

Air core chip inductors offer high Q and SRF frequencies

NIC Components is pleased to announce the release of the NLA series of air core chip inductors.

Available in 4 case sizes ranging from [0403] 3.68mm X 3.05mm to [1006] 10.55mm X 6.35mm with component heights of 3.18mm to 5.97mm. Each size offering a molded flat top for easy pick and placement. Inductance values range from 2.5nH ~ 538nH in $\pm 5\%$ (J) and $\pm 10\%$ (K) tolerances.

Expanding its RF range NIC's NLA air core series offer exceptionally high Q and its highest SRF frequencies for the latest telecommunication and wireless designs. With 4 sizes available each with a molded top for easy pick and placement. With a minimum Q of 87 SRF ranges going well into the Ghz range (up to 12.5Ghz), and offering wide inductance ranges (2.5nH ~ 538nH) up to 4A current rating.

These chip inductors where high Q and SRF are ideal for use in high frequency circuits in telecommunication equipment, mobile phones, CATV, and power amplification circuits.

NLA FEATURES

- High Q Over Wide Frequency Range
- High SRF's for high frequency application
- Molded flat top for automatic pick & place
- 4 Size Combinations from 0403 ~ 1006

- Temperature Range: -40°C ~ $+125^{\circ}\text{C}$
- Inductance Range: 2.5nH ~ 538nH
- Inductance Tolerances: $\pm 5\%$, $\pm 10\%$

Source URL (retrieved on 01/26/2015 - 11:37pm):

http://www.ecnmag.com/product-releases/2011/08/air-core-chip-inductors-offer-high-q-and-srf-frequencies?qt-most_popular=0