

## Product/Process Change Notifications



# PCN - 21 138

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

Release Date: November 16 2021

<b>Product Name:</b>	HPL 559																																										
	Metral RCT New gen																																										
<b>Product Manager:</b>	Jibu Babu																																										
<b>Subject:</b>	Notification of Planned Change																																										
<b>Distribution:</b>	Affected customers																																										
<b>Type of Change:</b>	End-of-Life																																										
<b>Change Description:</b>	<p>End of Life with recommended replacement as given in the below table. Alternate parts would be supported from Amphenol, Cochin - India</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 5px;"> <thead> <tr style="background-color: #e1eef6;"> <th>Sl No</th> <th>Besancon Part No</th> <th>Description</th> <th>Alternate Part No</th> <th>Remarks</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>85757-1101LF</td> <td>REC 4R 1M Stub</td> <td>HM1S41FEW000H6PLF</td> <td>Non Twisted Contacts used. All other specifications remain the same</td> </tr> <tr> <td>2</td> <td>85758-1101LF</td> <td>REC 4R 2M Stub</td> <td>HM1S42FEW000H6PLF</td> <td>Non Twisted Contacts used. All other specifications remain the same</td> </tr> <tr> <td>3</td> <td>85759-1101LF</td> <td>REC 4R 4M Stub</td> <td>HM1S43FEW000H6PLF</td> <td>Non Twisted Contacts used. All other specifications remain the same</td> </tr> <tr> <td>4</td> <td>85761-1101LF</td> <td>REC 5R 1M Stub</td> <td>HM1S51FEW000H6PLF</td> <td>Non Twisted Contacts used. All other specifications remain the same</td> </tr> <tr> <td>5</td> <td>85763-1101LF</td> <td>REC 5R 4M Stub</td> <td>HM1S53FEW000H6PLF</td> <td>Non Twisted Contacts used. All other specifications remain the same</td> </tr> <tr> <td>6</td> <td>85761-1201LF</td> <td>REC 5R 1M RPU</td> <td>HM1S51FFW000H6LF</td> <td>Non Twisted Contacts used. All other specifications remain the same</td> </tr> <tr> <td>7</td> <td>85761-1025LF</td> <td>REC 5R 1M RPU (Selective loading)</td> <td>HM1S51FZWD01H6LF</td> <td>Non Twisted Contacts used. All other specifications remain the same</td> </tr> </tbody> </table>			Sl No	Besancon Part No	Description	Alternate Part No	Remarks	1	85757-1101LF	REC 4R 1M Stub	HM1S41FEW000H6PLF	Non Twisted Contacts used. All other specifications remain the same	2	85758-1101LF	REC 4R 2M Stub	HM1S42FEW000H6PLF	Non Twisted Contacts used. All other specifications remain the same	3	85759-1101LF	REC 4R 4M Stub	HM1S43FEW000H6PLF	Non Twisted Contacts used. All other specifications remain the same	4	85761-1101LF	REC 5R 1M Stub	HM1S51FEW000H6PLF	Non Twisted Contacts used. All other specifications remain the same	5	85763-1101LF	REC 5R 4M Stub	HM1S53FEW000H6PLF	Non Twisted Contacts used. All other specifications remain the same	6	85761-1201LF	REC 5R 1M RPU	HM1S51FFW000H6LF	Non Twisted Contacts used. All other specifications remain the same	7	85761-1025LF	REC 5R 1M RPU (Selective loading)	HM1S51FZWD01H6LF	Non Twisted Contacts used. All other specifications remain the same
Sl No	Besancon Part No	Description	Alternate Part No	Remarks																																							
1	85757-1101LF	REC 4R 1M Stub	HM1S41FEW000H6PLF	Non Twisted Contacts used. All other specifications remain the same																																							
2	85758-1101LF	REC 4R 2M Stub	HM1S42FEW000H6PLF	Non Twisted Contacts used. All other specifications remain the same																																							
3	85759-1101LF	REC 4R 4M Stub	HM1S43FEW000H6PLF	Non Twisted Contacts used. All other specifications remain the same																																							
4	85761-1101LF	REC 5R 1M Stub	HM1S51FEW000H6PLF	Non Twisted Contacts used. All other specifications remain the same																																							
5	85763-1101LF	REC 5R 4M Stub	HM1S53FEW000H6PLF	Non Twisted Contacts used. All other specifications remain the same																																							
6	85761-1201LF	REC 5R 1M RPU	HM1S51FFW000H6LF	Non Twisted Contacts used. All other specifications remain the same																																							
7	85761-1025LF	REC 5R 1M RPU (Selective loading)	HM1S51FZWD01H6LF	Non Twisted Contacts used. All other specifications remain the same																																							
<b>Reason for Change:</b>	We are unable to support production from the current vertical receptacle assembly equipment due to frequent break downs associated with worn out equipment and limited availability of spares. Due to lower volumes, it is not economical to invest in a new assembly line. We are offering Cochin Make vertical receptacle type F as replacement part with both mating and PCB foot print compatibility features as shown in attached presentation																																										
<b>Affected Parts:</b>	85757-1101LF;85758-1101LF;85759-1101LF;85761-1101LF;85763-1101LF;85761-1201LF;85761-1025LF																																										
<b>Effective Date of Change:</b>	30 June ,2022																																										
<b>Last Time Buy Date:</b>	28 February ,2022																																										
<b>Earliest Disty Return Date:</b>	30 December ,2022																																										
<b>Last Time Shipment Date</b>	30 June ,2022																																										
<b>Datasheet Attached?</b>	No																																										
<b>Qual/Test Data Attached?</b>	No																																										
<b>Samples Availability Date:</b>	28 February ,2022																																										
<b>Available Alternatives?</b>																																											
<b>Questions?</b>	Contact your local AICC Representative, or Product Manager																																										
	Jibu Babu / Product Manager																																										
	jibu.babu@fci.com																																										

**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 .