

PRODUCT CHANGE NOTIFICATION

PRODUCT CHANGE NOTIFICATION NUMBER: PC000026 PCN DATE: July 14, 2023

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

PARTS AFFECTED:

See Appendix A

GENERAL PRODUCT DESCRIPTION:

Vertical and Angled RJ45 Connectors

REASON FOR CHANGE:

Since the Covid-19 pandemic, the world has been working through evolving supply chain issues which have affected many different industries. During this period, Stewart Connector experienced extreme supply constraints on certain key raw materials which affected production lead-times and our ability to confirm orders in a timely fashion. This caused us to re-evaluate our key raw materials and implement alternatives, where possible, to provide more flexibility in the future to help minimize the impact of supply constraints.

DESCRIPTION OF CHANGE:

Currently, the signal contacts used in the part numbers listed are produced using a wire drawing process which creates the cross section of the contact by pulling it through a drawing die. Although this is a common process in the metal working industry, it requires special tooling and equipment. This PCN will qualify these connectors to be made with the existing drawn wire contacts that we use today OR contacts created with a more traditional progressive stamping process. The addition of this approved method for producing these contacts will provide flexibility and more options for raw material sources.

Although the change will affect some internal construction of the contacts and plastic features, it will not cause a visible difference to the external appearance of the connector. It will also not change any of the mechanical or electrical performance specifications of the connector. Below is a table summarizing some of these key contact attributes for the current and new contact construction:

<u>Attribute</u>	Current drawn wire contact	New stamped contact
Contact production method	Drawn wire	Progressive stamping
Contact Material	Phosphor Bronze	Phosphor Bronze
Contact plating - overall	Nickel	Nickel
Contact plating in mating area	Selective Gold – As specified	Selective Gold – As specified
Contact cross-sectional shape	Rectangular	Rectangular

Full product qualification testing will be completed by the product series and can be provided upon request. Part numbers will undergo a revision change once the new stamped contacts is approved for production. After that point, either contact construction could be used to produce the finished goods.

ESTIMATED IMPLEMENTATION SCHEDULE:

Sample availability	11/1/2023
Released for production	2/1/2024

SIGNATURE:

Derek Imschweiler General Manager Stewart Connector

Appendix A

SS-650810S-A-FLS

SS-650810S-A-NF

SS65100-009G

SS65100-022F

SS65100-024F

SS65100-024G

SS65100-027F

SS65100-029F

SS65100-038F

SS65100-054F

SS65100-058F

SS65100-061F

SS65100-063F

SS65100-069F

SS-651010S-A-NF

SS-71100-001

SS-71100-003

SS71800-026F

SS71800-027F

SS71800-028F

SS71800-029F

SS71800-114F

SS71800-115F

SS71800-125G

SS-7188VS-A-FLS

SS-7188VS-A-NF-50

SS-74301-001

SS-74301-002

SS74301-002F

SS-74301-005

SS-74301-010