

Product Change Notification

520 Park East Blvd., New Albany, IN 47150 U.S.A (812)-944-6733 / 1-800-SAMTEC9

1. ECR #: 184268 Notification #: 463 2. Date of Announcement: August 26, 2019

3. Series:

• SEAF - .050 PITCH SOCKET ARRAY ASSEMBLY

4. Part #'s Affected

SEAF-XX-XX-X-XX-X-RA-XX-TR

5. Description of Change:

Correct SEAF-XX-XX-X-XX-X-RA-XX-TR contact material callout on print from PHOS BRONZE to COPPER ALLOY.

6. Method of Identifying Change

There is no physical change to be identified. This is a correction to the text only.

7. Reason for Change:

No physical change to the product, just correcting contact material callout on print from PHOS BRONZE to COPPER ALLOY. This update will reflect the correct contact material that has always been used on this print.

8. Impact of Change on Form, Fit, or Function:

• Function - No change, just contact material correction.

9. Projected Implementation Date: September 25, 2019

Disclaimer

Please review the change notification details listed above for specific information regarding the nature and timing of the change. While Samtec has taken precautions to ensure this change is not detrimental to your application, each application can be unique and therefore customers should consider the effect of the change on their specific application.

Samtec has taken efforts to ensure that all users of this product who have requested change notifications have been informed. However, you should assume that this is the only notification that will be sent and you, as the recipient, must determine how to communicate this information to your organization(s) and customer(s) as appropriate. If you wish to opt out of receiving Samtec Engineering Change Notification emails, please contact <u>CustomerECN@samtec.com</u>.Due to technical progress, specifications are subject to change without notification and it is recommended to provide an alternative contact when opting out.

Please contact Samtec at <u>CustomerECN@samtec.com</u> for any questions related to this change.