

<b>Product Name:</b>	HPL538 59KF - FLEX 0.5 VHC_D	
	0.5mm pitch High pin count Flex connectors	
<b>Product Manager:</b>	Shoichi.Omote	
<b>Subject:</b>	Notification of Planned Change	
<b>Distribution:</b>	Affected customers	
<b>Type of Change:</b>	End-of-Life	
<b>Change Description:</b>	Since its development in 2007, VHC has been widely used for connecting displays, etc. However, in recent years, the deterioration of equipment has become noticeable, and it will be EOL in July next year. As an alternative, we offer the F305 series made by Aurora which can use the same footprint.	
<b>Reason for Change:</b>	Continued production has become difficult due to the Aging equipment.	
<b>Affected Parts:</b>	10085901-xx15ELF, -xx115ELF, -xx15EHLF, xx115EHLF	
<b>Effective Date of Change:</b>	31 July ,2023	
<b>Last Time Buy Date:</b>	31 March ,2023	
<b>Earliest Disty Return Date:</b>	31 December ,2023	
<b>Last Time Shipment Date</b>	30 September ,2023	
<b>Datasheet Attached?</b>	No	
<b>Qual/Test Data Attached?</b>	No	
<b>Samples Availability Date:</b>		
<b>Available Alternatives?</b>		
<b>Questions?</b>	<i>Contact your local Amphenol Representative, or Product Manager</i>	
	<i>Shoichi.Omote / Product Manager</i>	
	<i>Shoichi.Omote@amphenol-fci.com</i>	

**Note:**

Customers should contact Product Manager (or their local Amphenol 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 .

<b>MPN</b>	<b>Alternative Parts</b>
10085901-50115ELF	F305-1A7H1-11050-E100
10085901-5015EHLF	F305-1A7H1-11050-E100
10085901-60115ELF	F305-1A7H1-11060-E100
10085901-6015ELF	F305-1A7H1-11060-E100
10085901-50115EHLF	F305-1A7H1-11050-E100
10085901-60115EHLF	F305-1A7H1-11060-E100
10085901-6015EHLF	F305-1A7H1-11060-E100
10085901-50D5EHLF	NA