1 2 3 4 5	SFF TWG Technology Affiliate
6	SFF-TA-1016
7 8	Specification for
9	Internal Unshielded High Speed Connector System
10 11 12 13	Rev 1.2.1 October 13, 2024. SECRETARIAT: SFF TA TWG
14 15 16	This specification is made available for public review at <u>https://www.snia.org/sff/specifications</u> . Comments may be submitted at <u>https://www.snia.org/feedback</u> . Comments received will be considered for inclusion in future revisions of this specification.
17 18 19 20 21 22 23	The description of the connector in this specification does not assure that the specific component is available from connector suppliers. If such a connector is supplied, it should comply with this specification to achieve interoperability between suppliers. ABSTRACT: This specification defines the mechanical specifications and general performance requirements for an
24 25 26 27	Internal Unshielded High Speed Connector System that is designed for use in high speed serial interconnect applications. One such use may be as a 4, 8, or 16 lane (or more) receptacle and the mating cable plug for multiple generations of internal high speed applications. POINTS OF CONTACT:
28 29	Point's OF Contract: Paul Coddington Amphenol High Speed Interconnects 20 Valley Street Endicott, NY 13760 Ph: 607-754-4444 Email: paul.coddington@amphenol-highspeed.com
30 31 32	Zhineng Fan Amphenol FCI 825 Old Trail Road Etters, PA 17319 Ph: 717-938-7200 Email: zhineng.fan@amphenol-tcs.com

1 Intellectual Property

The user's attention is called to the possibility that implementation of this specification may require the use of an invention covered by patent rights. By distribution of this specification, no position is taken with respect to the validity of a claim or claims or of any patent rights in connection therewith.

5 This specification is considered SNIA Architecture and is covered by the SNIA IP Policy and as a result goes through 6 a request for disclosure when it is published. Additional information can be found at the following locations:

- Results of IP Disclosures: <u>https://www.snia.org/sffdisclosures</u>
- SNIA IP Policy: <u>https://www.snia.org/ippolicy</u>
- 10

11 Copyright

12 The SNIA hereby grants permission for individuals to use this document for personal use only, and for corporations

- and other business entities to use this document for internal use only (including internal copying, distribution, and display) provided that:
- 15

7 8

9

- 1. Any text, diagram, chart, table or definition reproduced shall be reproduced in its entirety with no alteration, and,
- 2. Any document, printed or electronic, in which material from this document (or any portion hereof) is reproduced shall acknowledge the SNIA copyright on that material, and shall credit the SNIA for granting permission for its reuse.
- 16

Other than as explicitly provided above, there may be no commercial use of this document, or sale of any part, or this entire document, or distribution of this document to third parties. All rights not explicitly granted are expressly reserved to SNIA.

20

Permission to use this document for purposes other than those enumerated (Exception) above may be requested by e-mailing <u>copyright request@snia.org</u>. Please include the identity of the requesting individual and/or company and a brief description of the purpose, nature, and scope of the requested use. Permission for the Exception shall not be unreasonably withheld. It can be assumed permission is granted if the Exception request is not acknowledged within ten (10) business days of SNIA's receipt. Any denial of permission for the Exception shall include an explanation of such refusal.

2829 Disclaimer

The information contained in this publication is subject to change without notice. The SNIA makes no warranty of any kind with regard to this specification, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The SNIA shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this specification.

- 35 Suggestions for revisions should be directed to <u>https://www.snia.org/feedback</u>.
- 36 37

1 Foreword

6

7

The development work on this specification was done by the SNIA SFF TA TWG, an industry group. Since its formation as the SFF Committee in August 1990, the membership has included a mix of companies that are leaders across the industry.

For those who wish to participate in the activities of the SFF TA TWG, the signup for membership can be found at <u>https://www.snia.org/join</u>.

8		
9	Revision Hi	story
10		
11	Rev 1.0	June 02, 2021:
12		- First Publication
13	Rev 1.1	March 01, 2023:
14		- Updated the tolerances of dimensions A16, C16, E16, and G16 from ±0.20 to +0.20/-0.05.
15		- The values for dimensions B08 and B09 in Table 5-6 were reversed to match the applicable
16		drawing dimensions shown in Figure 5-8.
17		- Updated Figure 6-1 and Table 6-1 to add dimension J23.
18		- Updated Figure 6-2, Figure 6-3, and Table 6-2 to add dimension L23.
19		- Updated Figure 6-4 and Table 6-3 to add dimension N21.
20		- Updated Figure 6-5 and Table 6-4 to add dimension Q21.
21		- Updated copyright date to 2023.
22	Rev 1.2	March 07, 2024:
23		- Minor editorial edits
24 25		- Added the no anti-skew flange versions of the 38P, 124P, and 148P size plugs in the same
25		manner as the 74P size plug that was already included. Added new Figure 6-2 Straight Plug
26 27		with No Side Flanges for 38 Contacts and modified Table 6-1 accordingly, including adding Notes 1, 2, & 3. Added new Figure 6-6 Straight Plug with No Side Flanges for 124 Contacts
27		and modified Table 6-3 accordingly, including adding Notes 1, 2, & 3. Added new Figure 6-8
20		Straight Plug with No Side Flanges for 148 Contacts and modified Table 6-4 accordingly,
30		including adding Notes 1, 2, & 3.
31		- Updated list of Industry Documents in section 2.1.
32		- Added EDSFF to Acronyms and Abbreviations in section 3.2.
33		- Added new section 4.1.5 Connector Configuration 5 – Hybrid EDSFF Solution Connectors and
34		inserted a new Figure 4-6, renumbering the remaining section 4 figures accordingly.
35		- Inserted a new Section 7 Hybrid EDSFF Solution Mechanical Specification, renumbering the
36		remaining section numbers accordingly. Added new Figure 7-1, new Table 7-1, new Figure 7-2,
37		new Table 7-2, new , new , new Figure 7-3, new Table 7-3, new Figure 7-4, new Table 7-4,
38		new Figure 7-5, and new Table 7-5
39		- In Appendix A, added new section A.2.5 including new Figure A-5 and new Table A-5.
40		- Added a new paragraph to Section 7.1 mentioning how the signals and sidebands may be
41		connected within the hybrid EDSFF solution plugs.
42		- Updated Figure 7-1 to align Datum A with the paddle card thickness dimension, K02, since the
43		datum is intended to be the centerline of the paddle card thickness, not the bottom surface.
44		- Updated to add the missing centerlines in the top view, added dimension BB35, updated
45		dimension BB13, and added the missing True Position tolerance to the BB10 dimension. Also,
46		updated accordingly.
47		- Updated Figure 7-3 to correct a typo regarding dimensions BD19, BD20, and BD21 (were
48		incorrectly labeled in this figure as BE19, BE20, and BE21).
49		- Updated Figure 7-5 to add the missing centerlines in the top view, added dimension BA35,
50		updated dimension BA13, and moved the True Position tolerance from the BA14 dimension to
51		the BA10 dimension. Also, updated Table 7-5 accordingly.
52		- Fixed several website addresses & associated hyperlinks and made a few editorial changes per
53		the Approval Ballot Comment Resolution.
54	Rev 1.2.1	October 13, 2024.
55		- Add hybrid solution pin numbering in section 4.2
56		 Update hybrid solution picture in Figure 4-6

Internal Unshielded High Speed Connector System

Hybrid E1 receptacle connector is removed. All hybrid plugs mate to hybrid standard receptacle _ connector. Drawings are updated in section 7. Add additional notes to hybrid standard receptacle connector. -

1	Co	ontents	
2	1.	Scope	9
3 4 5 6	2.	References and Conventions2.1Industry Documents2.2Sources2.3Conventions	9 9 9 10
7 8 9 10	3.	Keywords, Acronyms, and Definitions3.1Keywords3.2Acronyms and Abbreviations3.3Definitions	11 11 11 12
11 12 13 14 15 16 17 18	4.	General Description 4.1 Configuration Overview/Descriptions 4.1.1 Connector Configuration 1 – 38 Contact Connectors 4.1.2 Connector Configuration 2 – 74 Contact Connectors 4.1.3 Connector Configuration 3 – 124 Contact Connectors 4.1.4 Connector Configuration 4 – 148 Contact Connectors 4.1.5 Connector Configuration 5 – Hybrid EDSFF Solution Connectors 4.2 Contact Numbering	14 14 15 15 15 16 17
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	5.	Connector Mechanical Specification 5.1 Overview 5.1.1 Datums 5.2 Mechanical Description: Right Angle Connectors 5.2.1 Right Angle Connector with 38 Contacts 5.2.2 Right Angle Connector with 74 Contacts 5.2.3 Right Angle Connector with 124 Contacts 5.2.4 Right Angle Connector with 148 Contacts 5.3 Mechanical Description: Vertical Connectors 5.3.1 Vertical Connector with 38 Contacts 5.3.2 Vertical Connector with 74 Contacts 5.3.3 Vertical Connector with 124 Contacts 5.3.4 Vertical Connector with 148 Contacts 5.4 Outer Locus of the Right Angle Connector and Vertical Connector Mating Contacts 5.5 Outer Locus of the SMT Leads	21 21 24 26 28 30 32 32 34 36 38 40 41
34 35 36 37 38 39 40 41 42 43 44 45 46	6.	 Module Mechanical Specification 6.1 Overview 6.2 Mechanical Description: Plug Modules 6.2.1 Plug Connector with 38 Contacts 6.2.2 Plug Connector with 74 Contacts 6.2.3 Plug Connector with 124 Contacts 6.2.4 Plug Connector with 148 Contacts 6.2.5 Right Angle Plug Connector with 38/74/124/148 Contacts 6.3 Card Edge Description (Mechanical Interface) 6.3.1 Plug Paddle Card with 38 Contacts 6.3.2 Plug Paddle Card with 74 Contacts 6.3.3 Plug Paddle Card with 124 Contacts 6.3.4 Plug Paddle Card with 148 Contacts 	44 44 47 49 51 53 54 55 56 57
47 48 49 50 51 52	7.	 Hybrid EDSFF Solution Mechanical Specification 7.1 Hybrid EDSFF Solution Overview 7.2 Mechanical Description: EDSFF E1 Hybrid Plugs 7.2.1 Hybrid Plug with 38 Contacts and E1 1C Connector 7.2.2 Hybrid Plug with 38 Contacts and E1 2C Connector 7.3 Mechanical Description: EDSFF E3 Hybrid Plugs 	58 58 58 58 60 62

1 2 3	 7.3.1 Hybrid Plug with 38 Contacts and E3 1C Connector 7.3.2 Hybrid Plug with 38 Contacts and E3 2C Connector 7.4 Hybrid Standard Vertical Receptacle Connector with 38 Contacts 	62 64 66
J	7.4 Hybrid Standard Vertical Receptacle Connector with 56 Contacts	00
4 5	 Test Requirements and Methodologies (TS-1000, etc.) 8.1 Performance Tables 	68 68
6 7	9. Electrical Characteristics9.1 Signal Integrity Requirements	72 72
8 9	Appendix A: System Mechanical Specification (Informative) A.1 Overview	73 73
10	A.2 PCB Layout	73
11	A.2.1 Recommended PCB layout for Right Angle 38P/74P Connector Footprints	73
12	A.2.2 Recommended PCB layout for Right Angle 124P/148P Connector Footprints	75
13	A.2.3 Recommended PCB layout for Vertical 38P/74P Connector Footprints	76
14	A.2.4 Recommended PCB layout for Vertical 124P/148P Connector Footprints	77
15	A.2.5 Recommended PCB layout for Hybrid Standard Vertical 38P Connector Footprints	78
16	Appendix B: SMT Connector Solder Lead Geometry (Informative)	79
17	Appendix C: Reference Pinout Diagrams (Informative)	80
18	C.1 Overview of Contact Geometry Patterns	80
19	C.2 Recommended Cable Assembly Wire Diagrams	86
20 21	Appendix D: Gatherability (Informative)	90

1	Figures		
2	-	Plug and Receptacle Definition	12
3	-	Right Angle Connector and Cable Assembly	13
4	•	Wipe for a Continuous Contact	13
5	•	Family of Right Angle & Straight Plug Connectors and Vertical & Right Angle Receptacle Connectors	
6		Sample 38 Contact Plug and Receptacle	14
7	-	Sample 74 Contact Plug and Receptacle	15
8	-	Sample 124 Contact Plug and Receptacle	15
9		Sample 148 Contact Plug and Receptacle	15
10		Sample Hybrid EDSFF Solution Plugs and Receptacles	16
11	-	Plug Contact Numbering	17
12		Receptacle Contact Numbering	18
13	•	Hybrid Plug Contact Numbering on SFF-TA-1002 Interface Side	19
14) Hybrid Plug Contact Numbering on System Board Side	20
15		Right Angle Receptacle Datum Definitions	21
16	-	Vertical Receptacle Datum Definitions	22
17	-	Plug Datum Definitions	23
18	-	Right Angle Connector for 38 Contacts	24
19		Right Angle Connector for 74 Contacts	26
20	•	Right Angle Connector for 124 Contacts	28
21	-	Right Angle Connector for 148 Contacts	30
22	-	Vertical Connector for 38 Contacts	32
23	-	Vertical Connector for 74 Contacts	34
24	-) Vertical Connector for 124 Contacts	36
25	Figure 5-11	Vertical Connector for 148 Contacts	38
26	Figure 5-12	2 Outer Locus of 38P Connector Mating Contact Pins	40
27	-	3 Outer Locus of 74P Connector Mating Contact Pins	40
28	Figure 5-14	Outer Locus of 124P Connector Mating Contact Pins	40
29	Figure 5-15	Outer Locus of 148P Connector Mating Contact Pins	41
30	Figure 5-16	5 Outer Locus of 38P Right Angle Connector SMT Leads	41
31	Figure 5-17	Outer Locus of 74P Right Angle Connector SMT Leads	41
32	Figure 5-18	3 Outer Locus of 124P Right Angle Connector SMT Leads	42
33	Figure 5-19	Outer Locus of 148P Right Angle Connector SMT Leads	42
34	Figure 5-20	Outer Locus of 38P Vertical Connector SMT Leads	42
35	Figure 5-21	Outer Locus of 74P Vertical Connector SMT Leads	43
36	Figure 5-22	2 Outer Locus of 124P Vertical Connector SMT Leads	43
37	Figure 5-23	3 Outer Locus of 148P Vertical Connector SMT Leads	43
38	Figure 6-1	Straight Plug with Side Anti-skew Flanges for 38 Contacts	44
39		Straight Plug with No Side Flanges for 38 Contacts	45
40		Straight Plug with Side Anti-skew Flanges for 74 Contacts	47
41		Straight Plug with No Side Flanges for 74 Contacts	47
42		Straight Plug with Side Anti-skew Flanges for 124 Contacts	49
43		Straight Plug with No Side Flanges for 124 Contacts	49
44		Straight Plug with Side Anti-skew Flanges for 148 Contacts	51
45	•	Straight Plug with No Side Flanges for 148 Contacts	51
46		Right Angle Plug for 38/74/124/148 Contacts	53
47	•) Plug Paddle Card for 38 Contacts	54
48	-	Plug Paddle Card for 74 Contacts	55
49		2 Plug Paddle Card for 124 Contacts	56
50		B Plug Paddle Card for 148 Contacts	57
51		Hybrid Plug with 38 Contacts and E1 1C Connector	58
52		Hybrid Plug with 38 Contacts and E1 2C Connector	60
53		Hybrid Plug with 38 Contacts and E3 1C Connector	62
54		Hybrid Plug with 38 Contacts and E3 2C Connector	64
55		Hybrid Standard Vertical Receptacle Connector with 38 Contacts	66
56	⊢igure A-1	Recommended Footprints for RA 38P/74P	73

Internal Unshielded High Speed Connector System

1	Figure A-2	Recommended Footprints for RA 124P/148P	75
2		Recommended Footprints for VT 38P/74P	76
3	-	Recommended Footprints for VT 124P/148P	77
4	-	Recommended Footprint for Hybrid Standard Vertical 38P Connectors	78
5		SMT Lead Geometry	79
6	-	Sample Wiring Diagram for Cable Assemblies with 38 Contacts	86
7		Sample Wiring Diagram for Cable Assemblies with 74 Contacts	87
8	-	Sample Wiring Diagram for Cable Assemblies with 124 Contacts	88
9		Sample Wiring Diagram for Cable Assemblies with 148 Contacts	89
10	-	Linear Gatherability	90
10	-		90 90
	Figure D-2	Angular Gatherability	90
12	Tables		
13	Tables	Datum Descriptions	22
14		Datum Descriptions	23
15		Dimensions for 38 Contact Right Angle Connectors	25
16		Dimensions for 74 Contact Right Angle Connectors	27
17		Dimensions for 124 Contact Right Angle Connectors	29
18		Dimensions for 148 Contact Right Angle Connectors	31
19		Dimensions for 38 Contact Vertical Connectors	33
20		Dimensions for 74 Contact Vertical Connectors	35
21	Table 5-8	Dimensions for 124 Contact Vertical Connectors	37
22	Table 5-9	Dimensions for 148 Contact Vertical Connectors	39
23	Table 6-1	Dimensions for 38 Contact Plug Connectors	46
24	Table 6-2	Dimensions for 74 Contact Plug Connectors	48
25	Table 6-3	Dimensions for 124 Contact Plug Connectors	50
26		Dimensions for 148 Contact Plug Connectors	52
27		Paddle Card Dimensions for Plug with 38 Contacts	54
28		Paddle Card Dimensions for Plug with 74 Contacts	55
29		Paddle Card Dimensions for Plug with 124 Contacts	56
30		Paddle Card Dimensions for Plug with 148 Contacts	57
31		Dimensions for Hybrid Plug with 38 Contacts and E1 1C Connector	59
32		Dimensions for Hybrid Plug with 38 Contacts and E1 2C Connector	61
33		Dimensions for Hybrid Plug with 38 Contacts and E3 1C Connector	63
34		Dimensions for Hybrid Plug with 38 Contacts and E3 2C Connector	65
35		Dimensions for Hybrid Standard Vertical Receptacle Connector with 38 Contacts	67
36		Form Factor Performance Requirements	68
37		EIA-364-1000 Test Details	70
38		Additional Test Procedures	71
39		Mated Connector Signal Integrity Requirements	72
40		Recommended Footprint Dimensions for RA 38P/74P	74
41		Recommended Footprint Dimensions for RA 124P/148P	75
42		Recommended Footprint Dimensions for VT 38P/74P	76
43		Recommended Footprint Dimensions for VT 124P/148P	77
44		Recommended Footprint Dimensions for Hybrid Standard Vertical 38P Connectors	78
45		SMT Lead Geometry Dimensions	79
46		Connector Contact Types By Location - With No Sidebands	80
47		Connector Contact Types By Location - With Sidebands	82
48	Table C-3	Connector Contact Types By Location - With Sidebands for 124P	84

1 **1. Scope**

2 This specification defines the general description of this form factor, the connector and mating plug mechanical 3 specification, some performance requirements, and the electrical interface. Additional informative details such as 4 the PCB layouts are included in an appendix.

5 2. References and Conventions

6 2.1 Industry Documents

- 7 The following documents are relevant to this specification:
- 8 ASME Y14.5 Dimensioning and Tolerancing
- 9 EIA-364-1000 Environmental Test Methodology for Assessing the Performance of Electrical Connectors 10 and Sockets Used in Controlled Environment Applications
- 11 EIA-364-04 Normal Force Test Procedure for Electrical Connectors
- 12 EIA-364-13 Mating and Unmating Forces Test Procedure for Electrical Connectors
- 13 EIA-364-20 Withstanding Voltage Test Procedure for Electrical Connectors
- 14 EIA-364-21 Insulation Resistance Test Procedure for Electrical Connectors
- 15 EIA-364-23 Low Level Contact Resistance Test Procedure for Electrical Connectors
- 16
 EIA-364-27
 Mechanical Shock Test Procedure for Electrical Connectors
- 17 EIA-364-28 Vibration Test Procedure for Electrical Connectors and Sockets
- 18 EIA-364-98 Housing Locking Mechanism Strength Test Procedure for Electrical Connectors
- 19 IPC-A-610 Acceptability of Electronic Assemblies
- 20 REF-TA-1012 Pin Assignment Reference for SFF-TA-1002 Connectors
- 21 SFF-8654 0.6mm 4/8X Unshielded I/O Connector
- 22 SFF-9402 Reference Guide for Multi-Protocol Internal Cable Pinouts for SAS and/or PCIe
- 23 SFF-TA-1002 Protocol Agnostic Multi-Lane High Speed Connector
- 24 SFF-TA-1009 Enterprise and Datacenter Standard Form Factor Pin and Signal Specification (EDSFF)
- 25 SFF-TA-1024 Test Specification for SFF-TA-1016 Connector Systems

26 **2.2 Sources**

The complete list of SFF documents which have been published, are currently being worked on, or that have been expired by the SFF Committee can be found at <u>https://www.snia.org/sff/specifications</u>. Suggestions for improvement of this specification are welcome and should be submitted to <u>https://www.snia.org/feedback</u>.

- 31 Copies of PCIe standards may be obtained from PCI-SIG (<u>https://pcisig.com</u>).
- Copies of IEEE standards may be obtained from the Institute of Electrical and Electronics Engineers (IEEE)
 (<u>https://www.ieee.org</u>).
- Copies of SAS and other ANSI standards may be obtained from the International Committee for Information Technology Standards (INCITS) (<u>https://www.incits.org</u>).
- Copies of ASME standards may be obtained from the American Society of Mechanical Engineers
 (<u>https://www.asme.org</u>).
- 41
 42 Copies of Electronic Industries Alliance (EIA) standards may be obtained from the Electronic Components Industry
 43 Association (ECIA) (<u>https://www.ecianow.org</u>).
- 44 45

32

2

7

17 18

19

20

21

22

25

26

27

28

29

32

37

1 2.3 Conventions

The following conventions are used throughout this document:

34 **DEFINITIONS**

5 Certain words and terms used in this standard have a specific meaning beyond the normal English meaning. These 6 words and terms are defined either in the definitions or in the text where they first appear.

8 ORDER OF PRECEDENCE

9 If a conflict arises between text, tables, or figures, the order of precedence to resolve the conflicts is text; then 10 tables; and finally figures. Not all tables or figures are fully described in the text. Tables show data format and 11 values.

12 13 **LISTS**

14 Lists sequenced by lowercase or uppercase letters show no ordering relationship between the listed items. 15

16 EXAMPLE 1 - The following list shows no relationship between the named items:

- a. red (i.e., one of the following colors):
 - A. crimson; or
 - B. pink;
 - b. blue; or
 - c. green.

Lists sequenced by numbers show an ordering relationship between the listed items.

EXAMPLE 2 -The following list shows an ordered relationship between the named items:

- 1. top;
 - 2. middle; and
 - 3. bottom.

Lists are associated with an introductory paragraph or phrase, and are numbered relative to that paragraph or phrase (i.e., all lists begin with an a. or 1. entry).

33 DIMENSIONING CONVENTIONS

The dimensioning conventions are described in ASME Y14.5, Geometric Dimensioning and Tolerancing. All dimensions are in millimeters, which are the controlling dimensional units (if inches are supplied, they are for guidance only).

38 NUMBERING CONVENTIONS

The ISO convention of numbering is used (i.e., the thousands and higher multiples are separated by a space and a period is used as the decimal point). This is equivalent to the English/American convention of a comma and a period.

42

American	French	ISO
0.6	0,6	0.6
1,000	1 000	1 000
1,323,462.9	1 323 462,9	1 323 462.9

43

11

26

29

3. Keywords, Acronyms, and Definitions

2 For the purposes of this document, the following keywords, acronyms, and definitions apply.

3 3.1 Keywords

4 May or may not: Indicates flexibility of choice with no implied preference.
 5

6 **Obsolete:** Indicates that an item was defined in prior specifications but has been removed from this specification.

8 Optional: Describes features that are not required by the SFF specification. However, if any feature defined by the
 9 SFF specification is implemented, it shall be done in the same way as defined by the specification. Describing a
 10 feature as optional in the text is done to assist the reader.

Prohibited: Describes a feature, function, or coded value that is defined in a referenced specification to which this SFF specification makes a reference, where the use of said feature, function, or coded value is not allowed for implementations of this specification.

Reserved: Defines the signal on a connector contact [when] its actual function is set aside for future standardization. It is not available for vendor specific use. Where this term is used for bits, bytes, fields, and code values; the bits, bytes, fields, and code values are set aside for future standardization. The default value shall be zero. The originator is required to define a Reserved field or bit as zero, but the receiver should not check Reserved fields or bits for zero.

Restricted: Refers to features, bits, bytes, words, and fields that are set aside for other standardization purposes (e.g., entities). If the context of the specification applies the restricted designation, then the restricted bit, byte, word, or field shall be treated as a value whose definition is not in scope of this document and is not interpreted by this specification.

Shall: Indicates a mandatory requirement. Designers are required to implement all such mandatory requirements
 to ensure interoperability with other products that conform to this specification.

30 **Should:** Indicates flexibility of choice with a strongly preferred alternative.

31 32 Vendor specific: Indicates something (e.g., a bit, field, code value) that is not defined by this specification. 33 Specification of the referenced item is determined by the manufacturer and may be used differently in various 34 implementations. 35

- 36 **3.2 Acronyms and Abbreviations**
- 37 **AOC:** Active Optical Cable
- 38 **GND:** Ground
- 39 **EDSFF:** Enterprise and Datacenter Standard Form Factor
- 40 **EMLB:** Early Mate Late Break
- 41 **IDC:** Insulation Displacement Contact
- 42 **IDT:** Insulation Displacement Termination
- 43 **PCB:** Printed Circuit Board
- 44 **PF:** Press Fit
- 45 **PTH:** Plated Through Hole
- 46 RA: Right Angle
- 47 **SI:** Signal Integrity
- 48 SMT: Surface Mount Technology
- 49 VT: Vertical
- 50

1 3.3 Definitions

Alignment guides: A term used to describe features that pre-align the two halves of a connector interface before
 electrical contact is established. Other common terms include: guide pins, guide posts, blind mating features,
 mating features, alignment features, and mating guides.

Connector: Each half of an interface that, when joined together, establish electrical contact and mechanical
retention between two components. In this specification, the term connector does not apply to any specific gender;
it is used to describe the receptacle, the plug or the card edge, or the union of receptacle to plug or card edge.
Other common terms include: connector interface, mating interface, and separable interface.

11 Contact mating sequence: A term used to describe the order of electrical contact established/ terminated during 12 mating/un-mating. Other terms include: contact sequencing, contact positioning, mate first/break last, EMLB (early 13 mate late break) staggered contacts, and long pin/short pin.

15 **Contacts:** A term used to describe connector terminals that make electrical connections across a separable 16 interface.

18 Module: In this specification, module may refer to a plug assembly at the end of a copper (electrical) cable (passive 19 or active), an active optical cable (AOC), an optical transceiver, or a loopback.

Plug: A term used to describe the connector that contains the penetrating contacts of the connector interface as shown in Figure 3-1. Plugs typically contain stationary contacts. Other common terms include male, pin connector, and card edge.

Plug

Receptacle

24 25

26

30

10

14

17

20

Figure 3-1 Plug and Receptacle Definition

Plated through hole termination: A term used to describe a termination style in which rigid pins extend into or through the PCB. Pins are soldered to keep the connector or cage in place. Other common terms are through hole or PTH.

Press fit: A term used to describe a termination style in which collapsible pins penetrate the surface of a PCB. Upon insertion, the pins collapse to fit inside the PCB's plated through holes. The connector or cage is held in place by the interference fit between the collapsed pins and the PCB.

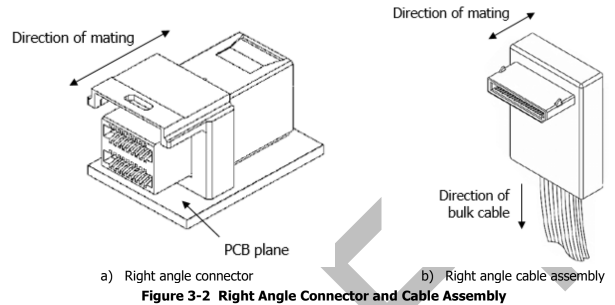
Receptacle: A term used to describe the connector that contains the contacts that accept the plug contacts as shown in Figure 3-1. Receptacles typically contain spring contacts. Other common terms include female and socket connector.

- 38
- 39

Page 13

Copyright © 2024 SNIA. All rights reserved.

- 1 **Right Angle:** A term used to describe either a connector design where the mating direction is parallel to the plane
- 2 of the printed circuit board upon which the connector is mounted or a cable assembly design where the mating
- 3 direction is perpendicular to the bulk cable.



5 **Straight:** A term used to describe a connector design where the mating direction is parallel to the bulk cable.

Surface mount: A term used to describe a termination style in which solder tails sit on pads on the surface of a
 PCB and are then soldered to keep the connector or cage in place. Other common terms are surface mount
 technology or SMT.

Termination: A term used to describe a connector's non-separable attachment point such as a connector contact to a bulk cable or a connector solder tail to a PCB. Common PCB terminations include: surface mount (SMT), plated through hole termination (PTH), and press fit (PF). Common cable terminations include insulation displacement contact (IDC), insulation displacement termination (IDT), wire slots, solder, welds, crimps, and brazes.

16 Vertical: A term used to describe a connector design where the mating direction is perpendicular to the printed 17 circuit board upon which the connector is mounted.

18

23

4

19 **Wipe:** The distance a contact travels on the surface of its mating contact during the mating cycle as shown in 20 Figure 3-3.

21 22	Figure 3-	WIPE 3 Wipe for a Continuous Conta	t

Internal Unshielded High Speed Connector System

1 4. General Description

2 4.1 Configuration Overview/Descriptions

This specification details a connector system that includes several sizes of straight and right angle plug connectors and the mating right angle and vertical receptacle connectors with 38, 74, 124, or 148 contact positions. The plugs

5 include integrated guidance features for improved stability when mated.

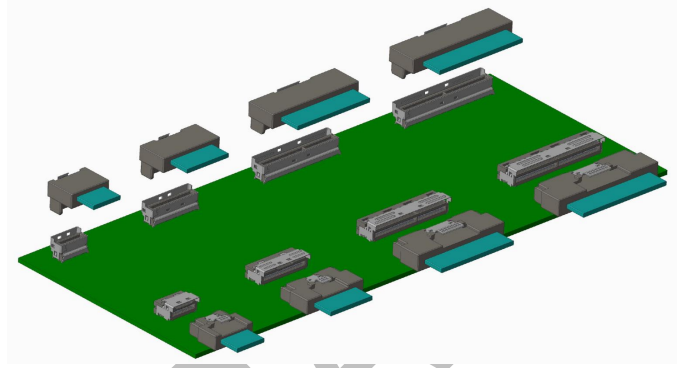


Figure 4-1 Family of Right Angle & Straight Plug Connectors and Vertical & Right Angle Receptacle Connectors

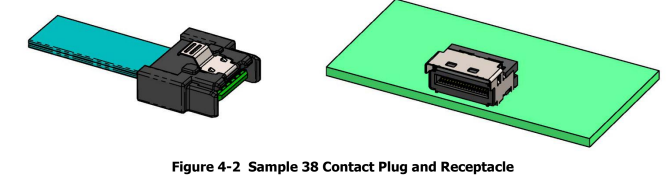
8 9

6 7

10

11 4.1.1 Connector Configuration 1 – 38 Contact Connectors

12 This configuration is typically used for x4 high speed lane applications with typical sidebands. Alternatively, this 13 configuration can be used for x6 high speed lane applications without sidebands.

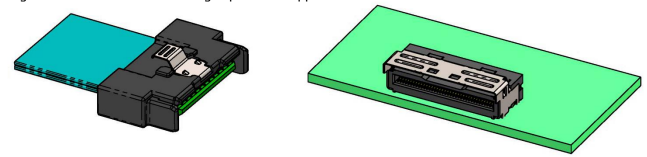


15 16

- 17
- 18

1 4.1.2 Connector Configuration 2 – 74 Contact Connectors

2 This configuration is typically used for x8 high speed lane applications with typical sidebands. Alternatively, this 3 configuration can be used for x12 high speed lane applications without sidebands.



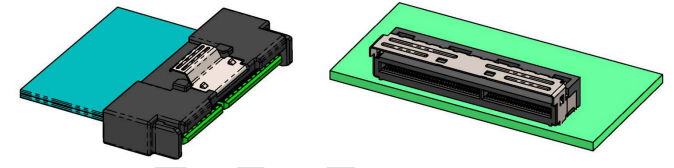
4 5

Figure 4-3 Sample 74 Contact Plug and Receptacle

6

7 4.1.3 Connector Configuration 3 – 124 Contact Connectors

8 This configuration is typically used for x16 high speed lane applications with some sidebands. Alternatively, this 9 configuration can be used for x20 high speed lane applications without sidebands.



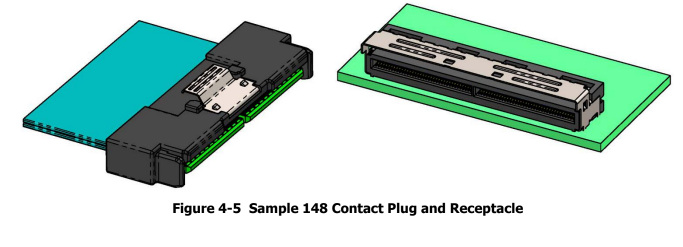
- 10
- 11

Figure 4-4 Sample 124 Contact Plug and Receptacle

12

13 4.1.4 Connector Configuration 4 – 148 Contact Connectors

This configuration is typically used for x16 high speed lane applications with typical sidebands. Alternatively, this configuration can be used for x24 high speed lane applications without sidebands.



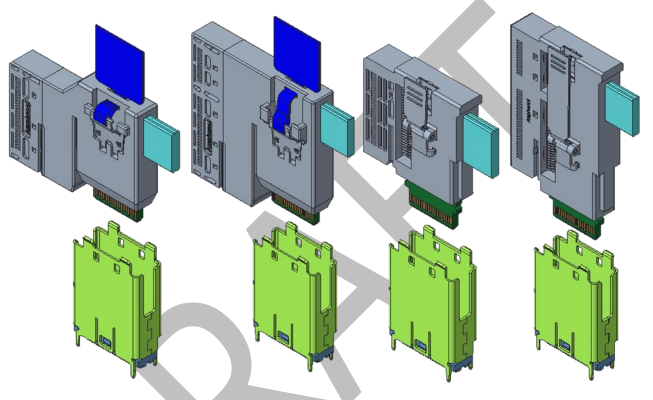
18 19

4.1.5 Connector Configuration 5 – Hybrid EDSFF Solution Connectors

2 This configuration is a compact hybrid plug configuration, where the plug has a mating interface with 38 contacts 3 similar to the other 38 contact plug connectors except it also includes a side exit of the plug that incorporates an 4 SFF-TA-1002 style EDSFF receptacle connector and may or may not include another side exit for cable wires. The 5 mating receptacle connectors in this configuration are vertical type connectors with a larger latch shroud to 6 accommodate the latching mechanism of the hybrid plugs. See section 7 for the various mechanical details of these 7 hybrid plugs and mating receptacles. See SFF-TA-1002 for specifics regarding the 1C side exit interface or 2C side exit interface of the EDSFF style receptacle connector incorporated into these hybrid plug connectors.

8 9

1



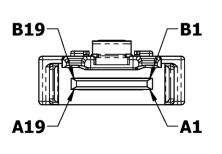
10 11

Figure 4-6 Sample Hybrid EDSFF Solution Plugs and Receptacles

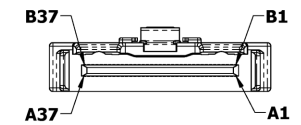
1 4.2 Contact Numbering

2 The pins or electrical contacts in this connector are numbered as shown in Figure 4-7, Figure 4-8, Figure 4-9 and

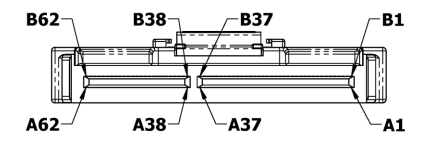
3 Figure 4-10.



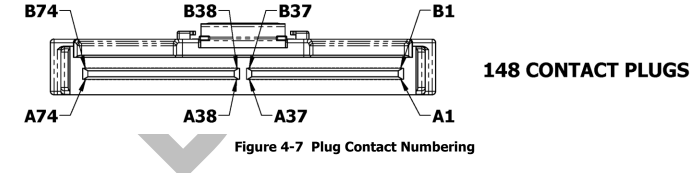
38 CONTACT PLUGS

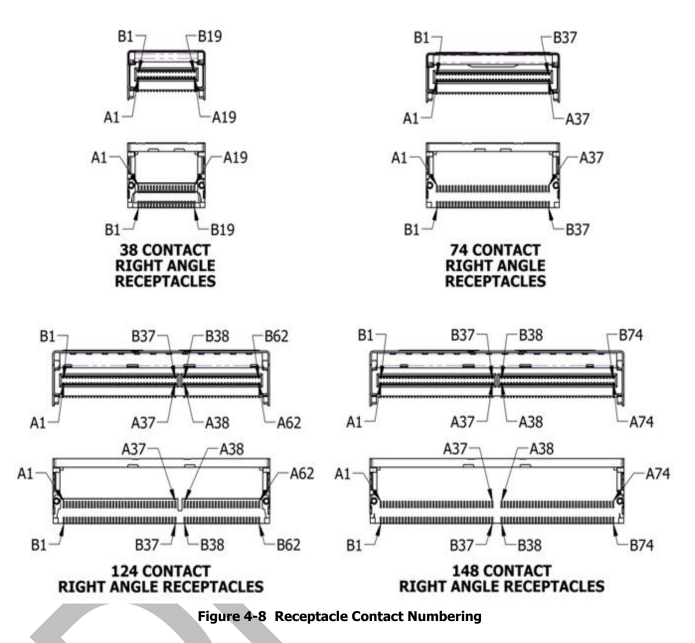


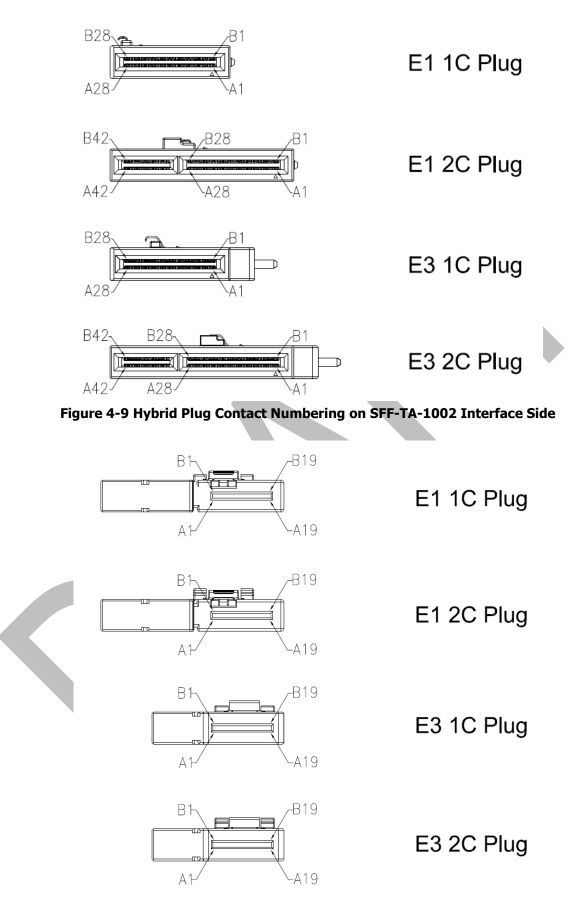
74 CONTACT PLUGS



124 CONTACT PLUGS







1	Figure 4-10 Hybrid Plug Contact Numbering on System Board Side
2	

Internal Unshielded High Speed Connector System

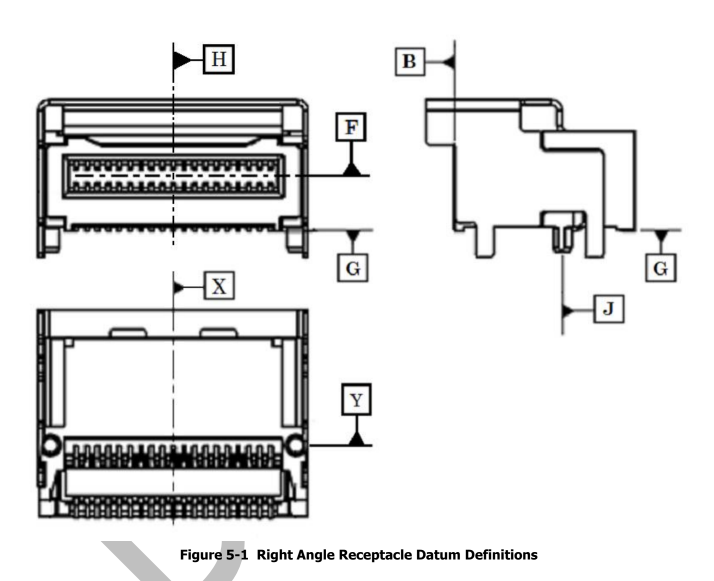
5. Connector Mechanical Specification

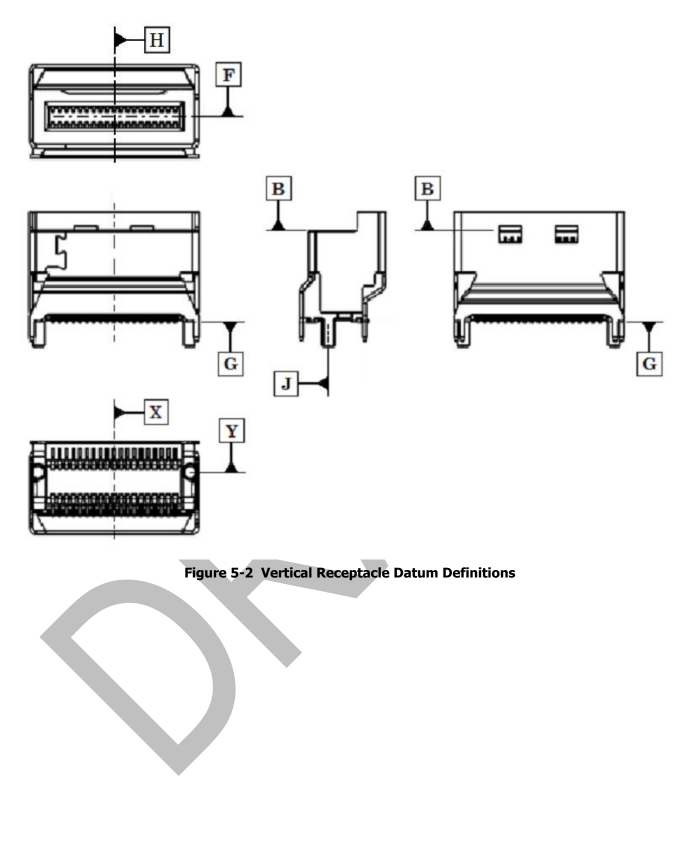
2 5.1 Overview

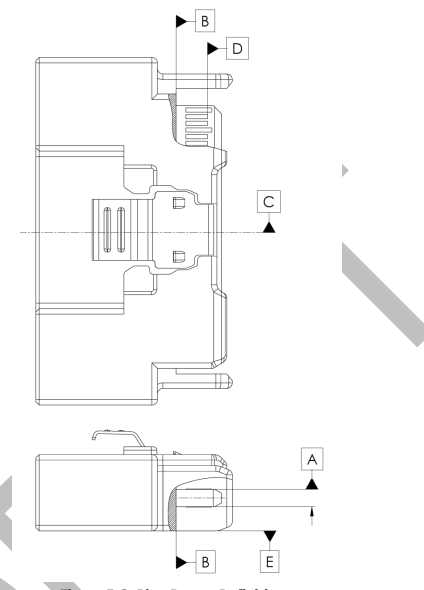
3 **5.1.1 Datums**

The datums defined in Figure 5-1, Figure 5-2, and Figure 5-3, and in Table 5-1 are used throughout the rest of the document to describe the dimensional requirements of this connector.









1 2 3 4

Figure 5-3	Plug	Datum	Definitions
------------	------	-------	-------------

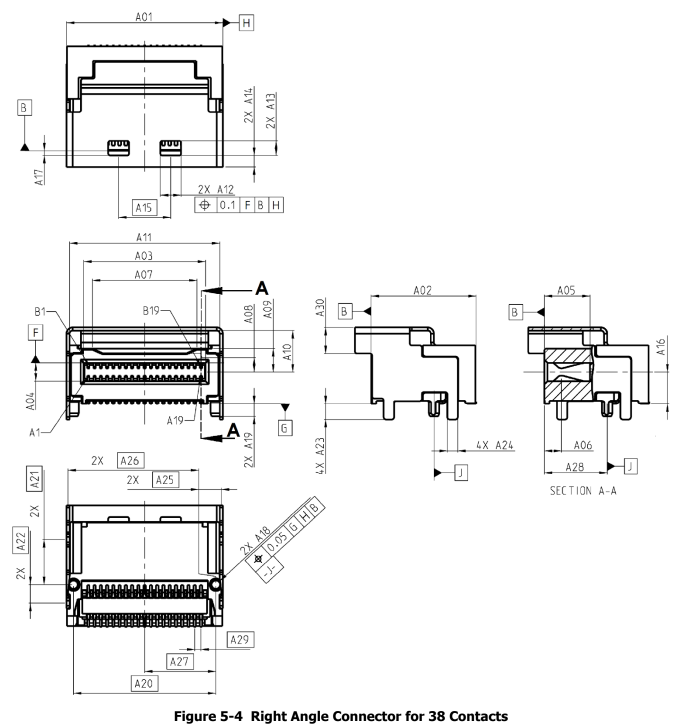
Table 5-1 Datum Descriptions

Datum	Datum Description			
A	Center Plane of Paddle Card Thickness			
В	Plug and Receptacle Mechanical Stop			
С	Centerline of the Paddle Card / Mating Interface Centerline			
D	Leading Edge of Second-mate Contacts on Paddle Card			
E	Bottom Surface of Plug Body			
F	Centerline of Interface Card Slot			
G	Mating Surfaces to the PCB or PCB Pads			
Н	Centerline of the Receptacle Width			
J	Centerline of the Receptacle's Locating Peg			
X Centerline Between Footprint Locating Peg Holes				
Y	Plane Thru Footprint Locating Peg Hole Centers			
Z	PCB Top Surface			

5.2 Mechanical Description: Right Angle Connectors

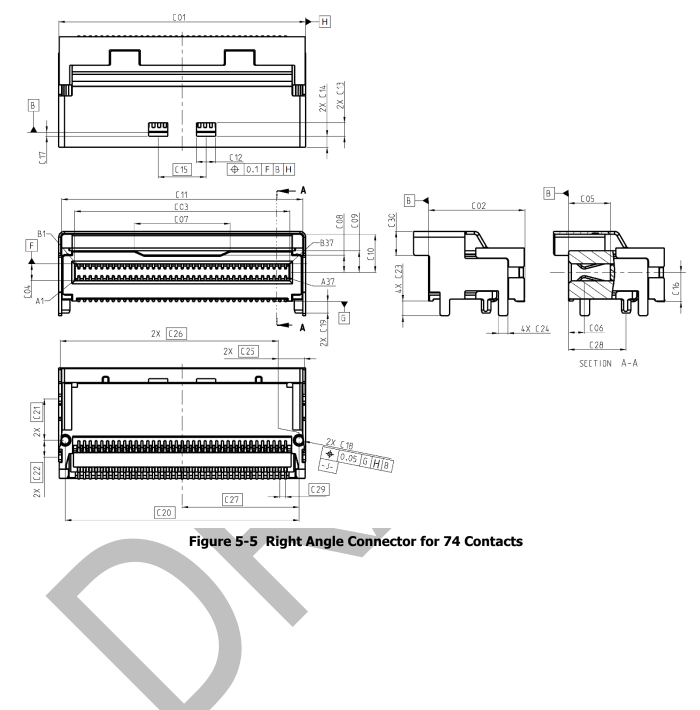
2

3 5.2.1 Right Angle Connector with 38 Contacts



Designator	Description	Dimension (mm)	Tolerance +/-
A01	Right Angle Connector Width	15.20	MAX
A02	Right Angle Connector Length	10.07	±0.20
A03	Interface Card Slot Width	11.68	±0.03
A04	Interface Card Slot Height	1.80	MAX
A05	Interface Card Slot Depth	4.28	MIN
A06	Datum B (Mating Face) to Contact Point Centerline	1.65	±0.10
A07	Latch Shroud Room	10.00	MIN
A08	Interface Card Slot Centerline to Housing Wall	1.79	±0.08
A09	Interface Card Slot Centerline to Housing Wall	2.24	±0.08
A10	Latch Shroud Inner Height	3.97	±0.08
A11	Latch Shroud Inner Width	14.40	±0.08
A12	Latch Slot Width	2.00	±0.10
A13	Latch Slot Length	1.40	+0.10/-0.00
A14	Latch Slots to Latch Shroud Leading Edge	1.15	±0.05
A15	Latch Slot Spacing	5.00	Basic
A16	Datum G (PCB) to Interface Card Slot Centerline	3.05	+0.20/-0.05
A17	Datum B (Mating Face) to Leading Edge of Latch Slots	0.40	±0.10
A18	Peg Diameter	1.00	±0.05
A19	Peg Length	1.20	REF
A20	Datum J (Peg Center) to Other Peg Center	13.645	Basic
A21	Datum J (Peg Center) to First Latch Shroud Solder Pin	4.325	Basic
A22	Datum J (Peg Center) to Second Latch Shroud Solder Pin	1.775	Basic
A23	Latch Shroud Solder Pin Height	1.20	REF
A24	Latch Shroud Solder Pin Width	1.00	±0.05
A25	Datum J (Peg Center) to Right Solder Pins	0.5275	Basic
A26	Datum J (Peg Center) to Left Solder Pins	14.1725	Basic
A27	Datum J (Peg Center) to Datum H (Connector Centerline)	6.8225	Basic
A28	Datum B (Mating Face) to Datum J (Peg Center)	6.025	±0.05
A29	Contact Pitch	0.60	Basic
A30	Latch Shroud Extension Height at Opening	2.50	±0.05

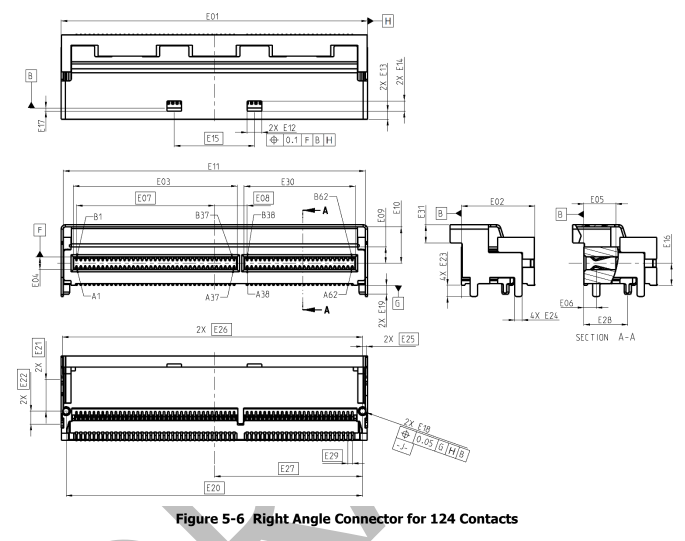
 Table 5-2 Dimensions for 38 Contact Right Angle Connectors



1 5.2.2 Right Angle Connector with 74 Contacts

Designator	Description	Dimension (mm)	Tolerance +/-
C01	Right Angle Connector Width	26.00	MAX
C02	Right Angle Connector Length	10.07	±0.20
C03	Interface Card Slot Width	22.48	±0.03
C04	Interface Card Slot Height	1.80	MAX
C05	Interface Card Slot Depth	4.28	MIN
C06	Datum B (Mating Face) to Contact Point Centerline	1.65	±0.10
C07	Latch Shroud Room	10.00	MIN
C08	Interface Card Slot Centerline to Housing Wall	1.79	±0.08
C09	Interface Card Slot Centerline to Housing Wall	2.24	±0.08
C10	Latch Shroud Inner Height	3.97	±0.08
C11	Latch Shroud Inner Width	25.20	±0.08
C12	Latch Slot Width	2.00	±0.10
C13	Latch Slot Length	1.40	+0.10/-0.00
C14	Latch Slots to Latch Shroud Leading Edge	1.15	±0.05
C15	Latch Slot Spacing	5.00	Basic
C16	Datum G (PCB) to Interface Card Slot Centerline	3.05	+0.20/-0.05
C17	Datum B (Mating Face) to Leading Edge of Latch Slots	0.40	±0.10
C18	Peg Diameter	1.00	±0.05
C19	Peg Length	1.20	REF
C20	Datum J (Peg Center) to Other Peg Center	24.445	Basic
C21	Datum J (Peg Center) to First Latch Shroud Solder Pin	4.325	Basic
C22	Datum J (Peg Center) to Second Latch Shroud Solder Pin	1.775	Basic
C23	Latch Shroud Solder Pin Height	1.20	REF
C24	Latch Shroud Solder Pin Width	1.00	±0.05
C25	Datum J (Peg Center) to Right Solder Pins	0.5275	Basic
C26	Datum J (Peg Center) to Left Solder Pins	24.9725	Basic
C27	Datum J (Peg Center) to Datum H (Connector Centerline)	12.2225	Basic
C28	Datum B (Mating Face) to Datum J (Peg Center)	6.025	±0.05
C29	Contact Pitch	0.60	Basic
C30	Latch Shroud Extension Height at Opening	2.50	±0.05

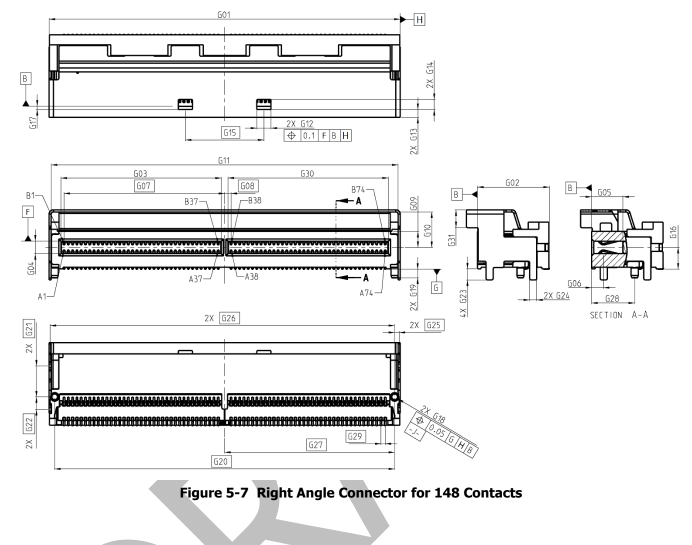
 Table 5-3 Dimensions for 74 Contact Right Angle Connectors



1 5.2.3 Right Angle Connector with 124 Contacts

Designator	Description	Dimension (mm)	Tolerance +/-
E01	Right Angle Connector Width	42.20	MAX
E02	Right Angle Connector Length	10.07	±0.20
E03	Interface Card Slot Width Port 1	22.48	±0.03
E04	Interface Card Slot Height	1.80	MAX
E05	Interface Card Slot Depth	4.28	MIN
E06	Datum B (Mating Face) to Contact Point Centerline	1.65	±0.10
E07	Datum H to Pin A1/B1	18.90	Basic
E08	Datum H to Pin A38/B38	4.50	Basic
E09	Interface Card Slot Centerline to Housing Wall	2.24	±0.08
E10	Latch Shroud Inner Height	4.97	±0.08
E11	Latch Shroud Inner Width	41.40	±0.08
E12	Latch Slot Width	2.00	±0.10
E13	Latch Slots to Latch Shroud Leading Edge	1.15	±0.05
E14	Latch Slot Length	1.40	+0.10/-0.00
E15	Latch Slot Spacing	11.00	Basic
E16	Datum G (PCB) to Interface Card Slot Centerline	3.05	+0.20/0.05
E17	Datum B (Mating Face) to Leading Edge of Latch Slots	0.40	±0.10
E18	Peg Diameter	1.00	±0.05
E19	Peg Length	1.20	REF
E20	Datum J (Peg Center) to Other Peg Center	40.645	Basic
E21	Datum J (Peg Center) to First Latch Shroud Solder Pin	4.325	Basic
E22	Datum J (Peg Center) to Second Latch Shroud Solder Pin	1.775	Basic
E23	Latch Shroud Solder Pin Height	1.20	REF
E24	Latch Shroud Solder Pin Width	1.00	±0.05
E25	Datum J (Peg Center) to Right Solder Pins	0.5275	Basic
E26	Datum J (Peg Center) to Left Solder Pins	41.1725	Basic
E27	Datum J (Peg Center) to Datum H (Connector Centerline)	20.3225	Basic
E28	Datum B (Mating Face) to Datum J (Peg Center)	6.025	±0.05
E29	Contact Pitch	0.60	Basic
E30	Interface Card Slot Width – Port 2	15.28	±0.03
E31	Latch Shroud Extension Height at Opening	2.50	±0.05

	Table 5-4	Dimensions for	124 (Contact Righ	t Anale	Connecto
--	-----------	-----------------------	-------	--------------	---------	----------



1 5.2.4 Right Angle Connector with 148 Contacts

Designator	Description	Dimension (mm)	Tolerance +/-
G01	Right Angle Connector Width	49.40	MAX
G02	Right Angle Connector Length	10.07	±0.20
G03	Interface Card Slot Width Port 1	22.48	±0.03
G04	Interface Card Slot Height	1.80	MAX
G05	Interface Card Slot Depth	4.28	MIN
G06	Datum B (Mating Face) to Contact Point Centerline	1.65	±0.10
G07	Datum H to Pin A1/B1	22.50	Basic
G08	Datum H to Pin A38/B38	0.90	Basic
G09	Interface Card Slot Centerline to Housing Wall	2.24	±0.08
G10	Latch Shroud Inner Height	4.97	±0.08
G11	Latch Shroud Inner Width	48.60	±0.08
G12	Latch Slot Width	2.00	±0.10
G13	Latch Slots to Latch Shroud Leading Edge	1.15	±0.05
G14	Latch Slot Length	1.40	+0.10/-0.00
G15	Latch Slot Spacing	11.00	Basic
G16	Datum G (PCB) to Interface Card Slot Centerline	3.05	+0.20/-0.05
G17	Datum B (Mating Face) to Leading Edge of Latch Slots	0.40	±0.10
G18	Peg Diameter	1.00	±0.05
G19	Peg Length	1.20	REF
G20	Datum J (Peg Center) to Other Peg Center	47.845	Basic
G21	Datum J (Peg Center) to First Latch Shroud Solder Pin	4.325	Basic
G22	Datum J (Peg Center) to Second Latch Shroud Solder Pin	1.775	Basic
G23	Latch Shroud Solder Pin Height	1.20	REF
G24	Latch Shroud Solder Pin Width	1.00	±0.05
G25	Datum J (Peg Center) to Right Solder Pins	0.5275	Basic
G26	Datum J (Peg Center) to Left Solder Pins	48.3725	Basic
G27	Datum J (Peg Center) to Datum H (Connector Centerline)	23.9225	Basic
G28	Datum B (Mating Face) to Datum J (Peg Center)	6.025	±0.05
G29	Contact Pitch	0.60	Basic
G30	Interface Card Slot Width – Port 2	22.48	±0.03
G31	Latch Shroud Extension Height at Opening	2.50	±0.05

2 3

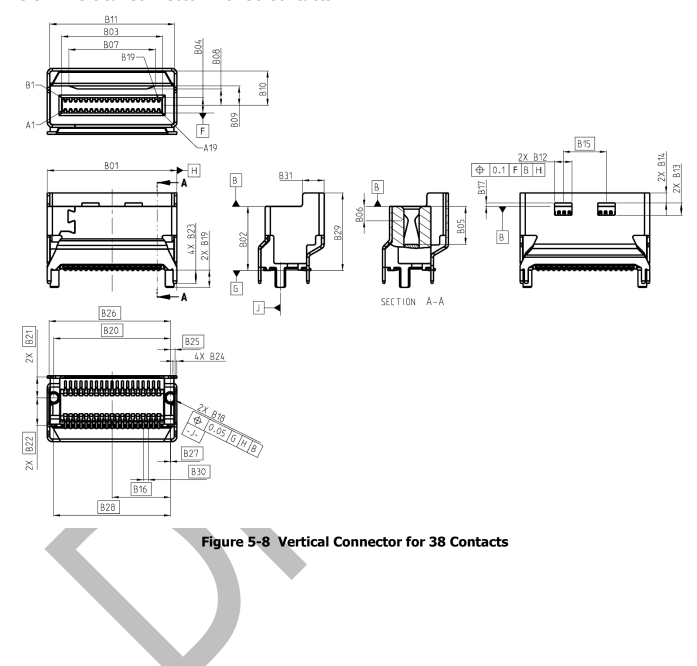
K

1 2

3

5.3 Mechanical Description: Vertical Connectors

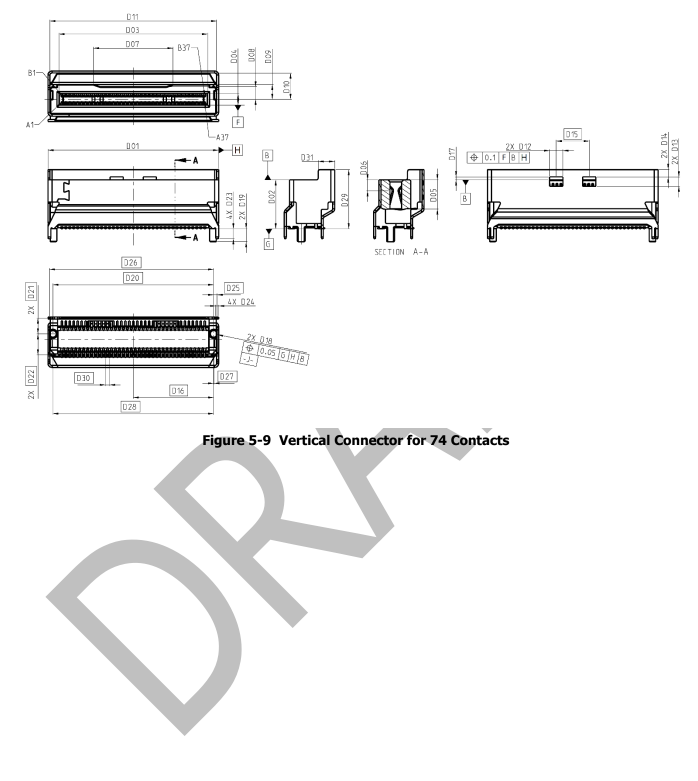
5.3.1 Vertical Connector with 38 Contacts



Designator	Description	Dimension (mm)	Tolerance +/-
B01	Vertical Connector Width	15.20	MAX
B02	Datum B (Mating Face) Height from PCB	7.40	±0.20
B03	Interface Card Slot Width	11.68	±0.03
B04	Interface Card Slot Height	1.80	MAX
B05	Interface Card Slot Depth	4.28	MIN
B06	Datum B (Mating Face) to Contact Point Centerline	1.65	±0.10
B07	Latch Shroud Room	10.00	MIN
B08	Interface Card Slot Centerline to Housing Wall	1.89	±0.08
B09	Interface Card Slot Centerline to Housing Wall	2.24	±0.08
B10	Latch Shroud Inner Height	3.97	±0.08
B11	Latch Shroud Inner Width	14.40	±0.08
B12	Latch Slot Width	2.00	REF
B13	Latch Slot Length	1.40	+0.10/-0.00
B14	Latch Slots to Latch Shroud Leading Edge	1.15	±0.05
B15	Latch Slots Spacing	5.00	Basic
B16	Datum J (Peg Center) to Datum H (Connector Centerline)	6.75	Basic
B17	Datum B (Mating Face) to Leading Edge of Latch Slots	0.40	±0.10
B18	Peg Diameter	1.20	±0.05
B19	Peg Length	1.20	REF
B20	Datum J (Peg Center) to Other Peg Center	13.50	Basic
B21	Datum J (Peg Center) to First Latch Shroud Solder Pin	2.40	Basic
B22	Datum J (Peg Center) to Second Latch Shroud Solder Pin	3.19	Basic
B23	Latch Shroud Solder Pin Height	1.20	REF
B24	Latch Shroud Solder Pin Width	0.45	±0.05
B25	Datum J (Peg Center) to Right Solder Pin	0.525	Basic
B26	Datum J (Peg Center) to Left Solder Pin	14.025	Basic
B27	Datum J (Peg Center) to Right Solder Pin	0.025	Basic
B28	Datum J (Peg Center) to Left Solder Pin	13.525	Basic
B29	Vertical Connector Height	8.95	±0.30
B30	Contact Pitch	0.60	Basic
B31	Latch Shroud Extension Width at Side	2.50	±0.05

 Table 5-6 Dimensions for 38 Contact Vertical Connectors

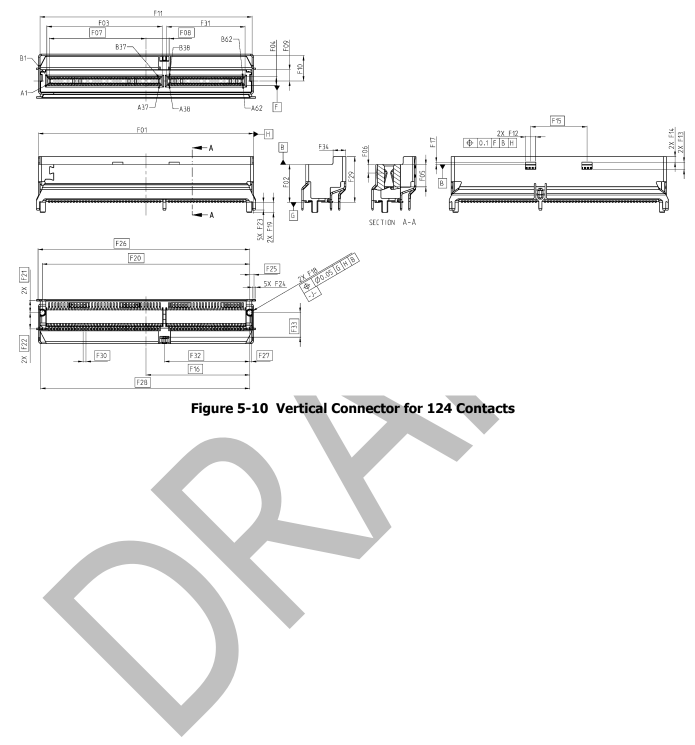
5.3.2 Vertical Connector with 74 Contacts



Designator	Description	Dimension (mm)	Tolerance +/-
D01	Vertical Connector Width	26.00	MAX
D02	Datum B (Mating Face) Height from PCB	7.40	±0.20
D03	Interface Card Slot Width	22.48	±0.03
D04	Interface Card Slot Height	1.80	MAX
D05	Interface Card Slot Depth	4.28	MIN
D06	Datum B (Mating Face) to Contact Point Centerline	1.65	±0.10
D07	Latch Shroud Room	10.00	MIN
D08	Interface Card Slot Centerline to Housing Wall	1.89	±0.08
D09	Interface Card Slot Centerline to Housing Wall	2.24	±0.08
D10	Latch Shroud Inner Height	3.97	±0.08
D11	Latch Shroud Inner Width	25.20	±0.08
D12	Latch Slot Width	2.00	±0.10
D13	Latch Slot Length	1.40	+0.10/-0.00
D14	Latch Slots to Latch Shroud Leading Edge	1.15	±0.05
D15	Latch Slots Spacing	5.00	Basic
D16	Datum J (Peg Center) to Datum H (Connector Centerline)	12.15	Basic
D17	Datum B (Mating Face) to Leading Edge of Latch Slots	0.40	±0.10
D18	Peg Diameter	1.20	±0.05
D19	Peg Length	1.20	REF
D20	Datum J (Peg Center) to Other Peg Center	24.30	Basic
D21	Datum J (Peg Center) to First Latch Shroud Solder Pin	2.40	Basic
D22	Datum J (Peg Center) to Second Latch Shroud Solder Pin	3.19	Basic
D23	Latch Shroud Solder Pin Height	1.20	REF
D24	Latch Shroud Solder Pin Width	0.45	±0.05
D25	Datum J (Peg Center) to Right Solder Pin	0.525	Basic
D26	Datum J (Peg Center) to Left Solder Pin	24.825	Basic
D27	Datum J (Peg Center) to Right Solder Pin	0.025	Basic
D28	Datum J (Peg Center) to Left Solder Pin	24.325	Basic
D29	Vertical Connector Height	8.95	±0.30
D30	Contact Pitch	0.60	Basic
D31	Latch Shroud Extension Width at Side	2.50	±0.05

 Table 5-7 Dimensions for 74 Contact Vertical Connectors

5.3.3 Vertical Connector with 124 Contacts



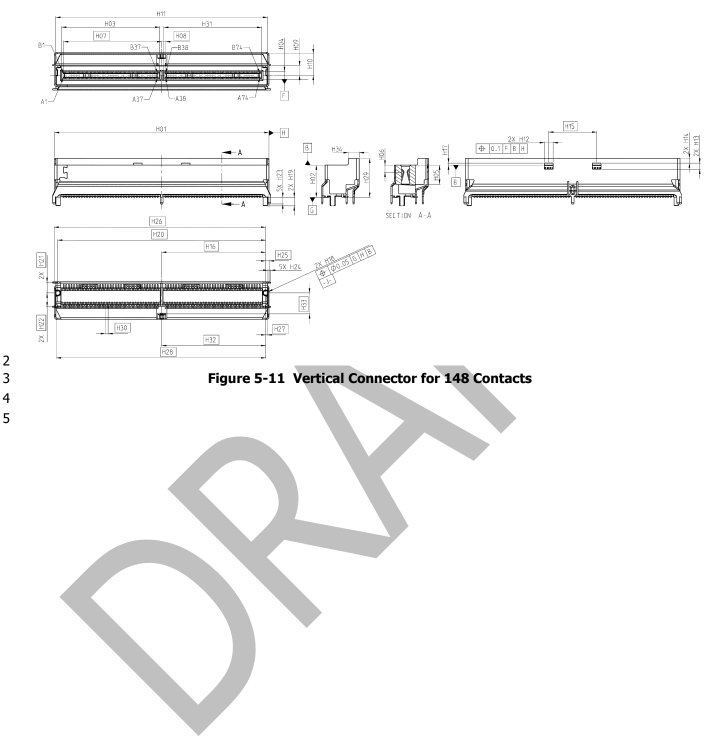
tical Connector Width um B (Mating Face) Height from PCB erface Card Slot Width – Port 1 erface Card Slot Height	(mm) 42.20 7.40 22.48	MAX ±0.20 ±0.03
erface Card Slot Width – Port 1	22.48	
		±0.03
erface Card Slot Height	1.00	
	1.80	MAX
erface Card Slot Depth	4.28	MIN
um B (Mating Face) to Contact Point Centerline	1.65	±0.10
um H (Connector Centerline) to Pin A1/B1	18.90	Basic
um H (Connector Centerline) to Pin A38/B38	4.50	Basic
erface Card Slot Centerline to Housing Wall	2.24	±0.08
ch Shroud Inner Height	4.97	±0.08
ch Shroud Inner Width	41.40	±0.08
ch Slot Width	2.00	±0.10
ch Slot Length	1.40	+0.10/-0.00
ch Slots to Latch Shroud Leading Edge	1.15	±0.05
ch Slots Spacing	11.00	Basic
um J (Peg Center) to Datum H (Connector Centerline)	20.25	Basic
um B (Mating Face) to Leading Edge of Latch Slots	0.40	±0.10
Diameter	1.20	±0.05
	1.20	REF
	40.50	Basic
		Basic
	3.19	Basic
	1.20	REF
ch Shroud Solder Pin Width	0.60	±0.05
	0.825	Basic
	41.325	Basic
	0.325	Basic
	40.825	Basic
	8.95	±0.30
itact Pitch	0.60	Basic
erface Card Slot Width – Port 2	15.28	±0.03
um J (Peg) to Center of Shroud Solder Pin	16.65	Basic
um J (Peg) to Center of Shroud Solder Pin	4.79	Basic
	2.50	±0.05
	um H (Connector Centerline) to Pin A1/B1 um H (Connector Centerline) to Pin A38/B38 erface Card Slot Centerline to Housing Wall ch Shroud Inner Height ch Shroud Inner Width ch Slot Width ch Slot Length ch Slots to Latch Shroud Leading Edge ch Slots Spacing um J (Peg Center) to Datum H (Connector Centerline) um B (Mating Face) to Leading Edge of Latch Slots Diameter Length um J (Peg Center) to Other Peg Center um J (Peg Center) to Other Peg Center um J (Peg Center) to First Latch Shroud Solder Pin um J (Peg Center) to First Latch Shroud Solder Pin um J (Peg Center) to Second Latch Shroud Solder Pin um J (Peg Center) to Right Solder Pin um J (Peg Center) to Right Solder Pin um J (Peg Center) to Left Solder Pin um J (Peg Center) to Left Solder Pin um J (Peg Center) to Left Solder Pin tical Connector Height thact Pitch	um H (Connector Centerline) to Pin A1/B118.90um H (Connector Centerline) to Pin A38/B384.50erface Card Slot Centerline to Housing Wall2.24ch Shroud Inner Height4.97ch Shroud Inner Width41.40ch Slot Width2.00ch Slot Length1.40ch Slots to Latch Shroud Leading Edge1.15ch Slots Spacing11.00um J (Peg Center) to Datum H (Connector Centerline)20.25um B (Mating Face) to Leading Edge of Latch Slots0.40Diameter1.20Length1.20um J (Peg Center) to Other Peg Center40.50um J (Peg Center) to Second Latch Shroud Solder Pin3.19ch Shroud Solder Pin Height1.20um J (Peg Center) to Right Solder Pin0.60um J (Peg Center) to Left Solder Pin0.325um J (Peg Center) to Right Solder Pin0.325um J (Peg Center) to Left Solder Pin0.325um J (Peg Center) to Left Solder Pin0.325um J (Peg Center) to Right Solder Pin0.325um J (Peg Center) to Left Solder Pin40.825tical Connector Height8.95tical Connector Height8.95tical Connector Height8.95tical Connector Height15.28um J (Peg) to Center of Shroud Solder Pin16.65um J (Peg) to Center of Shroud Solder Pin4.79

TADIE 3-0 DIIIIEIISIUIIS IUL 124 CUIILACL VELLICAL CUIIIECLUIS	Table 5-8	Dimensions for 124 Contact Vertical Connectors
--	-----------	---

DRAFT



5.3.4 Vertical Connector with 148 Contacts

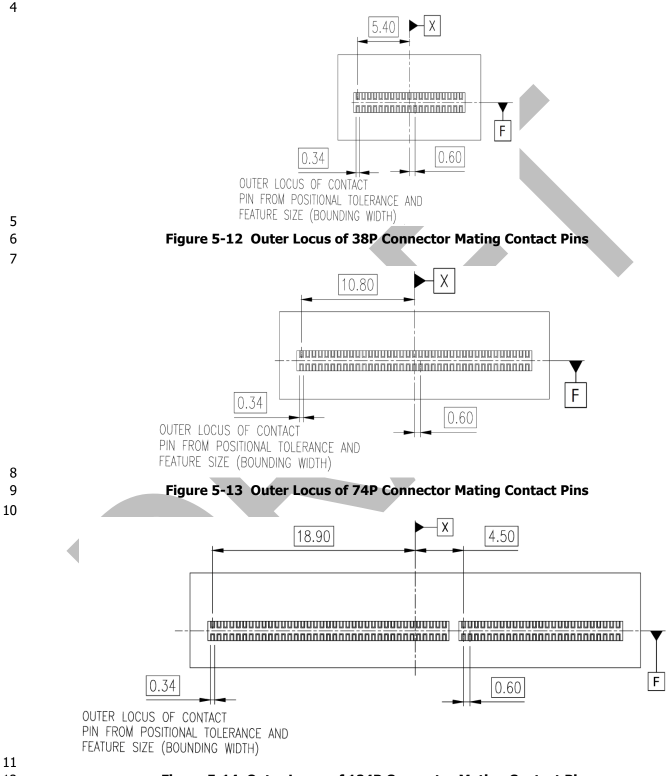


Designator	Description	Dimension (mm)	Tolerance +/-	
H01	Vertical Connector Width	49.40	MAX	
H02	Datum B (Mating Face) Height from PCB	7.40	±0.20	
H03	Interface Card Slot Width – Port 1	22.48	±0.03	
H04	Interface Card Slot Height	1.80	MAX	
H05	Interface Card Slot Depth	4.28	MIN	
H06	Datum B (Mating Face) to Contact Point Centerline	1.65	±0.10	
H07	Datum H (Connector Centerline) to Pin A1/B1	22.50	Basic	
H08	Datum H (Connector Centerline) to Pin A38/B38	0.90	Basic	
H09	Interface Card Slot Centerline to Housing Wall	2.24	±0.08	
H10	Latch Shroud Inner Height	4.97	±0.08	
H11	Latch Shroud Inner Width	48.60	±0.08	
H12	Latch Slot Width	2.00	±0.10	
H13	Latch Slot Length	1.40	+0.10/-0.00	
H14	Latch Slots to Latch Shroud Leading Edge	1.15	±0.05	
H15	Latch Slots Spacing	11.00	Basic	
H16	Datum J (Peg Center) to Datum H (Connector Centerline)	23.85	Basic	
H17	Datum B (Mating Face) to Leading Edge of Latch Slots	0.40	±0.10	
H18	Peg Diameter	1.20	±0.05	
H19	Peg Length	1.20	REF	
H20	Datum J (Peg Center) to Other Peg Center	47.70	Basic	
H21	Datum J (Peg Center) to First Latch Shroud Solder Pin	2.40	Basic	
H22	Datum J (Peg Center) to Second Latch Shroud Solder Pin	3.19	Basic	
H23	Latch Shroud Solder Pin Height	1.20	REF	
H24	Latch Shroud Solder Pin Width	0.60	±0.05	
H25	Datum J (Peg Center) to Right Solder Pin	0.825	Basic	
H26	Datum J (Peg Center) to Left Solder Pin	48.525	Basic	
H27	Datum J (Peg Center) to Right Solder Pin	0.325	Basic	
H28	Datum J (Peg Center) to Left Solder Pin	48.025	Basic	
H29	Vertical Connector Height	8.95	±0.30	
H30	Contact Pitch	0.60	Basic	
H31	Interface Card Slot Width – Port 2	22.48	±0.03	
H32	Datum J (Peg) to Center of Shroud Solder Pin	23.85	Basic	
H33	Datum J (Peg) to Center of Shroud Solder Pin	4.79	Basic	
	Latch Shroud Extension Width at Side	2.50	±0.05	

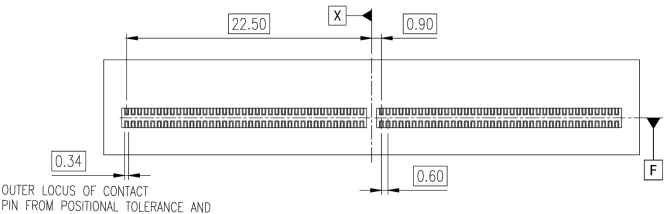
Table 5-9	Dimensions for 148 Contact Vertical Connectors	

5.4 **Outer Locus of the Right Angle Connector and Vertical Connector Mating** 1 2 Contacts

3 Figure 5-12 through Figure 5-15 show the outer locus of the connector contacts at the mating interface.







FEATURE SIZE (BOUNDING WIDTH)

1 2 3

Figure 5-15 Outer Locus of 148P Connector Mating Contact Pins

5.5 **Outer Locus of the SMT Leads** 4

5 Figure 5-16 through Figure 5-23 show the outer locus of the flat surfaces of the SMT leads that are intended to 6 mate with the applicable PCB footprint pads for receptacle each connector type.

7

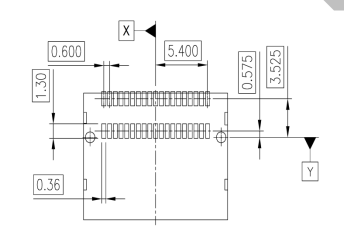




Figure 5-16 Outer Locus of 38P Right Angle Connector SMT Leads

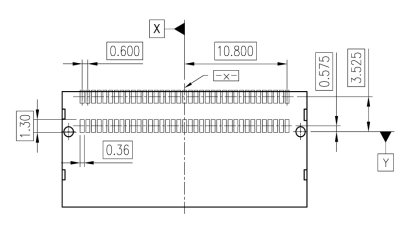




Figure 5-17 Outer Locus of 74P Right Angle Connector SMT Leads

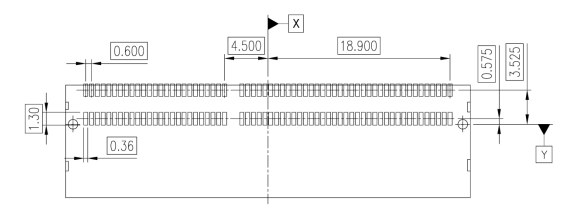


Figure 5-18 Outer Locus of 124P Right Angle Connector SMT Leads

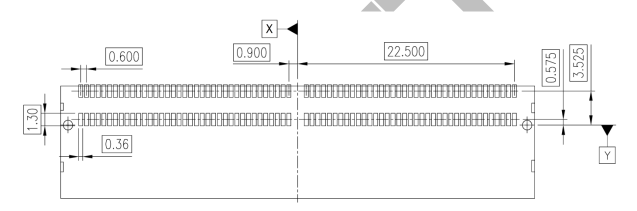
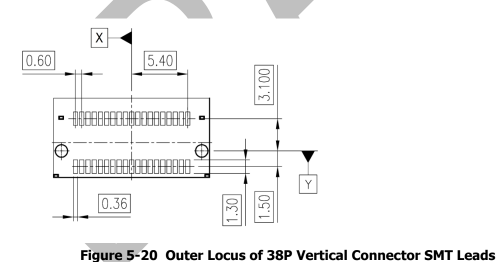
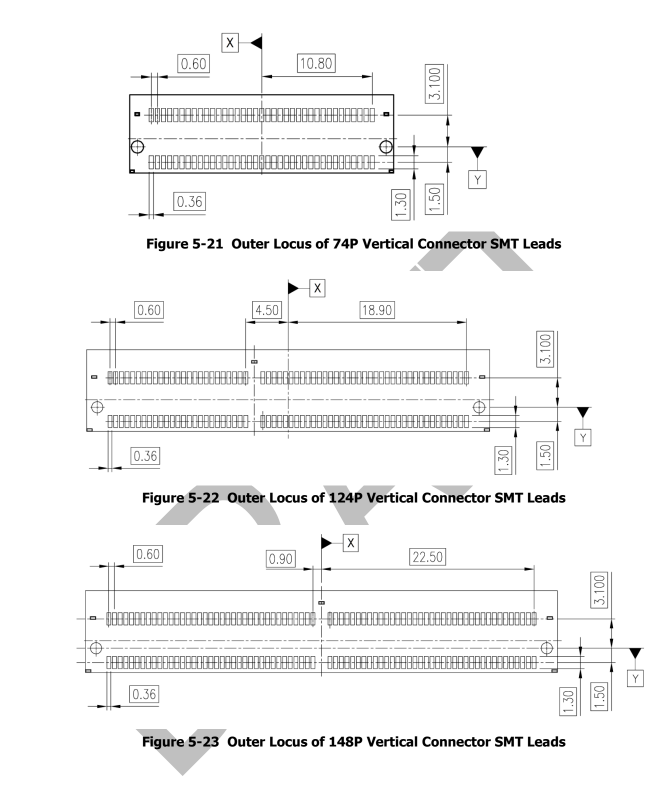


Figure 5-19 Outer Locus of 148P Right Angle Connector SMT Leads



8



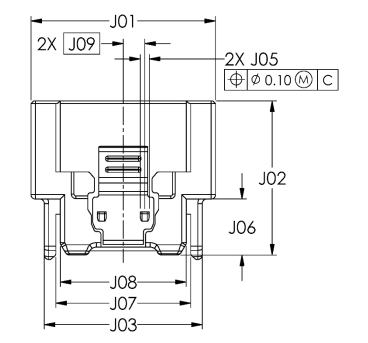
6. Module Mechanical Specification

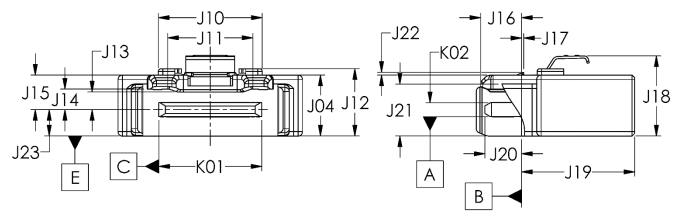
2 6.1 Overview

3 Refer back to section 5.1.1 for definitions of datums used throughout the following sections.

4 6.2 Mechanical Description: Plug Modules

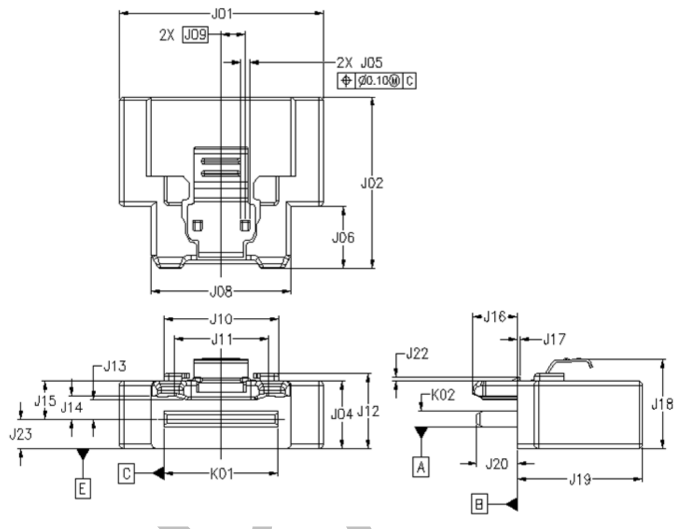
5 6.2.1 Plug Connector with 38 Contacts





6

Figure 6-1 Straight Plug with Side Anti-skew Flanges for 38 Contacts



1 2 3 4

Figure 6-2 Straight Plug with No Side Flanges for 38 Contacts

Table 6-1 Dimensions for 38 Contact Plug Connectors

Designator	Description			Dimension (mm)	Tolerance +/-
K01	Interface Card Width			11.60	±0.05
K02	Paddle Card Thickness	;		1.57	±0.15
J01	Plug Body Rear	with Side Ant	i-skew Flanges	20.80	MAX
JUI	Width (See Note 1)	with No Side	Anti-skew Flanges	15.15	±0.15
J02	Straight Plug Length			17.35	REF
J03	Plug Body Front	with Side Ant	i-skew Flanges	17.80	±0.15
102	Width (See Note 2)	with No Side	Anti-skew Flanges	Equal to dime	ension J08
J04	Plug Body Thickness			6.86	±0.10
J05	Latch Tab Width			1.00	±0.10
J06	Shroud Length			6.30	±0.10
J07	Anti-skew Flange Widt	h (See Note 3))	15.30	+0.20/-0.10
J08	Shroud Width			14.32	MAX
J09	Datum C (Interface Centerline) to Latch Tab Center			2.42	Basic
J10	Latch Stopper Width			11.70	±0.20
J11	Bump of Shroud Width			9.59	MAX
J12	Datum E to Latch Stopper			7.58	REF
J13	Datum A to Bottom Surface of Shroud			1.87	MIN
J14	Datum A to Middle Surface of Shroud			2.32	MIN
J15	Datum A to Top Surfa	ce of Shroud		3.89	MAX
J16	Datum B to Edge of Sl	nroud		4.60	±0.10
J17	Datum B to Back Edge	of Latch Tab		0.24	+0.10/-0.20
J18	Datum E to Latch			9.00	REF
J19	Datum B to Plug Body End			12.75	REF
J20	Datum B to Card Edge			4.13	±0.13
J21	Datum E to Top Surface of Anti-skew Flange (See			6.86	±0.10
	Note 3)				
J22	Top Surface of Shroud	to Latch	(When Free)	0.30	MIN
	Tab Height		(For Release)	0.05	MAX
J23	Datum A to Datum E			3.10	MAX

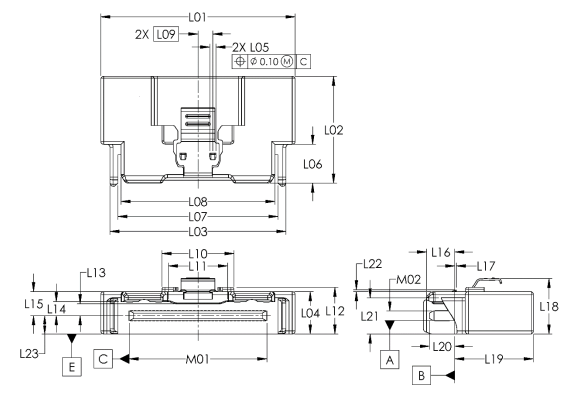
NOTES:

1. The narrow option allows for use in limited width applications. The narrow option does not include the Side Anti-skew Flanges and the J01 dimension is reduced.

2. For the narrow option where the Side Anti-skew Flange features are not included, this dimension equals dimension J08.

3. For the narrow option where the Side Anti-skew Flange features are not included, these dimensions are not used.

1 6.2.2 Plug Connector with 74 Contacts





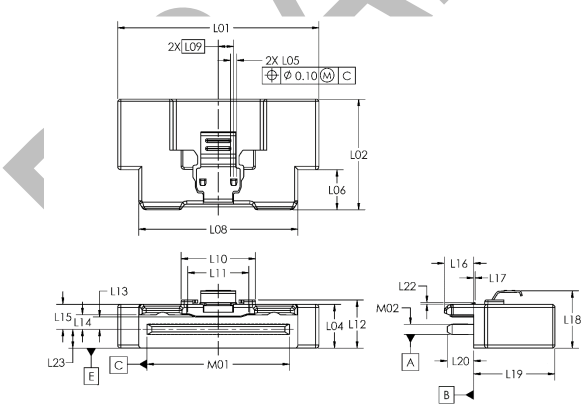




Figure 6-4 Straight Plug with No Side Flanges for 74 Contacts

Table 6-2	Dimensions for 74	4 Contact Plug	Connectors
-----------	-------------------	----------------	------------

M02 L01 L02 L03 L04 L04 L05 L06 L07 L08 S L09	Interface Card Width Paddle Card Thickness Plug Body Rear	escription		Dimension (mm) 22.40	Tolerance +/-
M02 L01 L02 L03 L04 L04 L05 L06 L07 L08 S L09	Paddle Card Thickness		1	// 70	±0.05
L01					
L01			nti-skew Flanges	1.57 31.60	±0.15 MAX
L02 9 L03 4 L04 1 L05 1 L06 9 L07 4 L08 9 L09 1	Width (See Note 1)		e Anti-skew Flanges	25.95	±0.15
L03	Straight Plug Length		<u> </u>	17.35	REF
L03 L04 L05 L06 L07 L08 L09	Plug Body Front	with Side Ar	nti-skew Flanges	28.60	±0.15
L04 L05 L06 L07 L08 L09	Width (See Note 2)		e Anti-skew Flanges	Equal to dime	
L06 9 L07 7 L08 9 L09 1	Plug Body Thickness			6.86	±0.10
L07 / L08 ! L09	Latch Tab Width			1.00	±0.10
L08 5 L09	Shroud Length			6.30	±0.10
L09	Anti-skew Flange Widt	h (See Note 3)	26.10	+0.20/-0.10
	Shroud Width	•		25.12	MAX
L10	Datum C (Interface Centerline) to Latch Tab Center			2.42	Basic
	Latch Stopper Width			11.70	±0.20
L11	Bump of Shroud Width			9.59	MAX
L12	Datum E to Latch Stopper			7.58	REF
L13	Datum A to Bottom Surface of Shroud			1.87	MIN
L14	Datum A to Middle Surface of Shroud			2.32	MIN
L15	Datum A to Top Surface	ce of Shroud		3.89	MAX
L16	Datum B to Edge of Sh	nroud		4.60	±0.10
	Datum B to Back Edge	of Latch Tab		0.24	+0.10/-0.20
L18	Datum E to Latch			9.00	REF
L19	Datum B to Plug Body End			12.75	REF
L20	Datum B to Card Edge			4.13	±0.13
	Datum E to Top Surface of Anti-skew Flange (See Note 3)			6.86	±0.10
L22 -	Top Surface of Shroud	to Latch	(When Free)	0.30	MIN
LZZ .	Tab Height		(For Release)	0.05	MAX
L23	Datum A to Datum E			3.10	MAX

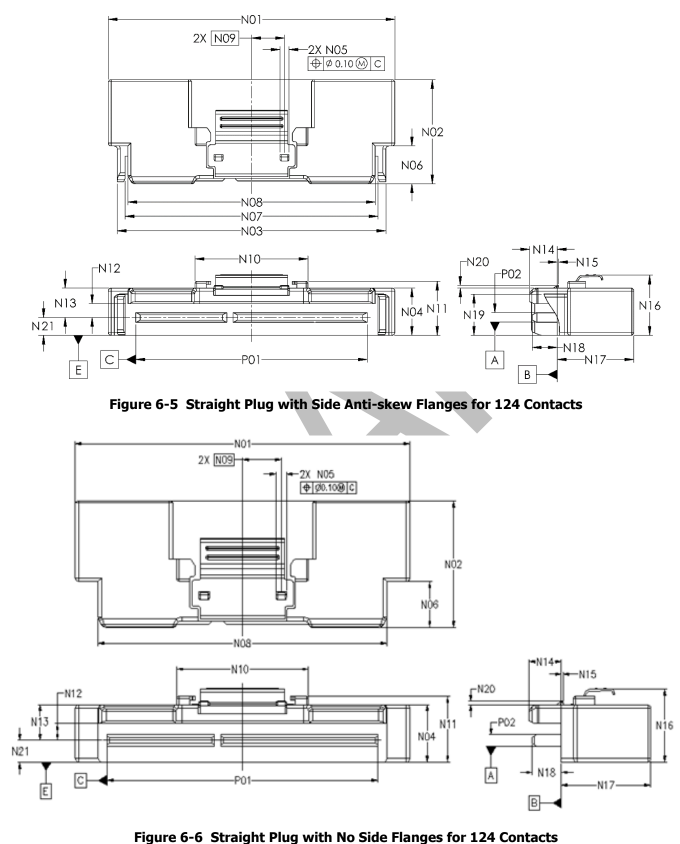
NOTES:

1. The narrow option allows for use in limited width applications, such as putting two connectors side-by-side along the short edge of a low-profile PCIe card. The narrow option does not include the side Anti-skew Flanges and the L01 dimension is reduced.

2. For the narrow option where the side Anti-skew Flange features are not included, this dimension equals dimension L08.

3. For the narrow option where the side Anti-skew Flange features are not included, these dimensions are not used.

1 6.2.3 Plug Connector with 124 Contacts



Designator	Description			Dimension (mm)	Tolerance +/-	
P01	Interface Card Width			38.60	±0.05	
P02	Paddle Card Thicknes	S		1.57	±0.15	
N01	Plug Body Rear	with Side Anti	-skew Flanges	47.80	MAX	
NUT	Width (See Note 1)	with No Side	Anti-skew Flanges	42.15	±0.15	
N02	Straight Plug Length			17.35	REF	
N03	Plug Body Front	with Side Anti	-skew Flanges	44.80	±0.15	
1105	Width (See Note 2)	with No Side	Anti-skew Flanges	Equal to dime	ension N08	
N04	Plug Body Thickness			7.86	±0.10	
N05	Latch Tab Width			1.50	±0.10	
N06	Shroud Length			6.30	±0.10	
N07	Anti-skew Flange Wid	Ith (See Note 3))	42.30	+0.20/-0.10	
N08	Shroud Width			41.32	MAX	
N09	Datum C (Interface Centerline) to Latch Tab Center			5.50	Basic	
N10	Latch Stopper Width			18.80	±0.20	
N11	Datum E to Latch Stopper			8.98	REF	
N12	Datum A to Middle Surface of Shroud			2.32	MIN	
N13	Datum A to Top Surface of Shroud			4.89	MAX	
N14	Datum B to Edge of S	Shroud		4.60	±0.10	
N15	Datum B to Back Edg	e of Latch Tab		0.24	+0.10/-0.20	
N16	Datum E to Latch			10.00	REF	
N17	Datum B to Plug Body End			12.75	REF	
N18	Datum B to Card Edge			4.13	±0.13	
N19	Datum E to Top Surface of Anti-skew Flange (See Note 3)			7.86	±0.10	
N20	Top Surface of Shrou	d to Latch	(When Free)	0.30	MIN	
N20	Tab Height		(For Release)	0.05	MAX	
N21	Datum A to Datum E			3.10	MAX	
NOTEC						

NOTES:

1. The narrow option allows for use in limited width applications. The narrow option does not include the Side Anti-skew Flanges and the N01 dimension is reduced.

2. For the narrow option where the Side Anti-skew Flange features are not included, this dimension equals dimension N08.

3. For the narrow option where the Side Anti-skew Flange features are not included, these dimensions are not used.

DRAFT

Q01 2X Q09 2X Q05 ⊕ Ø 0.10 M C Q02 l Ħ Q06 t Q08 Q07 Q03-Q14-Q10-Q15 -Q20 Q19 - R02 rffi Q13 1 Q13 12 Q04 Q11 Q16 Q21 ŧ -Q18 А С R01 -Q17-Е В 2 Figure 6-7 Straight Plug with Side Anti-skew Flanges for 148 Contacts 001 2X Q09 2X Q05 ⊕ Ø0.10® C QQ2 Ξ Q06 008· Q10-Q14 Q15 F⁰²⁰ Q12 £^{R02} Q13 Q11 qis Q04 Q21 Ŧ À l Q18 С R01 Ē -Q17-B-Figure 6-8 Straight Plug with No Side Flanges for 148 Contacts

6.2.4 Plug Connector with 148 Contacts 1



 Table 6-4 Dimensions for 148 Contact Plug Connectors

Designator	Description			Dimension (mm)	Tolerance +/-
R01	Interface Card Width			45.80	±0.05
R02	Paddle Card Thickness			1.57	±0.15
001	Plug Body Rear	with Side An	ti-skew Flanges	55.00	MAX
Q01	Width (See Note 1)		Anti-skew Flanges	49.35	±0.15
Q02	Straight Plug Length			17.35	REF
002	Plug Body Front	with Side An	ti-skew Flanges	52.00	±0.15
Q03	Width (See Note 2)	with No Side	Anti-skew Flanges	Equal to dime	ension Q08
Q04	Plug Body Thickness			7.86	±0.10
Q05	Latch Tab Width			1.50	±0.10
Q06	Shroud Length			6.30	±0.10
Q07	Anti-skew Flange Wic	th (See Note 3	3)	49.50	+0.20/-0.10
Q08	Shroud Width			48.52	MAX
Q09	Datum C (Interface Centerline) to Latch Tab Center			5.50	Basic
Q10	Latch Stopper Width			18.80	±0.20
Q11	Datum E to Latch Stopper			8.98	REF
Q12	Datum A to Middle Surface of Shroud			2.32	MIN
Q13	Datum A to Top Surface of Shroud			4.89	MAX
Q14	Datum B to Edge of S	Shroud		4.60	±0.10
Q15	Datum B to Back Edg	e of Latch Tab		0.24	+0.10/-0.20
Q16	Datum E to Latch			10.00	REF
Q17	Datum B to Plug Body End			12.75	REF
Q18	Datum B to Card Edge			4.13	±0.13
Q19	Datum E to Top Surface of Anti-skew Flange (See Note 3)			7.86	±0.10
020	Top Surface of Shrou	d to Latch	(When Free)	0.30	MIN
Q20	Tab Height		(For Release)	0.05	MAX
Q21	Datum A to Datum E			3.10	MAX
NOTEC:					

NOTES:

1. The narrow option allows for use in limited width applications. The narrow option does nott include the Side Anti-skew Flanges and the Q01 dimension is reduced.

2. For the narrow option where the Side Anti-skew Flange features are not included, this dimension equals dimension Q08.

3. For the narrow option where the Side Anti-skew Flange features are not included, these dimensions are not used.

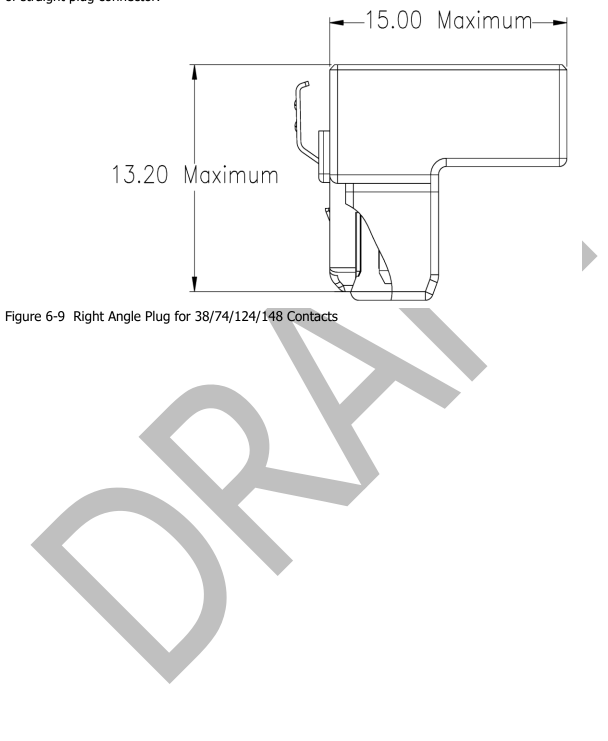
DRAFT

5 6

1 6.2.5 Right Angle Plug Connector with 38/74/124/148 Contacts

2 The following figure shows dimensions that are specific to right angle plug connectors. For other detailed

- 3 dimensions, refer back to the previous figures and tables within Section 6.2 associated with the appropriate size
- 4 of straight plug connector.

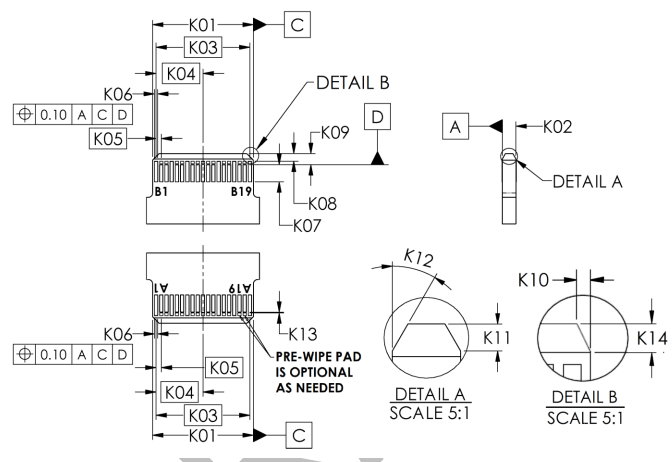


DRAFT

1 6.3 Card Edge Description (Mechanical Interface)

2 The following figures and tables detail the mating interface pads and paddle card dimensions applicable to the 3 mating interface of the plug connectors within this specification.

4 6.3.1 Plug Paddle Card with 38 Contacts



5 6 7

8

Figure 6-10 Plug Paddle Card for 38 Contacts

Table 6-5 Paddle Card Dimensions for Plug with 38 Contacts					
Designator	Description	Dimension (mm)	Tolerance +/-		
K01	Interface Card Width	11.60	±0.05		
K02	Paddle Card Thickness	1.57	±0.15		
K03	First Pad to Last Pad Centers	10.80	Basic		
K04	Card Center to Outer Pad Center	5.40	Basic		
K05	Pad Pitch (Center to Center)	0.60	Basic		
K06	Pad Width	0.38	±0.03		
K07	Pad Length – Second-mate	1.97	MIN		
K08	First-mate Pad to Card Edge	0.88	±0.10		
K09	Second-mate Pad to Card Edge	1.28	±0.10		
K10	Corner Chamfer Width	0.30	±0.13		
K11	Lead-in Angle Length	0.62	±0.13		
K12	Lead-in Angle	30°	±5°		
K13	Second Mate Pad to Pre-wipe Pad Gap	0.10	REF		
K14	Corner Chamfer Length	0.62	±0.13		



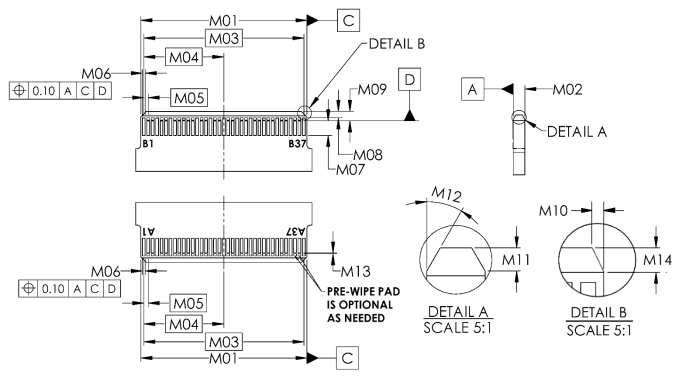
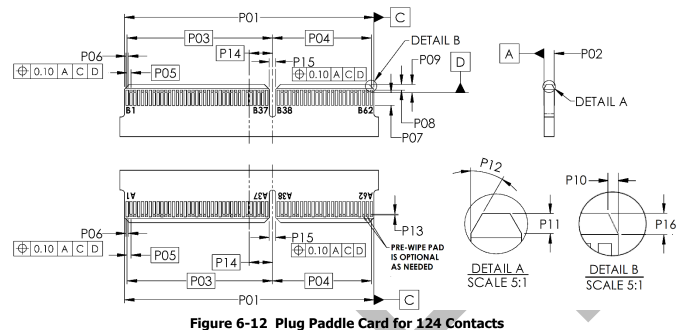


Figure 6-11 Plug Paddle Card for 74 Contacts

	Table 6-6 Paddle Card Dimensions for Plug with 74 Contacts						
Designator	Description	Dimension (mm)	Tolerance +/-				
M01	Interface Card Width	22.40	±0.05				
M02	Paddle Card Thickness	1.57	±0.15				
M03	First Pad to Last Pad Centers	21.60	Basic				
M04	Card Center to Outer Pad Center	10.80	Basic				
M05	Pad Pitch (Center to Center)	0.60	Basic				
M06	Pad Width	0.38	±0.03				
M07	Pad Length – Second-mate	1.97	MIN				
M08	First-mate Pad to Card Edge	0.88	±0.10				
M09	Second-mate Pad to Card Edge	1.28	±0.10				
M10	Corner Chamfer Width	0.30	±0.13				
M11	Lead-in Angle Length	0.62	±0.13				
M12	Lead-in Angle	30°	±5°				
M13	Second-mate Pad to Pre-wipe Pad Gap	0.10	REF				
M14	Corner Chamfer Length	0.62	±0.13				

Table 6-6 Paddle Card Dimensions for Plug with 74 Contact

1 6.3.3 Plug Paddle Card with 124 Contacts



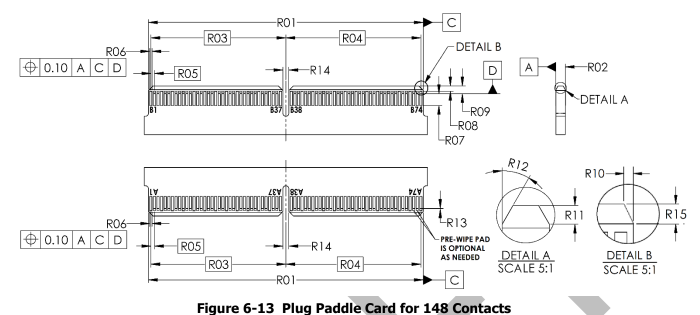
2 3 4

5

Table 6-7 Paddle Card Dimensions for Plug with 124 Contacts

Designator	Description	Dimension (mm)	Tolerance +/-
P01	Interface Card Width	38.60	±0.05
P02	Paddle Card Thickness	1.57	±0.15
P03	Key Slot Center to First Pad Center	22.50	Basic
P04	Key Slot Center to Last Pad Center	15.30	Basic
P05	Pad Pitch (Center to Center)	0.60	Basic
P06	Pad Width	0.38	±0.03
P07	Pad Length – Second-mate	1.97	MIN
P08	First-mate Pad to Card Edge	0.88	±0.10
P09	Second-mate Pad to Card Edge	1.28	±0.10
P10	Corner Chamfer Width	0.30	±0.13
P11	Lead-in Angle Length	0.62	±0.13
P12	Lead-in Angle	30°	±5°
P13	Second-mate Pad to Pre-wipe Pad Gap	0.10	REF
P14	Key Slot to Datum C (Paddle Card Centerline)	3.60	Basic
P15	Key Slot Width	1.00	±0.05
P16	Corner Chamfer Length	0.62	±0.13

1 6.3.4 Plug Paddle Card with 148 Contacts



2 3 4

5

Table 6-8 Paddle Card Dimensions for Plug with 148 Contacts

Designator	Description	Dimension (mm)	Tolerance +/-
R01	Interface Card Width	45.80	±0.05
R02	Paddle Card Thickness	1.57	±0.15
R03	Key Slot Center to First Pad Center	22.50	Basic
R04	Key Slot Center to Last Pad Center	22.50	Basic
R05	Pad Pitch (Center to Center)	0.60	Basic
R06	Pad Width	0.38	±0.03
R07	Pad Length – Second-mate	1.97	MIN
R08	First-mate Pad to Card Edge	0.88	±0.10
R09	Second Mate Pad to Card Edge	1.28	±0.10
R10	Corner Chamfer Width	0.30	±0.13
R11	Lead-in Angle Length	0.62	±0.13
R12	Lead-in Angle	30°	±5°
R13	Second-mate Pad to Pre-wipe Pad Gap	0.10	REF
R14	Key Slot Width	1.00	±0.05
R15	Corner Chamfer Length	0.62	±0.13

7. Hybrid EDSFF Solution Mechanical Specification

2 7.1 Hybrid EDSFF Solution Overview

Certain applications may require a compact hybrid plug configuration, where the plug has a mating interface with 38 contacts and a side exit of the plug that incorporates an SFF-TA-1002 style EDSFF receptacle connector and may or may not include another side exit for cable wires.

6 7 The details about the pinouts used for these hybrid plugs and the mating receptacle can be customer-specific. 8 However, the general intent is for the high-speed lanes to pass from the EDSFF 1C or 2C receptacle at one side-9 exit of these hybrid plugs across to the wires at the other side-exit. These side-exit wires may lead to another SFF-10 TA-1016 plug as a cable assembly. There is intent for some sidebands (the sidebands are signals, power, and/or ground) to connect from the EDSFF 1C or 2C receptacle side-exit to the 38-contact card edge interface via the 11 paddle card that is intended to plug into the mating hybrid standard vertical receptacle connector. Some sidebands 12 may also connect from the wire side-exit to the 38-contact card edge interface via the paddle card, or to the EDSFF 13 14 1C or 2C receptacle side-exit, or may be connected to both.

15

16 The signal integrity requirements listed in Table 9-1 do not apply to the hybrid standard vertical receptable 17 connector. The hybrid standard vertical receptable connector uses discrete contacts. No pin is tied together.

18 7.2 Mechanical Description: EDSFF E1 Hybrid Plugs

19 7.2.1 Hybrid Plug with 38 Contacts and E1 1C Connector

20

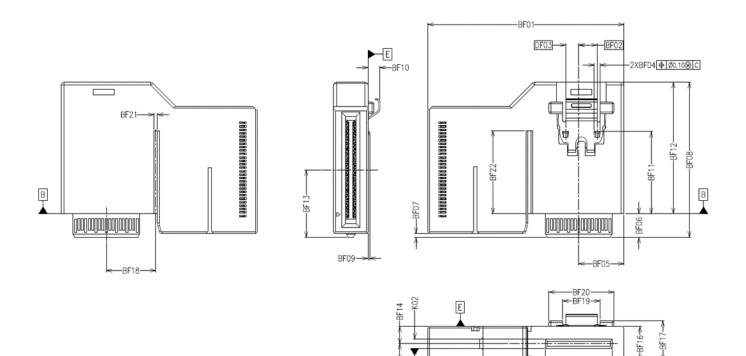




Figure 7-1 Hybrid Plug with 38 Contacts and E1 1C Connector

(A)

-K01

C

Table 7-1 Dimensions for Hybrid Plug with 56 Contacts and E1 1C Connector				
Designator	Description		Dimension (mm)	Tolerance +/-
BF01	Plug body top width		34.20	REF
BF02	Datum C (interface centerline) to right late	ch tab center	3.20	Basic
BF03	Datum C (interface centerline) to left latch	tab center	2.30	Basic
BF04	Latch tab width		1.00	±0.10
BF05	Datum C (interface centerline) to plug bod	ly end	7.85	±0.10
BF06	Datum B to paddle card edge		4.13	±0.13
BF07	Paddle card edge to 1C connector bottom	edge	0.65	±0.10
BF08	Paddle card edge to plug body top		27.03	REF
BF09	Top surface of shroud to latch tab beight	(when free)	0.30	MIN
DFU9	Top surface of shroud to latch tab height	(for release)	0.05	MAX
BF10	Datum E to latch		2.14	REF
BF11	Datum E to latch tip		14.43	+0.10/-0.20
BF12	Datum B to plug body top		22.90	REF
BF13	Paddle card edge to center of 1C connector		11.76	±0.10
BF14	Datum A to Datum E (top surface plug body)		3.00	MAX
BF15	Datum A to bottom surface plug body		3.00	MAX
BF16	Plug body width		6.00	MAX
BF17	Bottom surface plug body to latch stopper		7.00	REF
BF18	Datum C to 1C connector leading slot		8.63	±0.10
BF19	F19 Latch stopper inner width		6.50	REF
BF20	BF20 Latch stopper outer width		11.30	REF
BF21	BF21 Leading slot width		0.60	±0.05
BF22	BF22 Leading slot length		14.50	REF
K01			11.60	±0.05
K02	Paddle card thickness		1.57	±0.15

Table 7-1 Dimensions for Hybrid Plug with 38 Contacts and E1 1C Connector

1 7.2.2 Hybrid Plug with 38 Contacts and E1 2C Connector

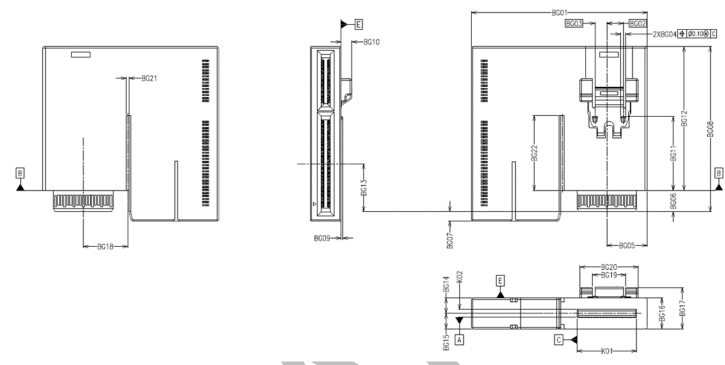


Figure 7-2 Hybrid Plug with 38 Contacts and E1 2C Connector

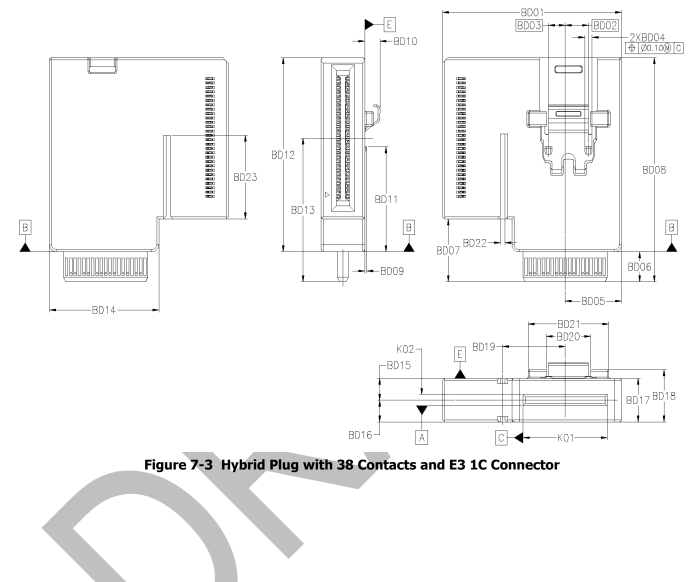
4	
Т	

 Table 7-2 Dimensions for Hybrid Plug with 38 Contacts and E1 2C Connector

Designator	Description		Dimension (mm)	Tolerance +/-
BG01	Plug body top width		34.20	REF
BG02	Datum C (interface centerline) to right lat	ch tab center	3.20	Basic
BG03	Datum C (interface centerline) to left latch	n tab center	2.30	Basic
BG04	Latch tab width		1.00	±0.10
BG05	Datum C (interface centerline) to plug boo	dy end	7.85	±0.10
BG06	Datum B to paddle card edge		4.13	±0.13
BG07	Paddle card edge to 1C connector bottom	edge	<u>1.</u> 86	±0.10
BG08	Paddle card edge to plug body top		32.04	REF
BG09	Top surface of shroud to latch tab	(when free)	0.30	MIN
0009	height	(for release)	0.05	MAX
BG10	Datum E to latch		2.14	REF
BG11	Datum E to latch tip		14.43	+0.10/-0.20
BG12	Datum B to plug body top		27.92	REF
BG13	Paddle card edge to center of 1C connector		9.27	±0.10
BG14	Datum A to Datum E (top surface plug bo	dy)	3.00	MAX
BG15	Datum A to bottom surface plug body		3.00	MAX
BG16	Plug body width		6.00	MAX
BG17	Bottom surface plug body to latch stopped	r	8.00	REF
BG18	Datum C to 1C connector leading slot		8.63	±0.10
BG19	Latch stopper inner width		6.50	REF
BG20	Latch stopper outer width		11.30	REF
BG21	Leading slot width		0.60	±0.05
BG22	Leading slot length		14.50	REF
K01	Interface card width		11.60	±0.05
K02	Paddle card thickness		1.57	±0.15

4 7.3 Mechanical Description: EDSFF E3 Hybrid Plugs

5 7.3.1 Hybrid Plug with 38 Contacts and E3 1C Connector

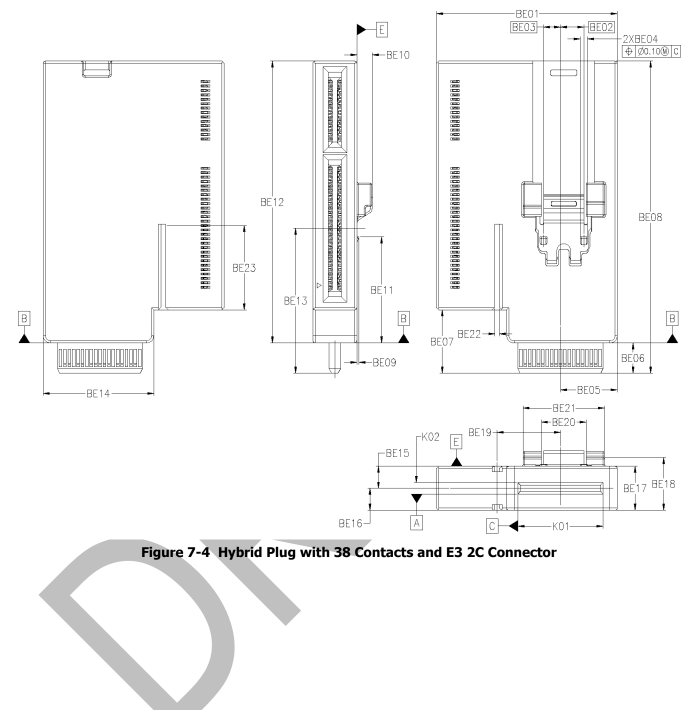


1
÷.

 Table 7-3 Dimensions for Hybrid Plug with 38 Contacts and E3 1C Connector

Designator	Description		Dimension (mm)	Tolerance +/-
BD01	Plug body top width		24.65	REF
BD02	Datum C (interface centerline) to right latch	h tab center	3.20	Basic
BD03	Datum C (interface centerline) to left latch	tab center	2.31	Basic
BD04	Latch tab width		1.00	±0.10
BD05	Datum C (interface centerline) to plug body	/ end	7.75	±0.10
BD06	Datum B to paddle card edge		4.13	±0.13
BD07	Paddle card edge to 1C connector bottom e	edge	8.63	±0.10
BD08	Paddle card edge to plug body top		30.81	REF
BD09	Top curface of shroud to latch tab bought	(when free)	0.30	MIN
BD09	Top surface of shroud to latch tab height	(for release)	0.05	MAX
BD10	Datum E to latch		2.14	REF
BD11	Datum E to latch tip		14.43	+0.10/-0.20
BD12	Datum B to plug body top		26.68	REF
BD13	Paddle card edge to center of 1C connector	r	19.74	±0.10
BD14	Plug body bottom width		15.08	REF
BD15	Datum A to Datum E (top surface plug bod	у	3.00	MAX
BD16	Datum A to bottom surface plug body		3.00	MAX
BD17	Plug body width		6.00	MAX
BD18	Bottom surface plug body to latch stopper		7.18	REF
BD19	Datum C to 1C connector leading slot		8.63	±0.10
BD20	Latch stopper inner width		6.50	REF
BD21	Latch stopper outer width		11.30	REF
BD22	Leading slot width		0.60	±0.05
BD23	Leading slot length		11.50	REF
K01	Interface card width		11.60	±0.05
K02	Paddle card thickness		1.57	±0.15

1 7.3.2 Hybrid Plug with 38 Contacts and E3 2C Connector



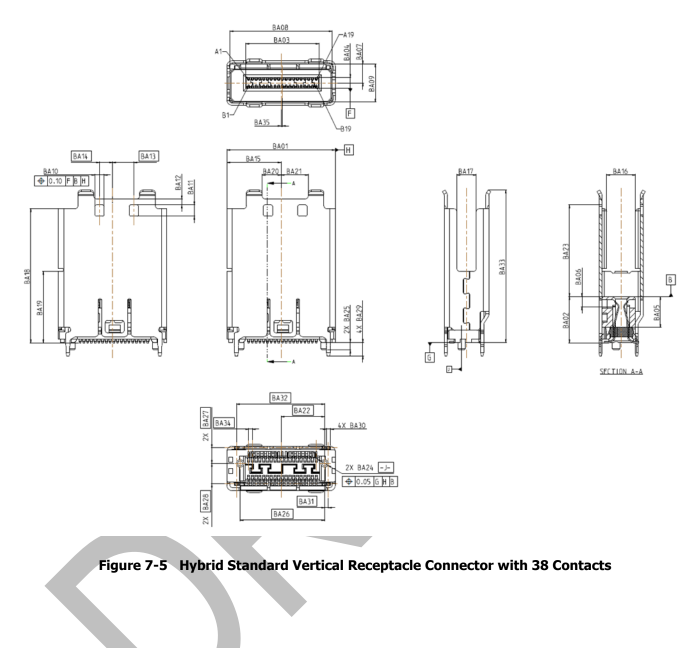
1
T.

 Table 7-4 Dimensions for Hybrid Plug with 38 Contacts and E3 2C Connector

Designator	Description		Dimension (mm)	Tolerance +/-
BE01	Plug body top width		24.65	REF
BE02	Datum C (interface centerline) to right late	h tab center	3.20	Basic
BE03	Datum C (interface centerline) to left latch	tab center	2.31	Basic
BE04	Latch tab width		1.00	±0.10
BE05	Datum C (interface centerline) to plug bod	y end	7.75	±0.10
BE06	Datum B to paddle card edge		4.13	±0.13
BE07	Paddle card edge to 1C connector bottom	edge	8.63	±0.10
BE08	Paddle card edge to plug body top		42.53	REF
BE09	Top surface of shroud to latch tab height	(when free)	0.30	MIN
DE09		(for release)	0.05	MAX
BE10	Datum E to latch		2.14	REF
BE11	Datum E to latch tip		14.43	+0.10/-0.20
BE12	Datum B to plug body top		38.40	REF
BE13	Paddle card edge to center of 1C connector		19.74	±0.10
BE14	Plug body bottom width		15.08	REF
BE15	Datum A to Datum E (top surface plug body)		3.00	MAX
BE16	Datum A to bottom surface plug body		3.00	MAX
BE17	Plug body width		6.00	MAX
BE18	Bottom surface plug body to latch stopper		7.18	REF
BE19	Datum C to 1C Conn Leading Slot		8.63	±0.10
BE20	Latch stopper inner width		6.50	REF
BE21	Latch stopper outer width		11.30	REF
BE22	Leading slot width		0.60	±0.05
BE23	Leading slot length		11.50	REF
K01	Interface card width		11.60	±0.05
K02	Paddle card thickness		1.57	±0.15

7.4 Hybrid Standard Vertical Receptacle Connector with 38 Contacts

1 2



Internal Unshielded High Speed Connector System

Designator	Description	Dimension (mm)	Tolerance +/-
BA01	Receptacle width	17.33	MAX
BA02	Datum B (mating face) to PCB	7.40	±0.20
BA03	Card slot width	11.68	±0.03
BA04	Card slot height	1.80	MAX
BA05	Card slot depth	4.95	MIN
BA06	Datum B (mating face) to contact centerline	1.65	±0.10
BA07	Latch shroud inner height	3.05	±0.08
BA08	Latch shroud inner width	16.33	±0.08
BA09	Latch shroud extension width	6.10	±0.5
BA10	Latch slot width	1.50	±0.10
BA11	Latch slot length	1.80	+0.10/-0.00
BA12	Latch slot to edge	0.95	±0.05
BA13	Datum H (center of connector width) to right latch window center	3.41	Basic
BA14	Datum H (center of connector width) to left latch window center	2.09	Basic
BA15	Datum H (center of connector width) to front leading edge	8.66	±0.05
BA16	Front leading width	4.60	±0.05
BA17	Back leading width	3.10	±0.05
BA18	Front leading height	21.43	ref
BA19	Front and back shroud height	11.40	ref
BA20	Datum H (center of connector width) to left	3.02	±0.05
BA21	Datum H (center of connector width) to right	4.34	±0.05
BA22	Datum J (peg) to Datum H (center of connector width)	6.965	Basic
BA23	Datum B (mating face) to latch slot	14.63	±0.10
BA24	Peg diameter	1.20	±0.03
BA25	Peg length	1.20	REF
BA26	Datum J (peg) to peg	13.50	Basic
BA27	Datum J (peg) to first latch shroud solder pin	2.500	Basic
BA28	Datum J (peg) to first second shroud solder pin	3.29	Basic
BA29	Latch shroud solder pin height	2.20	REF
BA30	Latch shroud solder pin width	0.70	±0.05
BA31	Latch shroud solder pin to Datum J (peg)	0.600	Basic
BA32	Latch shroud solder pin to Datum J (peg)	14.100	Basic
BA33	Connector height	24.41	±0.3
BA34	Contact pitch	0.60	Basic
BA35	Centerline of slot to Datum H (centerline of connector width	0.215	+/-0.05

Table 7-5 Dimensions for Hybrid Standard Vertical Receptacle Connector with 38 Contacts

8. Test Requirements and Methodologies (TS-1000, etc.)

2 8.1 Performance Tables

EIA-364-1000 (TS-1000) shall be used to define the test sequences and procedures for evaluating the connector
system described in this document. Where multiple test options are available, the manufacturer shall select the
appropriate option where not previously specified. The selected procedure should be noted when reporting data.
If there are conflicting requirements or test procedures between EIA-364 procedures and those contained within
this document, this document shall be considered the prevailing authority.

9 Unless otherwise specified, procedures for sample size, data, and collection to be followed as specified in EIA-364-10 1000. See EIA-364-1000 Annex B for objectives of tests and test groups.

11

Table 8-1 summarizes the performance criteria that are to be satisfied by the connector described in this document. Most performance criteria are validated by EIA-364-1000 testing, but this test suite leaves some test details to be determined. To ensure that testing is repeatable, these details are identified in Table 8-2. Finally, testing procedures used to validate any performance criteria not included in EIA-364-1000 are provided in Table 8-3.

1	6
1	7

Performance Parameters	Description/ Details	Requirement	
Mechanical/ Phys	ical Requirements		
Plating Type	Plating type on connector contacts	Precious	
Surface Treatment	Surface treatment on connector contacts	Non-lubricated	
Wipe length	Designed distance a contact traverses over a mating contact surface during mating and resting at a final position	Greater than 0.127mm	
Rated Durability Cycles	The expected number of durability cycles a component is expected to encounter over the course of its life	Connector: 200 cycles Module: 200 cycles	
Latched Mating Force*	Amount of force needed to mate a module with a connector when latches are deactivated	1.1 N/contact pair + 10 N MAX	
Latched Unmating Force*	Amount of forced needed to separate a module from a connector when latches are deactivated	0.1 N/contact pair MIN	
Latch Retention*	Amount of force the latching mechanism can withstand	50 N MIN	
Wrenching Strength*	Amount of force in various directions the product can withstand while mated	25 N MIN for each axis direction	

Table 8-1 Form Factor Performance Requirements

Performance Parameters	Description/ Details	Requirement				
Environmental Requirements						
Field Life	The expected service life for a component	10 years				
Field Temperature	The expected service temperature for a component	0°C to +65°C				
Storage Temperature*	The expected storage temperature for a component when not in use	-20°C to +80°C				
Storage Humidity*	The expected storage humidity for a component when not in use	80% Relative Humidity				
Electrical Requirements						
Current*	Maximum current to which a contact is exposed in use	1.1A per contact MAX 1.1A per power contact MAX				
Operating Rating Voltage	Maximum voltage to which a contact is exposed in use	30V DC per contact MAX				
NOTE: Performance criteria denoted with stars (*) are not validated by EIA-364-1000 testing. Refer to Table 8-3 for test procedures and pass/fail criteria.						

Table 8-1 Form Factor Performance Requirements (Continued)

DRAFT

Table 8-2 describes the details necessary to perform the tests described in the EIA-364-1000 test sequences.

Testing shall be done in accordance with EIA-364-1000 and the test procedures it identifies in such a way that the

parameters/ requirements defined in Table 8-1 are met. Any information in this table supersedes EIA-364-1000.

3 4

1

2

5

Test	Test Descriptions and Details	Pass/ Fail Criteria				
Mechanical/ Physical Tests						
Durability (preconditioning)	EIA-364-09 To be tested with connector and module (Latches should be locked out)	No evidence of physical damage				
Durability (see Note 1)	EIA-364-09 To be tested with connector and module (Latches should be locked out per EIA-364-1000)	No visual damage to mating interface or latching mechanism				
Environmental Tests						
Mixed Flowing Gas (see Note 2)	EIA-364-65 Class IIA Duration: 7 days Test option Per EIA-364-1000: 4	No intermediate test criteria				
Electrical Tests						
Low Level Contact Resistance (see Note 3)	EIA-364-23 20 mV DC MAX, 100 mA MAX To include wire termination or connector-to-board termination	20 m Ω MAX change from baseline				
Dielectric Withstanding Voltage	EIA-364-20 Method B 300 VDC minimum for 1 minute Applied voltage may be product / application specific	No defect or breakdown between adjacent contacts -AND- 0.5 mA Max Leakage Current				
NOTES: 1. If the durability requirement on the connector is greater than that of the module, modules may be replaced after their specified durability rating.						

Table 8-2 EIA-364-1000 Test Details

replaced after their specified durability rating.

2. Test option, temperature, duration must be reported.

3. The first low level contact resistance reading in each test sequence is used to determine a baseline measurement. Subsequent measurements in each sequence are measured against this baseline.

- Table 8-3 describes the testing procedures necessary to validate performance criteria not validated by EIA-364-
- 1000 testing. The tests are to be performed in such a way that the parameters/ requirements defined in Table 8-1 are met.

Test (see Note 1)	(see Note 1) Test Descriptions and Details				
Mechanical/ Physical Tests					
Latched Mating Force	EIA-364-13 To be tested with connector (with integrated latch shroud) and module (plug) without any heat sinks. Latching mechanism deactivated (locked out)				
Latched Unmating Force	EIA-364-13 To be tested with connector (with integrated latch shroud) and module (plug) without any heat sinks. Latching mechanism deactivated (locked out)	Refer to Table 8-1 -AND- No physical damage to any components			
Latch Retention	EIA-364-13 To be tested with connector (with integrated latch shroud) and module (plug) without any heat sinks Latching mechanism engaged (not locked out)				
Wrenching Strength	Bend cable 90° at minimum bend radius. Pull 25 N Min in each of 4 axis directions for round cable. Pull 25 N Min in each of 2 axis directions for flat cable.	No damage to plug / cable assembly.			
Environmental Test	ts				
Storage Temperature	EIA-364-32 Method A, Test Condition 1, Duration 4 Use min and max Field Temperatures listed in Table 8-1 for temperature range	Refer to Table 8-1			
Storage Humidity	EIA-364-31	Refer to Table 8-1			
Electrical Tests					
Current EIA-364-70 Method 3, 30-degree temperature rise Contacts energized: Up to a maximum of 6 adjacent contacts per side, 12 contacts total		Refer to Table 8-1 for current magnitude			
NOTES: 1. Requirements and	tests specified that fall outside of EIA-364-1000 testing are	listed in this table.			

 Table 8-3 Additional Test Procedures

1 9. Electrical Characteristics

2 9.1 Signal Integrity Requirements

3 The signal integrity (SI) requirements for a mated connector pair are listed in Table 9-1 for various line rates.

4 Products meeting this specification shall meet the appropriate requirements listed for the applicable line rate.

5 Testing of these requirements shall comply with specification SFF-TA-1024. Additional connector SI requirements 6 and any cable assembly SI requirements are application specific and are out of the scope of this specification.

7 Refer to the appropriate performance specifications required by the specific application (e.g. Ethernet, Fibre

8 Channel, InfiniBand, PCIe, SAS, or some custom application).

9 10

Line Rate	Insertion Loss	Return Loss	Power Sum Near End and Far End Crosstalk		
25 GT/s NRZ	Up to 16GHz, Loss \leq 1dB		Up to 16GHz, \leq 40dB		
28 GT/s NRZ	Up to 16GHz, Loss \leq 1dB	From 0 to 4GHz, \leq freq(GHz)-20 dB; From 4GHz to 28GHz, \leq 0.5*freq(GHz)-18 dB	Up to 16GHz, \leq 40dB		
56 GT/s PAM4	Up to 16GHz, Loss \leq 1dB	°[Up to 16GHz, \leq 40dB		
32 GT/s NRZ	Up to 16GHz, Loss \leq 1dB	5	Up to 16GHz, \leq 40dB		
56 GT/s NRZ	Up to 16GHz, Loss \leq 1dB For frequency > 16GHz and \leq 28GHz, Loss \leq 1.5dB	(gp) 15 ssg 20 umpa 25 30	Up to 16GHz, \leq 40dB For frequency > 16GHz and \leq 28GHz, \leq 36dB		
112 GT/s PAM4	Up to 16GHz, Loss \leq 1dB For frequency > 16GHz and \leq 28GHz, Loss \leq 1.5dB	35 40 0 5 10 15 20 25 30 Frequency (GHz)	Up to 16GHz, \leq 40dB For frequency > 16GHz and \leq 28GHz, \leq 36dB		

 Table 9-1 Mated Connector Signal Integrity Requirements

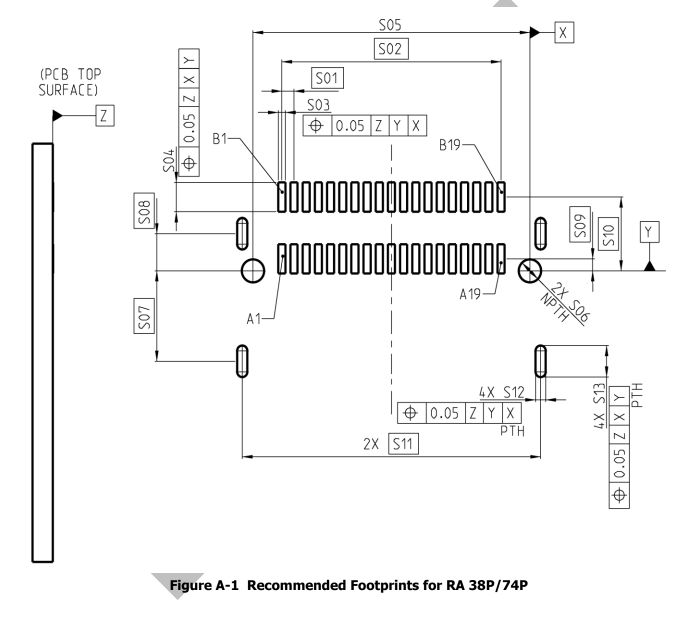
1 Appendix A: System Mechanical Specification (Informative)

2 A.1 Overview

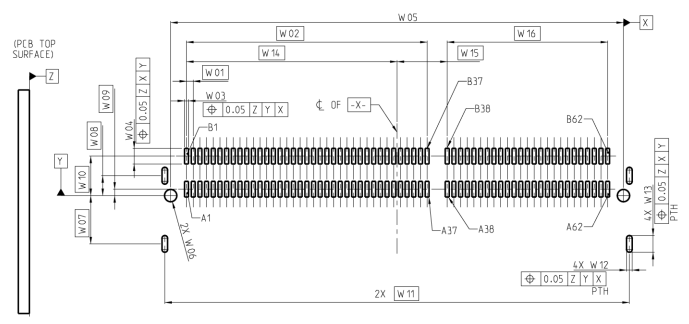
All material within this appendix, whether defined as normative or informative, is subject to IP disclosure and reasonable and non-discriminatory (RAND) terms by SNIA SFF TA TWG member companies.

5 A.2 PCB Layout

6 A.2.1 Recommended PCB layout for Right Angle 38P/74P Connector Footprints



Designator	Description	Dimension (mm)	Tolerance +/-
S01	Pad Pitch	0.60	Basic
S02	First Pad to Last Pad Centers	10.80 (for 38P) 21.60 (for 74P)	Basic
S03	S03 Pad Width		±0.03
S04	Pad Length	1.40	±0.03
S05	5 1 5		±0.05
S06	Locating Hole Diameter	1.10	±0.05
S07	Datum Y to First Row of Solder Pin Hole Slots	4,325	Basic
S08 Datum Y to Second Row of Solder Pin Hole Slots		1.775	Basic
S09 Datum Y to Pad Row A Centerline		0.575	Basic
S10	Datum Y to Pad Row B Centerline	3.525	Basic
		14.70 (for 38P) 25.50 (for 74P)	Basic
S12	Solder Pin Hole Slot Width	0.60	±0.05
S13	Solder Pin Hole Slot Length	1.50	±0.05



A.2.2 Recommended PCB layout for Right Angle 124P/148P Connector Footprints

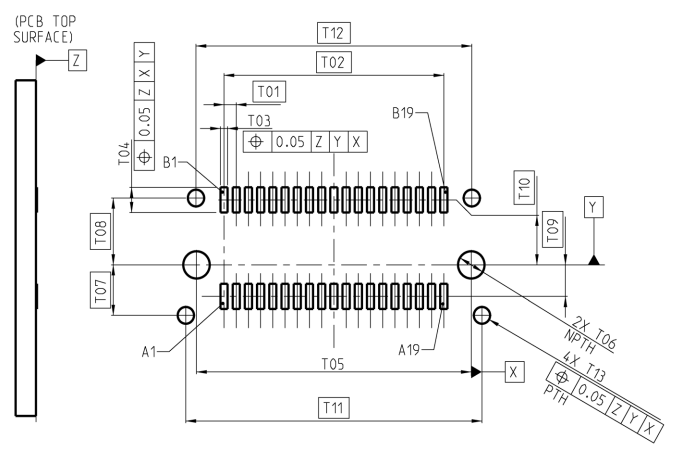


	Table A-2 Recommended Footprint Dimensions for RA 124P/14				
Designator	Description	Dimension (mm)	Tolerance +/-		
W01	Pad Pitch	0.60	Basic		
W02	First Pad to Last Pad Centers – Port 1	21.60	Basic		
W03	Pad Width	0.35	±0.03		
W04	Pad Length	1.40	±0.03		
W05 Locating Hole Spacing		40.645 (for 124P) 47.845 (for 148P)	±0.05		
W06	Locating Hole Diameter	1.10	±0.05		
W07	Datum Y to First Row of Solder Pin Hole Slots	4.325	Basic		
W08	Datum Y to Second Row of Solder Pin Hole Slots	1.775	Basic		
W09	Datum Y to Pad Row A Centerline	0.575	Basic		
W10	Datum Y to Pad Row B Centerline	3.525	Basic		
W11	Left Solder Pin Slots to Right Solder Pin Slots	41.70 (for 124P) 48.90 (for 148P)	Basic		
W12	Solder Pin Hole Slot Width	0.60	±0.05		
W13	Solder Pin Hole Slot Length	1.50	±0.05		
W14	Datum X to Pin A1/B1	18.90 (for 124P) 22.50 (for 148P)	Basic		
W15	Datum X to Pin A38/B38	4.5 (for 124P) 0.9 (for 148P)	Basic		
W16	First Pad to Last Pad Centers – Port 2	14.40 (for 124P) 21.60 (for 148P)	Basic		

Table A-2	Recommende	ed Footpri	nt Dimensio	ons for RA	124P/148P
	ICCC01111CH4	caioupn			1241/1401

2 3

4 5



1 A.2.3 Recommended PCB layout for Vertical 38P/74P Connector Footprints



Designator	Description	Dimension (mm)	Tolerance +/-
T01	Pad Pitch	0.60	Basic
Т02			Basic
T03	Pad Width 0.35		±0.03
T04	Pad Length 1.20		±0.03
Т05	Locating Hole Spacing13.50 (for 38P) 24.30 (for 74P)		±0.05
T06	Locating Hole Diameter	1.30	±0.05
T07	Datum Y to First Row of Solder Pin Holes	2.40	Basic
T08	Datum Y to Second Row of Solder Pin Holes	3.19	Basic
T09	Datum Y to Pad Row A Centerline	1.50	
T10	Datum Y to Pad Row B Centerline	3.10	Basic
T11	25.35 (for 74P)		Basic
T12			Basic
T13	Solder Pin Hole Diameter	0.80	±0.05

Table A-3 Recommended Footprint Dimensions for VT 38P/74F	Table A-3	Recommend	ded Footprint	Dimensions	for VT 38P/74P
---	-----------	-----------	---------------	------------	----------------

2

1 A.2.4 Recommended PCB layout for Vertical 124P/148P Connector Footprints

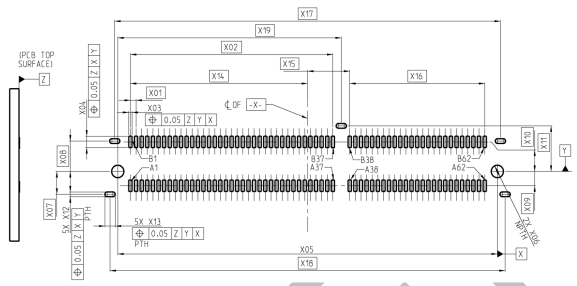


Figure A-4 Recommended Footprints for VT 124P/148P

Designator	Table A-4 Recommended Footprint Dimensio Description	Dimension (mm)	Tolerance +/-
X01	Pad Pitch	0.60	Basic
X02	First Pad to Last Pad Centers – Port 1	21.60	Basic
X03	Pad Width	0.35	±0.03
X04	Pad Length	1.20	±0.03
X05	Locating Hole Spacing	40.50 (for 124P) 47.70 (for 148P)	±0.05
X06	Locating Hole Diameter	1.30	±0.05
X07	Datum Y to First Row of Solder Pin Hole Slots	2.40	Basic
X08	Datum Y to Second Row of Solder Pin Hole Slots	3.19	Basic
X09	Datum Y to Pad Row A Centerline	1.50	Basic
X10	Datum Y to Pad Row B Centerline	3.10	Basic
X11	Datum Y to Middle Solder Pin Hole Slot	4.79	Basic
X12	Solder Pin Hole Slot Width	0.50 (for 124P) 0.65 (for 148P)	±0.05
X13	Solder Pin Hole Slot Length	1.10 (for 124P) 1.30 (for 148P)	±0.05
X14	Datum X to Pad A1/B1	18.9 (for 124P) 22.5 (for 148P)	Basic
X15	Datum X to Pad A38/B38	4.5 (for 124P) 0.9 (for 148P)	Basic
X16	First Pad to Last Pad Centers – Port 2	14.40 (for 124P) 21.60 (for 148P)	Basic
X17	Solder Pin Hole Slot Spacing	41.15 (for 124P) 48.35 (for 148P)	Basic
X18	Solder Pin Hole Slot Spacing	42.15 (for 124P) 49.35 (for 148P)	Basic
X19	Locating Hole to Middle Solder Pin Hole Slot	23.85	Basic

RC 10

4X BC12 PTH

Х

♦ 0.05 Y

BC 09

 \oplus

-B19

Х

A.2.5 Recommended PCB layout for Hybrid Standard Vertical 38P Connector Footprints

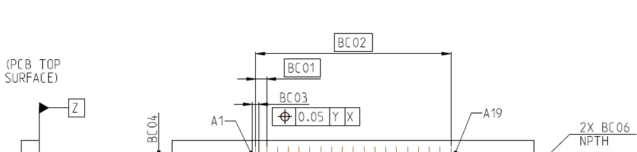
 \oplus

BC 08

BC 07

B1-

1 2



3 4 5 6

Figure A-5 Recommended Footprint for Hybrid Standard Vertical 38P Connectors

BC 05

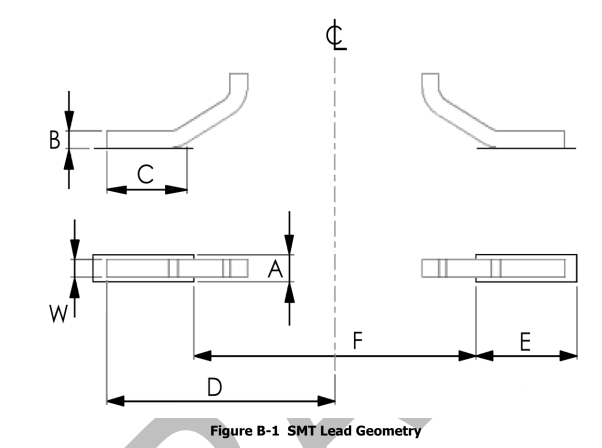
2X BC 11

Table A-5 Recommended Footprint Dimensions for Hybrid Standard Vertical 38P Connectors

Designator	Description	Dimension (mm)	Tolerance +/-
BC01	Pad pitch	0.60	Basic
BC02	First to last pad centers	10.80	Basic
BC03	Pad width	0.35	+/-0.03
BC04	Pad length	1.20	+/-0.03
BC05	Locating hole spacing	13.50	+/-0.05
BC06	Locating hole diameter	1.30	+/-0.05
BC07	Datum Y to first solder pin hole	2.50	Basic
BC08	Datum Y to second solder pin hole	3.29	Basic
BC09	Datum Y to row B centerline	1.50	Basic
BC10	Datum Y to row A centerline	3.10	Basic
BC11	Solder pin to solder pin	14.70	Basic
BC12	Solder pin hole diameter	1.05	+/-0.05

SMT Connector Solder Lead Geometry (Informative) **Appendix B:** 1

- Refer to Table B-1 and Figure B-1 for informative SMT solder lead geometry for the connectors. 2
- 3



- 4 5
- 6 7

|--|

Variable	Description	Nominal Dimension (mm) For Vertical Connectors	Nominal Dimension (mm) For Right Angle Connectors
А	Pad Width	0.35	0.35
В	Lead Thickness	0.2	0.2
С	Lead Length on Pad	0.97	1.04
D	Lead Trip to Footprint Centerline	2.75	2
E	Pad Length	1.2	1.4
F	Distance Between Inside Edges of Pads	3.4	1.55
W	Lead Width	0.22	0.22

Appendix C: Reference Pinout Diagrams (Informative)

2 C.1 Overview of Contact Geometry Patterns

3 The mating plug contains an application specific paddle card that uses a longer pad for any first-mate pad locations 4 (for ground connections) and a shorter pad for any second-mate pad locations (for high speed signals or sidebands). 5 The contacts for the connectors in this specification use a discrete arrangement that allows for repurposing contact locations to allow connectors to be manufactured for multiple applications that require a different allocation of high 6 7 speed differential pairs and sideband signals. If a connector implementation uses different contact geometry for 8 ground contacts versus high speed signal contacts or sideband signal contacts, then the construction should follow 9 a typical "GSSGSSG" pattern, where each "G" indicates a "ground contact" and each "S" indicates a "high speed 10 signal contact" used for the high speed lanes as shown in Table C-1 while specific contact locations (see typical examples shown in Table C-2 and Table C-3) may use a pattern of "GSbSbSbSbSbSbG", where each "G" indicates a 11 "ground contact" and each "Sb" indicates a "sideband signal contact" which is used for application specific purposes. 12 All the tables in this appendix show which contacts would use a "ground" type geometry and which contacts would 13 use a "signal" (high speed or sideband) type geometry if and only if the geometry of those contacts are different 14 and these tables are not intended to define an actual pinout. Note, for a given application, the contact locations 15 identified as "GND" type in the connector should correspond with the first-mate pads of the mating plug paddle 16 card for that application. 17

i.							
	Contact	A-Side	B-Side	Contact	Coni	necto	or
	Location	Contact Types	Contact Types	Location	Vari	iatior	า
	A74	GND	GND	B74			
	A73	Signal	Signal	B73]
	A72	Signal	Signal	B72			
	A71	GND	GND	B71			
	A70	Signal	Signal	B70			
	A69	Signal	Signal	B69			
	A68	GND	GND	B68			
	A67	Signal	Signal	B67			
	A66	Signal	Signal	B66			
	A65	GND	GND	B65			
	A64	Signal	Signal	B64			
	A63	Signal	Signal	B63			148 Contact Version
	A62	GND	GND	B62			8
	A61	Signal	Signal	B61	·		6
	A60	Signal	Signal	B60			nt
	A59	GND	GND	B59	·		ac
	A58	Signal	Signal	B58	·		t /
	A57	Signal	Signal	B57		124	e
	A56	GND	GND	B56			<u>s</u>
	A55	Signal	Signal	B55		8	9
	A54	Signal	Signal	B54		nt	
	A53	GND	GND	B53		ac	
	A52	Signal	Signal	B52		+	
	A51	Signal	Signal	B51		<u>e</u>	
	A50	GND	GND	B50		rs.	
	A49	Signal	Signal	B49		Contact Version	
	A48	Signal	Signal	B48			
	A47	GND	GND	B47			
	A46	Signal	Signal	B46			
	A45	Signal	Signal	B45			
	A44	GND	GND	B44			

Table C-1 Connector Contact Types By Location - With No Sidebands

Contact Location	A-Side Contact Types	B-Side Contact Types	Contact Location		Conn Varia	ector ation	•
A43	Signal	Signal	B43				
A42	Signal	Signal	B42			ĺ	
A41	GND	GND	B41				
A40	Signal	Signal	B40			ĺ	
A39	Signal	Signal	B39			1	
A38	GND	GND	B38			1	
	Div	ider					
A37	GND	GND	B37				
A36	Signal	Signal	B36		ĺ		
A35	Signal	Signal	B35				
A34	GND	GND	B34		1		
A33	Signal	Signal	B33				
A32	Signal	Signal	B32				
A31	GND	GND	B31				
A30	Signal	Signal	B30				
A29	Signal	Signal	B29				÷.
A28	GND	GND	B28				148
A27	Signal	Signal	B27		Ì	H	Ô
A26	Signal	Signal	B26			124	9
A25	GND	GND	B25]		a
A24	Signal	Signal	B24			P P	Ā
A23	Signal	Signal	B23		Ž	Contact	<
A22	GND	GND	B22		40	Ā	
A21	Signal	Signal	B21		ğ		Contact Version
A20	Signal	Signal	B20		lt	Version	ž
A19	GND	GND	B19		ğ	io	
A18	Signal	Signal	B18		<	ž	
A17	Signal	Signal	B17		<u>e</u>		
A16	GND	GND	B16		Contact Version		
A15	Signal	Signal	B15		n		
A14	Signal	Signal	B14	38			
A13	GND	GND	B13				
A12	Signal	Signal	B12	Cont			
A11	Signal	Signal	B11	Ita			
A10	GND	GND	B10	č			
A9	Signal	Signal	B9	act Version			
A8	Signal	Signal	B8	er			
A7	GND	GND	B7	Sic			
A6	Signal	Signal	B6	ň			
A5	Signal	Signal	B5				
A4	GND	GND	B4				
A3	Signal	Signal	B3				
A2	Signal	Signal	B2				
A1	GND	GND	B1				

Table C-1 Connector Contact Types By Location - With No Sidebands (continued
--

Contact A-Side **B-Side** Contact Connector Location **Contact Types** Location Variation **Contact Types** A74 **GND GND B74** A73 Signal Signal B73 A72 Signal Signal B72 A71 **GND GND** B71 A70 B70 Signal Signal A69 Signal Signal **B69 B68** A68 **GND GND** A67 Sideband Sideband **B67** A66 Sideband Sideband **B66** A65 Sideband Sideband B65 A64 Sideband Sideband **B64** Sideband A63 Sideband **B63** A62 **GND** GND **B62** A61 Signal Signal **B61** A60 Signal Signal **B60** 148 A59 **GND** GND B59 A58 Signal Signal **B58 Contact Version** A57 Signal Signal B57 A56 GND GND **B56** A55 Signal Signal **B55** A54 Signal Signal **B54** GND A53 GND B53 A52 Signal Signal **B52** A51 Signal Signal B51 A50 GND GND **B50** A49 Sideband Sideband B49 A48 Sideband Sideband **B48** A47 Sideband Sideband B47 A46 Sideband Sideband **B46** Sideband A45 Sideband B45 A44 **GND GND B44** A43 Signal Signal B43 A42 Signal Signal B42 A41 **GND GND** B41 A40 Signal Signal **B40** A39 Signal Signal B39 A38 GND **GND B38** Divider

Table C-2 Connec	ctor Contact Types By	Location - With Sidebands
------------------	-----------------------	---------------------------

Table C-2 Connector Contact Types By Location - With Sidebands (continued)

Contact Location	A-Side Contact Types	B-Side Contact Types	Contact Location		nnec ariati	
A37	GND	GND	B37			
A36	Signal	Signal	B36			
A35	Signal	Signal	B35			
A34	GND	GND	B34			
A33	Signal	Signal	B33			
A32	Signal	Signal	B32			
A31	GND	GND	B31			
A30	Sideband	Sideband	B30			
A29	Sideband	Sideband	B29			
A28	Sideband	Sideband	B28			
A27	Sideband	Sideband	B27			
A26	Sideband	Sideband	B26			
A25	GND	GND	B25			ы
A24	Signal	Signal	B24			148
A23	Signal	Signal	B23			õ
A22	GND	GND	B22		74	ont
A21	Signal	Signal	B21		8	tac
A20	Signal	Signal	B20		nt	it V
A19	GND	GND	B19		74 Contact Version	Contact Version
A18	Signal	Signal	B18		<	sio
A17	Signal	Signal	B17		ers	3
A16	GND	GND	B16		ō	
A15	Signal	Signal	B15		-	
A14	Signal	Signal	B14			
A13	GND	GND	B13	38		
A12	Sideband	Sideband	B12			
A11	Sideband	Sideband	B11	Contact		
A10	Sideband	Sideband	B10	act		
A9	Sideband	Sideband	B9			
A8	Sideband	Sideband	B8	Version		
A7	GND	GND	B7	ior		
A6	Signal	Signal	B6	5		
A5	Signal	Signal	B5			
A4	GND	GND	B4			
A3	Signal	Signal	B3			
A2	Signal	Signal	B2			
A1	GND	GND	B1			

Contact Location	A-Side Contact Types	B-Side Contact Types	Contact Location	Connector Variation
A62	GND	GND	B62	
A61	Signal	Signal	B61	
A60	Signal	Signal	B60	
A59	GND	GND	B59	
A58	Signal	Signal	B58	
A57	Signal	Signal	B57	
A56	GND	GND	B56	
A55	Signal	Signal	B55	
A54	Signal	Signal	B54	
A53	GND	GND	B53	
A52	Signal	Signal	B52	
A51	Signal	Signal	B51	
A50	GND	GND	B50	12
A49	Signal	Signal	B49	<u>2</u> 4 (
A48	Signal	Signal	B48	Cor
A47	GND	GND	B47	ıta
A46	Signal	Signal	B46	24 Contact Version
A45	Signal	Signal	B45	Vei
A44	GND	GND	B44	rsic
A43	Signal	Signal	B43	on
A42	Signal	Signal	B42	
A41	GND	GND	B41	
A40	Signal	Signal	B40	
A39	Signal	Signal	B39	
A38	GND	GND	B38	
	Divi	ider		
A37	GND	GND	B37	
A36	Signal	Signal	B36	
A35	Signal	Signal	B35	
A34	GND	GND	B34	
A33	Signal	Signal	B33	
A32	Signal	Signal	B32	

Table C-3 Connector Contact Types By Location - With Sidebands for 124P

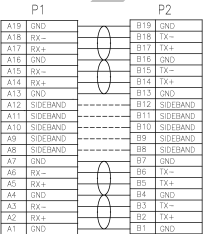
Contact Location	A-Side Contact Types	B-Side Contact Types	Contact Location	Connector Variation
A31	GND	GND	B31	
A30	Sideband	Sideband	B30	
A29	Sideband	Sideband	B29	
A28	Sideband	Sideband	B28	
A27	Sideband	Sideband	B27	
A26	Sideband	Sideband	B26	
A25	GND	GND	B25	
A24	Signal	Signal	B24	
A23	Signal	Signal	B23	
A22	GND	GND	B22	
A21	Signal	Signal	B21	
A20	Signal	Signal	B20	
A19	GND	GND	B19	4
A18	Signal	Signal	B18	124 Contact Version
A17	Signal	Signal	B17	Con
A16	GND	GND	B16	tact
A15	Signal	Signal	B15	Ve
A14	Signal	Signal	B14	rsio
A13	GND	GND	B13	n
A12	Sideband	Sideband	B12	
A11	Sideband	Sideband	B11	
A10	Sideband	Sideband	B10	
A9	Sideband	Sideband	B9	
A 8	Sideband	Sideband	B8	
A7	GND	GND	B7	
A6	Signal	Signal	B6	
A5	Signal	Signal	B5	
A4	GND	GND	B4	
A3	Signal	Signal	B3	
A2	Signal	Signal	B2	
A1	GND	GND	B1	

Table C-3 Connector Contact Types By Location - With Sidebands for 124P (continued)

C.2 Recommended Cable Assembly Wire Diagrams

The following figures show wiring diagrams for a few of the possible cable assemblies based on these Straight Plugs or Right Angle Plugs at each end of the cable assembly. The particular function for each SIDEBAND is specific to the particular application (e.g. SAS, PCIe, or other). Therefore, whether a particular SIDEBAND actually connects physically from the P1 end to the P2 end of a cable assembly may be specific to the application. Refer to specification SFF-9402, a Reference Guide for Multi-Protocol Internal Cable Pinouts for SAS and/or PCIe, to see pinouts for other similar 38-circuit and 74-circuit connectors, such as the SlimSAS connectors (SFF-8654), as an example of how each SIDEBAND may be used.

	P1			P2
B19	GND		A19	GND
B18	TX-		A18	RX-
B17	TX+		A17	RX+
B16	GND	$\vdash \times$	A16	GND
B15	TX-	$ \rangle \rangle$	A15	RX-
B14	TX+		A14	RX+
B13	GND	$- \nabla$	A13	GND
B12	SIDEBAND		A12	SIDEBAND
B11	SIDEBAND		A11	SIDEBAND
B10	SIDEBAND		A10	SIDEBAND
B9	SIDEBAND		A9	SIDEBAND
B8	SIDEBAND		A8	SIDEBAND
B7	GND		A7	GND
B6	TX-	$ \rangle \rangle$	A6	RX-
B5	TX+	+ + + + + + + + + + + + + + + + + + +	A5	RX+
B4	GND	$\vdash X$	A4	GND
В3	TX-	\vdash	A3	RX-
B2	TX+	+ + + - + - + - + - + - + - + - +	A2	RX+
B1	GND		A1	GND



10 11 12

Figure C-1 Sample Wiring Diagram for Cable Assemblies with 38 Contacts

Ρ2 B37 GND B36 TX-B35 TX+ B34 GND B33 TX-B32 $\top X +$ B31 GND B30

SIDEBAND

SIDEBAND

SIDEBAND GND B24 TX-B23 TX+ B22 GND B21 TX-B20 TX+ B19 GND B18 TX-B17 TX+ B16 GND B15 TX-B14 TX+ B13 GND B12

SIDEBAND

SIDEBAND

SIDEBAND

SIDEBAND

SIDEBAND

GND

B11

B10

B9

Β8

Β7

В6 TX-

B5 TX+

Β4 GND

Β3 TX-

B2 TX+

B1 GND

B28

B27 B26

	P1				P2			P1	
B37	GND	1— <i>,</i>	~	A37	GND		A37	GND	1
B36	TX-	1	\rightarrow	A36	RX-		A36	RX-	1
B35	TX+	\rightarrow	1	A35	RX+		A35	RX+	<u> </u>
B34	GND	\rightarrow	\leftarrow	A34	GND		A34	GND	_
B33	TX-	1	\rightarrow	A33	RX-		A33	RX-	_
B32	TX+	\rightarrow	\rightarrow	A32	RX+		A32	RX+	1
B31	GND		<u> </u>	A31	GND		A31	GND	1_
B30	SIDEBAND	1		- A30	SIDEBAND		A30	SIDEBAND	1
B29	SIDEBAND	1		A29	SIDEBAND		A29	SIDEBAND	1
B28	SIDEBAND	1		A28	SIDEBAND		A28	SIDEBAND	1
B27	SIDEBAND	1		- A27	SIDEBAND		A27	SIDEBAND	1
B26	SIDEBAND	1		A26	SIDEBAND		A26	SIDEBAND	1
B25	GND	1	~	A25	GND		A25	GND	1
B24	TX-	1/	\rightarrow	A24	RX-		A24	RX-	1
B23	TX+	1{	1	A23	RX+		A23	RX+	1
B22	GND	\rightarrow	\leftarrow	A22	GND		A22	GND	1
B21	TX-	1/	\rightarrow	A21	RX-		A21	RX-	1_
B20	TX+	1	1	A20	RX+		A20	RX+	1
B19	GND	\rightarrow	\leftarrow	A19	GND		A19	GND	1
B18	TX-	1	\rightarrow	A18	RX-		A18	RX-	1
B17	TX+	\rightarrow	1	A17	RX+		A17	RX+	1_
B16	GND	\rightarrow	\leftarrow	A16	GND		A16	GND	-
B15	TX-	1	\rightarrow	A15	RX-		A15	RX-	-
B14	TX+	$1 \rightarrow 1$	+	A14	RX+		A14	RX+	-
B13	GND	\rightarrow	<u> </u>	A13	GND		A13	GND	-
B12	SIDEBAND	1		- A12	SIDEBAND		A12	SIDEBAND	7
B11	SIDEBAND	}		- A11	SIDEBAND		A11	SIDEBAND	┣-
B10	SIDEBAND	1		- A10	SIDEBAND		A10	SIDEBAND	7
B9	SIDEBAND	-		- A9	SIDEBAND		A9	SIDEBAND	┣
B8	SIDEBAND	}		- A8	SIDEBAND		A8	SIDEBAND	
Β7	GND	\rightarrow		A7	GND		A7	GND	-
B6	TX-	1 - 1	+	A6	RX-		A6	RX-	-
B5	TX+	\rightarrow	+	— A5	RX+		A5	RX+	┣
B4	GND	\rightarrow	\leftarrow	A4	GND		A4	GND	-
Β3	TX-]—/	\rightarrow	A3	RX-		A3	RX-	_
B2	TX+	\vdash	+	— A2	RX+		A2	RX+	-
B1	GND	\rightarrow	<u> </u>	A1	GND		A1	GND	—

Figure C-2 Sample Wiring Diagram for Cable Assemblies with 74 Contacts

DRAFT

SFF-TA-1016 Rev 1.2.1

	P1			P2
B62	GND	-	A62	GND
B61	TX-	1	A61	RX-
B60	TX+	$ \rightarrow \rightarrow$	A60	RX+
B59	GND]—X—	A59	GND
B58	TX-	-+-	A58	RX-
B57	TX+	+ + -	A57	RX+
B56	GND	$\rightarrow \times$	A56	GND
B55	TX-	\vdash	A55	RX-
B54	TX+	+ + + -	A54	RX+
B53	GND	$-\times$	A53	GND
B52	TX-		A52	RX-
B51	TX+	+ + + -	A51	RX+
B50	GND	$\rightarrow \times \rightarrow$	A50	GND
B49	TX-	- + + -	A49	RX-
B48	TX+	1 + 1 - 1	A48	RX+
B47	GND	1—X—	A47	GND
B46	TX-	1	A46	RX-
B45	TX+	1 1 1	A45	RX+
B44	GND	1—X—	A44	GND
B43	TX-	1	A43	RX-
B42	TX+	1	A42	RX+
B41	GND	$\downarrow \downarrow \downarrow$	A41	GND
B40	TX-	1	A40	RX-
B39	TX+	1	A39	RX+
B38	GND	$\perp \cup$	A38	GND
200	0110	Key	1.00	0110
B37	GND		A37	GND
B36	TX-	-(-)	A36	RX-
B35	TX+	1 + 1 - 1	A35	RX+
B34	GND	1—X—	A34	GND
B33	TX-	$1 \rightarrow (-) \rightarrow -$	A33	RX-
B32	TX+	1 + 1 - 1	A32	RX+
B31	GND	1 - V -	A31	GND
B30	SIDEBAND	1	A30	SIDEBAND
B29	SIDEBAND		A29	SIDEBAND
B28	SIDEBAND	1	A28	SIDEBAND
B27	SIDEBAND	1	A27	SIDEBAND
B26	SIDEBAND		A26	SIDEBAND
B25	GND	1	A25	GND
B24	TX-	1	A24	RX-
B23	TX+	$1 \downarrow \downarrow$	A23	RX+
B22	GND	1 <u> </u>	A22	GND
B21	TX-	1	A21	RX-
B20	TX+	1_1_	A20	RX+
B19	GND	1—X—	A19	GND
B18	TX-	1	A18	RX-
B17	TX+	1	A17	RX+
B16	GND		A16	GND
B15	TX-	$\perp \bigtriangleup$	A15	RX-
B13	TX+		A14	RX+
	GND		A14	GND
B13		L	A13	SIDEBAND
B13			MIZ .	
B12	SIDEBAND	 _	Δ11	SIDEDAND
B12 B11	SIDEBAND	+ 	A11	SIDEBAND
B12 B11 B10	SIDEBAND SIDEBAND		A10	SIDEBAND
B12 B11 B10 B9	SIDEBAND SIDEBAND SIDEBAND	+ 	A10 A9	SIDEBAND SIDEBAND
B12 B11 B10 B9 B8	SIDEBAND SIDEBAND SIDEBAND SIDEBAND	+ + + +	A10 A9 A8	SIDEBAND SIDEBAND SIDEBAND
B12 B11 B10 B9 B8 B7	SIDEBAND SIDEBAND SIDEBAND SIDEBAND GND		A10 A9 A8 A7	SIDEBAND SIDEBAND SIDEBAND GND
B12 B11 B10 B9 B8 B7 B6	SIDEBAND SIDEBAND SIDEBAND SIDEBAND GND TX-		A10 A9 A8 A7 A6	SIDEBAND SIDEBAND SIDEBAND GND RX
B12 B11 B10 B9 B8 B7 B6 B5	SIDEBAND SIDEBAND SIDEBAND GND TX- TX+		A10 A9 A8 A7 A6 A5	SIDEBAND SIDEBAND SIDEBAND GND RX- RX+
B12 B11 B9 B8 B7 B6 B5 B4	SIDEBAND SIDEBAND SIDEBAND GND TX- TX+ GND		A10 A9 A8 A7 A6 A5 A4	SIDEBAND SIDEBAND GND RX- RX+ GND
 B12 B11 B10 B9 B8 B7 B6 B5 B4 B3 	SIDEBAND SIDEBAND SIDEBAND GND TX- TX+ GND TX-		A10 A9 A8 A7 A6 A5 A4 A3	SIDEBAND SIDEBAND GND RX- RX+ GND RX-
B12 B11 B10 B9 B8 B7 B6 B5 B4	SIDEBAND SIDEBAND SIDEBAND GND TX- TX+ GND		A10 A9 A8 A7 A6 A5 A4	SIDEBAND SIDEBAND GND RX- RX+ GND

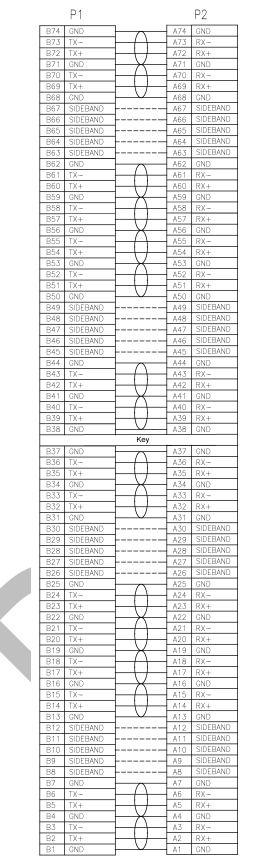
	P1			P2
A62	GND	\vdash	B62	GND
A61	RX-	\vdash ()—	B61	TX-
A60	RX+	\vdash	B60	TX+
A59	GND	$\vdash \times$	B59	GND
A58	RX-	\vdash	B58	TX-
A57	RX+	\vdash	B57	TX+
A56	GND	$\vdash \times$	B56	GND
A55	RX-	\vdash	B55	TX-
A54	RX+	+ + + - + + + + + + + + + + + + + + +	B54	TX+
A53	GND	$\vdash \times$	B53	GND
A52	RX-		B52	TX-
A51	RX+	+++-	B51	TX+
A50	GND	$\vdash \times$	B50	GND
A49	RX-		B49	TX-
A48	RX+	++-	B48	TX+
A47	GND	$\vdash X$	B47	GND
A46	RX-		B46	TX-
A45	RX+	++-	B45	TX+
A44	GND	$\vdash \times$	B44	GND
A43	RX-		B43	TX-
A42	RX+	+ + +	B42	TX+
A41	GND	$\vdash \times$	B41	GND
A40	RX-		B40	TX-
A39	RX+	+++-	B39	TX+
A38	GND		B38	GND
		Key		i
A37	GND		B37	GND
A36	RX-		B36	TX-
A35	RX+		B35	TX+
A34	GND	-X	B34	GND
A33	RX-		B33	TX-
A32	RX+		B32	TX+
A31	GND		B31	GND
A30	SIDEBAND		B30	SIDEBAND
A29	SIDEBAND		B29	SIDEBAND
A28	SIDEBAND		B28	SIDEBAND
A27	SIDEBAND		B27	SIDEBAND
A26	SIDEBAND		B26	SIDEBAND
A25	GND	\cap	B25	GND
A24	RX-		B24	TX-
A23	RX+		B23	TX+
A22	GND		B22	GND
A21	RX-		B21	TX-
A20	RX+		B20	TX+
A19	GND		B19	GND TX-
A18	RX-		B18	
A17	RX+		B17 B16	TX+
A16	GND	\square	B15	GND TV-
A15	RX-		B15	TX-
A14	RX+		B14 B13	TX+
A13	GND			GND
A12	SIDEBAND SIDEBAND	[B12 B11	SIDEBAND
A11			B10	SIDEBAND
A10 A9	SIDEBAND		B10 B9	SIDEBAND
A9 A8	SIDEBAND	L	B8	SIDEBAND
AO A7			B7	SIDEBAND
A7 A6	GND		B6	GND TX-
A6 A5	RX-		B5	TX+
AS A4	RX+		B3 B4	
A4 A3	GND RX-	$\Box \cap$	B3	GND TX-
A3 A2			B2	TX+
AZ A1	RX+ GND		B1	GND
1 01	JIND		01	

1 2 3

Figure C-3 Sample Wiring Diagram for Cable Assemblies with 124 Contacts

DRAFT

SFF-TA-1016 Rev 1.2.1



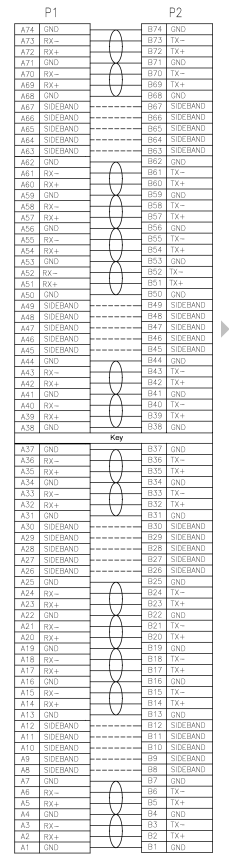




Figure C-4 Sample Wiring Diagram for Cable Assemblies with 148 Contacts

1 Appendix D: Gatherability (Informative)

- 2 Figure D-1 and Figure D-2 show a representation of the linear and angular gatherability of the connectors.
- 3

