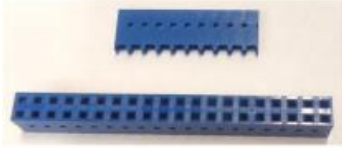



<b>Product Name:</b>	HPL538 - 538 - FFC / FPC SYSTEMS	
	58LF Flex -2.54mm pitch Duflex Housings	
<b>Product Manager:</b>	Shoichi.Omote	
<b>Subject:</b>	Notification of Change with Immediate Effectivity	
<b>Distribution:</b>	Affected customers	
<b>Type of Change:</b>	Materials Change	
<b>Change Description:</b>	<p>Use of alternative color of POCAN plastic material (white instead of blue) within our Duflex part</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>Original color (Blue)</p>  </div> <div style="text-align: center;"> <p>Alternative color (natural)</p>  </div> </div>	
<b>Reason for Change:</b>	<p>Due to an unexpected and unforeseen non-availability of Pocan B4235 blue thermoplastics, Amphenol will not be able to deliver parts in blue colour as per immediate effect. As from the date of this PCN, in order to ensure the supply of the affected Duflex part numbers, Amphenol will deliver these part numbers in the same material (Pocan B4235) with the exact same technical characteristics but in a natural colour for a period of time still to be defined. Until the availability of blue Pocan material is fully recovered &amp; secured and unless clearly specified by customers, Amphenol reserves the right to deliver the affected part series either in blue or natural color according to material availability. More detail is explained in the attached technical presentation. Note: the UL certificate remains valid for this Pocan natural material as well.</p> <p>We have been using Pocan blue for more than 20 years for our Duflex &amp; Dubox product family and we have never experienced an extreme situation like this."</p>	
<b>Affected Parts:</b>	(66987 / 67013 series) See Affected parts.xls file	
<b>Effective Date of Change:</b>	28 April ,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>	No	
<b>Samples Availability Date:</b>	06-May-22	
<b>Available Alternatives?</b>		
<b>Questions?</b>	<i>Contact your local AICC 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 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 .

Part Numbers

67013-002	67013-012	67013-022
67013-002LF	67013-012LF	67013-022LF
67013-003	67013-013	67013-023
67013-003LF	67013-013LF	67013-023LF
67013-004	67013-014	67013-024
67013-004LF	67013-014LF	67013-024LF
67013-005	67013-015	67013-025
67013-005LF	67013-015LF	67013-025LF
67013-006	67013-016	67013-026
67013-006LF	67013-016LF	67013-026LF
67013-007	67013-017	67013-027LF
67013-007LF	67013-017LF	67013-028
67013-008	67013-018	67013-028LF
67013-008LF	67013-018LF	67013-029LF
67013-009	67013-019	67013-030
67013-009LF	67013-019LF	67013-030LF
67013-010	67013-020	67013-031
67013-010LF	67013-020LF	67013-031LF
67013-011	67013-021	67013-032
67013-011LF	67013-021LF	67013-032LF
67013-033	67013-034	67013-035LF
67013-033LF	67013-034LF	67013-036
67013-036LF		