

July 1st, 2025

Dear Valued Customer,

This is a notification letter to inform you that we have completed the qualification process for an alternative DCB (Direct Copper Bonded) supplier for the Power Module TO-240 package.

Package type: TO-240 package only

The affected Power Module parts have been fully qualified following established performance and reliability criteria. The information below summarizes the reliability results and the change in DCB supplier.

Please refer to the attached product list on the last page for detailed information on the affected products.

Form, fit, function changes : No change
Bill of Materials (BOM) : No change
Effective date : January 16th, 2026

Reliability Test Result

| PACKAGE | DEVICE | REL-TEST | CONDITIONS | SAMPLE SIZE PER LOT | STATUS | RESULT |
|---------|--------------|----------|-----------------------|---------------------|----------|----------------------------------|
| TO-240 | MCC95-16io1B | TC | 100 cycles, -40/+150C | 10 | Finished | Completed: Passed reliability |

Your Littelfuse representative is available to discuss more specific details with you or answer any questions you may have. Thank you for your understanding and cooperation.

Yours sincerely,

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Appendix A: Detail Part Number List Affected

| Package | Part Number |
|---------|--------------|
| TO-240 | MCC72-08IO1B |
| TO-240 | MCC72-08IO8B |
| TO-240 | MCC72-12IO1B |
| TO-240 | MCC72-12IO8B |
| TO-240 | MCC72-14IO1B |
| TO-240 | MCC72-14IO8B |
| TO-240 | MCC72-16IO1B |
| TO-240 | MCC72-16IO8B |
| TO-240 | MCC72-18IO1B |
| TO-240 | MCC72-18IO8B |
| TO-240 | MCC94-20IO1B |
| TO-240 | MCC94-22IO1B |
| TO-240 | MCC94-24IO1B |
| TO-240 | MCC95-08IO1B |
| TO-240 | MCC95-08IO8B |
| TO-240 | MCC95-12IO1B |
| TO-240 | MCC95-12IO8B |
| TO-240 | MCC95-14IO1 |
| TO-240 | MCC95-14IO1B |
| TO-240 | MCC95-14IO8B |
| TO-240 | MCC95-16IO1 |
| TO-240 | MCC95-16IO1B |
| TO-240 | MCC95-16IO8B |
| TO-240 | MCC95-18IO1B |
| TO-240 | MCC95-18IO8B |
| TO-240 | MCD72-08IO8B |
| TO-240 | MCD72-12IO1B |
| TO-240 | MCD72-12IO8B |
| TO-240 | MCD72-14IO8B |
| TO-240 | MCD72-16IO1B |
| TO-240 | MCD72-16IO8B |
| TO-240 | MCD72-18IO1B |
| TO-240 | MCD72-18IO8B |
| TO-240 | MCD94-20IO1B |
| TO-240 | MCD94-22IO1B |
| TO-240 | MCD95-08IO1B |
| TO-240 | MCD95-08IO8B |
| TO-240 | MCD95-12IO1B |
| TO-240 | MCD95-12IO8B |
| TO-240 | MCD95-14IO1B |
| TO-240 | MCD95-14IO8B |
| TO-240 | MCD95-16IO1 |

| | |
|--------|--------------------|
| TO-240 | MCD95-16IO1B |
| TO-240 | MCD95-16IO8B |
| TO-240 | MCD95-18IO1B |
| TO-240 | MCD95-18IO8B |
| TO-240 | MCMA110P1200TA |
| TO-240 | MCMA110P1600TA |
| TO-240 | MCMA110P1800TA |
| TO-240 | MCMA110PD1200TB |
| TO-240 | MCMA110PD1600TB |
| TO-240 | MCMA110PD1800TB |
| TO-240 | MCMA140P1200TA |
| TO-240 | MCMA140P1400TA |
| TO-240 | MCMA140P1600TA |
| TO-240 | MCMA140P1600TA-NI |
| TO-240 | MCMA140P1800TA |
| TO-240 | MCMA140PD1200TB |
| TO-240 | MCMA140PD1600TB |
| TO-240 | MCMA140PD1600TB-NI |
| TO-240 | MCMA140PD1800TB |
| TO-240 | MCMF80PD1200TB |
| TO-240 | MCNA120P2200TA |
| TO-240 | MCNA120PD2200TB |
| TO-240 | MCNA120PD2200TB-NI |
| TO-240 | MCNA95P2200TA |
| TO-240 | MCNA95PD2200TB |
| TO-240 | MDA72-08N1B |
| TO-240 | MDA72-16N1B |
| TO-240 | MDD72-08N1B |
| TO-240 | MDD72-12N1B |
| TO-240 | MDD72-14N1B |
| TO-240 | MDD72-16N1B |
| TO-240 | MDD72-18N1B |
| TO-240 | MDD95-08N1B |
| TO-240 | MDD95-12N1B |
| TO-240 | MDD95-14N1B |
| TO-240 | MDD95-16N1B |
| TO-240 | MDD95-18N1B |
| TO-240 | MDD95-20N1B |
| TO-240 | MDD95-22N1B |
| TO-240 | MDMA140P1200TG |
| TO-240 | MDMA140P1600TG |
| TO-240 | MDMA140P1800TG |
| TO-240 | MDNA140P2200TG |