

APPLICATION SPECIFICATION

MOLEX MINI 50 0.50mm CONNECTOR SYSTEM

APPLICATION SPECIFICATION





REVISION:	ECR/ECN INFORMATION:	Molex MINI 50 0.50mm Connector System Application Specification		SHEET No.	
1	EC No:			1 of 27	
-	DATE:		10121		
DOCUMEN	T NUMBER:	CREATED / REVISED BY:	CHECKED BY:	<u>APPROV</u>	/ED BY:
AS-34791-020		F. PETIT-PIERRE	T. MACHUGA	R. BAI	JMAN



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REVISION	MODIFICATION	SHEET	DATE
D	Added 12ckt information		2013/07/24
E	Added 12 circuit option information Added CPA option information Added note concerning hinge cracking/breaking		2014/02/05
F	Added service instructions for 4 & 8 circuit connector and SMT header		2014/05/22
G	Adding 16, 20 and 24 ways		2015/09/30
н	Added Best Practices and Troubleshooting section		2016/03/30
I - J	Revision not identify by ECTR release process		
K	Added Electrical probes location	24 - 25	2017/02/16
K1	Added disclaimer regarding pre-seated CPA	7	2017/06/06
K2	Release Error		2017/06/20
L	Adding 2Way connector Adding terminal servicing tool	3-4 22-23	2017/10/19

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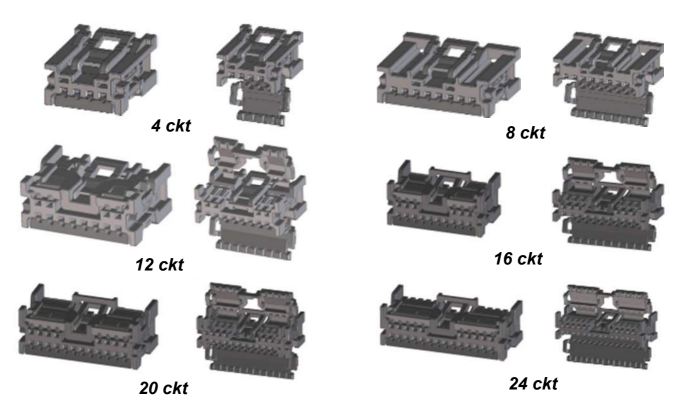
1. SCOPE

This procedure applies to all part numbers in the single row series 34791, 34792, 34793, and dual row series 34824, 34825, 34826

2. PRODUCT DESCRIPTION

- 0.50mm terminal system with 1x4, 1x8 and Dual Row 12, 16, 20 and 24 Way
- 4 polarization options for the 1x4 system and 3 polarization option for the 1x8, dual row 12, 16, 20 and 24 Way systems
- Wire range 0.08mm² -- 0.35mm² AS-34791-020
- Utilizes the Molex CTX terminal series 560023

RECEPTACLES



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HEADERS



4 ckt



8 ckt



12 ckt



16 ckt



20 ckt



24 ckt

A ckt



8 ckt



12 ckt



16 ckt



20 ckt



24 ckt

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3. REFERENCE DOCUMENTS

Single Row Sales Drawing:

Receptacle – SD-34791-001 Header (Vertical) – SD-34792-001 Header (Right Angle) – SD-34793-001

Dual Row Sales Drawing:

Receptacle – SD-34824-002 Header (Vertical) – SD-34825-001 Header (Right Angle) – SD-34826-001

Single/Dual Row CPA Option Sales Drawing: Receptacle – SD-34824-003

Connector System Product Specification: PS-34791-020

Packaging Drawing:

Receptacle – PK-31301-538 Header – PK-31301-440

Terminal System:

CTX50 Terminal Drawing – SD-560023-002 CTX50 Product Specification – PS-560023-001

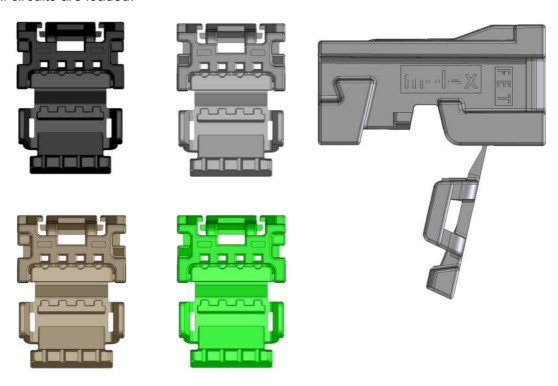
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4. PROCEDURE

A. Connector "As Shipped"

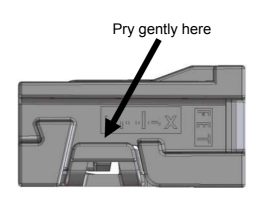
Connector ISL shown in "as shipped" condition (open). The ISL must remain in the open position until all circuits are loaded.

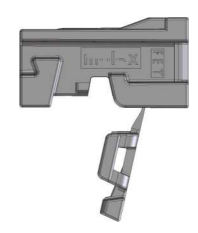


B. ISL "lift to open"

ISL must be in pre-lock position to populate the connector. If during shipping the Connector ISL moves from its pre-lock position. Simply slide a small screwdriver (width 2-2.5mm) behind the latch on each side of the connector and pry to open the ISL

IF THE ISL OR HOUSING IS DAMAGED IN ANY WAY, DO NOT USE THE CONNECTOR



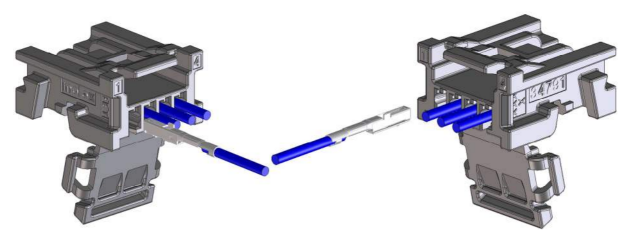


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AS	S-34791-020	F. PETIT-PIERRE	T. MACHUGA	R. BAUMAN
			TEMPLATE FILENAME:	APPLICATION SPECISIZE A1(V.1).DOC

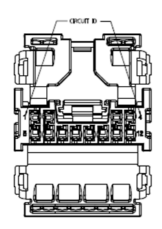
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C. Terminal Installation

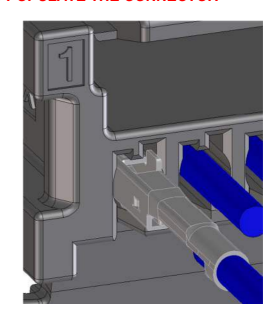
There is a very low probability that a CPA will seat during transit. If this occurs, DO NOT populate the connector. Please scrap that specific connector. Otherwise, with ISL still in pre-lock position, orient the terminal to the rear of connector as shown below. Grip the wire behind the terminal insulation crimp and insert it through the appropriate circuit opening. If resistance is encountered, retract the terminal and adjust the angle of insertion. Continue inserting the terminal until it stops and locks up on the lock finger with an audible click or tactile feedback.



ISL MUST BE IN OPEN POSITION TO POPULATE THE CONNECTOR



12ckt receptacle shown above as reference. The 16, 20, and 24ckt receptacles have similar circuit IDs

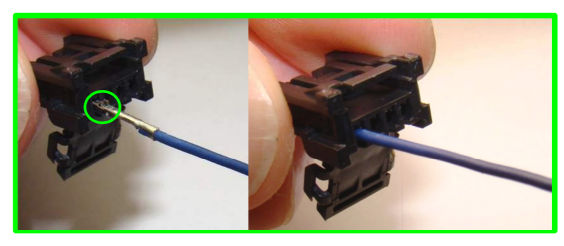


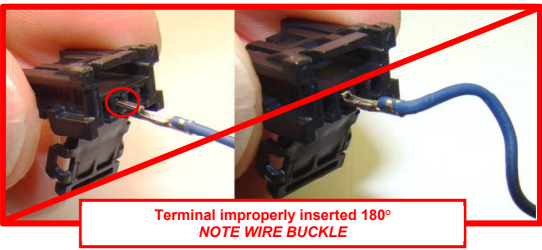
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C. Terminal Installation (continued)

Installing a terminal correctly will have low effort. Improperly installing a terminal 180° will lead to a high effort and wire buckle.





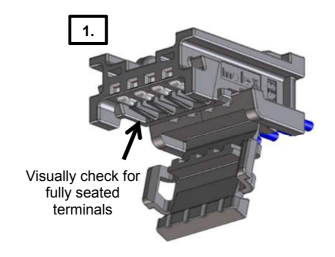
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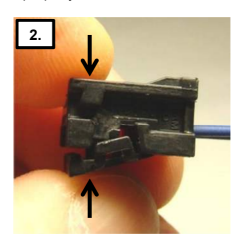
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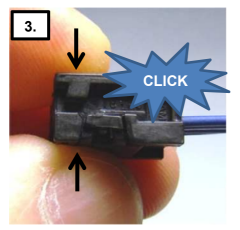
Closing the ISL D.

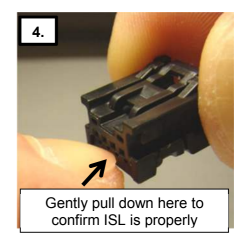
Once all terminals are installed:

- 1.) Perform a visual check to confirm terminals are fully seated and in the correct position
- 2.) Close the ISL by applying force to the hinged portion of the connector
- 3.) The ISL will "click" into its final position
- 4.) Gently pull down on the front of the ISL to confirm it is properly closed



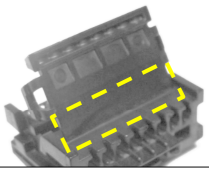






NOTE REGARDING THE ISL:

WHILE CYCLING THE HINGE, THE USER MAY NOTICE STRESS LINES OR DELAMINATION IN THE AREA SHOWN BELOW. THIS WILL NOT AFFECT THE FUNCTION OF THE CONNECTOR IN ANY WAY. THE ISL WILL CONTINUE TO FUNCTION 100% EVEN IF THE HINGE IS COMPLETELY SEPERATED FROM THE CONNECTOR BODY.



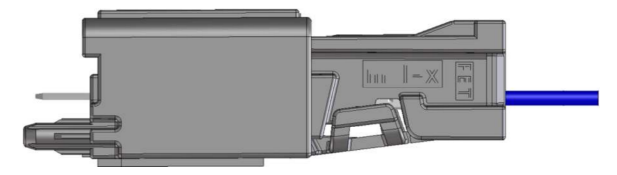
Stress lines or delamination in this area of the hinge may be noticed, but it will not affect the function of the ISL

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E. Detecting a partially installed terminal

The ISL will not close with a partially installed terminal. If the ISL will not close, confirm all terminals are fully installed. The operator will not be able to mate the connector to the header if the ISL is not closed.



DO NOT FORCE THE ISL CLOSED WHEN THERE ARE PARTIALLY INSTALLED TERMINALS OR DAMAGE TO THE TERMINAL AND CONNECTOR ISL MAY OCCUR

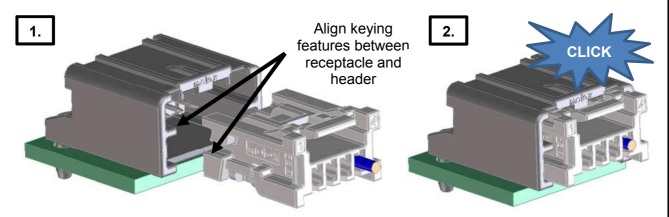
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F. Connector Mating

To properly mate the connector:

- 1.) First align the keying features from the receptacle connector to the mating header
- 2.) Slide the receptacle connector fully into the header assembly until you hear an audible "click"



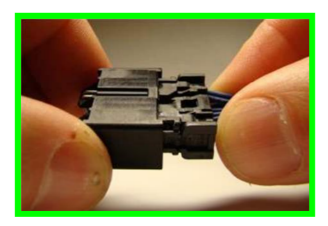
If resistance is encountered during mating, confirm the ISL is fully locked and all terminals are fully installed (See Section E. Detecting a partially installed terminal).

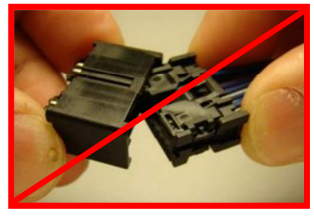
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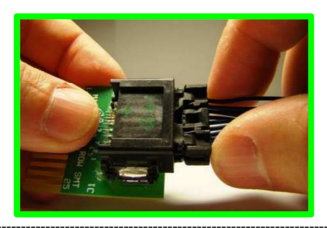
F. Connector Mating (continued)

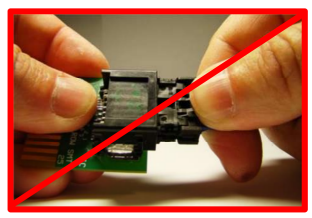
Never mate the system at an angle or with bias. This may cause damage to the header or connector.





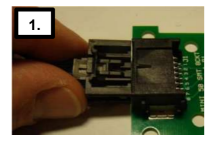
Always push on the connector housing while mating. **DO NOT PUSH ON THE LATCH WHILE MATING**

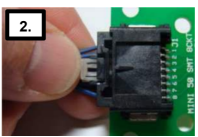


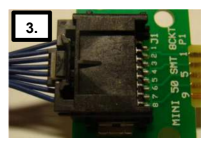


When mating the connector with a CPA:

- 1.) Align the connector and push evenly on the connector body to mate.
- DO NOT PUSH ON THE CPA DURING THE MATING PROCESS.
- 2.) After mating the connector, push on the CPA to engage.
- 3.) Check to ensure the CPA is fully seated.







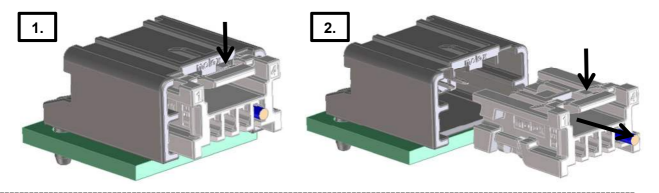
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G. Connector Un-mating

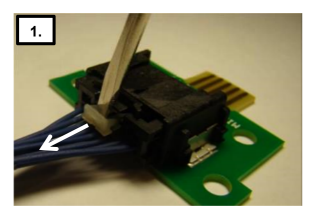
To un-mate the connectors, push connectors together to unload the latch system, then:

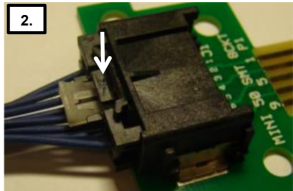
- 1.) Depress the latch with your thumb.
- 2.) Continue to depress the latch, and gently pull apart connector assemblies.

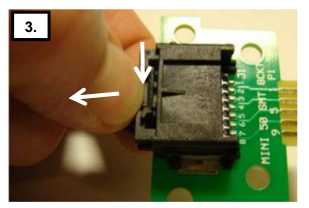


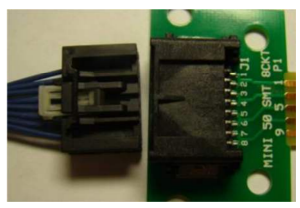
When un-mating the connector with a CPA:

- 1.) Use a small flat tip screwdriver (width 2-2.5mm) to disengage the CPA
- 2.) Push connectors together to unload the latch system, then depress the latch with your thumb.
- 3.) Continue to depress the latch, and gently pull apart connector assemblies.









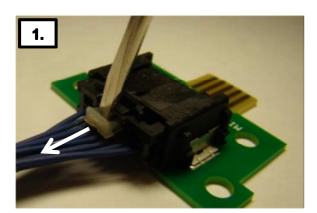
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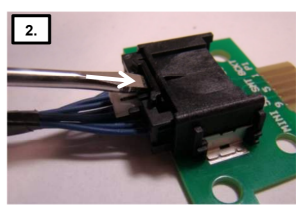
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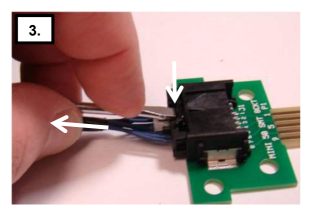
G. Connector Un-mating (continued)

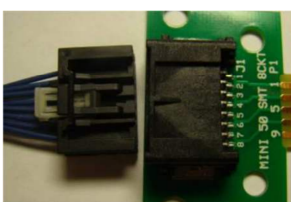
If difficulty is encountered while attempting to un-mate the connector from an SMT header, the following procedure may be used:

- 1.) Use a small flat tip screwdriver (width 2-2.5mm) to disengage the CPA
- 2.) Push connectors together to unload the latch system, then insert a small flat tip screwdriver (width 2-2.5mm) between the latch and the latch cover.
- 3.) While pressing down on the latch with the screwdriver (width 2-2.5mm), gently pull on the wire bundle and the screwdriver (width 2-2.5mm) to remove the connector







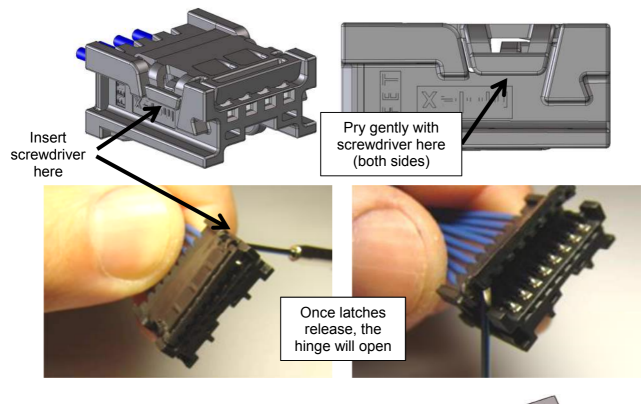


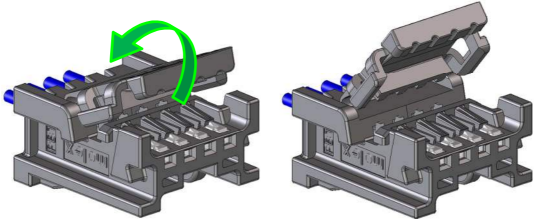
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H. Opening the ISL

Use a small flat tip screwdriver (width 2-2.5mm) to gently pry on the ISL latch features one side at a time. Once each ISL latch is released, the ISL will open.





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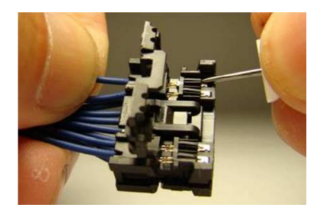
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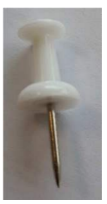
I. Terminal Servicing

Use service tool #63813-XXXX with marking facing up. Position it on the end of the latch with 45° angle. Then rotate the tool until horizontal direction WITHOUT pushing on the latch

With a small thumbtack gently pry up on the terminal lock finger. Once the lock finger is released, pull on the terminal to remove it from the housing

THE CONNECTOR HOUSING MAY BE DAMAGED WITH IMPROPER SERVICING. INSPECT THE TERMINAL, HOUSING, AND LOCK FINGER FOR DAMAGE AND REPLACE THE CONNECTOR IF DAMAGE IS EVIDENT. THE CONNECTOR HOUSING CAN BE SERVICE UP TO TWO TIMES, THEN IT MUST BE REPLACED.



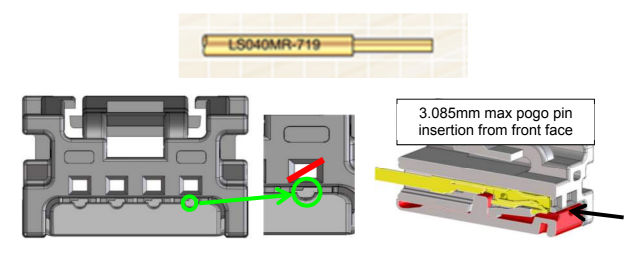


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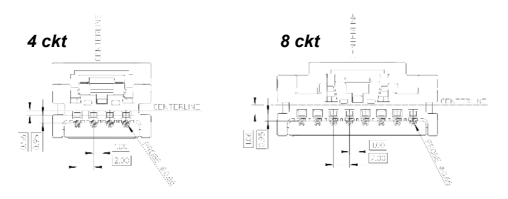
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J. Electrical Probing / Continuity Checking

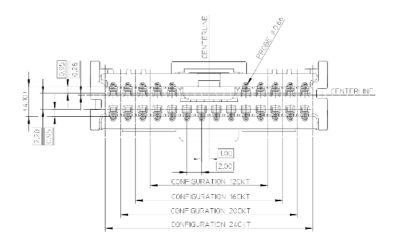
The preferred method of probing is to use the dedicated probe hole opening to check for electrical continuity. Use a 0.66mm (Lone Star part number LS040-MR-719), pin or smaller equivalent to prevent damaging the terminal.



SINGLE ROW PROBE HOLE LOCATIONS



DUAL ROW PROBE HOLE LOCATIONS

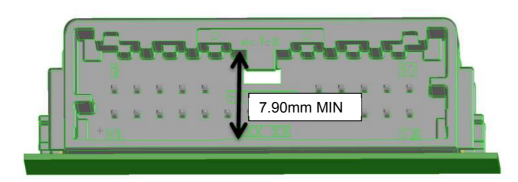


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K. Post Solder Reflow Measurements

Header warpage during reflow soldering is expected. If the below dimension becomes less than 7.90mm, confirm processing temperatures are in accordance with SMES-152. The product is designed for a peak temp of 260°C is allowed.



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5. BEST PRACTICES / TROUBLESHOOTING

A.	Connector	"As	Ship	ped"
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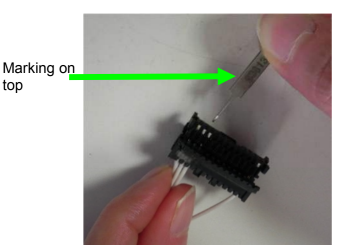
Connector ISL shown in "as shipped" condition (open). The ISL must remain in the open position

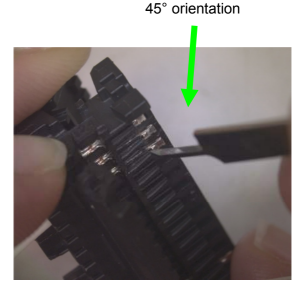
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I. Terminal servicing I-1 Recommended service tool:





Use the service tool #63813-XXXX with marking on top. Position it on the end of the latch with 45° angle. Then rotate the tool until horizontal direction WITHOUT pushing on the latch.





Rotate tool

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AS-34791-020		F. PETIT-PIERRE	T. MACHUGA	R. BAUMAN
TEMPLATE FILENAME: APPLICATION_SPEC[SIZE_A](V.1).DOC				

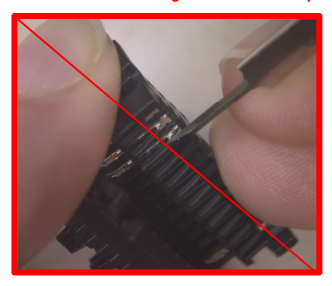
APPLICATION SPECIFICATION



Gently pull on the terminal

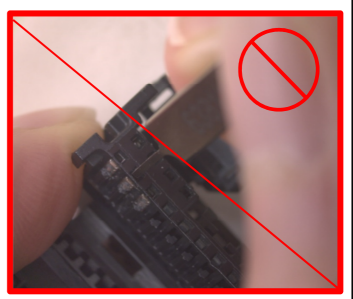
Gently pull on the wire to release the terminal

Connector housing can be serviced up to two times, then it must be replaced.



Don't push the tool under the latch. It will damage the terminal and the connector.

Never insert the tool in the terminal cavity. It will damage the terminal and the connector.



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AS-34791-020		F. PETIT-PIERRE	IT-PIERRE T. MACHUGA R. BA	

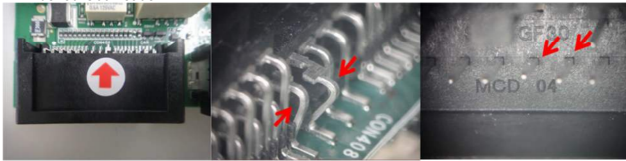
APPLICATION SPECIFICATION

6. BEST PRACTICES / TROUBLESHOOTING

Steps can be taken during harness assembly that can ensure the successful product usage by the customer. Terminal crimping that is in accordance with the CTX50 terminal application specification, AS-560023-001, has been found to prevent assembly issues such as bent header pins, pushed-out header pins, ISL bowing, and terminal stubbing. Examples of good and bad terminals and issues attributed to bad terminals are shown in the following pages

A. Observed issues attributed to improperly crimped and/or bent female terminals:

A1. Pushed-Out Header Pin:



A2. ISL Bow (due to improperly crimped and/or bent terminals):

BAD Connector causing pushed-out pins, with improperly crimped and/or bent terminals:

GOOD connector with in-spec terminals:

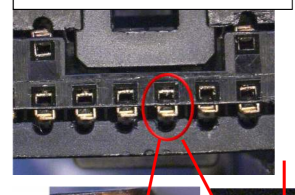


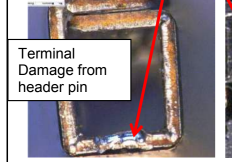
ECR/ECN INFORMATION:	Molex MINI 50 0.50mm Connector System Application Specification		SHEET No.		
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ΓNUMBER:	CREATED / REVISED BY:	CHECKED BY:	<u>APPROV</u>	<u>ED BY:</u>	
3-34791-020	F. PETIT-PIERRE	T. MACHUGA R. BA		JMAN	
	EC No: DATE: NUMBER:	Molex MINI	Molex MINI 50 0.50mm Connector S Application Specification DATE: NUMBER: CREATED / REVISED BY: CHECKED BY: T. MACHUGA	Molex MINI 50 0.50mm Connector System Application Specification DATE: NUMBER: CREATED / REVISED BY: CHECKED BY: APPROV	

APPLICATION SPECIFICATION

BAD: Improperly positioned terminals

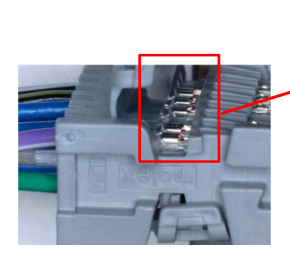
GOOD: Terminals correctly crimped and positioned – No ISL Bow

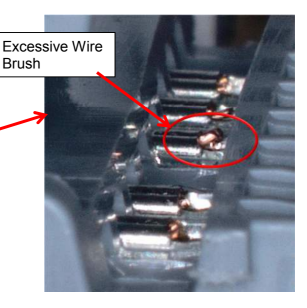




If the front edge of the terminal box can be seen through the connector cavity front window as shown in the picture below, terminal crimp dimensions shown on page 28 should be confirmed to meet AS-34791-020.

A3. Excessive Wire Brush:

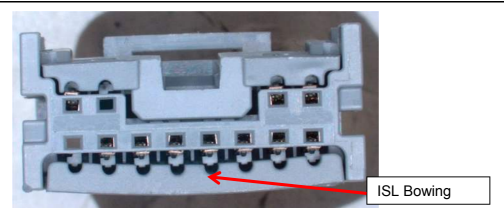




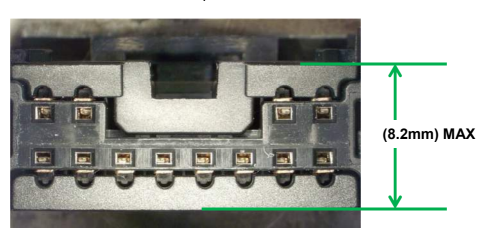
BAD - ISL Bowing caused by excessive wire brush:

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APPLICATION SPECIFICATION



GOOD - Connector with in-spec terminals:



Finished harness assembly should not exceed 8.2mm Max

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Excessive Wire Brush can lead to ISL Bowing by interfering with ISL when ISL is closed. ISL bowing can cause bent or pushed-out header pins.

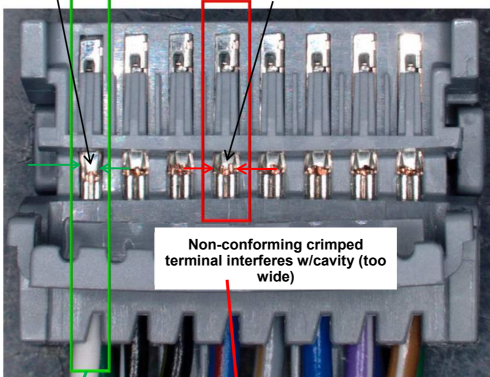
A4. Excessive Crimp Bulge:

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AS-34791-020		F. PETIT-PIERRE	T. MACHUGA	R. BAUMAN	

APPLICATION SPECIFICATION

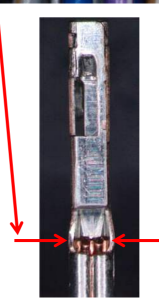
GOOD- Molex crimped terminal – clearance **BAD** – Non-conforming crimped terminals

w/cavity









BAD – Excessive Crimp Bulge

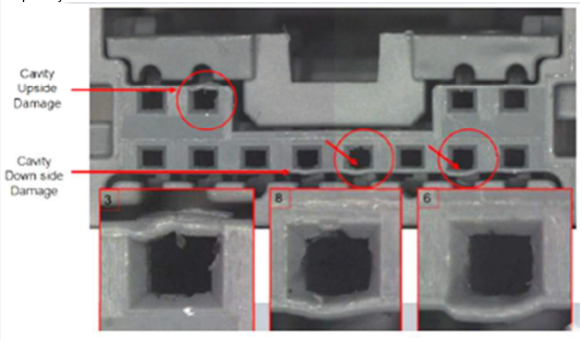
Excessive crimp bulge can lead to mis-aligned, improperly positioned terminals within the connector cavity, and can contribute to ISL bowing and bent or pushed-out header pins.

A5. Test Harness Cautions:

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AS-34791-020		F. PETIT-PIERRE	T. MACHUGA	R. BAUMAN	

APPLICATION SPECIFICATION

Repetitive use of Mini50 connectors in test harnesses require monitoring of the female connector for damage to the lead-ins on the mating face of the connector. Refer to the picture below for examples of the type of damage that can occur, in which the lead-in is bent out of the way or worn out due to repetitive mating. The absence of a lead-in can cause pin stubbing against the female terminal, bent header pins, pushed-out header pins, or connector stubbing. Test connectors should be inspected and replaced frequently.



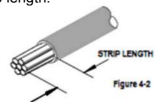
B. Best Practice: DIMENSIONAL VERIFICATION – Reference AS-560023-001 for complete list of requirements.

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AS-34791-020		F. PETIT-PIERRE	T. MACHUGA	R. BAUMAN	
TEMPLATE FILENAME: APPLICATION SPECISIZE AI(V.1).DOC					

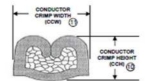
APPLICATION SPECIFICATION

The following dimensions must be meet as stated in AS-560023-001, and are important to successful performance of the CTX50 terminal/Mini50 connection system.

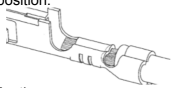
• Strip length:



· Conductor crimping height and Width:



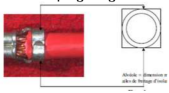
Wire position:



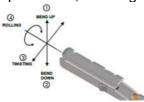
· Bell Mouth:



• Insulation crimping height and Width:



· Bend Up or Down; Twisting or Rolling:



· Bulge:



Good Crimp (No Bulge)



Bad Crimp (Bulge)

Tooling must be in good condition

TEMPLATE FILENAME: APPLICATION SPECISIZE A](V.1).DOC					
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