

Product Change Notification

| PCN Number: |)21 | Notification Date: 1/4/2023 | | | | |
|---|-----|-----------------------------|--|--|----------------|---------------------------|
| Title: NANO COAX, DESIGN CHANGE | | | | | | |
| Reason for Change: | | · · · | | | | ing Location liability |
| Change Description: Minor dimensional changes made to improve manufacturability. Identification Method to Distinguish Change: Date code | | | | | | |
| dentification method to Distinguish Change. Date code | | | | | | |
| Qualification Data: | | Available | | Will be Available (mm/dd/yyyy): 02/15/2023 | | ☐ Not Applicable |
| Samples: | | Available | Will be Available (mm/dd/yyyy): 02/10/2023 | | Not Applicable | |
| Risk Impact on Quality & Reliability: Low risk, change minor and partly focused on improving manufacturability which will lead to reliability improvement. No change to pad layout or mating interface but slight extension of connector from PCB. Extension is in direction of mating connector and expected to be acceptable in most use cases. Simulated SI performance differences negligible. | | | | | | |
| Last Time Buy Date: | : | N/A | Current | Configuration 🗌 | EOL 🗌 | Not Applicable |
| Proposed First Ship Date: | | 2/10/2023 | Omnetics Contact: | | Sales | |
| | | Omnetics Contact email: | | Sales@omnetics.com | | |
| Customer Acknowledgement of Receipt: Omnetics requests you acknowledge receipt of this PCN by email to the Omnetics Contact listed above. Please reference PCN number in subject line. In your acknowledgement, you can grant approval or request additional information. Omnetics will deem this change accepted unless specific conditions of acceptance are provided in writing within 30 days from the date of this notice. | | | | | | |
| Part Number(s): A75592-001 Appendix: PCN021 CHANGE DESCRIPTION | | | | | | |
| | | | | | | |