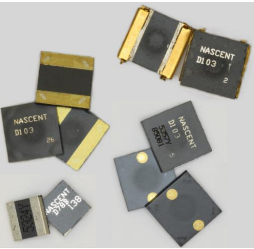


LTCC High Temperature Inductors 0.2x0.2 inch (5x5 mm) Higher Isat Series

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. See individual data sheets for part dimensions.

Electrical Parameters at 25 °C unless otherwise noted

Part No.	No Load Inductance [†] µH	100 mA Inductance µH	100 mA Tolerance	Nominal DC Resistance ohms	Rated Current ^{††} mA	Saturation Current* mA
85084	4.9	4.9	25 %	0.23	900	1000
85085	21	21	25%	1.14	-	550
85086	49	46	25 %	3	-	400

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

⁺⁺ Current will cause a 35 °C temperature rise over ambient (measured 20 to 55 °C)

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

Thickness varies by part; the range is 0.032-0.100 in [0.8-2.54 mm]

Part mass 0.6 to 1.2 g

Common termination options (please add option to the end of the part number when inquiring): -A0 Thick film AgPt with side terminations, solderable

-C0 Thick film Au, Au wirebonding

-D0 Au over Ni, solderable

-D1 Au over Ni, Al wirebonding

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