1 2 3 4	SNIA SFF
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8	SFF-TA-1026
9	Specification for
10	Storage System High Speed Cable Interconnect
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	Rev 1.1.4       May 23, 2025June 23, 2025         SECRETARIAT: SFF TWG       Sterretarian         This specification is made available for public review at <a href="https://www.snia.org/sff/specifications">https://www.snia.org/sff/specifications</a> . Comments may be submitted at <a href="https://www.snia.org/feedback">https://www.snia.org/feedback</a> . Comments received will be considered for inclusion in future revisions of this specification.         This document has been released by SNIA. The SFF TWG believes that the ideas, methodologies, and technologies described in this document are technically accurate and are appropriate for widespread distribution.         The description in this specification does not assure that the specific component is available from suppliers. If such a component is supplied, it should comply with this specification to achieve interoperability between suppliers.         ABSTRACT: This specification defines the Storage System High Speed Interconnect: a shielded, board-to-board cable assembly and SMT board connector interface. The connector as shown has 72 or 144 contacts based on bandwidth needs. The cable-side connector is available in horizontal exit, angle exit, and vertical exit applications.
29 30 31 32 33 34 35	POINTS OF CONTACT:       SNIA Technical Council Administrator         Email:       TCAdmin@snia.org         EDITOR:       Egide Murisa, Molex LLC

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#### 1 **FOREWORD** 2 The development

The development work on this specification was done by the SNIA SFF TWG, an industry group. Since its formation as the SFF Committee in August 1990, as well as since SFF's transition to SNIA in 2016, the membership has included a mix of companies which are leaders across the industry.

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#### 8 9 **REVISION HISTORY**

10		
11	Rev 1.0	November 22, 2021:
12		- First Publication
13	Rev 1.1	July 18, 2024:
14		- Added the following connector variants:
15		<ul> <li>Dual-Bay Free-Side Horizontal (0°) Cable Exit with Pull-Tab</li> </ul>
16		<ul> <li>Dual-Bay Free-Side 60° Angle Cable Exit with Pull-Tab</li> </ul>
17		- Revised drawings and made editorial fixes.
18		
19	Rev 1.1.1	March 18, 2025:
20		- Added low profile Fixed-Side connector variants with pin protection features
21		<ul> <li>Added Free-Side connector variants for the low profile Fixed-Side connectors</li> </ul>
22		- Updated the Configurations Overview/Descriptions in Section 4.1
23		- Updated the Abstract section
24		- Made other editorial fixes
25		
26	Rev 1.1.2	May 16, 2025:
27		<ul> <li>Created a new section to focus on the low-profile connector variants</li> </ul>
28		- Combined the previous sections 5, 6, and 7 into section 5 for the standard height connector
29		variants
30		
31	Rev 1.1.3	Мау 20, 2025:
32		<ul> <li>Added new definitions for Type 1 and Type 2</li> </ul>
33		<ul> <li>Replaced "Standard Height" description with Type 1</li> </ul>
34		- Replaced "Low Profile" description with Type 2
35		- Updated the specification template to GOV-TA-0004 R1.2.2
36		
37	Rev 1.1.4	May 23, 2025:
38	_	<ul> <li>Replaced "1st Generation" description with Type 1</li> </ul>
39		<ul> <li>Replaced "2nd Generation" description with Type 2</li> </ul>
40		A second s
41	<b>Rev 1.1.5</b>	June 23, 2025:
42		- Fixed typo in Table 4-1. Dim "Y" for Config 2 Type 2: 13.08 -> 13.00
43		- Fixed errors in Figure 5-18. Sig-to-Sig: 0.49mm -> 0.53mm, Sig-to-GND: 0.76mm -> 0.74mm
44		<u>&amp; 0.68mm -&gt; 0.69mm</u>
45		- Fixed typo in Table 7-1.
46		
47		

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## 1 **1. Scope**

This specification defines the Storage System High Speed Interconnect. This 72-contact interconnect system is a shielded, board-to-board solution that consists of 18 differential pairs and 16 single-ended signals. The dimensional requirements for both sides of this connector system as well as performance requirements are detailed in this specification. Additional information is available in the appendices.

6

# 7 2. References and Conventions

## 8 2.1 Industry Documents

9 The following documents are relevant to this specification:

- 10 ASME Y14.5 Dimensioning and Tolerancing
- 11- EIA-364-1000Environmental Test Methodology for Assessing the Performance of Electrical Connectors12and Sockets Used in Controlled Environment Applications

## 13 **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>.
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Standard	Organization	Website
ASME	American Society of Mechanical Engineers (ASME)	https://www.asme.org
Electronic Industries Alliance (EIA)	Electronic Components Industry Association (ECIA)	https://www.ecianow.org

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## 19 2.3 Conventions

- 20 The following conventions are used throughout this document:
- DEFINITIONS: Certain words and terms used in this standard have a specific meaning beyond the normal English
   meaning. These words and terms are defined either in the definitions or in the text where they first appear.
- ORDER OF PRECEDENCE: If a conflict arises between text, tables, or figures, the order of precedence to resolve
   the conflicts is text; then tables; and finally figures. Not all tables or figures are fully described in the text. Tables
   show data format and values.
- 29 LISTS: Lists sequenced by lowercase or uppercase letters show no ordering relationship between the listed items.

31 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.

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

- 41 1. top;
  - middle; and
  - 3. bottom.
- 44

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).

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).

8 NUMBERING CONVENTIONS: The ISO convention of numbering is used (i.e., the thousands and higher multiples 9 are separated by a space and a period is used as the decimal point). This is equivalent to the English/American 10 convention of a comma and a period.

1	1	
т.	Τ.	

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

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# **3. Keywords, Acronyms, and Definitions**

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

## 15 **3.1 Keywords**

16 **May:** Indicates flexibility of choice with no implied preference.

May or may not: Indicates flexibility of choice with no implied preference.
 19

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

Optional: Describes features which are not required by the SFF specification. However, if any feature defined by the SFF specification is implemented, it shall be implemented as defined by the specification. Describing a feature as optional in the text is an informational callout 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:** Where the term is used for a signal on a connector contact, the 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.

36 **Restricted:** Refers to features, bits, bytes, words, and fields that are set aside for other standardization purposes. 37 If the context of the specification applies to the restricted designation, then the restricted bit, byte, word, or field 38 shall be treated as a value whose definition is not in scope of this document, and is not interpreted by this 39 specification. 40

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.

44 **Should:** Indicates flexibility of choice with a strongly preferred alternative.45

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

## 1 **3.2 Acronyms and Abbreviations**

- 2 PCB: Printed Circuit Board
- 3 PF: Press Fit
- 4 **PTH:** Plated Through Hole
- 5 **SMT:** Surface Mount Technology
- 6

## 7 3.3 Definitions

8 **Connector:** Each half of an interface that, when joined together, establish electrical contact and mechanical 9 retention between two components. In this specification, the term connector does not apply to any specific gender; 10 it is used to describe the fixed-side, the free-side, or the union of fixed-side to free-side. Other common terms 11 include: connector interface, mating interface, and separable interface.

13 Contacts: A term used to describe connector terminals that make electrical connections across a separable 14 interface.

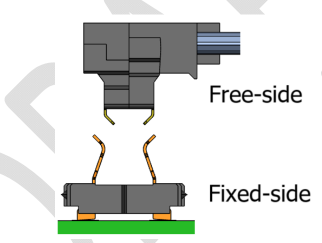
**Fixed-side connector:** A term used to describe a connector that is terminated to a PCB. An example is shown in Figure 3-1.

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**Free-side connector:** A term used to describe connector terminals that make electrical connections across a separable interface (i.e. the cable end). An example is shown in Figure 3-1.

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Figure 3-1: Fixed-side and Free-side Connector 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.

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, a cage to a PCB, or a solder tail to PCB. Common PCB terminations include: surface mount (SMT), plated through hole termination (PTH), and press fit (PF). Common cable terminations include insulation

## Storage System High Speed Cable Interconnect

## DRAFT

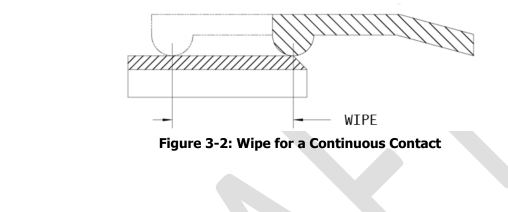
displacement contact (IDC), insulation displacement termination (IDT), wire slots, solder, welds, crimps, and brazes.

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

Type 1: A term used to describe the connector variants in SFF-TA-1026 Rev 1.1 and earlier revisions.

8 **Type 2**: A term used to describe the lower profile connector variants with pin protection features.

10 **Wipe:** The distance a contact travels on the surface of its mating contact during the mating cycle as shown in 11 Figure 3-2.



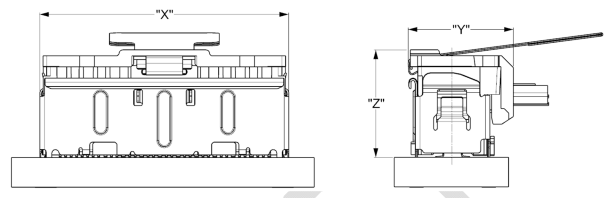
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## 1 4. General Description

## 2 4.1 Configuration Overview/Descriptions

3 The connector system described in this document is made up of fixed-side connectors and free-side connectors.

The free-side connectors may have one of three different cable exit directions (horizontal (0°), 60°, or vertical (90°)) and may or may not have a pull tab.



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# Figure 4-1: Overall Dimensions for Connector/Cable Configurations

Config	Description	Dim "X"	Dim "Y" for Type 1	Dim "Z" for Type 1	Dim "Y" for Type 2	Dim "Z" for Type 2
1	Free-Side Horizontal (0°) Cable Exit with Pull-Tab		11.43	11.80	11.43	9.8
2	Free-Side 60° Angle Cable Exit with Pull-Tab		13.00	11.80	13. <del>08<u>00</u></del>	9.8
3	Free-Side Vertical (90°) Cable Exit with Pull-Tab	27.20	9.55	14.40	9.55	14.40
4	Free-Side Horizontal (0°) Cable Exit with NON Pull-Tab		12.75	11.20		
5	Free-Side 60° Angle Cable Exit with NON Pull-Tab		13.00	11.20	N/A	
6	Dual-Bay Free-Side Horizontal (0°) Cable Exit with Pull-Tab	E2.0E	11.60	11.80		
7	Dual-Bay Free-Side 60° Angle Cable Exit with Pull-Tab	53.05	13.20	11.80		

## Table 4-1 Overall Dimension Values for Connector/ Cable Configurations

10 11

## Table 4-2 Compatibility Matrix for Type 1 and Type 2 connector Configurations

	Type 1 – Free-Side	Type 2 – Free-Side
Type 1 – Fixed-Side	Fully Supported	Not Supported (see Note 2)
Type 2 – Fixed-Side	Supported – limited to Type 1 capability	Fully Supported

#### 12 NOTES:

13 1. It is recommended that all future designs use the Type 2 fixed-side connector.

14 2. Insertion force required to latch Type 2 free-side connector into Type 1 fixed-side connector exceeds the limits

15 specified in Table 7-1.

## 1 4.1.1 Configuration 1: With Free-Side Horizontal (0°) Cable Exit with Pull-Tab

2 This configuration has the cables exiting the connector perpendicular to the direction of mating and parallel to the 3 PCB. It includes a pull tab for unmating of the connector.

4

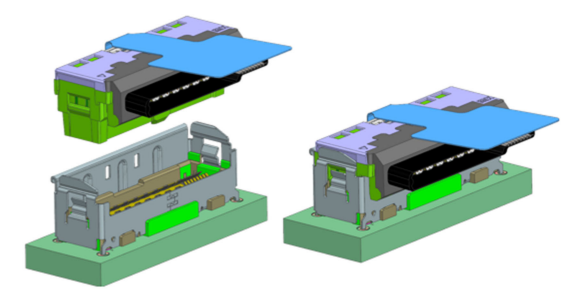


Figure 4-2: Configuration 1- Unmated and Mated

#### 1 4.1.2 Configuration 2: With Free-Side 60° Angle Cable Exit with Pull-Tab

This configuration has the cables exiting the connector at a 60° angle in relation to the PCB. It also includes a pull 3 tab for unmating of the connector.

4

2

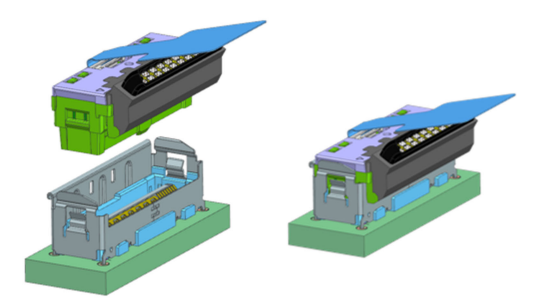


Figure 4-3: Configuration 2- Unmated and Mated

## 1 4.1.3 Configuration 3: With Free-Side Vertical (90°) Cable Exit

This configuration has the cables exiting the connector parallel to the direction of mating and perpendicular to the
PCB. It also includes a pull tab for unmating of the connector. The vertical cable exit is not available without a pull
tab.

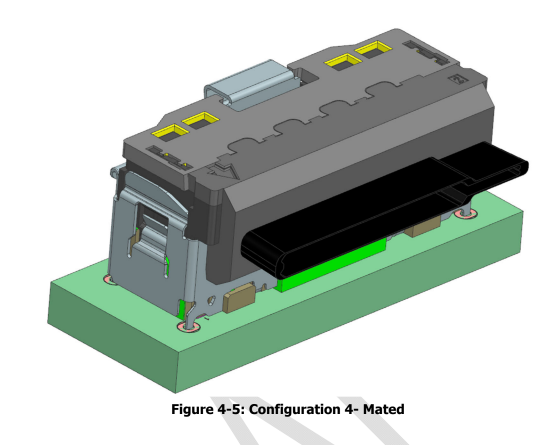
 Figure 4-4: Configuration 3- Unmated and Mated

- 6
- 7
- 8 9

10

## 4.1.4 Configuration 4: With Free-Side Horizontal (0°) Cable Exit NON Pull-Tab

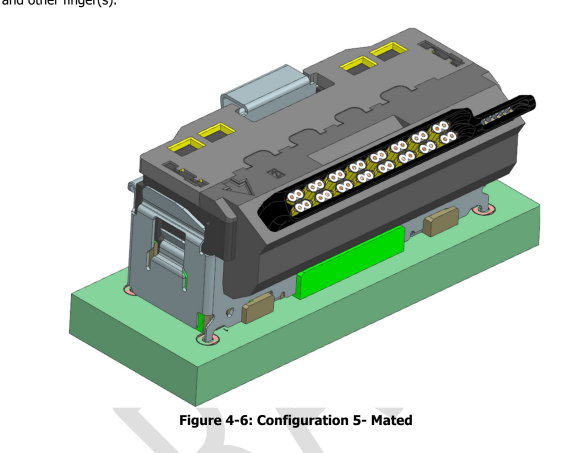
11 This configuration has the cables exiting the connector perpendicular to the direction of mating and parallel to the 12 PCB (same as Configuration 1) except this has a latch that is intended to be pressed by the index finger while 13 grabbing the sides with the thumb and other finger(s).



## 1 4.1.5 Configuration 5: With Free-Side 60° Angle Cable Exit NON Pull-Tab

This configuration has the cables exiting the connector at a 60° angle in relation to the PCB (same as Configuration
2) except this also has a latch that is intended to be pressed by the index finger while grabbing the sides with the
thumb and other finger(s).

4 5

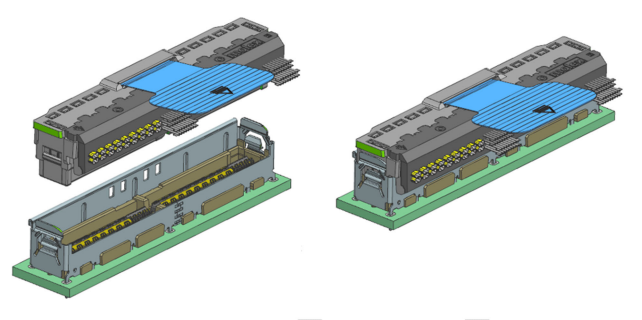


- 6 7
- , 8
- 8 9

10

## 4.1.6 Configuration 6: Dual-Bay Free-Side Horizontal (0°) Cable Exit with Pull-Tab

11 This configuration has the cables exiting the connector perpendicular to the direction of mating and parallel to the 12 PCB. It also includes a pull tab for unmating of the connector.



4 5

6

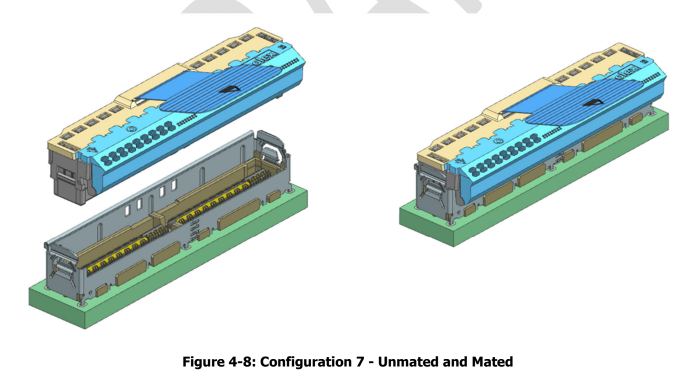
7

8

## Figure 4-7: Configuration 6 - Unmated and Mated

## 4.1.7 Configuration 7: Dual-Bay Free-Side 60° Angle Cable Exit with Pull-Tab

This configuration has the cables exiting the connector at a 60° angle in relation to the PCB. It also includes a pull tab for unmating of the connector.

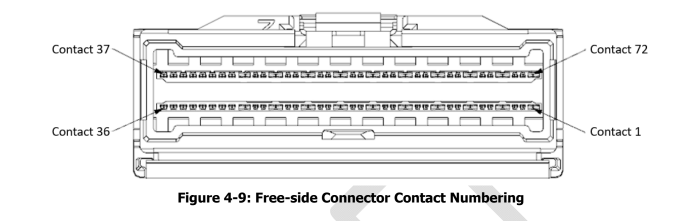


## 1 4.2 Contact Numbering

The electrical contacts in this connector are numbered as shown in Figure 4-9. Electrical assignments are
captured in Table 4-3. Contacts labeled "S" denote signals that carry half of a high-speed differential pair.
Contacts labeled "SB" carry sideband signals. Ground contacts are labeled "GND".

## 5

#### 6



	- 4-5. Fiee-Siu		
Contact	Assignment		Contact
1	GND	GND	72
2	S S	S S	71
3		S	70
4	GND	GND	69
5	S S	S S	68
6	S		67
7	GND	GND	66
8	S	S	65
9	S	S	64
10	GND	GND	63
11 12	S	S S	62
12	S	S	61
13	GND	GND	60
14	S	S	59
15	S	S	58
16	GND	GND	57
17	S	S	56
18	S	S	55
19	GND	GND	54
20	S	S	53
21	S	S	52
22	GND	GND	51
23	S	S	50
24	S	S	49
25	GND	GND	48
26	S		47
27	S	S S	46
28	GND	GND	45
29	SB	SB	44
30	SB	SB	43
31	SB	SB	42
32	SB	SB	41
33	SB	SB	40
34	SB	SB	39
35	SB	SB	38
36	SB	SB	37

Table 4-3: Free-Side Connector Pin Out

1 Figure 4-10 and Figure 4-11 illustrate cable assembly connector and contact numbering. Table 4-4 captures the

2 cable signal wiring.3

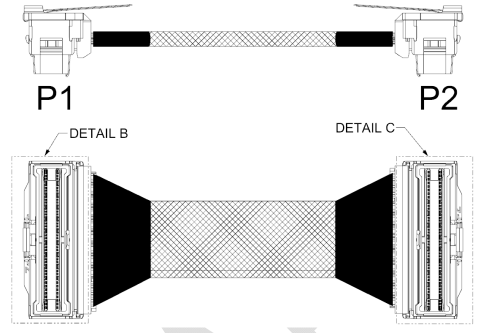


Figure 4-10: Cable Assembly Free-side Connector Numbering

**P1** 

**P2** 

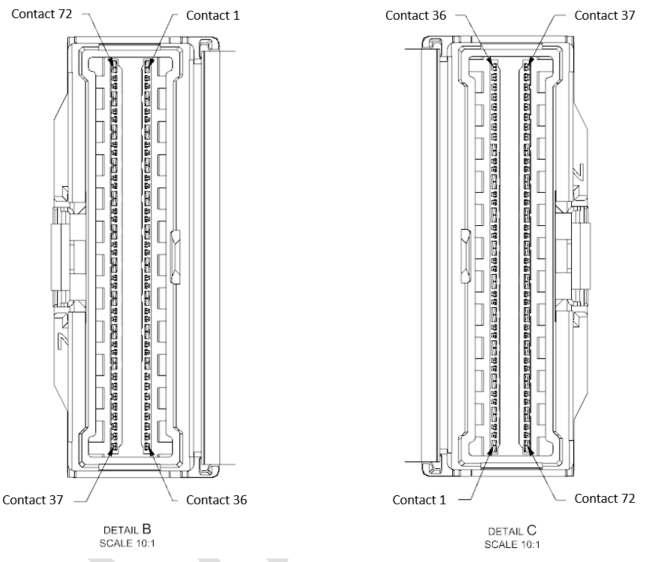




Table 4-4: Cable Assembly Wiring Diagram

	P1		P2	<b>0</b>			P1		P2	<b>0</b>
Contact	Assignment		Assignment	Contact		Contact	Assignment		Assignment	Contact
1	GND	$\leftrightarrow$	GND	45		37	SB	$\leftrightarrow$	SB	29
2	S	$\leftrightarrow$	S	46		38	SB	$\leftrightarrow$	SB	30
3	S	$\leftrightarrow$	S	47		39	SB	$\leftrightarrow$	SB	31
4	GND	$\leftrightarrow$	GND	48		40	SB	$\leftrightarrow$	SB	32
5	S	$\leftrightarrow$	S	49		41	SB	$\leftrightarrow$	SB	33
6	S	$\leftrightarrow$	S	50		42	SB	$\leftrightarrow$	SB	34
7	GND	$\leftrightarrow$	GND	51		43	SB	$\leftrightarrow$	SB	35
8	S	$\leftrightarrow$	S	52		44	SB	$\leftrightarrow$	SB	36
9	S	$\leftrightarrow$	S	53		45	GND	$\leftrightarrow$	GND	1
10	GND	$\leftrightarrow$	GND	54		46	S	$\leftrightarrow$	S	2
11	S	$\leftrightarrow$	S	55		47	S	$\leftrightarrow$	S	3
12	S	$\leftrightarrow$	S	56		48	GND	$\leftrightarrow$	GND	4
13	GND	$\leftrightarrow$	GND	57		49	S	$\leftrightarrow$	S	5
14	S	$\leftrightarrow$	S	58		50	S	$\leftrightarrow$	S	6
15	S	$\leftrightarrow$	S	59		51	GND	$\leftrightarrow$	GND	7
16	GND	$\leftrightarrow$	GND	60		52	S	$\leftrightarrow$	S	8
17	S	$\leftrightarrow$	S	61		53	S	$\leftrightarrow$	S	9
18	S	$\leftrightarrow$	S	62		54	GND	$\leftrightarrow$	GND	10
19	GND	$\leftrightarrow$	GND	63		55	S	$\leftrightarrow$	S	11
20	S	$\leftrightarrow$	S	64		56	S	$\leftrightarrow$	S	12
21	S	$\leftrightarrow$	S	65		57	GND	$\leftrightarrow$	GND	13
22	GND	$\leftrightarrow$	GND	66		58	S	$\leftrightarrow$	S	14
23	S	$\leftrightarrow$	S	67		59	S	$\leftrightarrow$	S	15
24	S	$\leftrightarrow$	S	68		60	GND	$\leftrightarrow$	GND	16
25	GND	$\leftrightarrow$	GND	69		61	S	$\leftrightarrow$	S	17
26	S	$\leftrightarrow$	S	70		62	S	$\leftrightarrow$	S	18
27	S	$\leftrightarrow$	S	71		63	GND	$\leftrightarrow$	GND	19
28	GND	$\leftrightarrow$	GND	72		64	S	$\leftrightarrow$	S	20
29	SB	$\leftrightarrow$	SB	37		65	S	$\leftrightarrow$	S	21
30	SB	$\leftrightarrow$	SB	38		66	GND	$\leftrightarrow$	GND	22
31	SB	$\leftrightarrow$	SB	39		67	S	$\leftrightarrow$	S	23
32	SB	$\leftrightarrow$	SB	40		68	S	$\leftrightarrow$	S	24
33	SB	$\leftrightarrow$	SB	41		69	GND	$\leftrightarrow$	GND	25
34	SB	$\leftrightarrow$	SB	42		70	S	$\leftrightarrow$	S	26
35	SB	$\leftrightarrow$	SB	43		71	S	$\leftrightarrow$	S	27
36	SB	$\leftrightarrow$	SB	44		72	GND	$\leftrightarrow$	GND	28
<u> </u>					I		N			

## 1 **4.3 Datums**

2 The datums defined in Figure 4-12, Figure 4-13, Figure 4-14, Figure 4-15, and Figure 4-16 are used throughout the

3 rest of the document to describe the dimensional requirements of the connector. Additional descriptions are

4 provided in Table 4-5, Table 4-6, Table 4-7, and Table 4-8.

## 5 4.3.1 Fixed-Side Connector Datum Descriptions

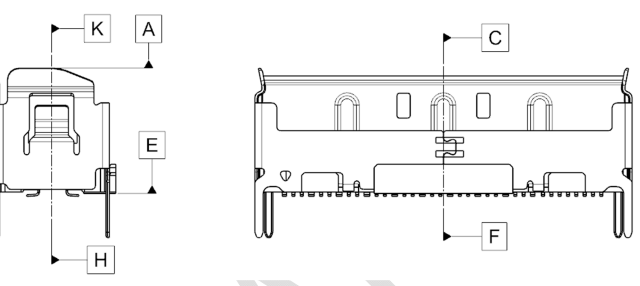


Figure 4-12: Fixed-Side Connector Datums

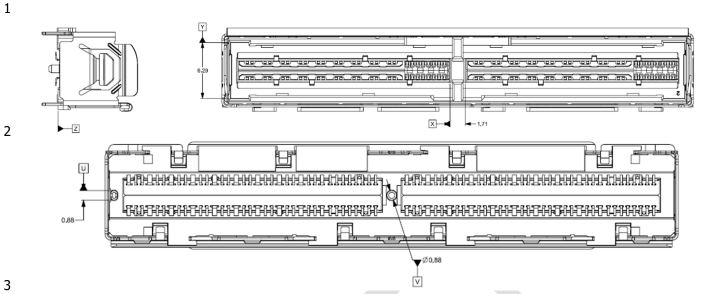
## Table 4-5: Fixed-Side Connector Datum Descriptions

A	Fixed-side Can (top edge for staging)
K	Fixed-side centerline Y-direction mate side
Н	Fixed-side centerline Y-direction PCB side
С	Fixed-side centerline X-direction mate side
F	Fixed-side centerline X-direction PCB side
E	Fixed-side housing (bottom)

8 9

6 7





## Figure 4-13: Dual-Bay Fixed-Side Connector Datums

#### Table 4-6: Dual-Bay Fixed-Side Connector Datum Descriptions

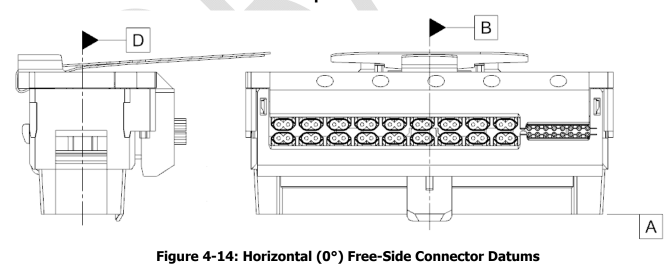
Y	Fixed-side centerline Y-direction mate side
V-U	Fixed-side centerline Y-direction PCB side
Х	Fixed-side centerline X-direction mate side
V	Fixed-side centerline X-direction PCB side
Z	Fixed-side housing (bottom)

#### 7 8

4 5

6

#### 9 4.3.2 Free-Side Connector Datum Descriptions





- 12 13

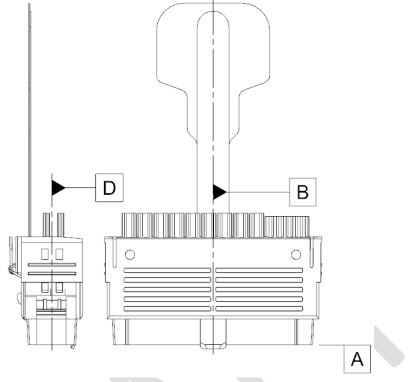
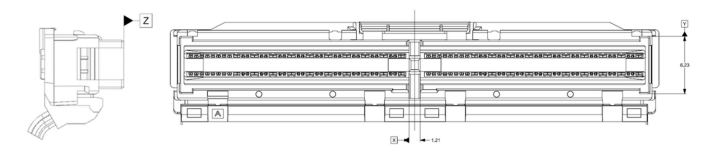


Figure 4-15: Vertical Cable Exit Free-Side Connector Datums

## Table 4-7: Free-Side Connector Datum Descriptions

D	Free-side centerline Y-direction mate side
В	Free-side centerline X-direction mate side
Α	Free-side connector (bottom for staging)

1





#### 3 4

# Figure 4-16: Dual-Bay Free-Side Connector Datum Descriptions

Table 4-8: Dual-Bay Horizontal (0°) Free-Side Connector Datum Descriptions				
	Y	Fixed-side centerline Y-direction mate side		
	Х	Fixed-side centerline X-direction mate side		
	Z	Fixed-side housing (bottom for staging)		

#### 5

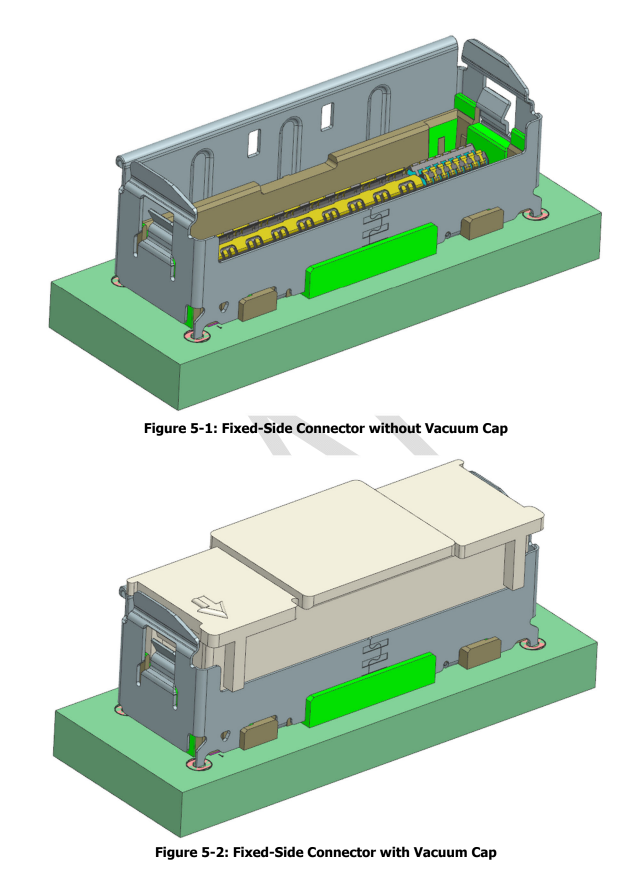
# **5. Type 1 Connector Mechanical Specification**

## 7 5.1 Fixed-Side Mechanical Specification

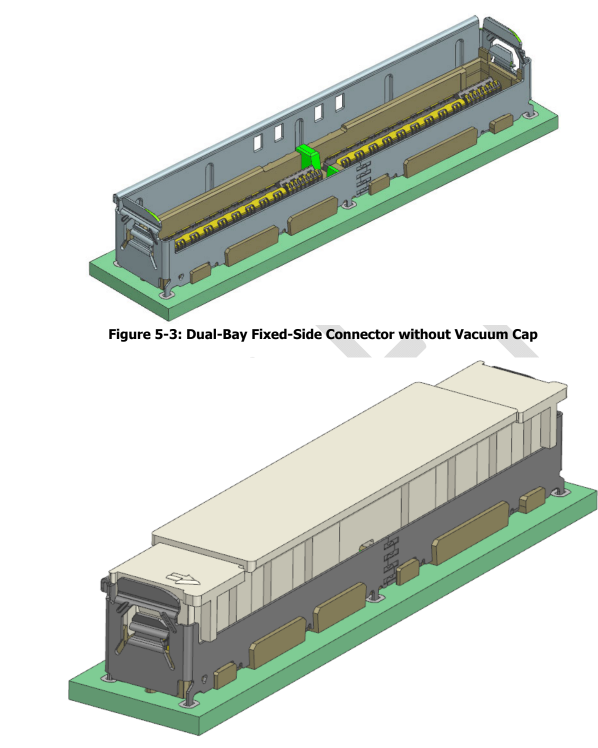
## 8 **5.1.1 Overview**

9 The fixed-side connector is comprised of insert molded terminals with plastic that are encased by a stainless steel 10 cage with additional press fit tails. The fixed-side connector is designed to mate to all free-side connector variants. 11 The fixed-side connector cages are 0.25mm strip thickness which includes latch windows for the free-side cable 12 connector and two passive latches on the sides. A vacuum cap is also included for pick-and-place equipment for 13 placing the connector on the PCB and protecting the contacts during shipment and handling.

15 Note: It is recommended that all future designs use the Type 2 fixed-side connector.



2 3 4



7

Figure 5-4: Dual-Bay Fixed-Side Connector with Vacuum Cap

8 The vacuum cap for the fixed-side connector is designed to fit only one way. It has an arrow on the top surface 9 identifying the location of contact 1 (refer to Section 4.2 for contact numbering).

#### DRAFT

#### 5.1.2 Mechanical Description: Fixed-Side Connector 1

2 Unless otherwise shown, the following tolerances shall apply to the figures: 3

- a. Two & Three Place dimensions = +/-0.05mm
- b. Angular dimension =  $+/-0.5^{\circ}$

6 The fixed-side connector cage has four press-fit tails. These tails may be one of two lengths. The selected length 7 is application specific and is dependent on the thickness of the PCB to which the connector is fixed. Press-fit tail 8 lengths are listed in Table 5-1.

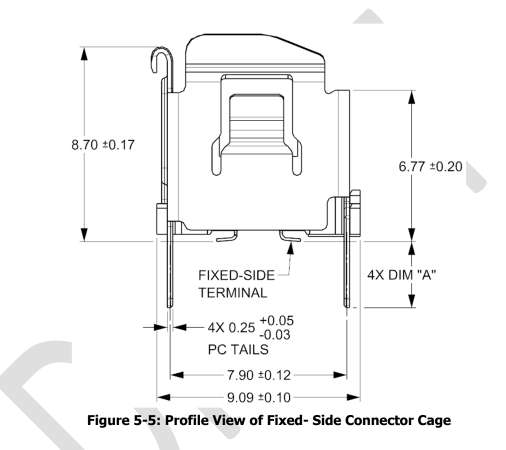
#### 5.1.3 Mechanical Description: Fixed-Side Connector 10

11

9

4

5

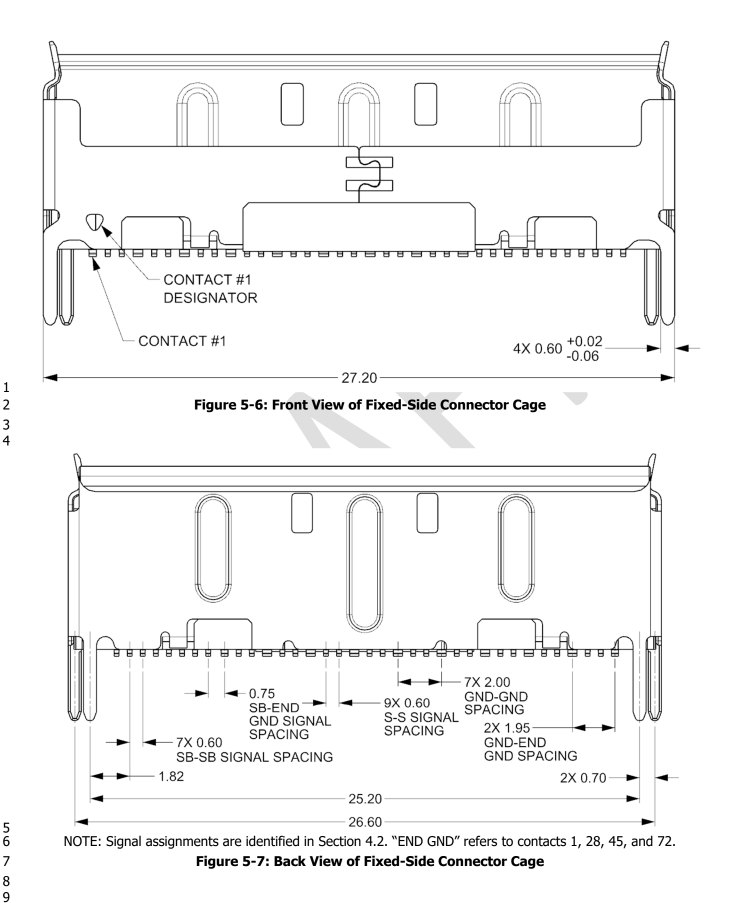


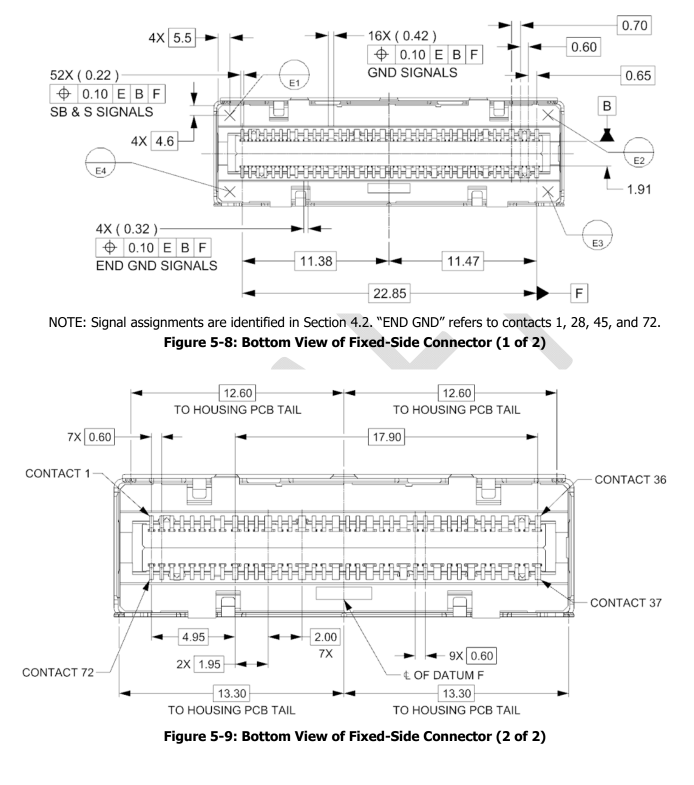
#### Table 5-1: Press Fit Tail Lengths for Fixed-Side Connector Cage

-	
DIM "A"	
2.96	
1.50	

16 17

12 13





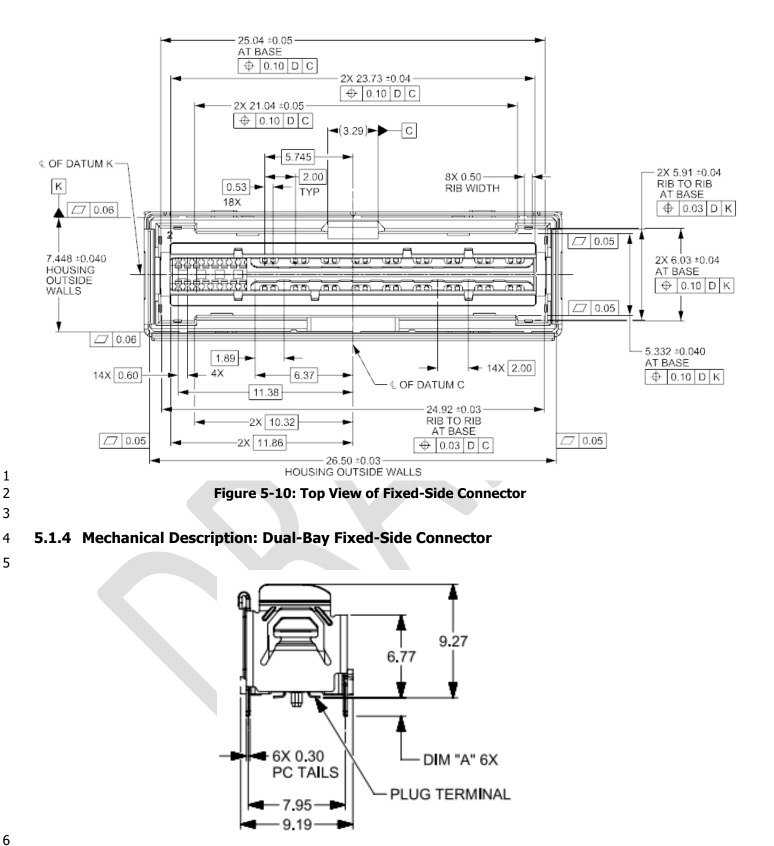
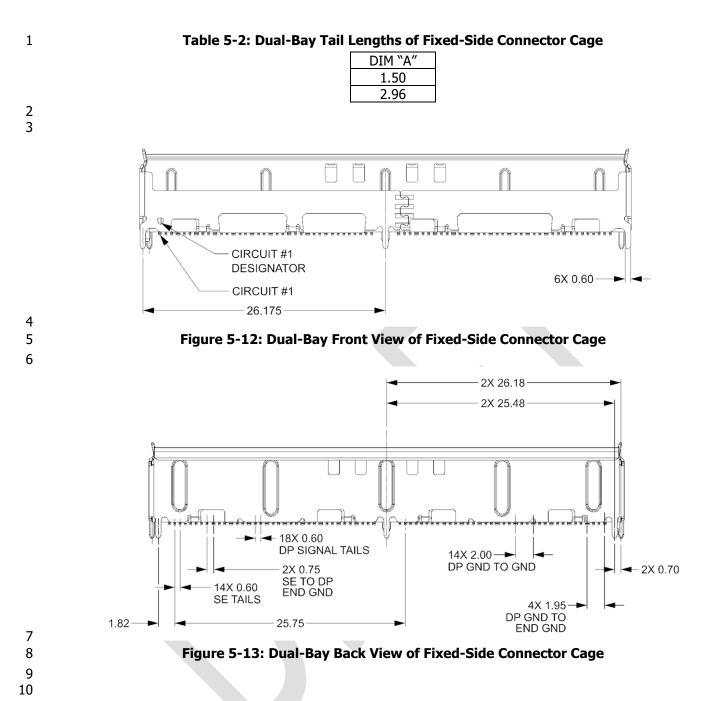
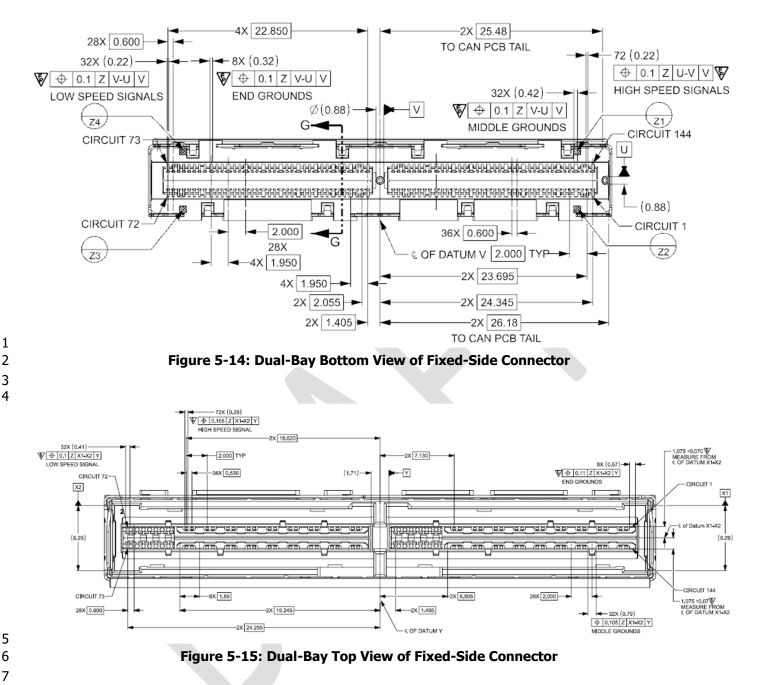


Figure 5-11: Dual-Bay Profile View of Fixed-Side Connector Cage

6 7





### 1 5.2 Free-Side Mechanical Specification

#### 2 **5.2.1 Overview**

The free-side connector housing and cover are plastic. Twinaxial cable and single-ended ribbon cable is connected to the mating terminals inside the free-side connector. The free-side connector also includes a stainless steel positive latch with two designs, one for use with a pull tab and one for manual activation by hand. The vertical cable exit design is only available with a pull tab.

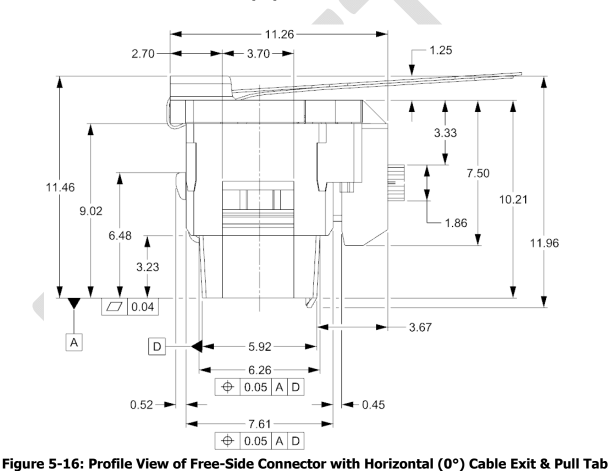
### 8 5.2.2 Mechanical Description: Free-Side Connectors

9 Unless otherwise shown, the following tolerances shall apply to the figures:

- a. Two & Three Place dimensions = +/-0.05mm
  - b. Angular dimension =  $+/-0.5^{\circ}$
- 11 12

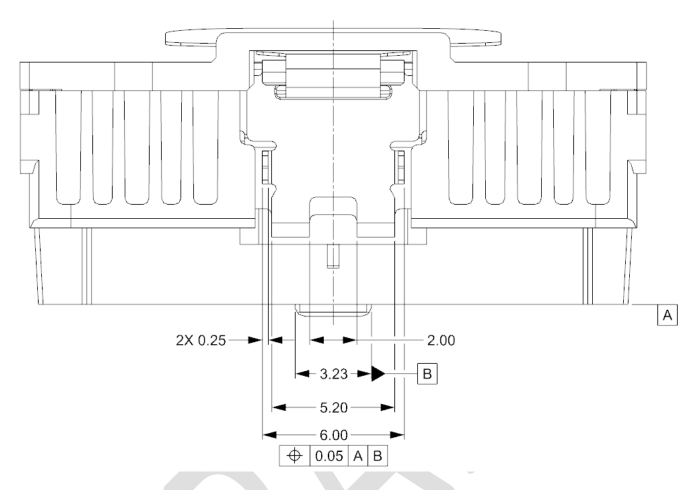
10

### 13 **5.2.3** Free-Side Variant 1: Horizontal (0°) Cable Exit with Pull Tab



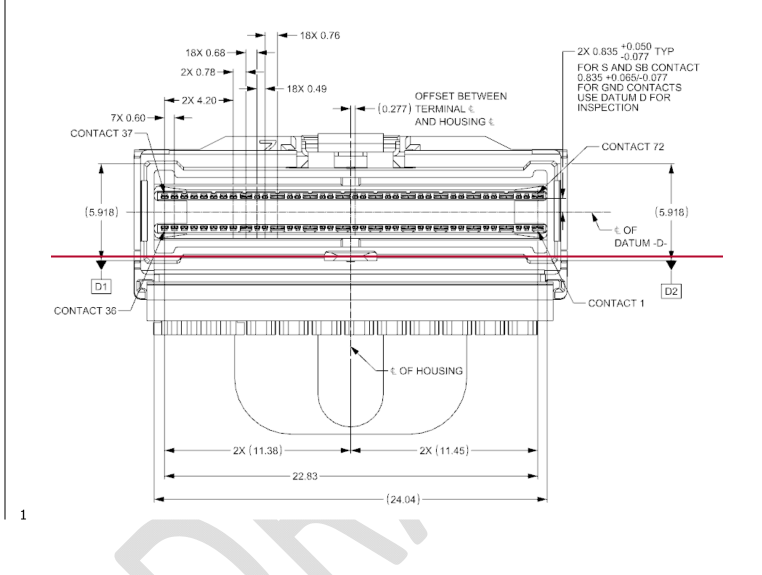
- 15
- 16
- 17
- 18 19



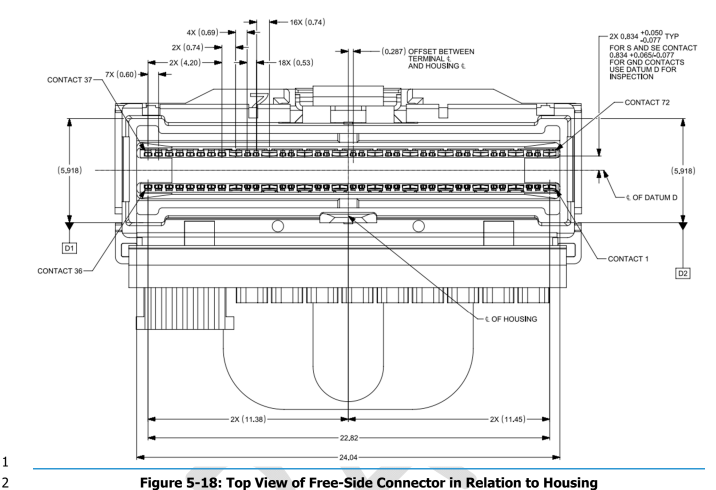


#### Figure 5-17: Latch for Free-Side Connector

The latch position dimensions shown in Figure 5-17 apply to all configurations of the free-side connector.



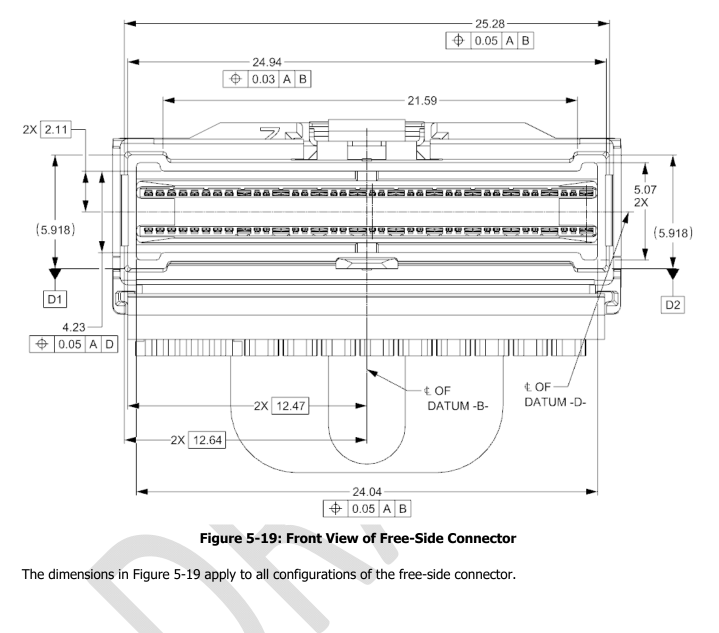
#### SFF-TA-1026 Rev 1.1.41.1.5

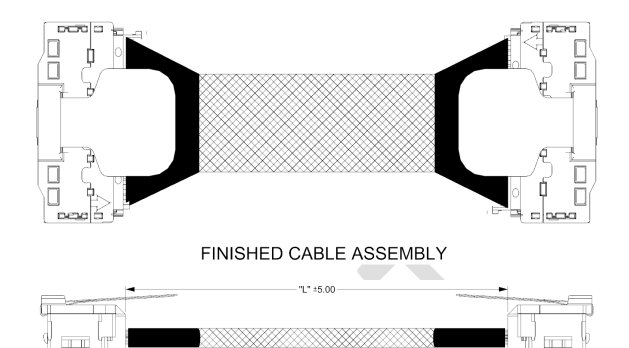


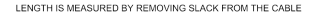
# 2

3

The dimensions in Figure 5-18 are for intermateability and apply to all configurations of the free-side connector.







#### Figure 5-20: Finished Cable Assembly with Length Dimension

Table 5-3: Typical Cable-Connector Required Lengths	Table 5-3: T	vpical Cable-C	onnector Reau	ired Lenaths
---	--------------	----------------	---------------	--------------

"L″	
250	
300	
400	
500	
600	
700	
800	
900	
1 000	

#### 5.2.4 Free-Side Variant 2: 60° Angle Cable Exit with Pull Tab 1

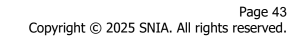
12.26 Figure 5-21: Profile View of Free-Side Connector with 60° Angle Cable Exit & Pull Tab

Dimensions in Figure 5-21 are specific to the free-side connector with 60° angle cable exit. All dimensions in Figure 5-16 apply except dimensions that are associated with the cable.

7 8

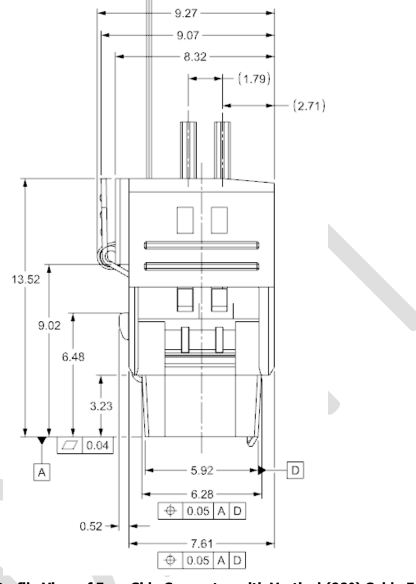
3 4

5 6 12.80 60.00° ¥. 4.67



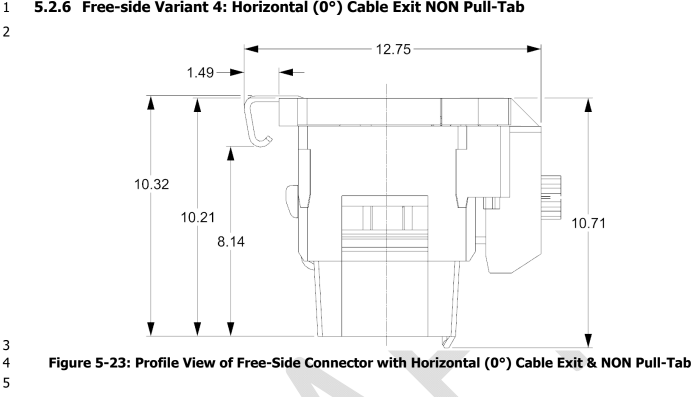
1 5.2.5 Free-side Variant 3: Vertical (90°) Cable Exit with Pull Tab

2



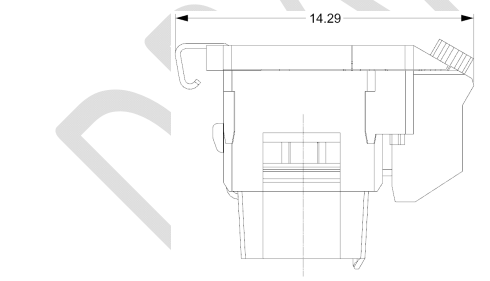
3 4 5

Figure 5-22: Profile View of Free-Side Connector with Vertical (90°) Cable Exit & Pull Tab



### 5.2.6 Free-side Variant 4: Horizontal (0°) Cable Exit NON Pull-Tab





8 9

7

### Figure 5-24: Profile View of Free-Side Connector with 60° Angle Cable Exit & NON Pull Tab

10

All dimensions shown in Figure 5-23 also apply to the free-side connector with 60° angle cable exit and NON pull 11 12 tab shown in Figure 5-24.

### 1 5.2.8 Free-side Variant 6: Dual-Bay Horizontal (0°) Cable Exit with Pull-Tab

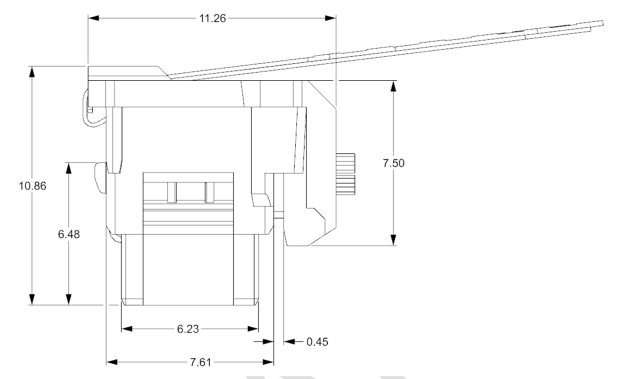
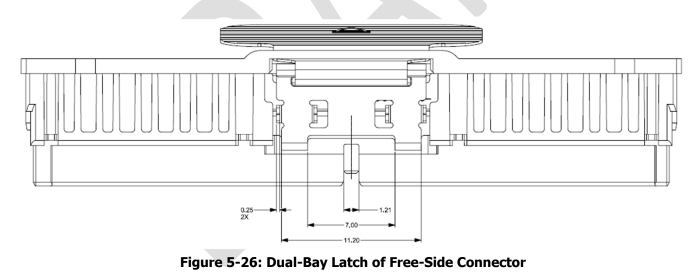


Figure 5-25: Dual-Bay Profile View of Free-Side Connector with Horizontal (0°) Cable Exit & Pull Tab

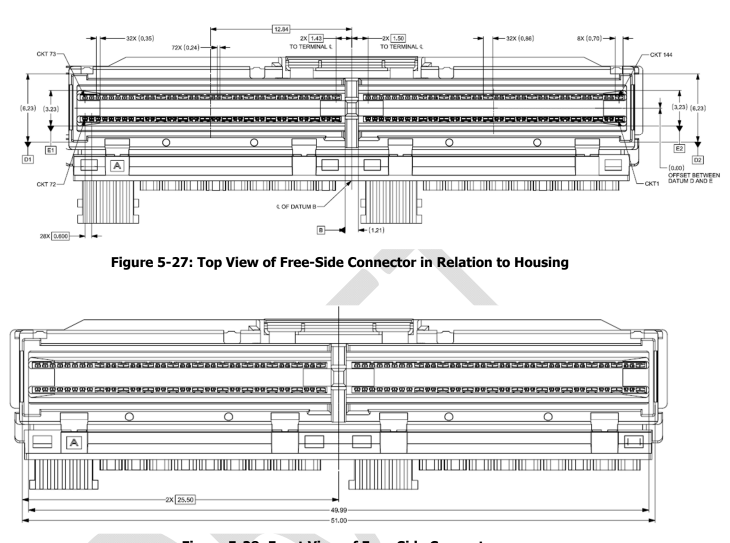


7 8

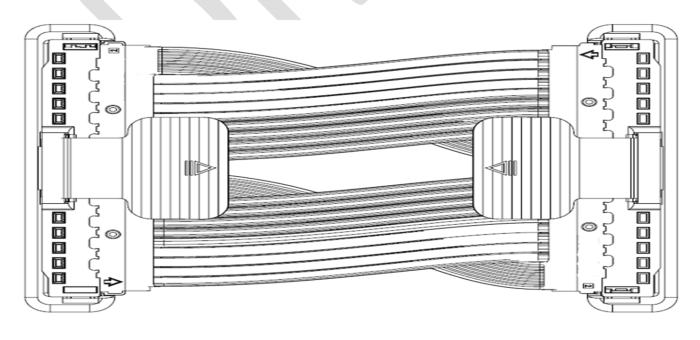
6

2 3

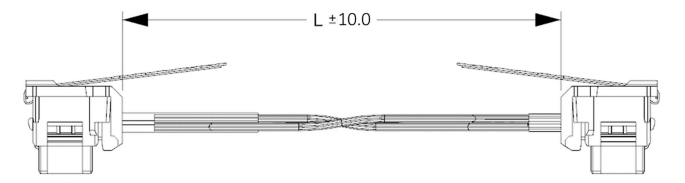




### Figure 5-28: Front View of Free-Side Connector



#### Storage System High Speed Cable Interconnect



### LENGTH IS MEASURED BY REMOVING SLACK FROM THE CABLE

### Figure 5-29: Finished Cable Assembly with Length Dimension

#### Table 5-4: Typical Cable-Connector Required Lengths

D:	
Dimension "L"	
400	
900	
1000	
1200	
1500	
1900	

2 3 4

3 4

### 1 5.2.9 Free-side Variant 7: Dual-Bay 60° Angle Cable Exit with Pull-Tab

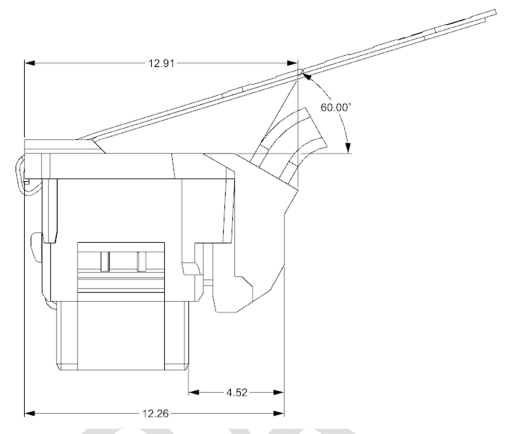


Figure 5-30: Profile View of Free-Side Connector with 60° Angle Cable Exit & Pull Tab

#### 5.3 Dust Covers 1

5.3.1 Free-Side Connector Dust Cover 2

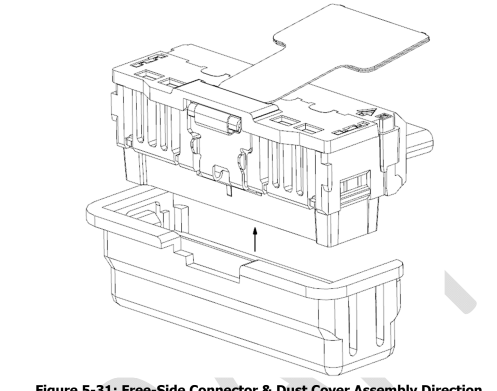
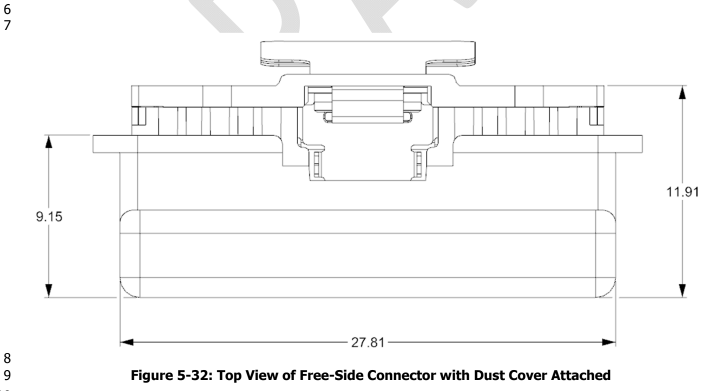
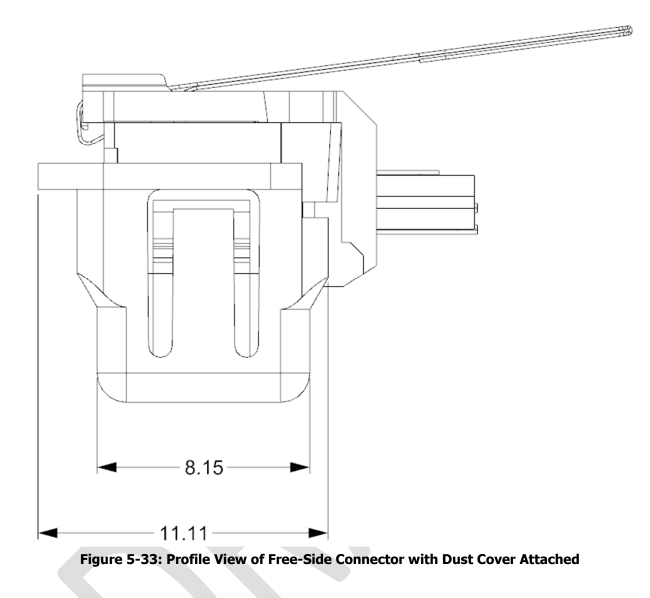


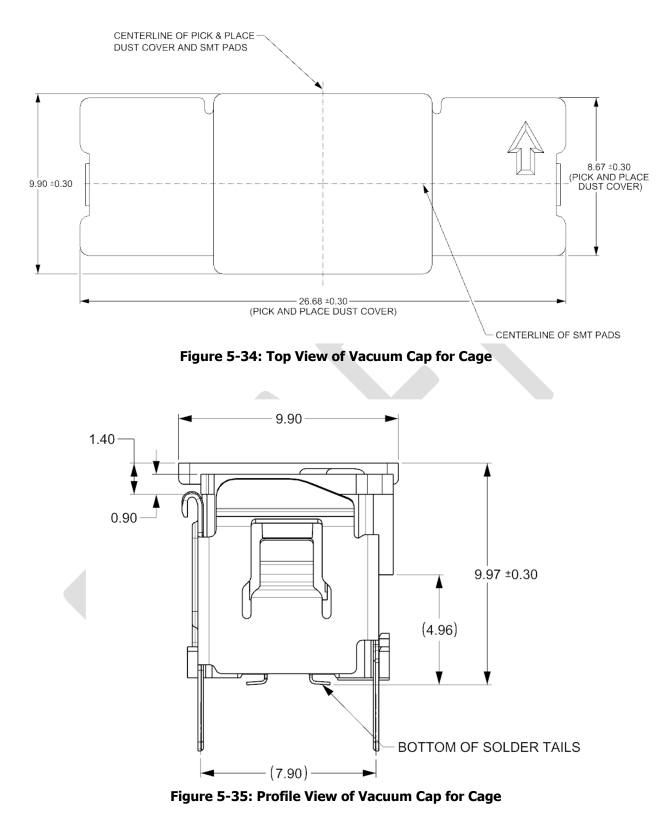
Figure 5-31: Free-Side Connector & Dust Cover Assembly Direction





3 4





6 7

1 2

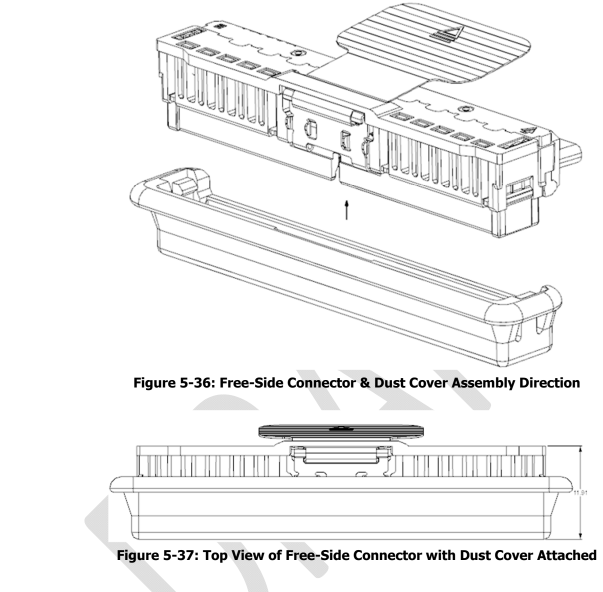
#### 5.3.2 Dual-Bay Dust Cover

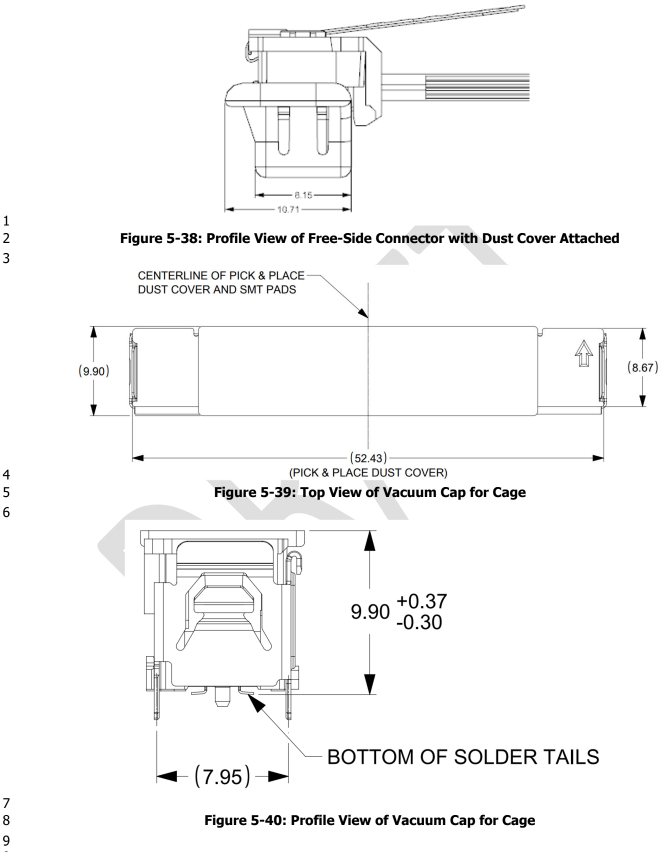


3 4

5

6 7





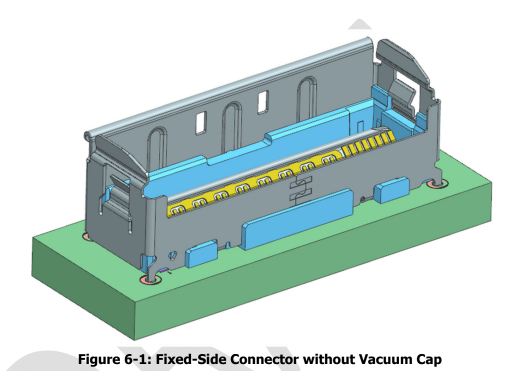
### **6. Type 2 Connector Mechanical Specification**

### 2 **6.1 Fixed-Side Mechanical Specification**

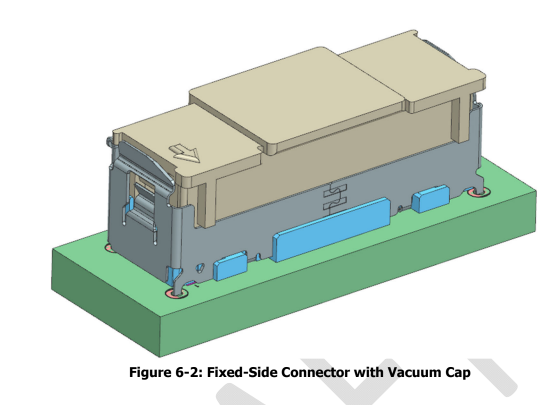
### 3 **6.1.1 Overview**

4 The fixed-side connector is comprised of insert molded terminals with plastic that are encased by a stainless steel

- 5 cage with additional press fit tails. The fixed-side connector is designed to mate to all free-side connector variants.
- 6 The fixed-side connector cages are 0.25mm strip thickness which includes latch windows for the free-side cable 7 connector and two passive latches on the sides. A vacuum cap is also included for pick-and-place equipment for
- 8 placing the connector on the PCB and protecting the contacts during shipment and handling.
- 9 10



11 12



#### 6.1.2 Mechanical Description: Fixed-Side Connector 4

5 Unless otherwise shown, the following tolerances shall apply to the figures: 6

- c. Two & Three Place dimensions = +/-0.05mm
- d. Angular dimension =  $+/-0.5^{\circ}$

9 The fixed-side connector cage has four press-fit tails. These tails may be one of two lengths. The selected length 10 is application specific and is dependent on the thickness of the PCB to which the connector is fixed. Press-fit tail 11 lengths are listed in Table 6-1.

12

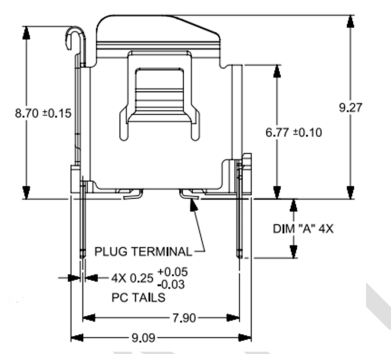
1 2

3

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#### 1 6.1.3 Mechanical Description: Fixed-Side Connector

2



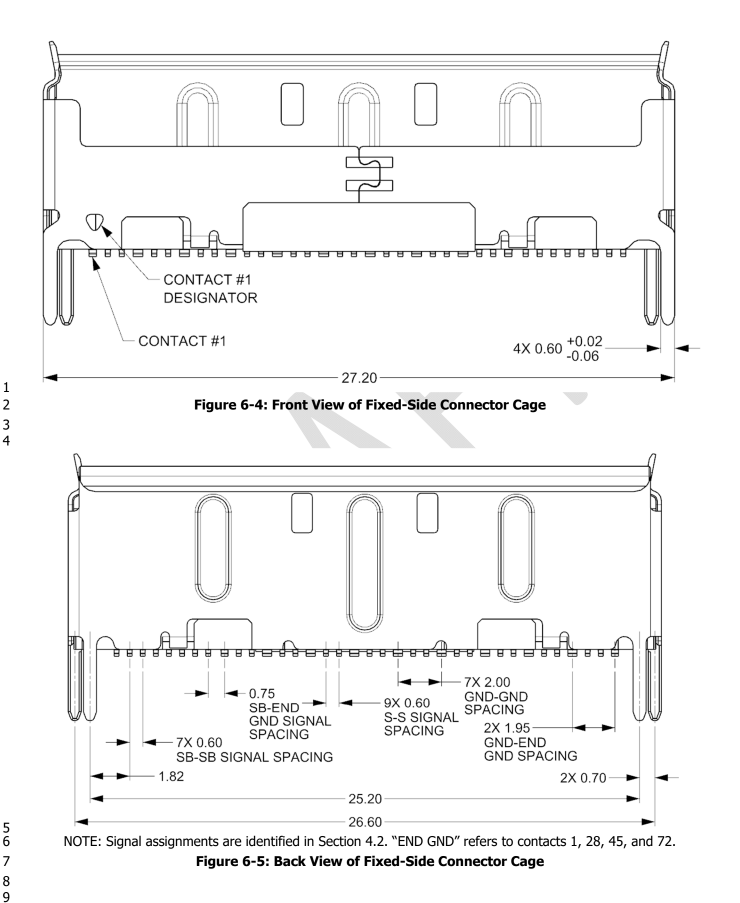
3 4

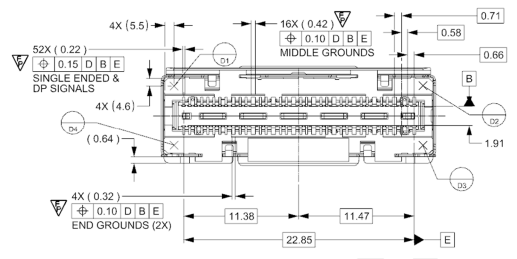
> 5 6

### Figure 6-3: Profile View of Fixed- Side Connector Cage

#### Table 6-1: Press Fit Tail Lengths for Fixed-Side Connector Cage

DIM "A"
2.96
1.50
100000000





NOTE: Signal assignments are identified in Section 4.2. "END GND" refers to contacts 1, 28, 45, and 72. Figure 6-6: Bottom View of Fixed-Side Connector (1 of 2)

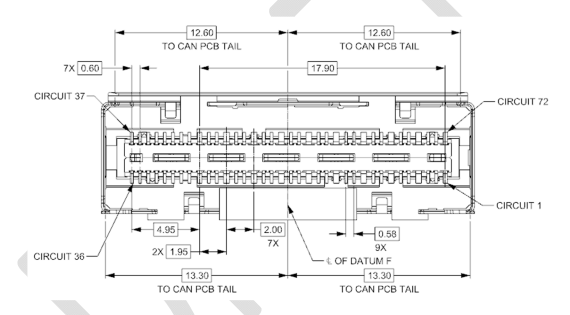
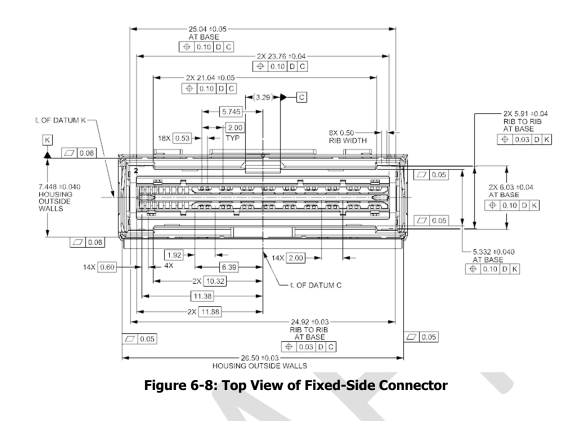


Figure 6-7: Bottom View of Fixed-Side Connector (2 of 2)



#### 2 3

### 4 6.2 Free-Side Mechanical Specification

#### 5 **6.2.1 Overview**

6 The free-side connector housing and cover are plastic. Twinaxial cable and single-ended ribbon cable is connected 7 to the mating terminals inside the free-side connector. The free-side connector also includes a stainless steel 8 positive latch with two designs, one for use with a pull tab and one for manual activation by hand. The vertical 9 cable exit design is only available with a pull tab.

#### 10

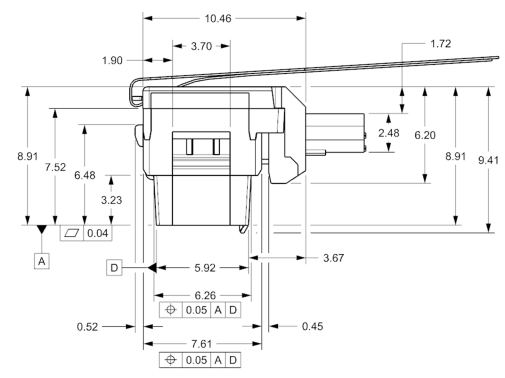
### 11 6.2.2 Mechanical Description: Free-Side Connectors

12 Unless otherwise shown, the following tolerances shall apply to the figures:

- c. Two & Three Place dimensions = +/- 0.05mm
- d. Angular dimension =  $+/-0.5^{\circ}$
- 14 15 16

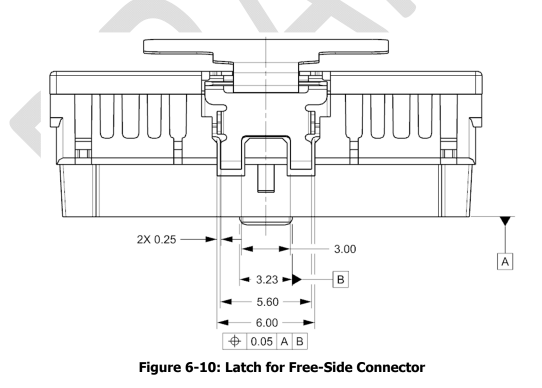
3 4

5 6



### 6.2.3 Free-Side Variant 1: Horizontal (0°) Cable Exit with Pull Tab

Figure 6-9: Profile View of Free-Side Connector with Horizontal (0°) Cable Exit & Pull Tab



#### 7 8 9

The latch position dimensions shown in Figure 6-10 apply to all configurations of the free-side connector.

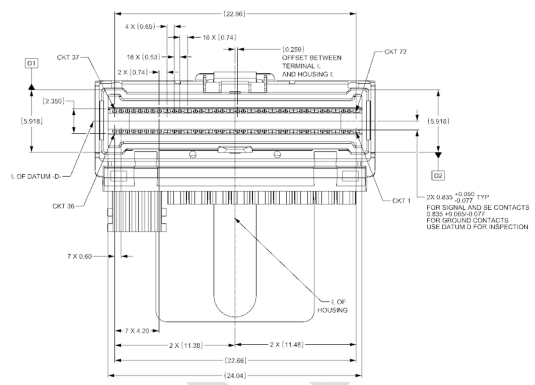
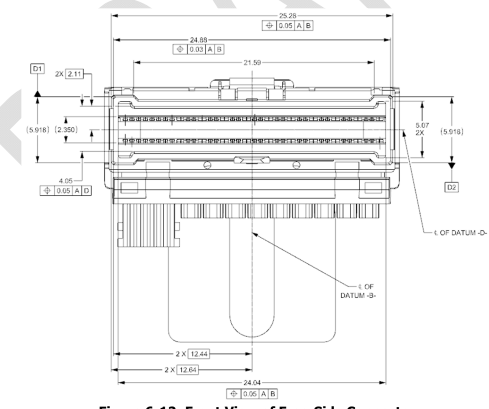




Figure 6-11: Top View of Free-Side Connector in Relation to Housing

The dimensions in Figure 6-11 are for intermateability and apply to all configurations of the free-side connector.



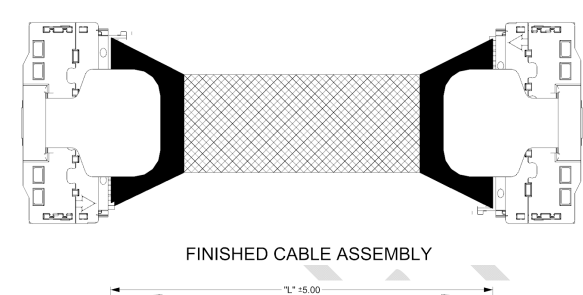
6 7

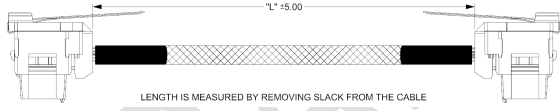
/ 8

Figure 6-12: Front View of Free-Side Connector

9 The dimensions in Figure 6-12 apply to all configurations of the free-side connector.

#### Storage System High Speed Cable Interconnect

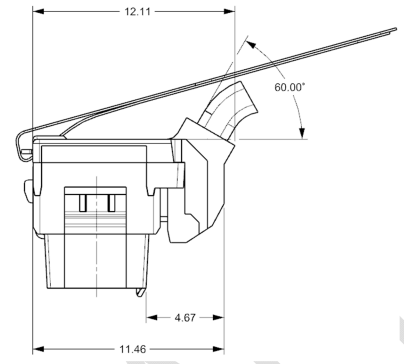




### Figure 6-13: Finished Cable Assembly with Length Dimension

### Table 6-2: Typical Cable-Connector Required Lengths

"L″
250
300
400
500
600
700
800
900
1 000

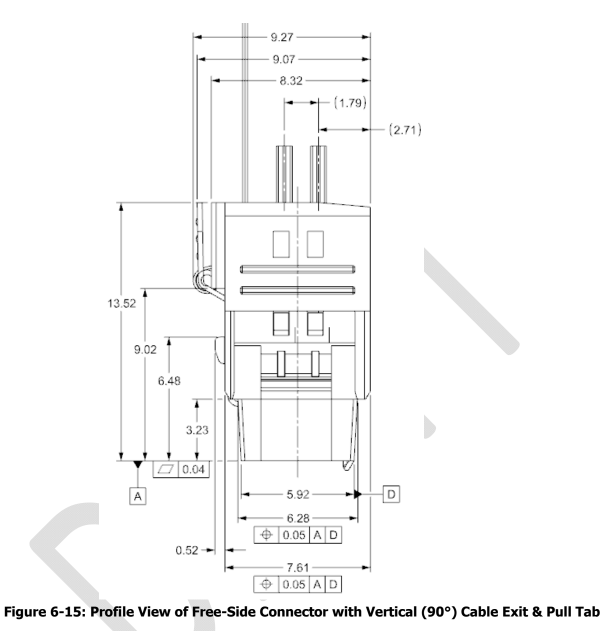


### 1 6.2.4 Free-Side Variant 2: 60° Angle Cable Exit with Pull Tab

#### Figure 6-14: Profile View of Free-Side Connector with 60° Angle Cable Exit & Pull Tab

Dimensions in Figure 6-14 are specific to the free-side connector with 60° angle cable exit. All dimensions in Figure 6-9 apply except dimensions that are associated with the cable.

6.2.5 Free-side Variant 3: Vertical (90°) Cable Exit with Pull Tab



3 4 5

- 1 6.3 Dust Covers
- 2 6.3.1 Free-Side Connector Dust Cover

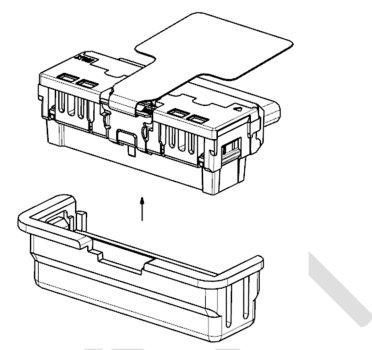
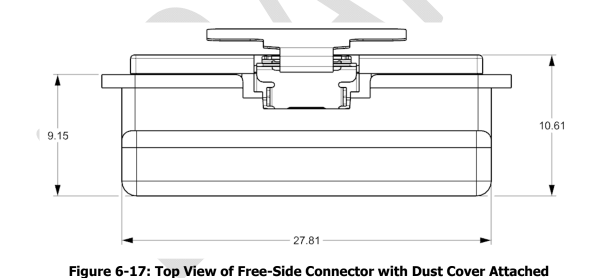


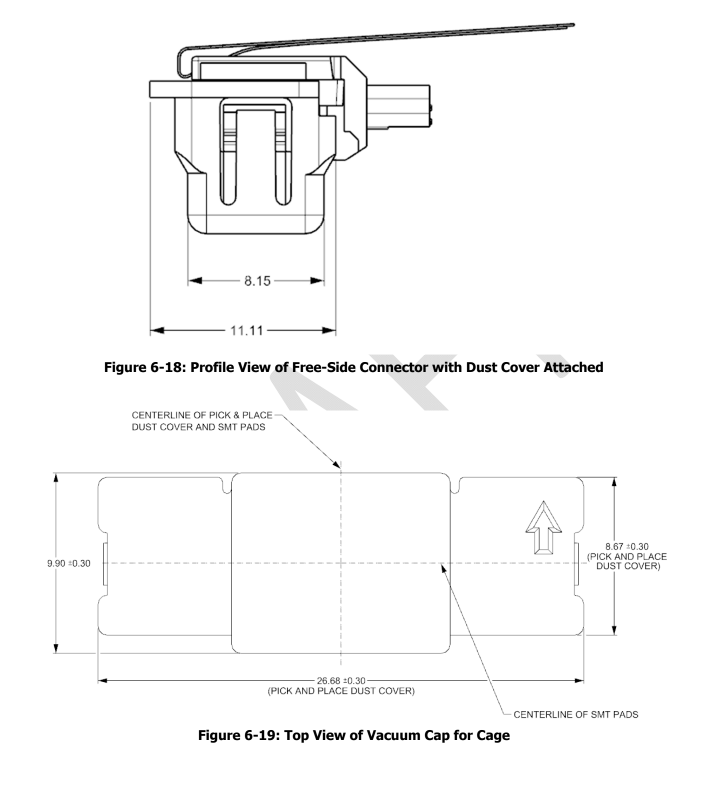


Figure 6-16: Free-Side Connector & Dust Cover Assembly Direction





10



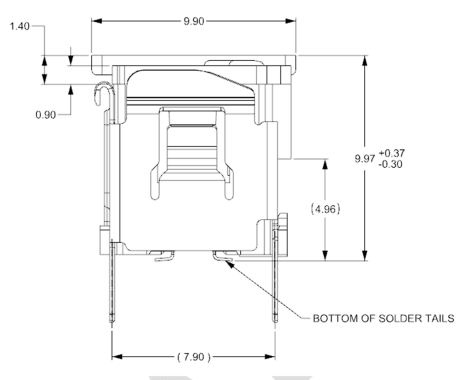




Figure 6-20: Profile View of Vacuum Cap for Cage

### **7. Test Requirements and Methodologies (TS-1000, etc.)**

### 2 7.1 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.

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Table 7-1 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 7-2. Finally, testing procedures used to validate any performance criteria not included in EIA-364-1000 are provided in Table 7-3.

- 16
- 17 18

Performance **Description/ Details** Requirement **Parameters** Mechanical/ Physical Requirements Plating type on connector contacts Plating Type Precious Surface Treatment Surface treatment on connector contacts Non-lubricated Designed distance a contact traverses over a mating Greater than 0.127mm Wipe length contact surface during mating and resting at a final position Rated The expected number of durability cycles a Durability component is expected to encounter over the course Connector/ cage: 200 cycles of its life Cycles Latched Mating Amount of force needed to mate a module with a 27 N MAX Force\* connector when latches are deactivated Latch Amount of force the latching mechanism can 109 N MIN Retention\* withstand 121 N MAX **Environmental Requirements Field Life** The expected service life for a component 7 years Field The expected service temperature for a component 0°C to 85°C Temperature **Electrcial** Electrical Requirements 0.65 A per "S" contact MAX Maximum current to which a contact is exposed in use Current\* 0.30 A per "SB" contact MAX Refer to Table 4-3 for contact descriptions Operating Maximum voltage to which a contact is exposed in use 29.9 V DC per contact MAX **Rating Voltage NOTE:** Performance criteria denoted with stars (\*) are not validated by EIA-364-1000 testing. Refer to Table 7-3 for test procedures and pass/fail criteria.

#### **Table 7-1: Form Factor Performance Requirements**

Table 7-2 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 7-1 are met. Any information in this table supersedes EIA-364-1000.

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Table 7-2: EIA-364-1000 Test Details					
Test	Test Descriptions and Details	Pass/ Fail Criteria			
Mechanical/ Physical Tests					
Durability (preconditioning)	EIA-364-09 To be tested with connector, cage, and module (Latches should not be locked)	No evidence of physical damage			
Durability (see Note 1)	EIA-364-09 To be tested with connector, cage, and module (Latches should not be locked out per EIA-364-1000)	No visual damage to mating interface or latching mechanism			
<b>Environmental Test</b>	S				
Mixed Flowing Gas (see Note 2)	EIA-364-65 Class II See Table 4.1 in EIA-364-1000 for exposure times Test option Per EIA-364-1000: 2	10 m $\Omega$ MAX change from baseline			
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	10 m $\Omega$ MAX change from baseline			
Dielectric Withstanding Voltage	EIA-364-20 Method B 1000 VDC minimum for 1 minute Applied voltage may be product / application specific	No defect or breakdown between adjacent contacts -AND- 5 mA Max Leakage Current			

#### Table 7-2: EIA-364-1000 Test Details

#### 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.

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.

are met.

Table 7-3 describes the testing procedures necessary to validate performance criteria not validated by EIA-364-

1 1000 testing. The tests are to be performed in such a way that the parameters/ requirements defined in Table 7-1 2

3 4

Test	Test Descriptions and Details	Pass/ Fail Criteria			
Mechanical/ Physical Tests					
Latched Mating Force	EIA-364-13 To be tested with cage, connector, and module without heat sinks Latching mechanism deactivated (locked out)				
Latched Unmating Force	EIA-364-13 To be tested with cage, connector, and module without heat sinks Latching mechanism deactivated (locked out)	Refer to Table 7-1 -AND- No physical damage to any components			
Latch Retention EIA-364-13 To be tested with cage, connector, and module without heat sinks Latching mechanism engaged (not locked out)					
<b>Environmental Te</b>	sts				
Storage Temperature	-				
Storage Humidity	EIA-364-31	Refer to Table 7-1			
Electrical Tests					
Current EIA-364-70 Method 3, 30-degree temperature rise Contacts energized: Individually		Refer to Table 7-1 for current magnitude			

#### **Table 7-3: Additional Test Procedures**

### 1 Appendix A. System Mechanical Specification (Normative)

#### 2 3

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6

### 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.

### A.2. PCB Layout

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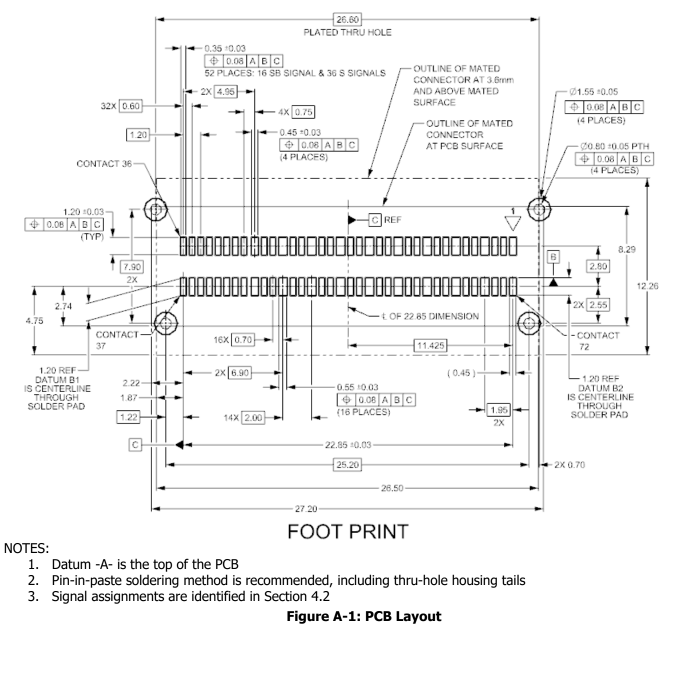
13

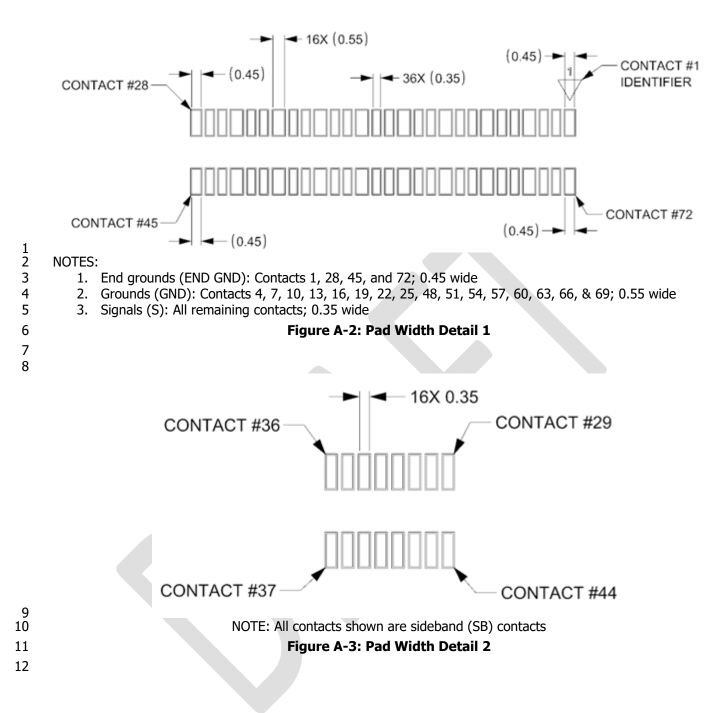
14 15

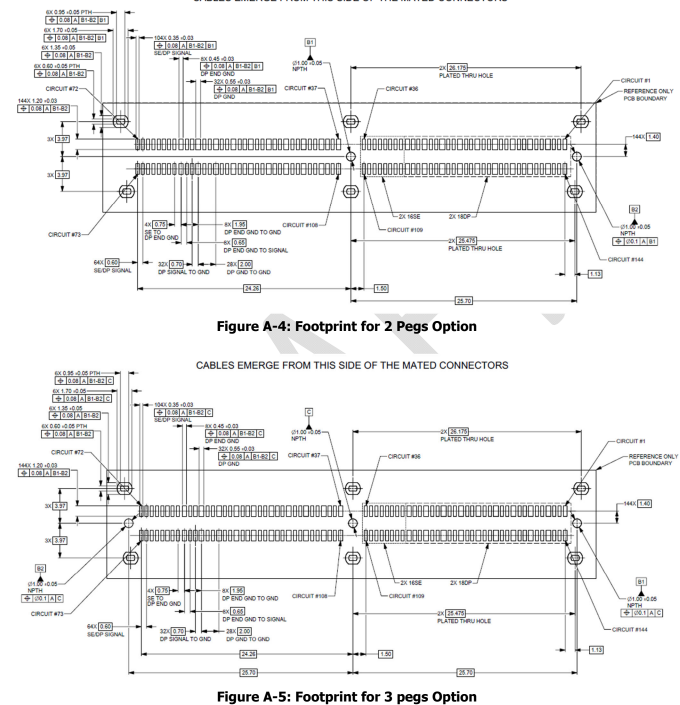
16 17

### A.2.1. PCB Layout for 72P Connector Footprints

CABLES EMERGE FROM THIS SIDE OF THE MATED CONNECTORS







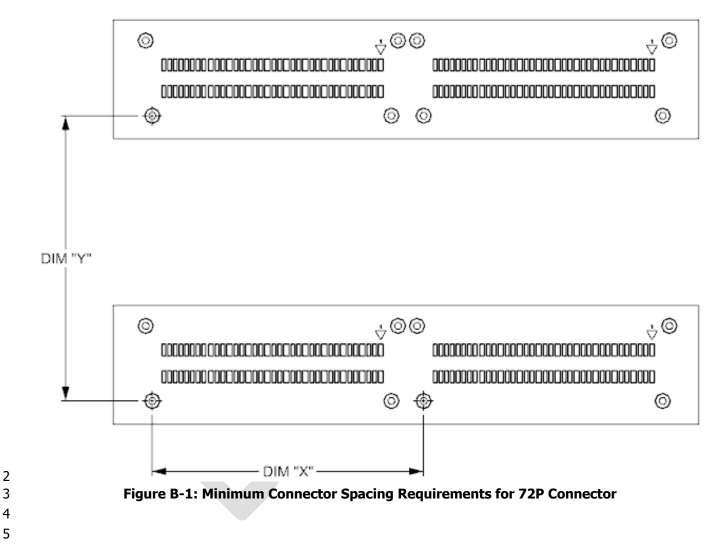
### 1 A.2.2. PCB Layout for 144P Connector Footprints

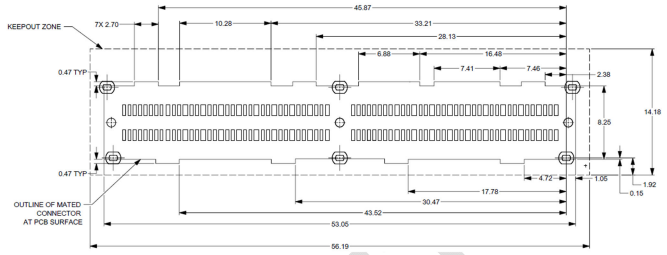
CABLES EMERGE FROM THIS SIDE OF THE MATED CONNECTORS

2 3

#### Appendix B. Minimum Connector Spacing Requirements (Informative) 1

DESCRIPTION	DIM "X"	DIM "Y"
HORIZONTAL EXIT WITH PULL TAB	28.60	30.00
HORIZONTAL EXIT NON-PULL TAB	34.50	30.00
ANGLE EXIT WITH PULL TAB	28.60	15.00
ANGLE EXIT NON-PULL TAB	34.50	15.00
VERTICAL EXIT WITH PULL TAB	28.60	12.00





#### Figure B-2: Outline of Mated Connector (144P) on PCB

#### Table B-1: Spacing Recommendation for Mating Receptable Cable Assemblies

DESCRIPTION	DIM "X"	DIM "Y"
HORIZONTAL EXIT WITH PULL TAB	56.10	30
ANGLE EXIT WITH PULL TAB	56.10	15

	0 0	0	0 (	) (0)
		0	00000000000000000000000000000000000000	
<b>A</b>		D		
DIM "Y"				
	0 0	0 (	0 6	
		0		
<b>Y</b>		D -		
l				
	DIM "X"			

# Figure B-3: Minimum Connector Spacing Requirements for 144P Connector

## 1 Appendix C. Gatherability (Informative)

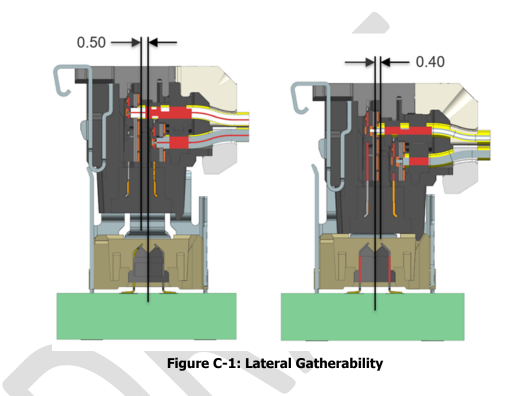
The connector system is designed with lead-in chamfers on the fixed-side and free-side to allow the parts to mate without stubbing when not perfectly aligned. This gatherability works when the mating receptacle is allowed to "float" and find its way to the center of the free-side slot when fully mated. **These features are designed for easier mating but the connector system is not intended for blind mate applications.** If the fixed-side connector is rigidly held in place then it must be on center.

### 8 C.1 Type 1 Connector

### 9

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13 14



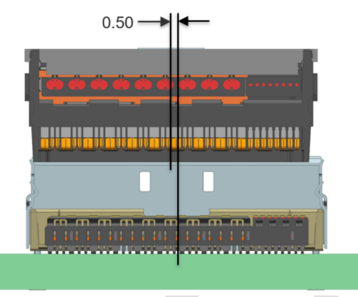




Figure C-2: Longitudinal Gatherability

To prevent damage to the connectors from over rotation proper care should be taken when mating and unmating connectors. The connector system is not intended for blind mate applications. Minimizing angular mating is critical to avoid any damage caused during mating, which can occur at angles larger than 5°.

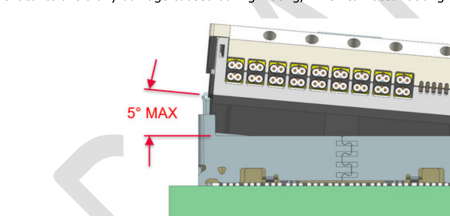
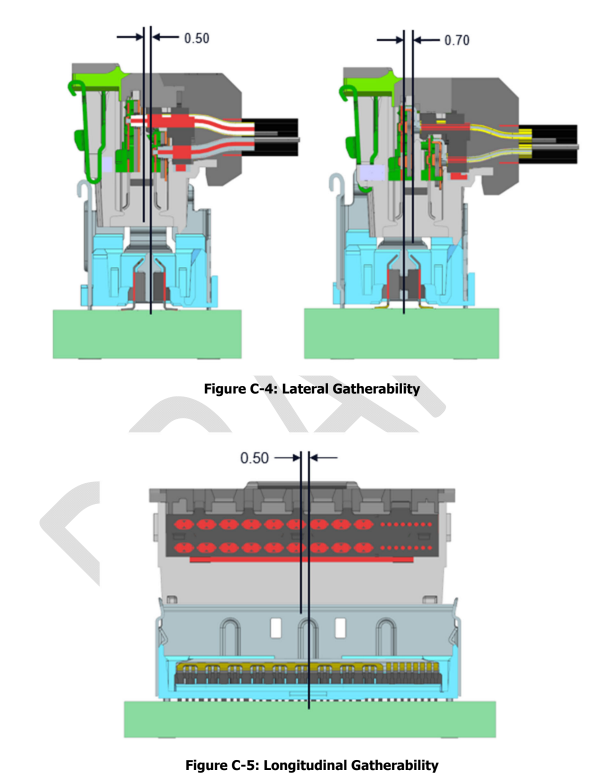


Figure C-3: Angular Gatherability



### 1 C.2 Type 2 Connector



6 7 8

9

10

To prevent damage to the connectors from over rotation, proper care should be taken when mating and unmating

connectors. The connector system is not intended for blind mate applications. Minimizing angular mating

is critical to avoid any damage caused during mating, which can occur at angles larger than 5°. 1 2

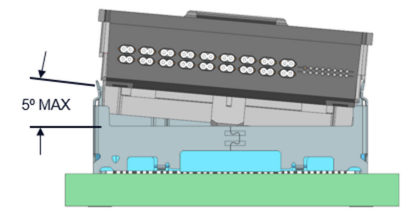


Figure C-6: Angular Gatherability