MACOM

100 Chelmsford Street Lowell, MA 01851 +1 978.656.2500

www.macom.com



8th April, 2024

Richardson RFPD, Inc. 1950 S. Batavia Ave, Suite 100 Geneva, Illinois 60134

ATTN: Quality/Purchasing Manager

PCN-01720

Subject: Adding alternative core supplier.

Dear Valued Customer,

Please accept this PCN letter as formal notification for the change of MACOM part number(s) shown below.

MACOM Part Number(s):

- MAPD-007249-ESML21
- MABA-007569-ETK42T

In accordance with MACOM Technology Solutions' customer notification policy, you are receiving this notice because you have purchased one or more of the products listed in the previous two-year period.

Please contact your local sales representative if you have any specific questions.

Sincerely

Aidan Mulcahy
Product Marketing Manager
aidan.mulcahy@macom.com

PCN Number: PCN-01720 PCN Date: 8th April, 2024

Title: Adding alternative core supplier.

Proposed 1st Ship Date: Estimated Sample Availability:

July 8th, 2024 Samples are available

Change Type:

Assembly Site Design Electrical Specification

Test Site Assembly Process Mechanical Specification

Test Process Assembly Materials X Packing/Shipping/Labeling

PCN Details

Description of Change:

Adding an alternate core supplier in order to maintain the continuity of supply to customer.

Reason for Change:

Increase the flexibility and continuity of supply.

Products Affected:

- MAPD-007249-ESML21
- MABA-007569-ETK42T

Anticipated impact on Fit, Form, Function:

Form, Fit and Function unaffected.

Changes to product identification resulting from this PCN:

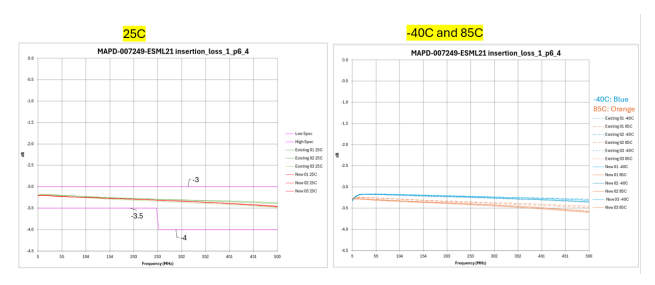
None

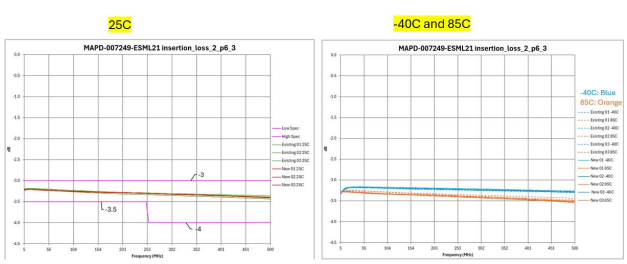


Qualification: Test Results

A comparative analysis was performed which showed no significant shift in electrical parameters between parts using the existing and second source supplied core.

1. MAPD-007249-ESML21 Electrical test data

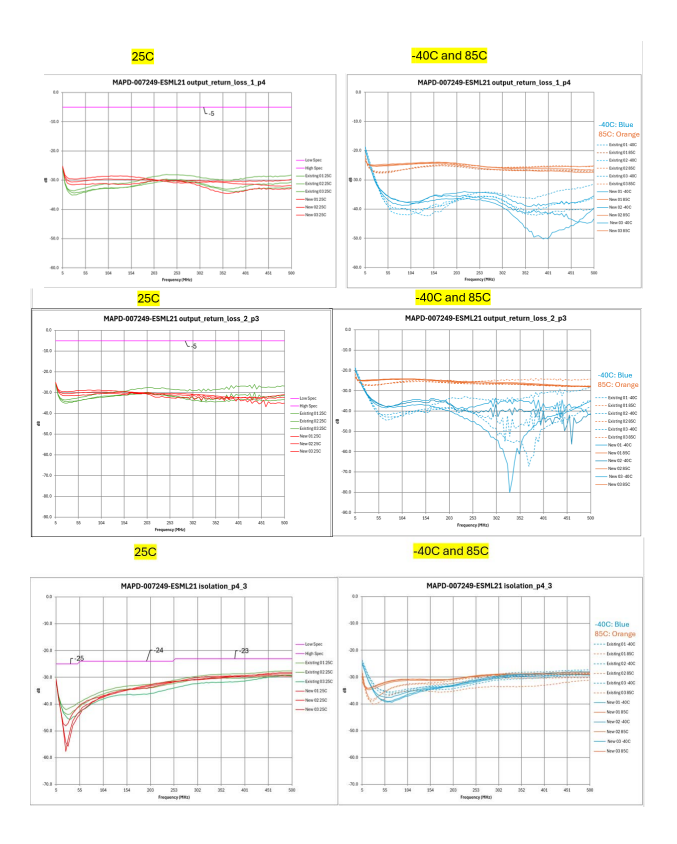




MACOM® Partners from RF to Light

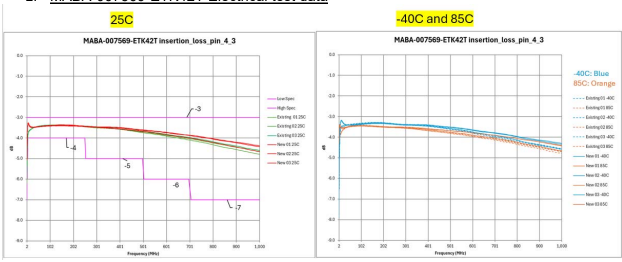


MACOM_® Partners from RF to Light





2. MABA-007569-ETK42T Electrical test data



25C -40C and 85C

