

## **Product/Process Change Notifications**

## **Amphenol Commerical Products**

PCN - 23 036

www.amphenol-cs.com					Release Date:	April	21	2023
Product Name:	569 - D-SUB							
	569-54GF-D-Sub OD & DP Series Right Angle Connectors							
Product Manager:	Renish Baby							
Subject:	Notification of Change with Immediate Effectivity							
Distribution:	Affected customers							
Type of Change:	Design Change							
Change Description:	Replacing hexagonal hole front shell with round hole shell    After Change							
Reason for Change:	Product Quality Improvement Please take note that we have been using round nuts to rivet on hexagonal shell holes in our current design. We found that employing round-shaped shell holes improved the stability and strength of the product during testing for product enhancement. As a result, the modification will be put into practice.							
Affected Parts:	See Affected parts.xls file							
Effective Date of Change:	28 April ,2023							
Last Time Buy Date:								
Earliest Disty Return Date:								
Last Time Shipment Date								
Datasheet Attached?	NA							
Qual/Test Data Attached?	NA							
Samples Availability Date:	24	April ,2023						
Available Alternatives?								
Questions?	Contact your local ACS Representative, or Product Manager							
	Renish Baby / Product Manager							
	Renish.Baby @fci.com							

## Note

Customers should contact Product Manager (or their local ACS 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
PCN23036	DA15P564GTXLF	DESIGN CHANGE	APRIL 28 , 2023
PCN23036	DA15S564GTLF	DESIGN CHANGE	APRIL 28, 2023
PCN23036	DA15S565GTLF	DESIGN CHANGE	APRIL 28, 2023
PCN23036	DB25P564GTXLF	DESIGN CHANGE	APRIL 28, 2023
PCN23036	DB25S564GTLF	DESIGN CHANGE	APRIL 28, 2023
PCN23036	DC37P564GTXLF	DESIGN CHANGE	APRIL 28, 2023
PCN23036	DC37S565GTLF	DESIGN CHANGE	APRIL 28, 2023
PCN23036	DD50S564GTLF	DESIGN CHANGE	APRIL 28, 2023
PCN23036	DD50S565GTLF	DESIGN CHANGE	APRIL 28, 2023
PCN23036	DE09P564GTXLF	DESIGN CHANGE	APRIL 28, 2023
PCN23036	DE09S564GTLF	DESIGN CHANGE	APRIL 28, 2023
PCN23036	DE09S565GTLF	DESIGN CHANGE	APRIL 28, 2023
PCN23036	DEP09S565GTLF	DESIGN CHANGE	APRIL 28 , 2023