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

| PCN Date                                       | April 11, 2017  |
|--|---|
| Supplier Name:                                 | Amphenol Canada Corp.   |
| Amphenol Canada PCN Number                     | PCN-C1295   |
| Description of Change                          | Change the 2port shield current surface finish from unplated stainless steel shield with tin dipping on PCB tails to shield plated with nickel underplating & selective matte tin plating on PCB tails. |
| Reason for Change                              | To improve the consistency of the tin application to grounding tabs   |
| Summary of changes between new and old part    | The shield plating and the PCB tails tin dipping feature changed; it does not affect the overall form/fit/ function of the connector.   |
| Traceability guidelines (lot code / date code, | The new product will be controlled by date code after confirmed the new sample;   |
| markings, ship date)                           | Expected to cut in during date code 1724.   |
| Last Time Buy Date                             | N/A   |
| Datasheet attached? & Filename(s)              | RJHSE-538X-02-REVG, RJHSE-538X-A2-REVD  |
| Qual Test data attached? & Filename(s)         | TR9240704   |

| Customer Part<br>Number | Amphenol Old Part Number |           | Effectivity | Δvallabilitv |     | Expected<br>Supplier Qual<br>Date |
|-------------------------|--------------------------|-----------|-------------|--------------|-----|-----------------------------------|
|                         | RJHSE-538X-02            | NO CHANGE | 14-Jun-17   | 11-Apr-17    | N/A |                                   |
|                         | RJHSE-538X-A2            | NO CHANGE | 14-Jun-17   | 11-Apr-17    | N/A |                                   |
|                         |                          |           |             |              |     |                                   |
|                         |                          |           |             |              |     |                                   |
|                         |                          |           |             |              |     |                                   |
|                         |                          |           |             |              |     |                                   |
|                         |                          |           |             |              |     |                                   |

Form # 9011065, Rev A

## Before changed



Tin dipping on PCB tails

## After changed



Plated with nickel under-plating & selective matte tin plating on PCB tails





