

## Product/Process Change Notifications



# PCN - 18 017

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

Release Date:    March    05    2018

<b>Product Name:</b>	DSUB		
	DM, DW & DMW Series		
<b>Product Manager:</b>	Vicy Pulayath		
<b>Subject:</b>	Notification of Change with Immediate Effectivity		
<b>Distribution:</b>	Various		
<b>Type of Change:</b>	Process Change		
<b>Change Description:</b>	Plating Change of the mentioned series. Gold to be changed to GXT		
<b>Reason for Change:</b>	Due to longer leadtime & capacity constraints of current supplier, it is proposed to move the electroplating to our well established In-house plating plant with equivalent proven GXT plating on D-Sub series connectors .GXT plating is a proven technology that incorporates palladium and gold to provide durability and protection that meets the performance of gold alone. AFCI has successfully established this plating technology since last many years		
<b>Affected Parts:</b>	Refer to Affected Parts file		
<b>Effective Date of Change:</b>	April 15, 2018		
<b>Last Time Buy Date:</b>	NA		
<b>Earliest Disty Return Date:</b>	NA		
<b>Last Time Shipment Date</b>	NA		
<b>Datasheet Attached?</b>	NA		
<b>Qual/Test Data Attached?</b>	NA		
<b>Samples Availability Date:</b>	March	30	2018
<b>Available Alternatives?</b>	N/A		
<b>Questions?</b>	<i>Contact your local AFCI Representative, or Product Manager</i>		
	<i>Vicy Pulayath</i>		
	<i>0484 6611633 / Vicy.Pulayath@fci.com</i>		

Note:  
 Customers should contact Product Manager (or their local AFCI /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 .











































































































































































































































PCN18017	DEV5W1S500M40LF	PROCESS CHANGE	15-Apr-18					4950-49500	<a href="mailto:VICY.PULAYATH@FCI.COM">VICY.PULAYATH@FCI.COM</a>	MEMO
PCN18017	DEV5W1S543A30LF	PROCESS CHANGE	15-Apr-18					4950-49500	<a href="mailto:VICY.PULAYATH@FCI.COM">VICY.PULAYATH@FCI.COM</a>	MEMO
PCN18017	DEV5W1S543A40LF	PROCESS CHANGE	15-Apr-18					4950-49500	<a href="mailto:VICY.PULAYATH@FCI.COM">VICY.PULAYATH@FCI.COM</a>	MEMO
PCN18017	DEV5W1S543G30LF	PROCESS CHANGE	15-Apr-18					4950-49500	<a href="mailto:VICY.PULAYATH@FCI.COM">VICY.PULAYATH@FCI.COM</a>	MEMO
PCN18017	DEV5W1S543G40LF	PROCESS CHANGE	15-Apr-18					4950-49500	<a href="mailto:VICY.PULAYATH@FCI.COM">VICY.PULAYATH@FCI.COM</a>	MEMO
PCN18017	DEV5W1S543H30LF	PROCESS CHANGE	15-Apr-18					4950-49500	<a href="mailto:VICY.PULAYATH@FCI.COM">VICY.PULAYATH@FCI.COM</a>	MEMO
PCN18017	DEV5W1S543H40LF	PROCESS CHANGE	15-Apr-18					4950-49500	<a href="mailto:VICY.PULAYATH@FCI.COM">VICY.PULAYATH@FCI.COM</a>	MEMO
PCN18017	DEV5W1S543M30LF	PROCESS CHANGE	15-Apr-18					4950-49500	<a href="mailto:VICY.PULAYATH@FCI.COM">VICY.PULAYATH@FCI.COM</a>	MEMO
PCN18017	DEV5W1S543M40LF	PROCESS CHANGE	15-Apr-18					4950-49500	<a href="mailto:VICY.PULAYATH@FCI.COM">VICY.PULAYATH@FCI.COM</a>	MEMO