



Applications

CMC for Telecom Applications Noise Suppression Notebook Computer Handheld Devices

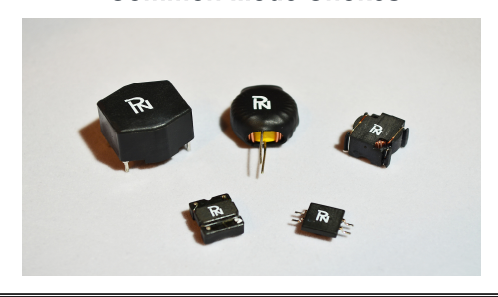
Features

Low DCR
Excellent EMI
Performance
Reflow or Wave
Solder profiles
RoHS compliant
Pick and Place Mtn.
SMD & Through-hole
Self-Leaded Designs
Iron Powder or
Ferrite cores

Technical Specs

Operating Temps -40C to +85C UL94V-0 materials

Common Mode Chokes



Common Mode Chokes

(standard types)

PD1231ENL, PS2304, PS1152, PC06002, PS5441A Series

- 5µH to 4.7mH, 200mA to 1A, toroid in SMD case, 2.30mm to 7.50mm HT. **PCD9003**, **PS8551**, **PC13004**, **PP400R0** Series
- $400\mu H$ to 3.9mH, 0.75A to 2.0A, toroid, R/A, SMD case, 6.2 to 17.0mm HT. **PP0902CNL Series**
- $20\mu H$, 2.3A, toroid, through-hole, vertical mount on header, 16.50mm HT. **PH25003 Series**
- 350µH, 12A, toroid, through-hole, horiz. mount, open coil, 25.00mm HT. **PP1119F, PP1270W Series**
- 0.22µH to 44mH, 600mA to 750mA, E-core, split bobbin, 12.55mm HT.

All PalNova Inductors are design and manufactured to meet industry standard performance specifications and are RoHS compliant.

For standard product details, please refer to online data sheets, or contact PalNova.



www.palnova.com

3000 Kenneth Street, Santa Clara, CA 95054 Phone: 408-855-8866 Fax: 408-855-8868 15991 Red Hill Ave., Suite 102, Tustin, CA 92780 Phone: 714-460-0718 Fax: 714-460-0728