



[www.niccomp.com/pcn](http://www.niccomp.com/pcn) | Technical Support: [tpmg@niccomp.com](mailto:tpmg@niccomp.com)

June 29, 2016

SUB: EOL Notice

Product Type: Surface Mount Power Inductors

NIC Series: NPI\_C Series

NIC Part Number: See table below

Product Specification: [www.niccomp.com/catalog/npic\\_c.pdf](http://www.niccomp.com/catalog/npic_c.pdf)

The following is notice of end of life, for the below EOL part numbers, as shown in Table 1 below

Last Order Date: July 1, 2016

Last Ship Date: July 1, 2016

Reason for Discontinuation: Reduced demand from market

**Table #1**

<b>Part Number</b>	<b>Description</b>
NPI32C121MTRF	IND SMT 3.5x3x2.1 120µH 140mA 3.5Ω
NPI32C151MTRF	IND SMT 3.5x3x2.1 150µH 130mA 4Ω
NPI32C181MTRF	IND SMT 3.5x3x2.1 180µH 120mA 5Ω
NPI32C221MTRF	IND SMT 3.5x3x2.1 220µH 100mA 7Ω
NPI32C271MTRF	IND SMT 3.5x3x2.1 270µH 100mA 8.24Ω
NPI32C331MTRF	IND SMT 3.5x3x2.1 330µH 100mA 9.7Ω
NPI32C391MTRF	IND SMT 3.5x3x2.1 390µH 100mA 10.5Ω
NPI32C471MTRF	IND SMT 3.5x3x2.1 470µH 90mA 12Ω
NPI43C271MTRF	IND SMT 4.5x4x3.2 270µH 160mA 4Ω
NPI43C331MTRF	IND SMT 4.5x4x3.2 330µH 140mA 4Ω
NPI43C391MTRF	IND SMT 4.5x4x3.2 390µH 120mA 5Ω
NPI43C471MTRF	IND SMT 4.5x4x3.2 470µH 120mA 5Ω
NPI43C561MTRF	IND SMT 4.5x4x3.2 560µH 120mA 5Ω
NPI43C681MTRF	IND SMT 4.5x4x3.2 680µH 120mA 5Ω

Please review the NPIS\_L and NPIS\_LS as an alternative series -

[www.niccomp.com/catalog/npis\\_l.pdf](http://www.niccomp.com/catalog/npis_l.pdf), [www.niccomp.com/catalog/npis\\_ls.pdf](http://www.niccomp.com/catalog/npis_ls.pdf)

Select & Compare Alternate Components with NIC QuickBUILDER, [www.niccomp.com/qb-power](http://www.niccomp.com/qb-power)

For help with replacement or alternate products, please review your requirements with NIC technical support: [tpmg@niccomp.com](mailto:tpmg@niccomp.com)

➔ Follow NIC PCN alerts to get email notifications of EOL and PCN announcements at [www.niccomp.com/pcn](http://www.niccomp.com/pcn)