Product/Process Change Notifications



PCN - 18 020 R1

Amphenol Information Communication and Commercial Products Group

www.amphenol-icc.com				Re	lease Date:	July	18	2018				
Product Name:	DSUB											
Floudet Name.	DW & DMW Series											
Product Manager:	Vicy Pulayath											
Subject:	Notification of Planned change											
Distribution:	Affected customers											
Type of Change:	Process Change											
Change Description:	Plating Change of the mentioned series. Gold to be changed to GXT											
Reason for Change:	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											
Affected Parts:	Refer to Affected Parts file											
Effective Date of Change:	June 30, 2018			Note: PCN18020 released on March 5, 2018. PCN Revision R1 is to exclude "DM" series partnumbers from the Affected Parts list. Refer to PCN18020R1 Affected Parts.xls for the included items. Everything else remains the same as the original PCN.								
Last Time Buy Date:	NA											
Earliest Disty Return Date:	NA											
Last Time Shipment Date	NA											
Datasheet Attached?	NA											
Qual/Test Data Attached?	NA											
Samples Availability Date:	March	30	2018									
Available Alternatives?	N/A											
Questions?	Contact your local AFCI Representative, or Product Manager											
	Vicy Pulayath											
	0484 66116	0484 6611633 / Vicy.Pulayath@fci.com										

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 .

PCN Reference	MPN	Change	Effective Date	Product Family	Primary MU	Status
PCN18020	DA7W2SA00LF	PROCESS CHANGE	30-Jun-18	569-5KXF-MIX POWER (DW SERIES)	4950-49500	SMARTER SERVICE
PCN18020	DB13W3PA00LF	PROCESS CHANGE	30-Jun-18	569-5KXF-MIX POWER (DW SERIES)	4950-49500	ACTIVE
PCN18020	DB13W3SA00LF	PROCESS CHANGE	30-Jun-18	569-5KXF-MIX POWER (DW SERIES)	4950-49500	ACTIVE
PCN18020	DB17W2PA00LF	PROCESS CHANGE	30-Jun-18	569-5KXF-MIX POWER (DW SERIES)	4950-49500	ACTIVE
PCN18020	DB9W4SA00LF	PROCESS CHANGE	30-Jun-18	569-5KXF-MIX POWER (DW SERIES)	4950-49500	ACTIVE
PCN18020	DC21WA4SA00LF	PROCESS CHANGE	30-Jun-18	569-5KXF-MIX POWER (DW SERIES)	4950-49500	ACTIVE
PCN18020	DD24W7PA00LF	PROCESS CHANGE	30-Jun-18	569-5KXF-MIX POWER (DW SERIES)	4950-49500	ACTIVE
PCN18020	DD24W7SA00LF	PROCESS CHANGE	30-Jun-18	569-5KXF-MIX POWER (DW SERIES)	4950-49500	ACTIVE
PCN18020	DD36W4PA00LF	PROCESS CHANGE	30-Jun-18	569-5KXF-MIX POWER (DW SERIES)	4950-49500	ACTIVE
PCN18020	DD36W4SA00LF	PROCESS CHANGE	30-Jun-18	569-5KXF-MIX POWER (DW SERIES)	4950-49500	ACTIVE
PCN18020	DAL3V3P543H2JLF	PROCESS CHANGE	30-Jun-18	569-5KXF-MIX POWER (DW SERIES)	4950-49500	ACTIVE