

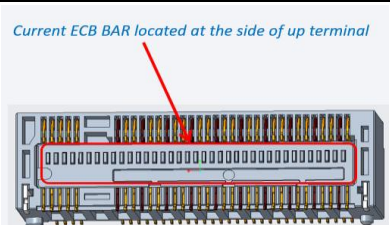
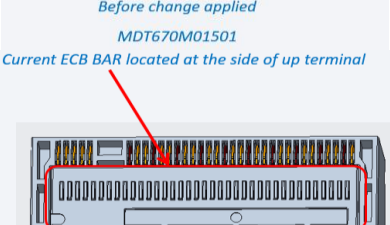
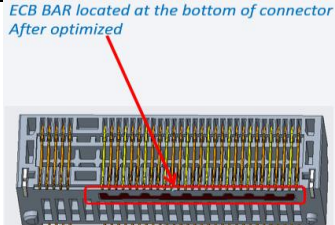
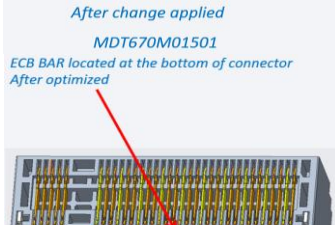
Product/Process Change Notification

To : See attachm Customer Company Neme

From :
Amphenol commercial products(Chengdu)Co.,LTD

Initiator/Title/Date: Michael Song
E-mail: Michael.Song@fci.com

PCN No.: PCN-24009
Rev.: A

Amphenol P/N	MDT670M01501/ MDT850M01501	Customer P/N	/	Description	M.2 R/A Gen 5 Key-M 6.7H&8.5H
Category of Change	<input checked="" type="checkbox"/> Design <input type="checkbox"/> Materials <input type="checkbox"/> Production process <input type="checkbox"/> Customer Specification <input type="checkbox"/> Others: _____				
Revised documents / Supporting documents attached due to this change: <input checked="" type="checkbox"/> Customer Drawing <input type="checkbox"/> Product Specification <input type="checkbox"/> Packing Specification <input checked="" type="checkbox"/> Evaluation Report/Data <input type="checkbox"/> Others: _____					
Reason of Change	This change is to adopt the same design with Gen5 3.2&4.2H for Gen5 6.7&8.5H to improve process stability and standardize product family design and manufacturing.				
Description	Before change applied		After change applied		
	<p>Current ECB BAR located at the side of up terminal</p>  <p>Before change applied MDT670M01501</p> <p>Current ECB BAR located at the side of up terminal</p>  <p>Before change applied MDT850M01501</p>		<p>ECB BAR located at the bottom of connector After optimized</p>  <p>After change applied MDT670M01501</p> <p>ECB BAR located at the bottom of connector After optimized</p>  <p>After change applied MDT850M01501</p>		

Implementation Schedule:
Planned implementation Date: Jan 15, 2025 Indicated: DC

Respond from Customer

<input type="checkbox"/> Agree
<input type="checkbox"/> Disagree
Comments: _____

Dept./Title: _____
Signature/Date: _____