

# **SPECIFICATION**

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SPEC. NO.: PS-51495-xxxxx-xxx REVISION: E

**PRODUCT NAME:** 0.40mm PITCH LVDS CONNECTOR

**PRODUCT NO:** 51495 \cdot 51496

PREPARED:

CHECKED:

APPROVED:

Yung-Huang Liu

DATE:

2023/07/20

DATE:

2023/07/20

DATE:

2023/07/20



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ECN No: ECN-013186 REVISION:E PAGE: 2 of 20RELEASE DATE: 2023/07/20 REVISION HISTORY......2 1 2 SCOPE 3 3 4 PERFORMANCE 4 6 7 8 PRECAUTIONS FOR HANDLING CABLE CONNECTORS ...... 12 

### 1 Revision History

Rev.	ECN NO.	Revision Description	Prepared	Date
A	ECN-000416	NEW PRODUCT RELEASE	JH.XU	2020/09/18
В	ECN-000986	SALT SPRAY(ONLY FOR GOLD	JH XU	2020/11/11
		PLATING) ADD 15u" GOLD		
		PLATING		
		SALT SPRAY(ONLY FOR GOLD		
		PLATING) ADD 10u" GOLD		
C	ECN-002576	PLATING	JH.XU	2021/03/17
		MATING FORCE AND UN-MATING		
		FORCE ADD 20 PIN		
D	ECN-012279	ADD AWG#33 cable specification	JH.XU	2023/05/04
E	ECN-013186	ADD 51495-002/51496-MB type	JH.XU	2023/07/20
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#### 2 SCOPE

This specification covers performance, tests and quality requirements for 0.40 mm pitch LVDS connector.

### **3** APPLICABLE DOCUMENTS

EIA-364: ELECTRONICS INDUSTRIES ASSOCIATION

### 4 REQUIREMENTS

- 4.1 Design and Construction
  - 4.1.1 Product shall be of design, construction and physical dimensions specified on applicable product drawing.
  - 4.1.2 All materials conform to R.o.H.S. and the standard depends on TQ-WI-140101.
- 4.2 Materials and Finish
  - 4.2.1 Terminal: High performance copper alloy (Corson Alloy)

Finish: (a) Contact Area: Refer to the drawing.

- (b) Under plate: Refer to the drawing.
- (c) Solder area: Refer to the drawing.
- 4.2.2 Housing Thermoplastic or Thermoplastic High Temp., UL94V-0
- 4.2.3 Shell: Copper Alloy, Finish: Refer to the drawing.
- 4.3 Ratings
  - 4.3.1 Voltage: 100 Volts AC (per contact)
  - 4.3.2 Current: 0.1A AC/DC [AWG#44] (per contact)

0.24A AC/DC [AWG#42] (per contact)

0.3A AC/DC [AWG#40] (per contact)

0.5A AC/DC [AWG#38] (per contact)

0.8A AC/DC [AWG#36] (per contact)

1.0A AC/DC [AWG#34] (per contact)

1.1A AC/DC [AWG#33] (per contact)

4.3.3 Operating Temperature : -40°Cto +85°C.

4.3.4 Operating Humidity: 85% max

- 4.4 Storage Conditions
  - 4.4.1 Storage temperature : -25°C~60°C
  - 4.4.2 Storage humidity: 85% max.(Non-condensing)



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### **5** Performance

# 5.1. Test Requirements and Procedures Summary

Item	Requirement	Standard
Examination of	Product shall meet requirements of	Visual, dimensional and functional per
Product	applicable product drawing and	applicable quality inspection plan.
Troduct	specification.	
	ELECTRICA	AL
Item	Requirement	Standard
Low Level Contact Resistance	Initial: $160m\Omega MAX.(AWG\#33)$ $180m\Omega MAX.(AWG\#34)$ $275m\Omega MAX.(AWG\#36)$ $360m\Omega MAX.(AWG\#38)$ $600m\Omega MAX.(AWG\#40)$ $700m\Omega MAX.(AWG\#42)$ $1080m\Omega MAX.(AWG\#44)$ After test: $\Delta R$ 40m $\Omega$ MAX. Ground Shell Initial: $50m\Omega$ MAX After testing: $\Delta R$ 40m $\Omega$ MAX. Initial contains the following conductor resistance of a cable 100mm. $80m\Omega MAX.(AWG\#33)$ $100m\Omega MAX.(AWG\#34)$ $195m\Omega MAX.(AWG\#36)$ $280m\Omega MAX.(AWG\#36)$	According to EIA-364-23  Solder the receptacle connector to the test board and mate the plug connector together, than measure the contact resistance as shown in Fig.1 by the four terminal methods. Apply the low level condition of 20 mV MAX. DC for the open circuit voltage and 100mA MAX. DC for the closed circuit current.
Insulation resistance	Initial: $1000 \text{M}\Omega$ MIN. After testing: $500 \text{M}\Omega$ MIN.	According to EIA-364-21  Mate the plug and receptacle connectors together, and then apply 250 V DC between inner contact and the ground contact.
Dielectric Withstanding Voltage.	No discharge, flashover or breakdown. Current leakage: 1 mA max.	According to EIA-364-20  250 VAC Min. at sea level for 1 minute.

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		Test between adjacent contacts of unmated connectors.
Temperature rising	Over ambient △T 30°C MAX.	According to EIA-364-70, Method1, Condition1  Mate connector: measure the temperature rise at rated current until temperature stable. The ambient condition is still air at 25°C
		The ambient condition is still air at 25°C

MECHANICAL							
Item	Requirement	Standard					
		According to EIA-364-13 Method A					
Mating force and Unmating force.	See Table.1.	Operation Speed:					
maing roree.		$25.4 \pm 3$ mm/minute					
		Measure the force required to					
		mate/un-mate connector.					
		According to EIA-364-09					
		Solder the receptacle connector					
	Contact resistance : Shall meet	to the test board, then place the					
Durability	Electrical Low Level Contact	board and plug on the push-					
	Resistance	on/pull-off machine, and repeat					
		mating and un-mating 30cycles					
		at a speed 25±3mm/min. Along					
		the mating axis.					
		According to EIA-364-29					
		Place the connector on the push-					
		on/pull off machine, then apply					
	Receptacle contact retention	force on the contact head and					
Contact retention force	force: 0.2N MIN.	push the contact along the					
		direction opposite to the contact					
		insertion at a speed of					
		25±3mm/min. Measure the force					
		when the contact dislodges the					



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		connector.
		According to EIA-364-29
Cable retention force	0.49 N Min.(Per Pin.)	Place the plug connector on the push-on/pull-off machine and then apply force on the cable along the direction at a speed 25±3mm/min. Measure the force when the cable dislodged.
		According to EIA-364-28 Condition I
Vibration	1 μs Max.	The electrical load condition shall be 100 mA maximum for all contacts. Subject to a simple harmonic motion having amplitude of 0.76mm (1.52mm maximum total excursion) in frequency between the limits of 10 and 55 Hz. The entire frequency range, from 10 to 55 Hz and return to 10 Hz, shall be traversed in approximately 1 minute. This motion shall be applied for 2 hours in each of three mutually perpendicular directions.
Shock (Mechanical) 1 µs Max.		According to EIA-364-27, test condition A  Subject mated connectors to 50 G's (peak value) half-sine shock pulses of 11 milliseconds duration. Three shocks in each direction shall be applied along the three mutually perpendicular axes of the test specimen (18 shocks). The electrical load condition shall be 100mA maximum for all contacts.



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	Ini	tial	After 30th Cycle		
NO. OF Ckt.	Mating Force (Max.)	Un-mating Force (Min.)	Mating Force (Max.)	Un-mating Force (Min)	
40	40N / 4.0Kgf	4.0N / 0.4kgf	40N / 4.0Kgf	4.0N / 0.4kgf	
30	34N / 3.5Kgf	3.0N / 0.3Kgf	34N / 3.5Kgf	3.0N / 0.3Kgf	
20	25N / 2.5Kgf	2.0N / 0.2Kgf	25N / 2.5Kgf	2.0N / 0.2Kgf	

### Table.1

ENVIRONMENTAL								
Item	Requirement	Standard						
	Contact resistance: Shall meet	According to EIA-364-32						
	Low Level Contact Resistance.							
	Insulation resistance: Shall meet	Mate module and subject to						
Thermal shock	Insulation resistance	follow condition for 5 cycles.						
Thermal shock	Dielectric withstanding voltage:	1 cycles:						
	Shall meet Dielectric	-55 +0/-3 °C, 30 minutes						
	Withstanding Voltage.	+85 +3/-0 °C, 30 minutes						
	Appearance: No abnormality							
		According to EIA-364-17						
	Contact resistance: Shall meet							
	Low Level Contact Resistance.	Solder the receptacle connector						
Temperature life	Contact retention force: Shall	to the test board, then mate plug						
Temperature me	meet 5.2(MECHANICAL).3.	connector, and expose them to						
	Appearance: No abnormality	the following environment.						
		Temperature: 85±2°C						
		Duration: 250 hours.						
		According to EIA-364-31						
	Contact resistance: Shall meet	Method II						
	Low Level Contact Resistance.							
	Insulation resistance: Shall meet	-						
Humidity(Steady state)	Insulation resistance.	to the test board, then mate plug						
Trainiary (Steady State)	Dielectric withstanding voltage:	connector, and expose them to						
	Shall meet Dielectric	the following environment						
	Withstanding Voltage.	Temperature: 40±2°C						
	Appearance: No abnormality	Humidity:90~95%RH						
		Duration: 240 hours						



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Humidity(Cycling)	Contact resistance: Shall meet Low Level Contact Resistance. Insulation resistance: Shall meet Insulation resistance. Dielectric withstanding voltage: Shall meet Dielectric Withstanding Voltage. Appearance: No abnormality	According to EIA-364-31 Method III test, without Shock & Vibration section. Solder the receptacle connector to the test board, then mate plug connector, and expose them to the following environment Temperature: 25~65°C Humidity:90~98%RH Duration: 10cycles (240hours)
Salt spray(Only for Gold Plating)	Contact resistance: Shall meet Low Level Contact Resistance. Appearance: No abnormality	According to EIA-364-26  Subject mated connectors to 5% salt-solution concentration, 35°C  (I) Gold plating 1u" for 8 hours  (II) Gold plating 3 u" for 48 hours.  (III) Gold plating 10 u" for 96 hours.  (IV) Gold plating 15 u" for 96 hours.
Resistance to Reflow Soldering Heat	Contact resistance: Shall meet Low Level Contact Resistance. Appearance: No abnormality	According to EIA-364-56  Pre Heat: 150°C~180°C, 60~120sec.  Heat: 230°C Min., 40sec Min. Peak Temp.: 260°CMax, 10sec Max.  Reflow number cycle: 2 times
Solder ability	More than 75% of the dipped surface shall be evenly wet	According to EIA-364-52  And then into solder bath, Temperature at 245 ±5°C, for 4-5 sec.
Hand Soldering Temperature Resistance	Appearance: No damage	T≥350°C, 3sec at least.

Note. Flowing Mixed Gas shell be conduct by customer request.

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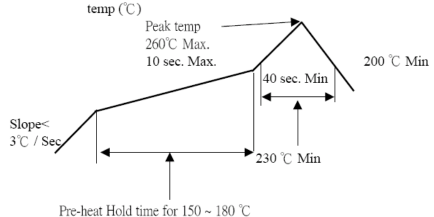
is 60 ~ 120 sec.

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### **6 INFRARED REFLOW CONDITION**

6,1 Lead-Free Process

# TEMPERATURE CONDITION GRAPH (TEMPERATURE ON BOARD PATTERN SIDE )



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# **7** PRODUCT QUALIFICATION AND TEST SEQUENCE

Test on Eversineties	Test Group											
Test or Examination	1	2	3	4	5	6	7	8	9	10	11	12
Examination of Product	1,10	1,5	1,4,7	1,9	1,5	1,9	1,11	1,5	1,3	1,3	1,3	1,3
Low level Contact Resistance	3,7		2,5,8	2,6	2,4	2,6	2,6,8	2,4				
Insulation Resistance				3,7		3,7	3,9					
D. W. Voltage				4,8		4,8	4,10					
Temperature rising											2	
Mating Force	2,6											
Un-mating Force	4,8											
Durability	5						5 (10cycles)					
Contact Retention Force		2.4										
Cable Retention Force	9											
Vibration			3									
Vibration Shock			6									
Terminal Shock				5								



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Temperature Life		3			3							
Humidity (Steady State)						5						
Humidity(Cycling)							7					
Salt spray(Only for Gold Plating)								3				
Solder ability									2			
Soldering Heat Resistance										2		
Hand Soldering Temperature Resistance												2
Sample Size	4	20	4	4	4	4	4	4	2	2	2	2
	Pcs.	Pos.	Pcs.	Pcs.	Pcs.	Pcs.	Pcs.	Pcs.	Pcs.	Pcs.	Pcs.	Pcs.

CCES Connectors	Aces P/N: <b>51495</b> , <b>51496</b> series					
TITLE. 51405 LVDC CONNECTOD CDECIEICATION						

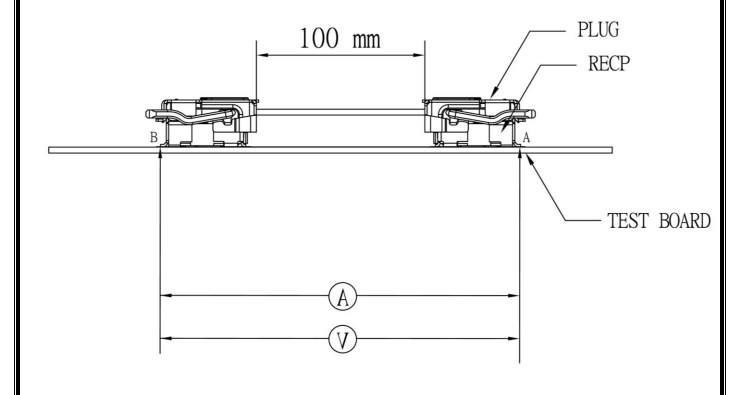
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### **8** Recommended Metal Mask

Recommended thickness of METAL MASK: t=0.10mm. Refer to drawing for the recommended metal mask opening dimension.

## **9** Precautions for Handling Cable Connectors



(Contact Resistance) =  $R_{AB}$ 

**Fig.1 Contact Resistance** 



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## **10** Instruction Manual

### 10.1 Connector Name, Part number.

	Product Name	Part NO.
The cable side connector	0,4mm Pitch WTB LVDS connector Plug	51496-xxxxx-xxx 51496-Mxxx-xxx
The PCB side connector	0.4mm Pitch LVDS. Rept.	51495-xxxxx-xxx

### 10.2 Names of each part of the connector.

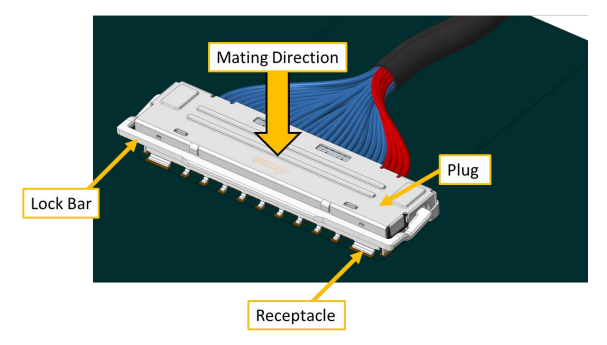


Fig.2



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10.3 Connector Insertion Manual 10.3.1 Which direction to mate.

As shown in Fig.3, make sure place cable is soldered tail side.

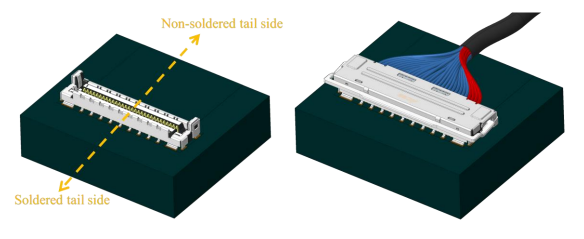


Fig.3

Fig.4 Correct Connector Mating View

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Do not mate the connector while cable is at soldered tail side.

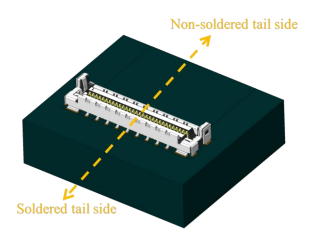




Fig.5

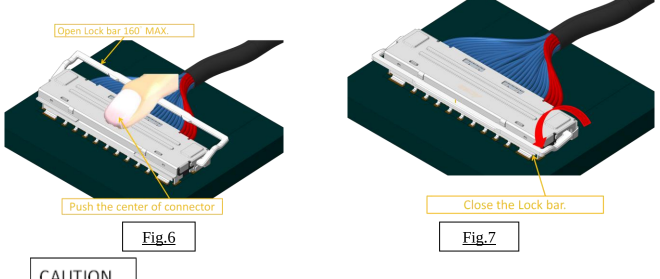


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#### 10.4 How to mate

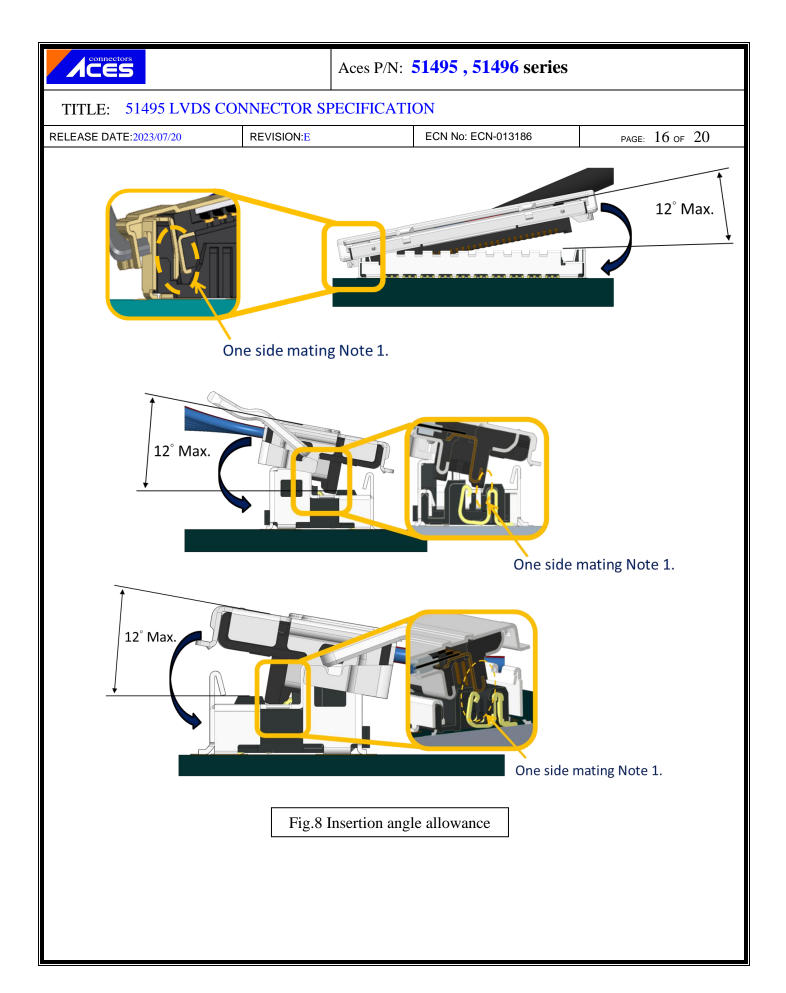
Open the Lock Bar first. Push the center of cable connector vertically until it clicks. The clicking shows the mating completion. [Fig. 6] Close Lock Bar make sure Plug and Receptacle complete locked. [Fig.7]



## CAUTION

- ·A support shall be designed and placed under PCB in order to prevent PCB from being deformed when cable connector is inserted with a pressing.
- · The initia connector insertion angle allowance is given in Fig.8. Please set so that it becomes parallel without applying excessive force afterwards. Do not force to press cable connector when the insertion angle is out of this allowance angle.

Note 1. One side mating: Receptacle and plug mating slot side wall are touched on one end.





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- 10.4.1 How to Withdraw Cable Connector by finger.
  - ① Lift a lock cover finger hook outward on one end and repeat it again on opposite side to release lock cover. Make sure that the inner lock part is completely released. (See Fig.9)
  - ② Hook <u>center</u> of the Lock Bar with finger and withdraw the connector. (See Fig.10)

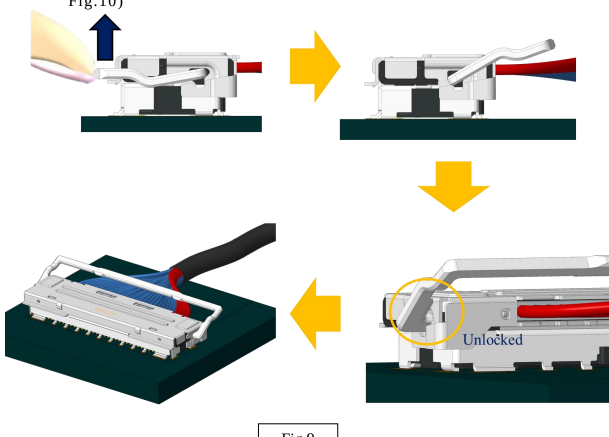
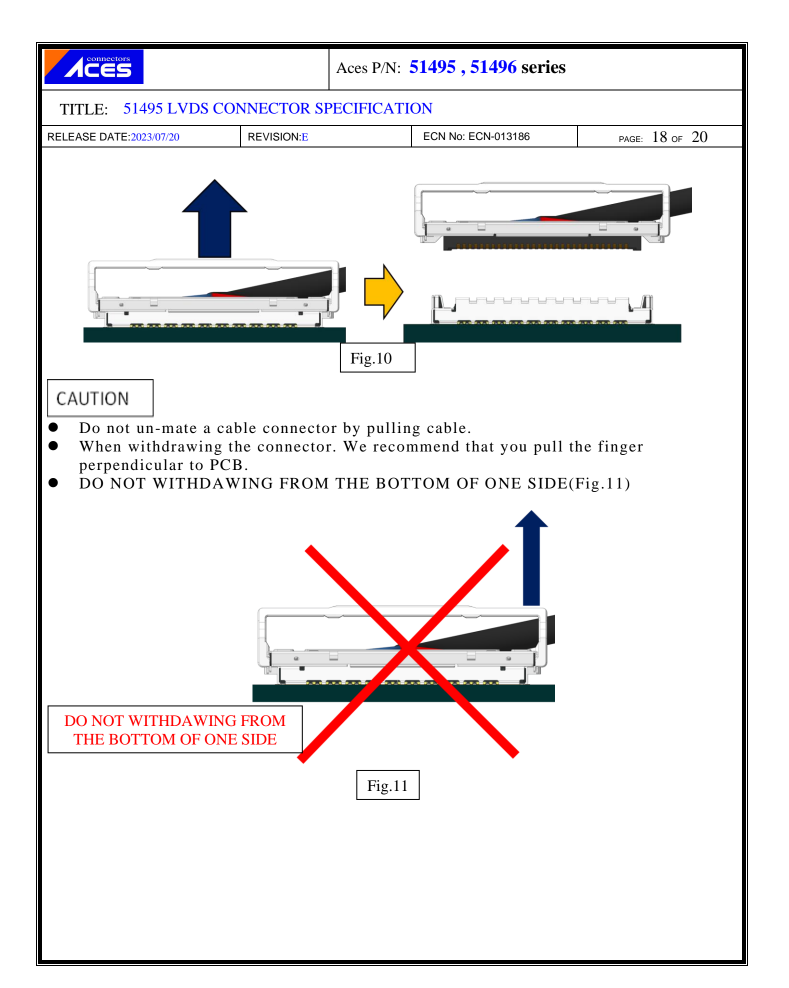


Fig.9



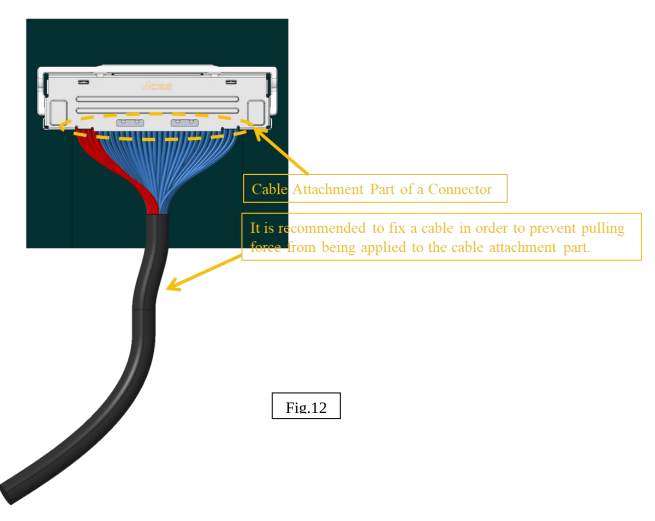


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### 10.4.2 Caution in Cable Connector Handling

- Handle the cable connector carefully in cable harnessing work so that pulling force is <u>NOT</u> applied to the cable attachment part of a cable connector.
- Be careful so that pulling force and/or repeated bending force is <u>NOT</u> applies to the cable attachment part of a cable connector.



- Do not pull cable that will apply excess force to it or it may damage or un-mate the connector.[Fig.13]
- Do not pull cable to un-mating connectors or it may damage receptacle.[Fig.14]

