Product/Process Change Notifications



PCN - 18 020

Amphenol Information Communication and Commercial Products Group

	IT TOULOUS	Gloup	Release Date: March 05 2018
DSUB			
DM, DW & DMW Series			
Vicy Pulayath			
Notification of Planned Change			
Affected Customers			
Process Change			
Plating Change of the mentioned series. Gold to be changed to GXT			
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			
Refer to Affected Parts file			
June 30, 2018			
NA			
March	30	2018	
N/A			
Contact your local AFCI Representative, or Product Manager			
Vicy Pulayath			
0484 6611633 / Vicy.Pulayath@fci.com			
	DSUB DM, DW & D Vicy Pulayat Notification of Affected Cus Process Cha Plating Char Due to longe to our well es connectors . and protectio technology s Refer to Affe Jun NA NA NA NA March N/A Contact your	DSUB DM, DW & DMW Se Vicy Pulayath Notification of Planne Affected Customers Process Change Plating Change of th Due to longer leadtin to our well establishe connectors .GXT pla and protection that m technology since lass Refer to Affected Pa June 30, 20 NA Rafer to Affected Pa June 30, 20 NA NA NA NA NA NA NA NA NA NA	DM, DW & DMW Series Vicy Pulayath Notification of Planned Change Affected Customers Process Change Plating Change of the mentioner Due to longer leadtime & capaci to our well established In-house connectors .GXT plating is a pro- and protection that meets the pe- technology since last many year Refer to Affected Parts file June 30, 2018 NA NA NA NA NA NA NA NA NA NA

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 .