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

PCN Date	Jun 30.2015				
Supplier Name:	Amphenol				
Amphenol Canada PCN-DN Number	PCN-C1212				
Description of Change	Change the raw material of shield for RJHSE 2 port series connector.				
Reason for Change	Changing to Stainless steel provides a more stable cost base and allows us to avoid a cost increase for this product. Stainless steel shield alloy has equivalent EMI performance as the brass shield and is presently used on several other RJ products.				
Summary of changes between new and old part	Change the raw material of shield from copper alloy (brass) to stainless steel (with tin dipped shield PCB tail).				
Traceability guidelines (lot code / date code, markings, ship date)	After date code on the new version will be phased in. (Date code is on each packaging tray)				
Last Time Buy Date	See detail below.				
Datasheet attached? & Filename(s)	P-RJHSE-538X-02X-REVF, P-RJHSE-538X-02X-N-REVC, P-RJHSE-538X-02XK-REVM				
Qual Test data attached? & Filename(s)	EMI performance test comparison between connectors with brass shield & stainless steel shield attached EMI test data -Brass shield & EMI test data-Stainless steel shield.				

Customer Part Number	Amphenol Old Part Number	Amphenol New Part Number	PCN Effectivity Date	Samples Availability Date	Last Time Buy Date	Expected Supplier Qual Date
	RJHSE-538X-02X	No change	Oct 16,2015	Oct 01,2015	N/A	N/A
	RJHSE-538X-02X-N	No change	Oct 16,2015	Oct 01,2015	N/A	N/A
	RJHSE-538X-02XK	No change	Oct 16,2015	Oct 01,2015	N/A	N/A

Form #9011045, Rev A