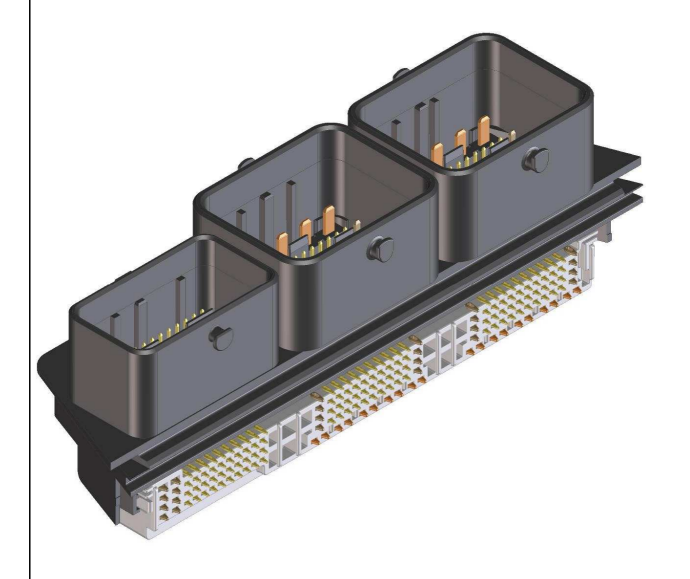


154 WAY CMCHEADER



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AS-34763-001		Brian Zelinski	Dave Krawczyk	Ron Bauman		
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154 WAY CMC HEADER

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- 154 way CMC Header-to-PCB Assembly Instructions
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 - 154 way Header PCB Side Probing
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- 53 wayand 48 way CMC Connector Mating &Unmating

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154 WAY CMC HEADER

PRODUCT INTRODUCTION

154 Way CMCHeader

- Terminal Header Blades
 - The three-bay CMC Header assembly consisting of 154 blade contacts.
 - The blade contact interfaces are 0.6 mm, 1.50 mm and 2.80 mm.
 - This header assembly is intended to be attached to a printed circuit board by a press-fit compliant contact.

Molex 53 / 48-wayCMC Connector System:

- This is a sealed connection system.
- 53Way CMC Harness Connector 64321xxxx / 98995xxxx
- 48Way CMC Harness Connector 64320xxxx / 98993xxxx
- Terminals used in the CMC connector system:
 - CP0.6 Sn Receptacle Terminal 6432210x9 0.35mm² 0.75mm² wire
 - CP0.6 Au Receptacle Terminal 6432212x9 0.35mm² 0.75mm² wire
 - CP1.5 Sn Receptacle Terminal 6432310x9 0.5mm² 2.0mm² wire
 - CP1.5 Au Receptacle Terminal 643231x19 0.5mm² 2.0mm² wire
 - CP2.8 Sn Receptacle Terminal 6432410x9 2.5mm² 5.0mm² wire

Applicable Documents and Specifications

- 154way CMC Header Assembly SD-34763-001
- 53way CMC Harness Connector SD-64321-001
- 48way CMC Harness Connector SD-64320-001
- CP0.6 Sn Receptacle Terminal SD-64322-001
- CP1.5 Sn Receptacle Terminal SD-64323-001
- CP2.8 Sn Receptacle Terminal SD-64324-001
- EON 0.64 SD-34481-012
- EON 1.5 / 2.8 SD-78007-012
- 32 and 48 CMC connector User Manual AS-64319-001
- 53 way CMC connector User Manual –AS-64321-001

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154 WAY CMC HEADER

154 WAY CMC HEADER PRODUCT SUMMARY

HIGHLIGHTS:

- · Connector is sealed.
- Connector provides temporary retention to the header before the Lever Arm is activated.
- Lever Arm remains in locked position until the harness connector is in pre-lock position on the header/controller.

Compliant Interface

- EON on 0.64 blades per SD-34481-012
- EON on 1.50 & 2.80 blades per SD-78007-012
- PCB specification
 - PCB in accordance with IEC 60352-5
 - Material FR4 min. TG 130
 - Single layer thickness larger than 0.8 mm
 - Total thickness of PCB from 1.5 to 2.4 mm in accordance with the IEC 60326-3. If other
 - PCB thickness required, Molex Engineering to approve.

Temperature

Operating: -40°C to +105°C

Current

- The maximum test current capability per USCAR-2 rev5:
 - 0.6 blade mated to a CP0.6 Sn or Au plated receptacle crimped to 0.75mm² wire 8.0 A
 - 1.50 blade mated to a CP1.5 Snor Au plated receptacle crimped to 2.0mm² wire 10.5 A
 - 2.80 blade (single strap) mated to a CP2.8 Sn plated receptacle crimped to 5.0mm² wire 13.5 A
 - 2.80 blade (dual strap) mated to a CP2.8 Sn plated receptacle crimped to 5.0mm² wire 17.0 A

Voltage

250V_{AC} per PS-64321-001 and PS-64319-001

For product ordering information, please contact your Molex Inside Sales Representative at (800)786-6539.

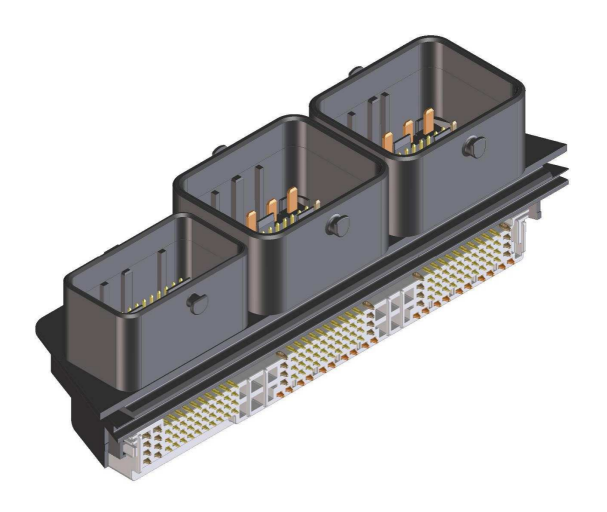
For electronic copies and future updates of this document, and the Connector Reference Manual, refer to the Molex Website at http://www.molex.com/

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154 WAY CMC HEADER

THIS PROCEDURE APPLIES TO ALL PART NUMBERS IN THE 34763-00xxSERIES

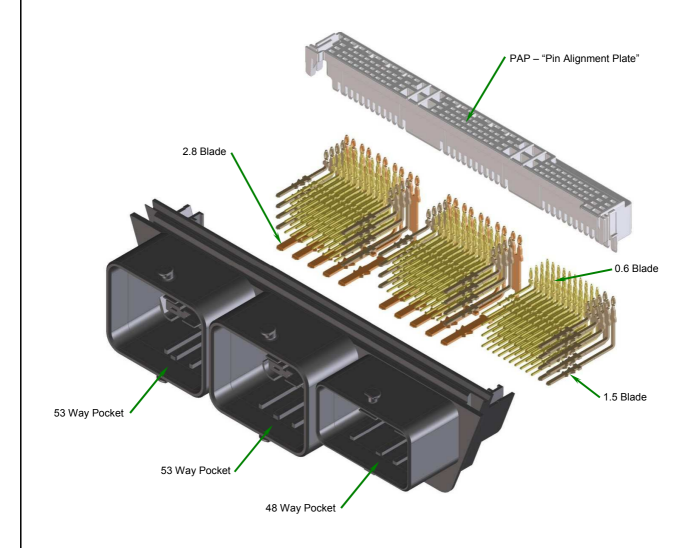


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154 WAY CMC HEADER

HEADER OVERVIEW



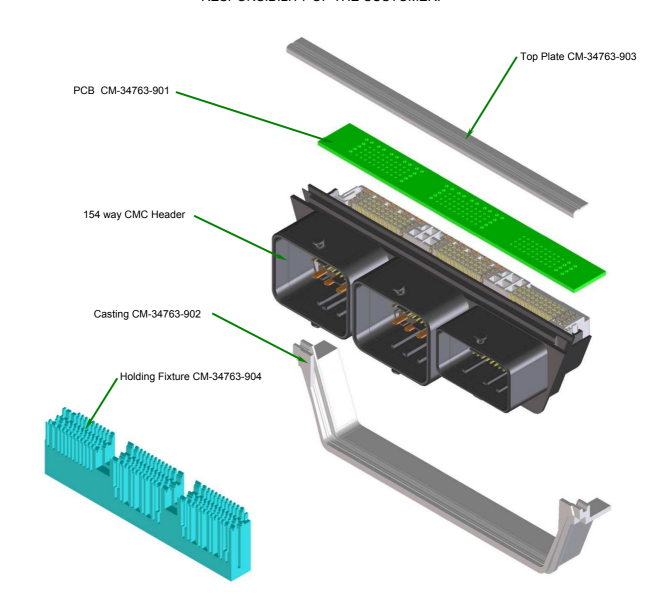
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154 WAY CMC HEADER

154 way CMC CAD MODEL REFERENCE

CMC CADmodel reference for 154 way CMC header Top Plate, PCB and Casting. All CADmodels are to be used as <u>**REFERENCE ONLY**</u>. ALL FINAL DESIGNS FROM ALL CAD MODELS ARE THE RESPONSIBILITY OF THE CUSTOMER.



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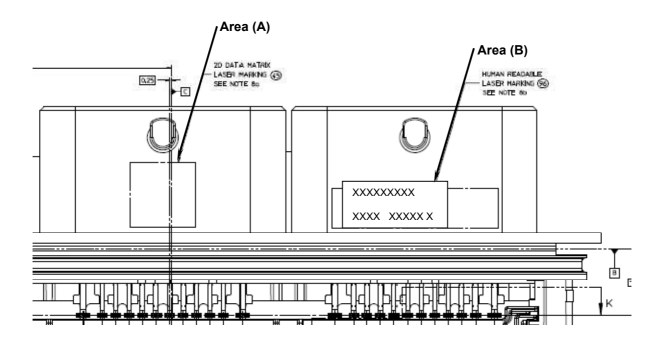
154 WAY CMC HEADER

154 WAY CMC HEADER PRODUCT IDENTIFICATION

- All parts are laser marked with:
 - Area (A)
 - Marking and Reading Standard: Data Matrix (ECC200)
 - Information Encoded:
 - CC Configuration Number Per Configuration / BOM Table
 - YY Year
 - DDD Day of year
 - SSSS Incremental Serial Number
 - MXN Supplier Designation/Manufacturing Location

Area (B)

- Human readable code (HRC)
- Information Encoded:
 - 9 Digit Molex Material Number
 - 4 Digit Julian Manufacturing Date Stamp DDDY
 - 4 Digit Incremental Serial Number
 - 1 Digit Molex Manufacturing Code



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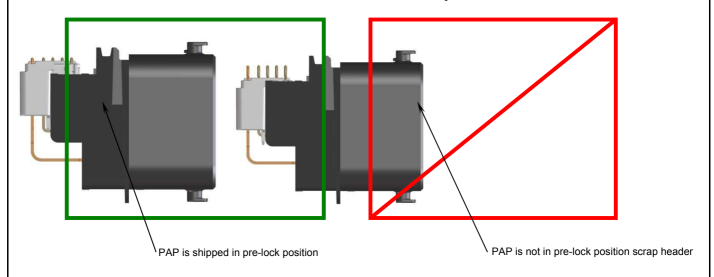


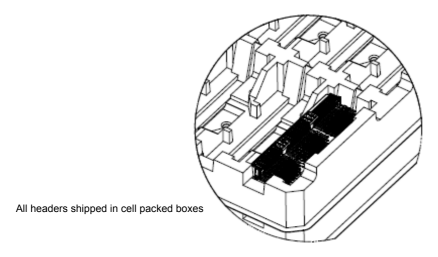
154 WAY CMC HEADER

154 WAY CMC HEADER PACKAGING

Molex recommends moving the cell pack box directly to the assembly line, this will insure against damage. Headers should remain in the Molex cell pack until assembled.

Parts as received in cell pack





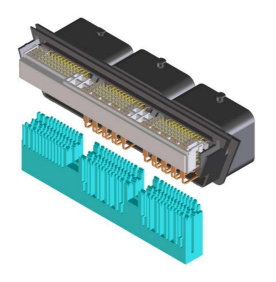
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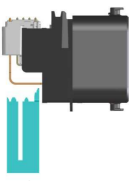
154 WAY CMC HEADER

154 WAY CMC HEADER-TO-PCB ASSEMBLY INSTRUCTIONS

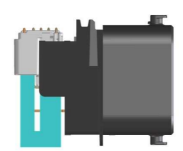
(Recommended header mounting strategies and mounting steps: areas where to apply force to seat header to the PCB)



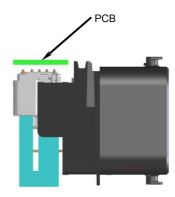




Step 1 - Line up CMC to Fixture



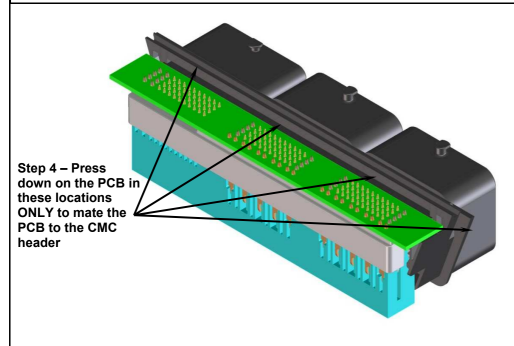
Step 2 – Slide CMC Header on Fixture

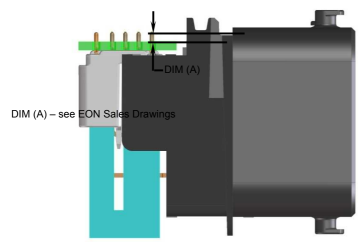


Step 3 – Place PCB on CMC Header

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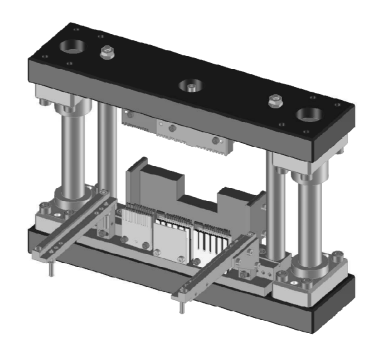
NOTE: DO NOT APPLYANY PRESSURE TO PINS. PRESSURE PLACED ON THE HEADER PINS MAY DAMAGE THE ASSEMBLY.

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154 WAY CMC HEADER

154 WAY CMC HEADER-TO-PCB ASSEMBLY TOOLING



Molex also offers a low volume PCB to header assembly tool for the 154way CMC Header.

For product ordering information, please contact your Molex Inside Sales Representative at (800)786-6539.

Reference- 154 Way PCB Insertion Tool Operation Manual Order No. 62203-0500

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154 WAY CMC HEADER

154 WAY HEADER PCB SIDE PROBING

Electrical continuity check list

Probe pin recommendations:

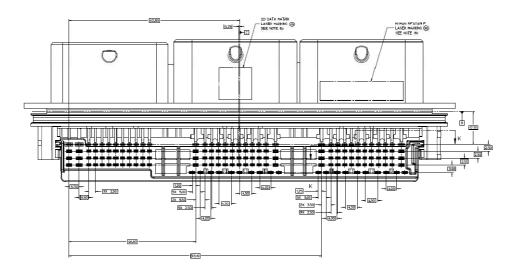
- 1. When testing the header for continuity it is imperative that you do not damage the pins.
- 2. Pogo pins should be checked for damage or sticking several times a shift. This should assure containment if an issue is found.
- 3. First a visual inspection of all the pins for damage should be performed.
- 4. Next a testing block should be used to depress all the pogo pins up into the barrel. If there is a bent or sticking pin, it should remain stuck in the barrel of the pogo pin. A damaged or stuck pin should be replaced before any additional testing is performed.

Probing damage can occur:

- 1. If a sharp ended probe is used to contact the end terminal it may damage the pin tip and plating and increase contact resistance and mate force.
- 2. If a probe is inserted into the header on an angle or off center it may damage the pins, and or the connector.

154 way CMCPCB SIDELAYOUT

(see SD-34763-001)



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154 WAY CMC HEADER

154 WAY HEADER HARNESS SIDEPROBING

Electrical continuity check list

Probe pin recommendations:

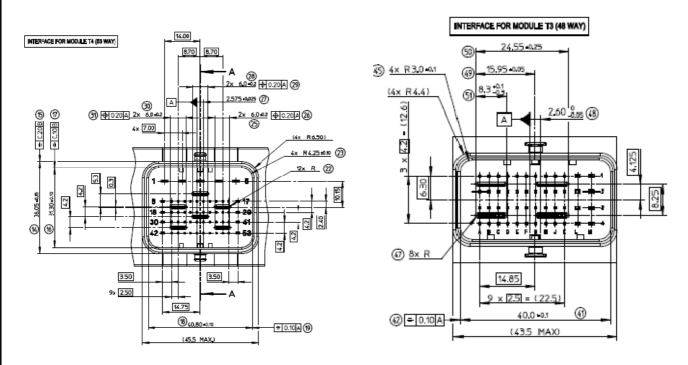
- 5. When testing the header for continuity it is imperative that you do not damage the pins.
- 6. Pogo pins should be checked for damage or sticking several times a shift. This should assure containment if an issue is found.
- 7. First a visual inspection of all the pins for damage should be performed.
- 8. Next a testing block should be used to depress all the pogo pins up into the barrel. If there is a bent or sticking pin, it should remain stuck in the barrel of the pogo pin. A damaged or stuck pin should be replaced before any additional testing is performed.

Probing damage can occur:

- 3. If a sharp ended probe is used to contact the end terminal it may damage the pin tip and plating and increase contact resistance and mate force.
- 4. If a probe is inserted into the header on an angle or off center it may damage the pins, and or the connector.

154 way CMC HARNESS SIDELAYOUT

(see SD-34763-001)



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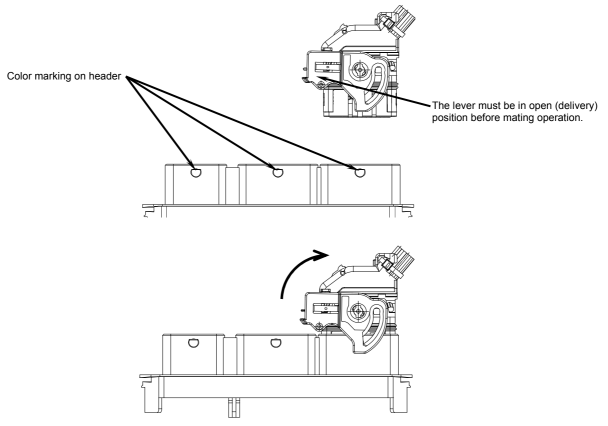
154 WAY CMC HEADER

53 WAY AND 48WAY CMC CONNECTOR MATING& UNMATING

The color marking on the cam Posts on the CMC header corresponds to the color of the front face of the connector that is to be mated to the correct bay.

Mating the connector:

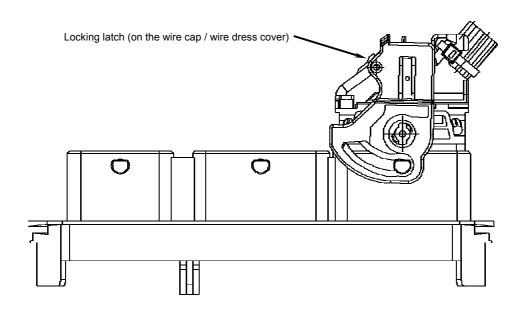
- 1. The lever must be in open (delivery) position before mating operation.
- 2. Insert the connector till it stops in the header pocket.
- 3. Rotate the lever and lock it on the wire cap.



- Insert the connector till it stops in the header pocket.
- Rotate the lever till the stop and the locking on the cover

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Unmating the connector:

- 1. Press on the locking located on the wire cap and rotate the lever until its locking on the female housing
- 2. Remove the female connector from the header

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