless otherwise specified.

16

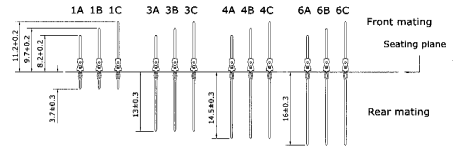
Apfel-Europe (a division of Westfield Distribution Ltd) (E&OE)
TEL: +44(0)1488 685183 E-mail: sales@apfel.co.uk FAX: +44(0)1488 685430

Vertical Male Type C Connectors for Fix Boards

Ordering Information

Assembly Drawing	Total Number	Row	Туре	Part Numbers
Z AAAAAAAAAAA AAAAAAAAAA AAAAAAAAAAA	55	z a b c d e f	1A 1A 1A 1A 1A	2СМ55Р1001-0-Н
Z B B B B B B B B B B B B B B B B B B B	55	z a b c d e f	1B 1B 1B 1B 1B	2CM55P1002-0-H
	77	z a b c d e f	1C 1A 1A 1A 1A 1A	2СМ77Р1001-1-Н
	77	z a b c d e f	1C 1B 1B 1B 1B 1B 1C	2СМ77Р1002-1-Н

Male Contact Options



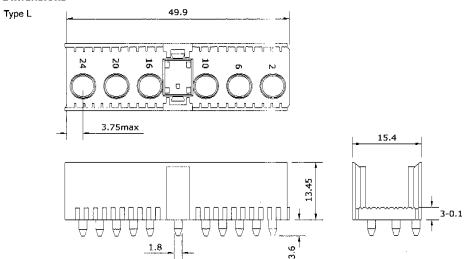
Vertical Male Type L/M/N Connectors for Fix Boards

These connectors have 3 or 6 cavities for high current, coaxial or fiber optic contacts. The MPC on type L and M provides alignment guides and accepts optional coding keys. The half-size type N also provides additional guidance when used on the end of a card slot.



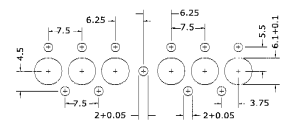
Type L

Dimensions



Recommended P.C.B. layout

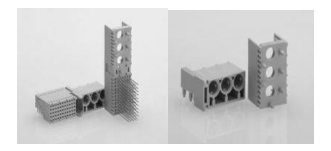
Type L



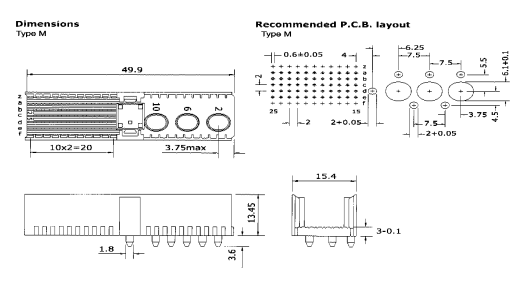
Dimensions shown are for reference purpose only. All dimensions are in millimeters unless otherwise specified.

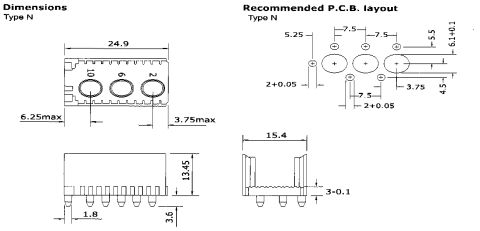
18

Apfel-Europe (a division of Westfield Distribution Ltd) (E&OE)
TEL: +44(0)1488 685183 E-mail: sales@apfel.co.uk FAX: +44(0)1488 685430



Type M Type N

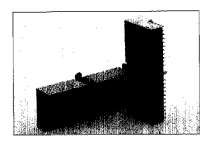




Apfel-Europe (a division of Westfield Distribution Ltd) (E&OE)

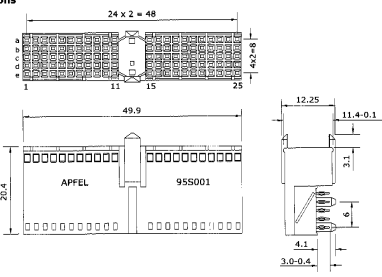
TEL: +44(0)1488 685183 E-mail: sales@apfel.co.uk FAX: +44(0)1488 685430

Right Angle Female Type A Connectors for Free Boards

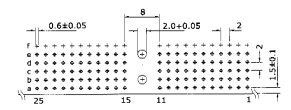


Type A right angle female connector provides 110 contacts in a 5 row X 25 position fully loaded configuration. The MPC provides alignment guide and accepts optional coding keys. Upper ground return shield is provided as option. This connector is used in the J1 and J4 position of the Compact PCI daughter board.

Dimensions

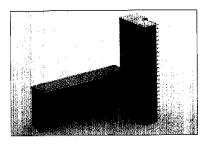


Recommended P.C.B. layout



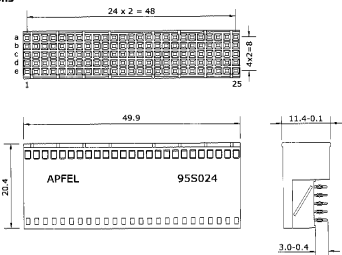
Dimensions shown are for reference purpose only. All dimensions are in millimeters unless otherwise specified.

Right Angle Female Type B25 Connectors for Free Boards

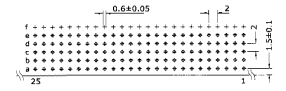


Right angle female type B connector provides 125 signal contacts in a 5 row X 25 position fully loaded configuration. Optional pre-assembled upper and lower ground return shields are also provided or could be ordered separately.

Dimensions

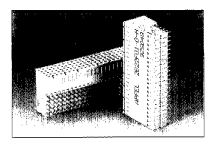


Recommended P.C.B. layout



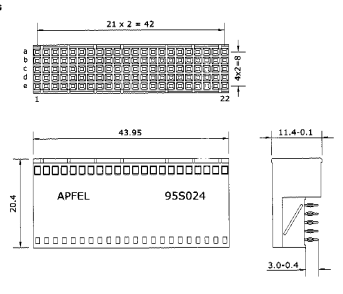
Dimensions shown are for reference purpose only. All dimensions are in millimeters unless otherwise specified.

Right Angle Female Type B22 Connectors for Free Boards

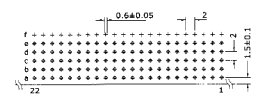


Right angle female type B connector provides 110 signal contacts in a 5 row X 22 position fully loaded configuration. Optional pre-assembled upper and lower ground return shields are also provided or could be ordered separately. The 22 position one is used in the J1 and J5 location of the Compact PCI daughter card.

Dimensions

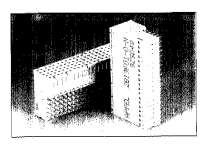


Recommended P.C.B. layout



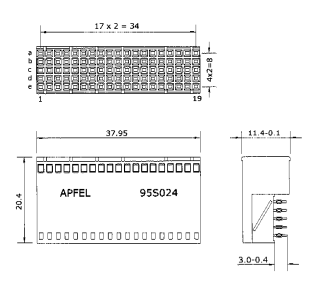
Dimensions shown are for reference purpose only. All dimensions are in millimeters unless otherwise specified.

Right Angle Female Type B19 Connectors for Free Boards

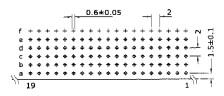


Right angle female type B connector provides 95 signal contacts in a 5 row X 19 position fully loaded configuration. Optional pre-assembled upper and lower ground return shields are also provided or could be ordered separately. The 19 position one is used in the J3 location of the compact PCI daughter card.

Dimensions



Recommended P.C.B. layout

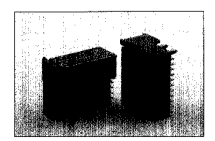


Dimensions shown are for reference purpose only. All dimensions are in millimeters unless otherwise specified.

23

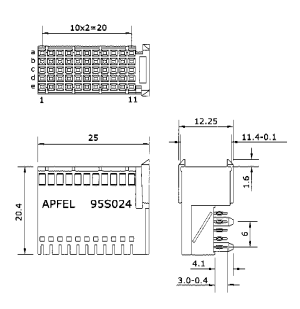
Apfel-Europe (a division of Westfield Distribution Ltd) (E&OE)
TEL: +44(0)1488 685183 E-mail: sales@apfel.co.uk FAX: +44(0)1488 685430

Right Angle Female Type C Connectors for Free Boards

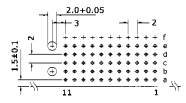


Right angle female half-size type C connector is polarized and provides 55 signal contacts in a 5 row X 11 position fully loaded configuration. Optional pre-assembled upper and lower ground return shields are also provided or could be ordered separately.

Dimensions

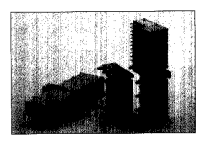


Recommended P.C.B. layout



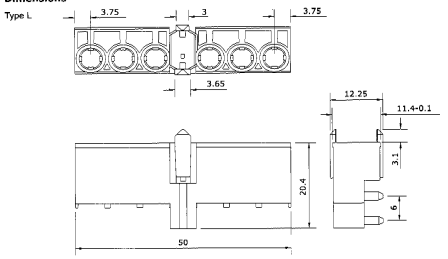
Dimensions shown are for reference purpose only. All dimensions are in millimeters unless otherwise specified.

Right Angle Female Type L/M/N Connectors for Free Boards



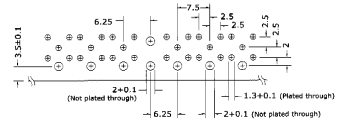
These connectors have 3 or 6 cavities for high current, coaxial or fiber optic contacts. The MPC on type L and M provides alignment guides and accepts optional coding keys, the half-size type N is also provided with guiding and polarized pegs.

Dimensions

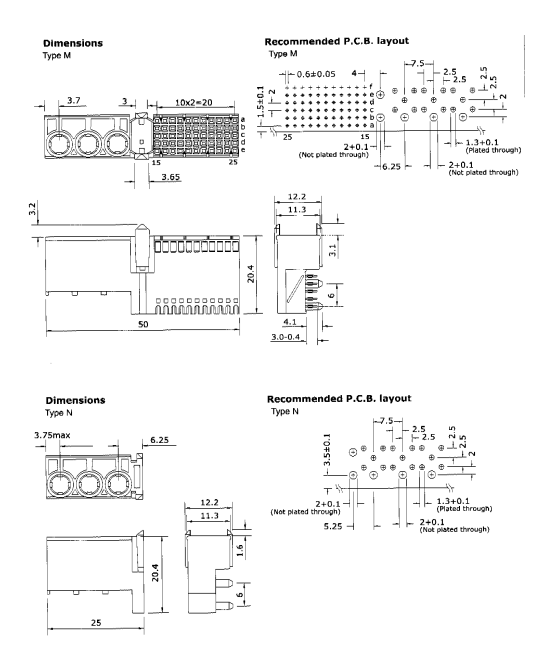


Recommended P.C.B. layout





Dimensions shown are for reference purpose only. All dimensions are in millimeters unless otherwise specified.



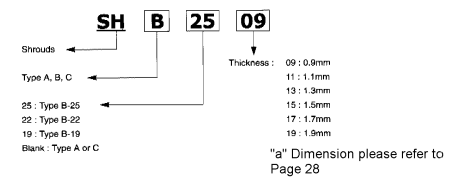
Dimensions shown are for reference purpose only. All dimensions are in millimetres unless otherwise specified

Shrouds for Type A/B/C Vertical Male Connectors

Shrouds are fitted over the secondary side of a connectors with extended length of tails to provide a protected mating interface and compensate for a range of backplane thickness. Shrouds with 6 different base thickness are provided for application in various thickness of backplane.



Ordering Information

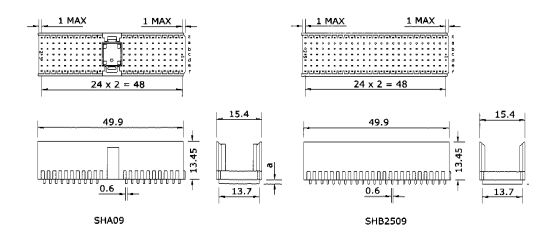


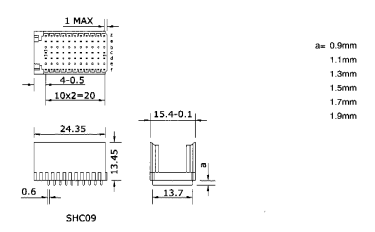
Dimensions shown are for reference purpose only. All dimensions are in millimeters unless otherwise specified.

please see next page for more information.

Shrouds for Type A/B/C Vertical Male Connectors

Dimensions





Dimensions shown are for reference purpose only. All dimensions are in millimetres unless otherwise specified.

CODING KEYS

Coding keys are snapped into both male and female of MPC (Mutipurpose Center) in the Type A, L and M connectors to prevent damage to the system resulted from incorrect insertion of cards. Only connector pairs equipped matching coding keys are intermateable. The unique color of the coding pairs provides easy visual identification of the correct mating connectors.

Ordering Information

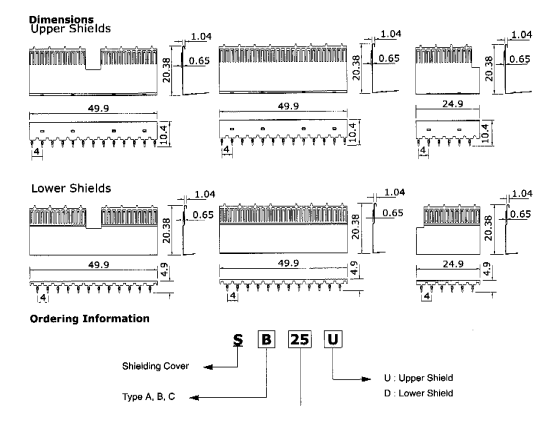
Codeing Key	Code Number	Color	Part Number	Codeing Key	Code Number	Color	Part Number
8 65	3568	Pastel orange	PMC3568	7	1247	Pastel orange	RMC1247
4 3 8 7	3478	Steel Blue	PMC3478	56	1256	Steel Blue	RMC1256
4 3	3467	Slate grey	PMC3467	(1 2 (5 B)	1258	Slate grey	RMC1258
4 3 6 5	3456	Cadmium yellow	PMC3456	78	1278	Cadmium yellow	RMC1278
2 8 7 5	2578	Reseda green	PMC2578	1 3 4	1346	Reseda green	RMC1346
76.5	1567	Brilliant blue	PMC1567	234	2348	Brilliant blue	RMC2348
3 1	1356	Blue/filac	PMC1356	7 8	2478	Blue/lilac	RMC2478
876	4678	Ochre yellow	PMC4678	(123)	1235	Ochre yellow	RMC1235
(4 2 i) 8	1248	Strawberry red	PMC1248	5 6 7	3567	Strawberry red	RMC3567
3 2 1	1236	Nut brown	PMC1236	(S) (Z 8)	4578	Nut brown	RMC4578

The color/code number combinations listed above follow IEC61076-4-101 recommendation. Consult factory for other versions.

Shielding Covers

Upper ground return shield could be pre-installed to the female connectors, the lower shields are provided and assembled separately after installing of the connectors onto the printed circuit board as required. Both the upper and lower shielding covers could be ordered separately.





Dimensions shown are for reference purpose only. All dimensions are in millimetres unless otherwise specified.

Custom Enquiry Form	Date:
Company:	Tel:
Your Name:	Fax:
Address:	E-mail:
	Sample Qty Required:
Estimated Annual Usage:	••••••
Fill in diagram below with designated contact	types required. Unfilled positions to be left blank.
Type A Connector Module A	
	2 a b c d d e e f
25 24 23 22 21 20 19 18 17 Type B Connector Module B	71615 11109 8 7 6 5 4 3 2 1
	7 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 Type M Connector Module M
11 10 9 8 7 6 5	z a b b c c d d e e f 25 24 23 22 21 20 19 18 17 16 15
· · · · · · · · · · · · · · · · · · ·	Seating plane Front mating Seating plane Front mating Seating plane Front mating Rear mating
Apfel/Competition Part Number(s):.	
PI FASE FAXRACK / POST / E.MAII. TO US	FOR A RAPID RESPONSE! THANK VOIT

PLEASE FAXBACK / POST / E-MAIL TO US FOR A RAPID RESPONSE! THANK YOU.

 Apfel-Europe
 (a division of Westfield Distribution Ltd)
 (E&OE)

 TEL: +44(0)1488 685183 E-mail: sales@apfel.co.uk
 FAX: +44(0)1488 685430

STANDARD PRODUCT ENQUIRY FORM

Faxback Enquiries to Apfel Europe on: +44 (0) 1488 685430 Or telephone +44 (0) 1488 685183

SAMPLES / QUOTATION / TECHNICAL ASSISTANCE ON THE FOLLOWING:

Competition	1.
Part Number(s)	2.
Your Part	1.
Number(s)	2.
Apfel Part	1.
Number(s)	2.
Quantity per	1.
Delivery / Year	2.
Target Price	1.
USD or £	2.

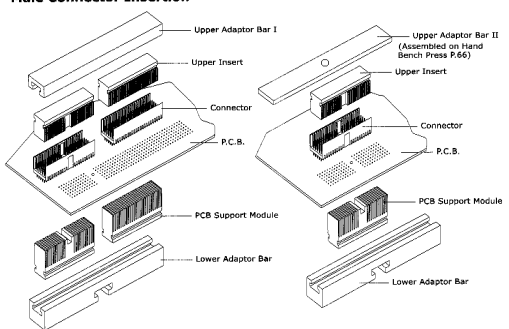
Notes / Descriptions:		
Your Name:		
Company:		
Address:		
Tel:	Fax:	
E-Mail:	····	

Apfel-Europe (a division of Westfield Distribution Ltd) (E&OE)

Urgent: SAMPLES / QUOTE / DATA / TECHNICAL ASSISTANCE NEEDED

Application Toolings

Male Connector Insertion



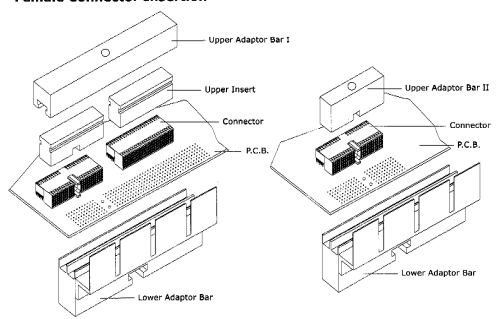
· For Compact PCI Application

Ordering Information

Description	Tool Part Number
Upper Adaptor Bar I	2HB I
Upper Adaptor Bar II	2HB II
Upper Insert — Type A	2T1TA
Upper Insert - Type B25	2T1TB25
Upper Insert — Type B22	2T1T B22
Upper Insert — Type B19	2T1TB19
Upper Insert — Type C	2T1TC
PCB Support Module — Type A	2BTA
PCB Support Module — Type B25	2BTB25
PCB Support Module — Type B22	2BTB22
PCB Support Module — Type B19	2BTB19
PCB Support Module — Type C	2BTC
Lower Adaptor Bar	2BHB

Application Toolings

Female Connector Insertion



• For Compact PCI Application

Ordering Information

Description	Tool Part Number
Upper Adaptor Bar I	2FHB I
Upper Adaptor Bar II — Type A	2FHB II A
Upper Adaptor Bar II — Type B25	2FHB II B25
Upper Adaptor Bar II — Type B22	2FHB II B22
Upper Adaptor Bar II — Type B19	2FHB II B19
Upper Adaptor Bar II — Type C	2FHB II C
Upper Insert — Type A	2TIFA
Upper Insert — Type B25	2TIFB25
Upper Insert — Type B22	2TIFB22
Upper Insert — Type B19	2TIFB19
Upper Insert — Type C	2TIFC
Lower Adaptor Bar	2FBHB