## **Amphenol Canada Corp - Product Change Notice (PCN)**

PCN Date	May 11, 2018			
Supplier Name:	Amphenol Canada Corp., Commercial Products			
Amphenol Canada PCN Number	PCN-C1356			
Description of Change	For all connectors in 17BH, 17EBH, 17HD, 17EHD, 617 & 6E17 series, change the stamped d-sub shells from tin plating to nickel plating.			
Reason for Change	Elimination of potential tin whiskers between shell and contact positions			
Summary of changes between new and old part	Old part tin plated shell(s), new part nickel plated shell(s)			
Traceability guidelines (lot code / date code, markings, ship date)	Manufacturing date code 1824 and beyond for nickel plated shells. This is a running change and existing inventory of finished goods will continue to be shipped as is (with tin plated shells). Also, any open orders as of May11/18, even if they are scheduled to be shipped beyond the change date, will be produced with tin plated shells.			
Last Time Buy Date	Not applicable			
Datasheet attached? & Filename(s)	Updated example drawings attached - P-17EBH-044PXX-XX0-REVC, P-17EHD-015SXX-X3X-REVC, P-17EHD-026XXX-X00-REVE, P-6E17H-XXXGXX-X03-REVC, P-6E17X-XXXSXX-X20X-REVD			
Qual Test data attached? & Filename(s)	Not applicable			

Customer Part Number	Amphenol Old Part Number (All parts numbers in these product series)	Amphenol New Part Number	PCN Effectivity Date	Samples Availability Date	Last Time Buy Date	Expected Supplier Qual Date
	17BH	No change	10-Jun-18	11-May-18	N/A	
	17EBH	No change	10-Jun-18	11-May-18	N/A	
	17HD	No change	10-Jun-18	11-May-18	N/A	
	17EHD	No change	10-Jun-18	11-May-18	N/A	
	617	No change	10-Jun-18	11-May-18	N/A	
	6E17	No change	10-Jun-18	11-May-18	N/A	

Form # 9011065, Rev A











