

Riedon Customer Change Notice

Riedon CCR Number:

1717

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Submitted By:

Customer:

RIEDON, INC. 300 Cypress Avenue Alhambra, CA 91801

ALL RIEDON CUSTOMERS

| Prepared By: Wei Lim | | email: wei@riedon.com | | Date Prepared: 04/20/2017 |
|-----------------------------------|--|--------------------------------------|---|-------------------------------------|
| Effected Customer Part Number(s): | Effected Riedon Part Types(s): | | | |
| N/A | FPR2-1 FPR2-1 FPR2-1 FPR2-1 FPR2-2 FPR2-2 | Γ220 Γ221 Γ227 Ι617 Ι623 | FHR2-3025 FHR2-3818 FHR2-8065 FHR2-80110 FHR2-80216 FHR2-80320 FHR2-80370 | FNR2-T227 FPS2-T220 FPS2-T221 |

Description of Change:

For Riedon standard part types identified above, <u>with resistance values of 0.010 Ohms and below</u>, the specification for Temperature Coefficient of Resistance (TCR) of these parts will be changed from ±200 ppm/°C to ±300 ppm/°C. TCR specifications for resistance values above 0.010 are unaffected.

Reason For Change:

The effected part types utilize a metal foil technology. Foil material which has been used in the past for these parts is no longer available and must be replaced with foil material which is only capable of TCR values of ±300 ppm/°C in the resistance range of 0.010 Ohm and below.

Effective Date of Change: March 31, 2017

All effected product with Date Codes of 1720 and beyond (shipped on June 1, 2017 and beyond) will incorporate the changed material system.



| Part Characteristics Affected: TCR is changed as specified above. No other char Form, Fit or Function specifications. | Supportive Documentation provided? ☑ No ☐ Yes | |
|---|---|--|
| Qualification Testing Performed/To be Performed: Testing confirms all existing specifications except the cited in this notice. | ☑Change is Permanent☐ Change is for Fixed Quantity☐ Change applies to CustomerPO | |
| Does the change affect the components ability to comply with REACH or RoHS requirements? ☑No, REACH and RoHS Compliant ☐Yes (if YES, describe in detail): | Greg Wood, Quality Manager | |