

May 1<sup>st</sup> 2015

Digi-Key Corporation 701 Brooks Ave S Thief River Falls, Guangdong China 518057

ATTN: Quality/Purchasing Manager

### Subject: Alternative Core Supplier.

## PCN-00737

Dear Valued Customer:

Please accept this PCN letter as formal notification for the change of M/A-COM Technology Solutions part number(s) shown below.

The device(s) listed on this page are the affected device(s).

According to our records, this device has been purchased by your company within the past twenty-four (24) months.

## M/A-COM Part Number(s):

MABA-007871-CT1A40

Technical details of this change notice follow on the next page(s).

Please contact me if you have any questions.

Sincerely,

#### Graham Board

Director of Product Marketing M/A-COM Technology Solutions Cell: +978-319-2159

Email: Graham.Board@macomtech.com



|   |  | PCN Date:                                      | 1 <sup>st</sup> May2015            |
|---|--|--|------------------------------------|
| Title: Addition of secon  | nd source Ferrite Core supplier for I  | P/N MABA-007871-0                              | CT1A40                             |
| Proposed 1st Ship Date:   |  | Estimated Sample Availability:                 |                                    |
| 01/08/2015  |  | Samples available upon request                 |                                    |
| Change Type:  |  |  |                                    |
| Assembly Site   | Design   | Electrical Spe                                 | cification                         |
| Test Site   | Assembly Process   | Mechanical Specification                       |                                    |
| Test Process  | Assembly Materials X   | Packing/Shipp                                  | bing/Labeling                      |
| PCN Details   |  |  |                                    |
| Description of Chan   | ge:  |  |                                    |
| transformers listed below   | second source for Core P/N MC-0<br>v:  | 076. This ferrite core                         | is currently used in the MACO      |
| transformers listed below<br>MABA-007871-CT1A40<br>The second source ferrit   |  | o change to the trans                          | former is required. The            |
| transformers listed below<br>MABA-007871-CT1A40<br>The second source ferrit   | v:<br>e core is a drop in alternative so no  | o change to the trans                          | former is required. The            |
| transformers listed below<br>MABA-007871-CT1A40<br>The second source ferrit<br>transformers will have th<br><b>Reason for Change:</b>   | v:<br>e core is a drop in alternative so no<br>e same form, fit and function regar<br>purce for ferrite core required to ens | o change to the trans<br>dless of ferrite core | sformer is required. The supplier. |
| transformers listed below<br>MABA-007871-CT1A40<br>The second source ferrit<br>transformers will have th<br><b>Reason for Change:</b><br>Addition of second so  | v:<br>e core is a drop in alternative so no<br>e same form, fit and function regar<br>purce for ferrite core required to ens | o change to the trans<br>dless of ferrite core | sformer is required. The supplier. |
| transformers listed below<br>MABA-007871-CT1A40<br>The second source ferrit<br>transformers will have th<br><b>Reason for Change:</b><br>Addition of second so<br>related to single source  | v:<br>e core is a drop in alternative so no<br>e same form, fit and function regar<br>purce for ferrite core required to ens | o change to the trans<br>dless of ferrite core | sformer is required. The supplier. |
| transformers listed below<br>MABA-007871-CT1A40<br>The second source ferrit<br>transformers will have th<br><b>Reason for Change:</b><br>Addition of second so<br>related to single source<br><b>Products Affected:</b><br>MABA-007871-CT1A40 | v:<br>e core is a drop in alternative so no<br>e same form, fit and function regar<br>purce for ferrite core required to ens | o change to the trans<br>dless of ferrite core | sformer is required. The supplier. |



#### **Qualification: Test Results**

A functional comparative analysis was performed which showed no significant shift in electrical parameters between transformers using the current and second source supplied core – See Appendix I : MABA-007871-CT1A40 Test Data

# MABA-007871-CT1A40



M/A-COM Technology Solutions, Inc. 4 East Gate Road, Little Island, Co. Cork, Ireland. www.macomtech.com







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