

## Product/Process Change Notifications



# PCN - 21 088

Amphenol Information Communication and Commercial Products Group  
[www.amphenol-icc.com](http://www.amphenol-icc.com)

Release Date: August 07 2021

<b>Product Name:</b>	558 & 559								
	Metral HDR								
<b>Product Manager:</b>	JIBU BABU								
<b>Subject:</b>	Notification of Planned Change								
<b>Distribution:</b>	Affected customers								
<b>Type of Change:</b>	Documentation Change								
<b>Change Description:</b>	<p>Product part number updation as follows.</p> <ol style="list-style-type: none"> <li>Part numbers of the finished connectors are revised by using the correct plating performance code so as to align with the plating performance of the contacts used in the finished connector</li> <li>Part number logic amended by including the code "L" to indicate the option to choose lubed contacts</li> </ol> <div style="text-align: center; margin: 10px 0;"> </div> <p>3. In future, to avail the same product (supplied earlier against the old part number), the new part number need to be used</p>								
<b>Reason for Change:</b>	<ul style="list-style-type: none"> <li>We had observed that for certain connectors, the plating performance code used in the connector part number was not reflecting the actual plating performance of the contacts used in the connector. The subject PCN is to notify the correction in the connector part number so that the plating performance codes are aligned with Amphenol guidelines on the plating codes and thus reflect the correct plating performance</li> <li>In addition, this change would help to avoid any mix up at the production floor and would help ensure product quality</li> <li>Physically the connectors remain the same. The only change is in the part number</li> </ul>								
<b>Affected Parts:</b>	See Affected parts.xls file	<table border="1" style="border-collapse: collapse; width: 100%;"> <thead> <tr> <th style="width: 15%;">SI No List</th> <th>Change Description</th> </tr> </thead> <tbody> <tr> <td>1-96</td> <td>PN updation for lubing</td> </tr> <tr> <td>97-112</td> <td>Plating Code Updation along with lubing</td> </tr> </tbody> </table>	SI No List	Change Description	1-96	PN updation for lubing	97-112	Plating Code Updation along with lubing	
SI No List	Change Description								
1-96	PN updation for lubing								
97-112	Plating Code Updation along with lubing								
<b>Effective Date of Change:</b>	March 1, 2022								
<b>Last Time Buy Date:</b>									
<b>Earliest Disty Return Date:</b>									
<b>Last Time Shipment Date</b>									
<b>Datasheet Attached?</b>	No								
<b>Qual/Test Data Attached?</b>	NA								
<b>Samples Availability Date:</b>									
<b>Available Alternatives?</b>	Yes								
<b>Questions?</b>	<p>Contact your local AICC Representative, or Product Manager</p> <p>JIBU BABU / Product Manager</p> <p>Jibu.Babu@fci.com</p>								

Note:  
 Customers should contact Product Manager (or their local AICC Representative) directly regarding any concern on the PCN.  
 Lack of any such customer feedback within three weeks of PCN release date will be interpreted as non-objection .

PCN Reference	MPN
------------------	-----

PCN21088 10114820-1001LF  
PCN21088 10114820-1002LF  
PCN21088 10114820-1003LF  
PCN21088 10114820-1004LF  
PCN21088 10114820-1005LF  
PCN21088 10114820-1006LF  
PCN21088 10114820-1007LF  
PCN21088 10114820-1008LF  
PCN21088 10114820-1009LF  
PCN21088 10114820-1010LF  
PCN21088 10114820-1011LF  
PCN21088 10114820-1012LF  
PCN21088 10114820-1013LF  
PCN21088 10114820-1014LF  
PCN21088 10114820-1015LF  
PCN21088 10114820-1016LF  
PCN21088 10125034-101LF  
PCN21088 55003-101002LF  
PCN21088 55003-101003LF  
PCN21088 55003-101004LF  
PCN21088 55003-901003LF  
PCN21088 55499-5003LF  
PCN21088 55831-101LF  
PCN21088 60066-5004LF  
PCN21088 63743-5012LF  
PCN21088 63784-1008LF  
PCN21088 63784-1010LF  
PCN21088 63784-1015LF  
PCN21088 63784-1016LF  
PCN21088 63784-1020LF  
PCN21088 63784-1022LF  
PCN21088 63784-1023LF  
PCN21088 63784-1024LF  
PCN21088 63784-1025LF  
PCN21088 63784-1026LF  
PCN21088 63784-1027LF  
PCN21088 63784-1032LF  
PCN21088 63784-1033LF

PCN21088 70232-516LF  
PCN21088 70233-516LF  
PCN21088 70299-199LF  
PCN21088 70437-111LF  
PCN21088 72031-111LF  
PCN21088 72031-516LF  
PCN21088 73983-1032LF  
PCN21088 73983-5011LF  
PCN21088 74771-102011LF  
PCN21088 74817-1025LF  
PCN21088 74817-1041LF  
PCN21088 74817-1045LF  
PCN21088 74817-5035LF  
PCN21088 74817-5055LF  
PCN21088 74817-5056LF  
PCN21088 74977-101002LF  
PCN21088 74977-101011LF  
PCN21088 74977-101052LF  
PCN21088 74977-101060LF  
PCN21088 74977-101061LF  
PCN21088 74977-501011LF  
PCN21088 74978-102001LF  
PCN21088 74978-502011LF  
PCN21088 74983-102001LF  
PCN21088 74993-102LF  
PCN21088 84817-101011LF  
PCN21088 84817-101021  
PCN21088 84817-101021LF  
PCN21088 84817-101026LF  
PCN21088 84817-101028LF  
PCN21088 84817-101032LF  
PCN21088 84817-101033LF  
PCN21088 84817-102001LF  
PCN21088 84817-102026LF  
PCN21088 84817-102028LF  
PCN21088 84817-103001LF  
PCN21088 84817-103026LF  
PCN21088 84817-104001LF  
PCN21088 84817-104026LF  
PCN21088 84817-104028LF

PCN21088 84817-503021LF  
PCN21088 84817-504021LF  
PCN21088 84818-101LF  
PCN21088 84881-101001LF  
PCN21088 84965-102001LF  
PCN21088 84965-102003LF  
PCN21088 85853-521LF  
PCN21088 85853-522LF  
PCN21088 85855-104LF  
PCN21088 88921-167LF  
PCN21088 88921-527LF  
PCN21088 88922-504LF  
PCN21088 88922-535LF  
PCN21088 89006-548LF  
PCN21088 89025-551LF  
PCN21088 98030-1002LF  
PCN21088 98030-1003LF  
PCN21088 98030-1012LF  
PCN21088 55003-301002LF  
PCN21088 70236-121LF  
PCN21088 70238-192LF  
PCN21088 73983-A032LF  
PCN21088 74817-A025LF  
PCN21088 85716-105LF  
PCN21088 85855-175LF  
PCN21088 89073-1117LF  
PCN21088 70232-N516LF  
PCN21088 73983-9001LF  
PCN21088 HM1W41DPR400HEPLF  
PCN21088 HM1W42DPR400HEPLF  
PCN21088 HM1W51DPR400HEPLF  
PCN21088 HM1W52DPR400HEPLF  
PCN21088 HM1W52DTR400HEPLF  
PCN21088 HM1W53DTR400HEPLF