

PRODUCT CHANGE NOTIFICATION

PRODUCT CHANGE NOTIFICATION NUMBER: PC10755

PCN DATE: September 14, 2016

This notice is to inform you about the following updates to the listed Stewart Connector products. For any further questions about these updates, please contact your Stewart Connector sales contact, or customer service representative.

PARTS AFFECTED:

Part Numbers		
SS-641010S-A-PG4-1-BA		SS64100-056F
SS-641010S-A-PG4-1-BA-RMK4		SS64100-057F
SS-6488S-A-PG4-1-BA		SS64800-055F
SS-6488S-A-PG4-1-BA-50		SS71800-016F
SS-7188S-A-PG4-1-BA		SS71800-017F
SS-7188S-A-PG4-1-BA-50		

GENERAL PRODUCT DESCRIPTION:

Stewart Connector's RJ45 Shielded Jacks.

REASON FOR CHANGE:

Consolidation of plating specifications

DESCRIPTION OF CHANGES:

This update is reflected on the customer prints, illustrating a refinement of the plating spec which currently allows either Nickel or Tin plated shields to Nickel plated shields only. Below is an example of the update to the notes on our customer prints.

Before Update: SHIELD PLATING: NICKEL OR "REFLOW" TIN

Or

SHIELD PLATING: NICKEL OR TIN

After Update: SHIELD PLATING: NICKEL

With this update, there may be cosmetic visual changes if you are currently receiving a shielded jack that has Tin plating. If you are currently using a Nickel plated shield there will be no visual change. As with other Stewart product, Nickel plated shields will have tin dipped shield solder tails. This change will have no mechanical or electrial impact to the form fit or function of the part.



ESTIMATED IMPLEMENTATION DATE:

As this is not a product change rather a refinement to the specificantion, the implementation will be effective immediately and upon depletion of Tin inventory where applicable.

SIGNATURE:

Ryan Chronister Product Specialist

Stewart Connector