

DLI · Novacap · Syfer · Voltronics

**ANGLIA** 72891

February 2015

PCN (Product Change Notification) reference: 2015/01

**C0G/NP0** Dielectric Introduction Subject:

Dear ANGLIA,

With the successful introduction of the PSL BME COG/NPO range, the Knowles capacitor group is pleased to announce that this material may replace the current COG/NPO materials used for standard COG/NPO Multilayer Ceramic Capacitors (MLCCs) manufactured by the Knowles Suzhou facility.

This PCN only relates to standard MLCC C0G/NP0 Multilayer Ceramic Capacitors and does not apply to IECQ, AEC-Q200 or Space ranges (S02A or S03A).

The PSL BME C0G/NP0 range is manufactured to the same exacting standards, and has been developed for a wide range of demanding applications.

There is no difference when comparing PSL BME C0G/NP0 with the current MLCC C0G/NP0 ranges with respect to component sizes and other component specifications. As such, there will be no part number changes.

Knowles has now accumulated extensive reliability test data in order to verify that the new range meets or exceeds all reliability and quality specifications. Data packs are available on request.

For customers unable to accept this change we are willing to accommodate these requirements by generating a special suffix code effectively making this a custom specific part number. Please note that there may be cost implications associated with this.

If you require further information, please contact Knowles sales.

Yours sincerely,

Stephen Watts

Management Systems and Compliance Officer

**Knowles Capacitors** 





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## **PCN Details**

PCN reference: 2015/01

2<sup>nd</sup> February 2015 PCN Issue Date:

Product: Standard C0G/NP0 component ranges.

Replace current C0G/NP0 materials with PSL BME C0G/NP0 materials. Request Description:

Reasons for Request: Utilise PSL BME C0G/NP0 material.

Changes to Form,

Fit or Function: No changes to component specifications.

Changes to Quality

or Reliability: None.

Changes to Part

No changes to part numbers following the implementation date. Following Numbers: implementation, C dielectric code part numbers may then contain PSL BME

C0G/NP0 material.

| Classification   | Current P/N Example               | Current<br>Dielectric | Future P/N                        | Future<br>Dielectric |
|--|-----------------------------------|-----------------------|-----------------------------------|----------------------|
| IECQ   | Syfer<br>1812J2000103K <b>F</b> T | Current material      | No change                         | No change            |
| AEC-Q200   | Syfer<br>1812J2000103K <b>A</b> T | Current<br>material   | No change                         | No change            |
| Commercial   | Syfer<br>1812J2000103KCT          | Current<br>material   | 1812J2000103K <b>C</b> T          | PSL (phased-in)      |
| Commercial with<br>Special Suffix<br>Code. (Code to be<br>advised) | Syfer<br>1812J2000103KCT          | Current<br>material   | 1812J2000103KCTXXX <sup>(1)</sup> | No change            |
| Hi-Rel   | Novacap<br>1812N103K201NHT        | Current<br>material   | No change                         | No change            |
| Commercial   | Novacap<br>1812N103K201NT         | Current material      | 1812N103K201NT                    | PSL (phased-in)      |
| Commercial with Special Suffix Code.                               | Novacap<br>1812N103K201NT         | Current<br>material   | 1812N103K201NT-PE                 | No change            |

## Notes:

- 1. For customers requiring no change to commercial parts, special suffix code will ensure current material is used but potentially at an additional cost. The suffix code (XXX) will be advised on request.
- 2. PSL BME C0G/NP0 products are available now with G dielectric part number code. Part number example: 1812J2000103KGT

**G** represents dielectric code position

Qualification

Results: Qualification results will be provided on request.

Are Samples Available? Samples available on request.

C0G/NP0 parts manufactured using PSL BME using standard C0G/NP0 part numbers will be phased into supply from 1<sup>st</sup> August 2015. Implementation date: