## **Amphenol**

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1<sup>st</sup> July, 2015

## **Product Change Notice**

Dear Valued Customer,

This is to kindly inform you that our factory planned to change the shell plating from tin to nickel for all High Temperature (HT) product range step by step within the coming 3 months till end of September in order to avoid risk of shell yellow discoloration after reflow process which is used by more and more customers.

Considering the shell plating change having no any negative impact on the electrical and mechanical performance of one connector, to make it simple, we would decide the commercial part number that customer orders keep same after change and in the meantime, we would build internal systematic process to track this change.

The HT product range includes 4 series as below.

L17-HTH-XXXXXX, High Temperature, High Density, R/A PCB Termination L17-HTN-XXXXXX, High Temperature, Standard Density, R/A PCB Termination L17-HTN-\*-OL2\*, High Temperature, Standard Density, Straight PCB Termination L\*7-HDHT-\*-OL2\*, High Temperature, High Density, Straight PCB Termination

All the part numbers in the above range are applicable to this change automatically without further notice on or before 1<sup>st</sup> Oct, 2015. During the transfer period, we would give a separate notice for any order using nickelled shells individually based on the time line of each shell plating change.

Here attaching the impacted built PN checklist for reference.

Yours sincerely

Cathy Zhao

Global Product Manager, Dsub

Amphenol East Asia Electronic Technology (Shenzhen) Cor. Ltd