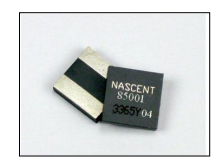


LTCC High Temperature Inductors 0.27x0.27 inch size



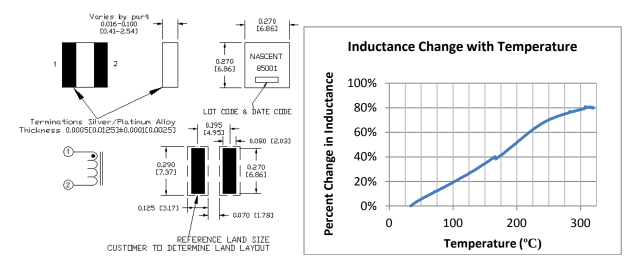
NASCENTechnology, Inc. has developed a series of high temperature, RoHS compliant inductors using low temperature co-fired ceramic (LTCC) ferrite usable to 300°C that feature low profile, rugged packaging, and self shielding characteristics.

Electrical Parameters at 25 °C unless otherwise noted

Part No.	No Load Inductance [†] μΗ	100 mA Inductance μΗ	100 mA Tolerance	Nominal DC Resistance ohms	Rated Current ^{††} mA	Saturation Current* mA
85008	15	12	20%	0.40		350
85012	35	29	25%	0.60	530	
85016	63	48	30%	0.80		250
85077	33	30	25%	0.38		250

[†]Tolerance for no load inductance is ±25 %

^{*} Saturation Current is the current that results in a 35% decrease in inductance over the 100 mA Inductance.



Part dimension units: inches [millimeters]

For additional information, contact: Daryl Schofield, General Manager Phone: 605-882-8513, Fax: 605-884-2450, E-mail: dschofield@nascentechnology.com NASCENTechnology, Inc. 121 Airport Drive, Watertown, SD 57201 www.nascentechnology.com

^{††} Current will cause a 35 °C temperature rise over ambient (measured 20 to 55 °C)