



Aptiv Services Austria GPD. GmbH & Co KG
 Industriestrasse 1
 Grosspetersdorf, 7503
 Austria

Customer Communication N°: **GPO-O/100473**

Date : **08-Dec-25**

From : Stephan Pangsy **E-mail :** stephan.pangsv@aptiv.com

Object: APTIV external communication about Product and Process changes

This proposition is sent for :		Approval request before change project launching
	X	Change project information
		Change start of production information (with first product delivery)

Detailed data regarding the Product/Process change

ASM Connector 8 way Female DCS-1 2.8 6.3 9.5 Sealed

	Assembly					
	ASM PN	Product name	part level revision	Customer PN	comment	
Description	10740372	ASM CONN 8 F DCS-1 2.8 6.3 9.5 SLD	01	DCS10740372		
	10865228	ASM CONN 8 F DCS-1 2.8 6.3 9.5 SLD	01	DCS10865228		
	12186631	ASM CONN 8 F DCS-1 2.8 6.3 9.5 SLD				
	13611608	ASM CONN 8 F DCS-1 2.8 6.3 9.5 SLD	01	DCS13611608		

Change description	<p>Object : Replacement tools: design could be slightly changed based on improved part design; housing 908-B: new is data clock instead of data field. Customer needs to perform fit and function test incl. testing board/holder. All tools 908-A/B and B; 909-A/B are valid for serial production over a specific period. Mould cavity marking: A-tools: 1-4 and B-tools: 1B-4B</p>					
	<p>Reason:</p> <input type="checkbox"/> Quality improvement <input type="checkbox"/> Technical product/process improvement <input type="checkbox"/> Restart of production after one year stop <input type="checkbox"/> Manufacturing location transfer <input type="checkbox"/> Bill of material updating			<input type="checkbox"/> Cost reduction <input type="checkbox"/> Product version creation/suppression <input type="checkbox"/> Capacity increase <input type="checkbox"/> Documents updating <input type="checkbox"/> Packaging box / volume		

Timing		Q2 / 2026	Q2 / 2026
		Customer approval	submission and approval to tier customer and first deliveries out of new tools

Level of validation	PPAP level 3 will be submitted		
	Further information :		