

# SMD High Frequency Power Inductor

## Designed for VRD & VRM 10.x & 11.x Applications

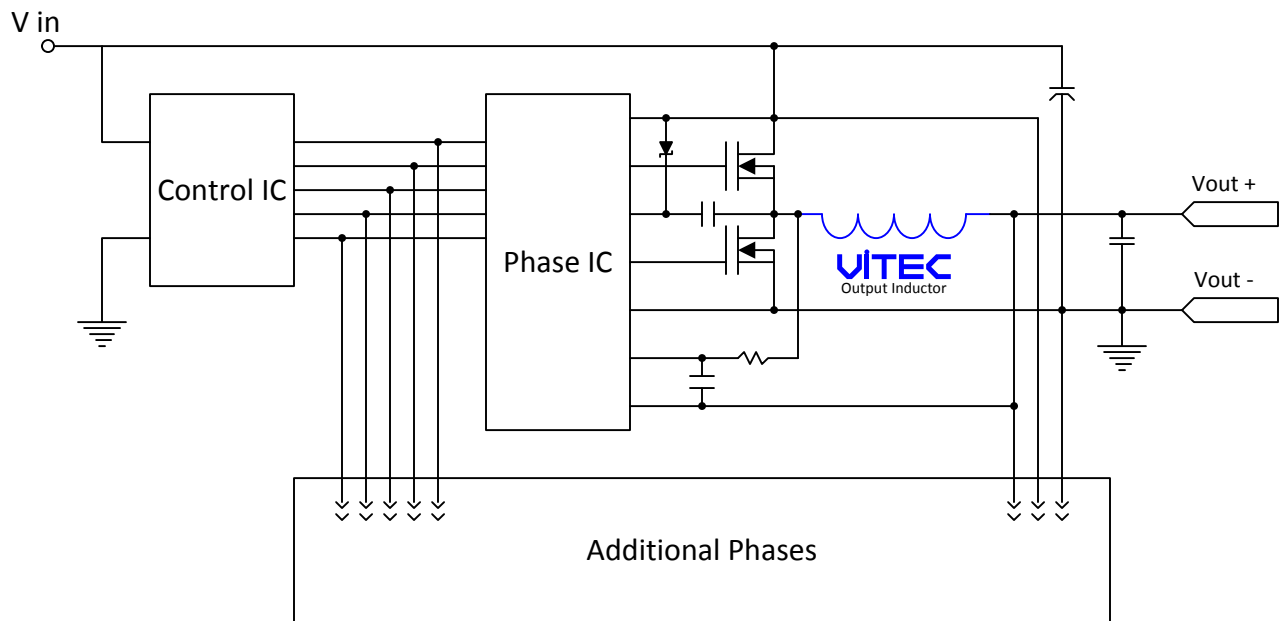
### FEATURES

- Recommended for use with all major Voltage Regulator ICs
- High Current handling capability in the smallest footprint
- Up to 2MHz operating frequency
- Extended operating temperature range: -40°C to 125°C
- Robust SMD package capable of handling the most aggressive SMT assembly process
- RoHS compliant version available
- 100% tested to an 8% DCR tolerance



### APPLICATIONS

- VRD and VRM 10.x and 11.x based designs
- Multi-Phase Voltage regulator designs
- Server, Desktop, PDA, Graphics cards, Notebook computers, DDR, telecom switches and routers
- DC-DC converters, Battery powered devices, high current power supplies
- High Current NPUs in networking equipment
- Point-of-load Modules
- DCR sensing

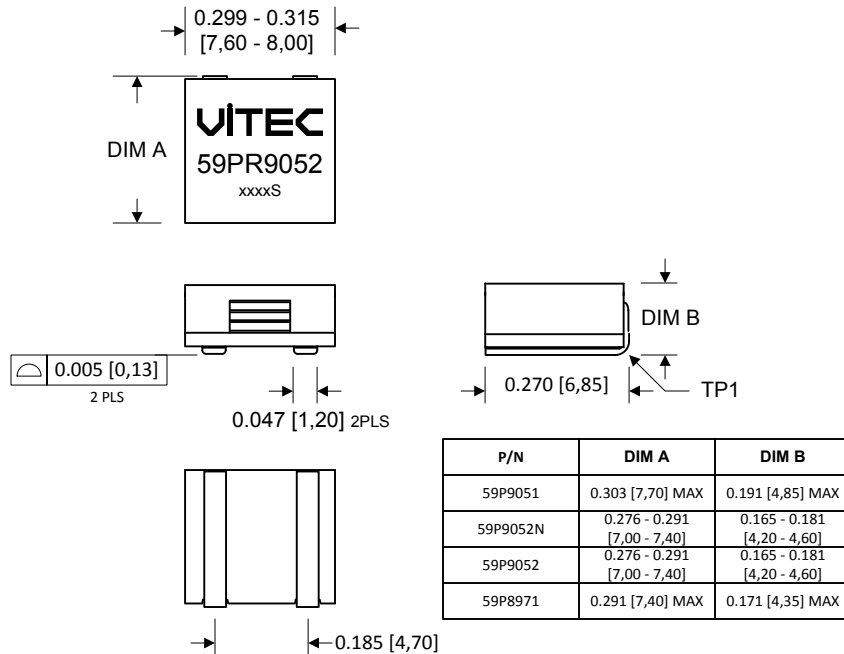


Typical Multi-Phase Application Circuit for a Buck Converter

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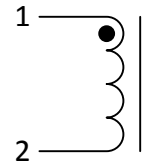
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### PACKAGE

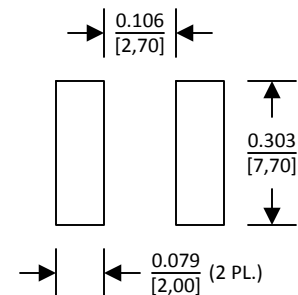


Dimensions: Inches [mm]. Tolerances: +/- 0.005" [0,13mm] unless otherwise noted

### SCHEMATIC



### SUGGESTED PCB LAYOUT



Drawing NOT to scale

### ELECTRICAL CHARACTERISTICS @ 25°C (unless otherwise noted)

Part Number		Inductance @ 0Adc <sup>4</sup>	Inductance @ Isat <sup>2,4</sup>	DCR <sup>5</sup>	Isat <sup>2</sup> MAX Saturation Current			Temp. Rise Current <sup>3</sup>	Temp. Rise Factor A (TRF A) <sup>6</sup>	Temp. Rise Factor B (TRF B) <sup>6</sup>	Temp. Rise Factor C (TRF C) <sup>6</sup>
Classic	RoHS	nH ± 10%	nH MIN	mOhm +/- 8%	ADC 25°C	ADC 100°C	ADC 125°C	ADC MAX			
59P9051	59PR9051	200	144	0.78	32	25	23	35	8.72	0.001283	0.04289
59P9052N	59PR9052N	300	216	1.48	30	26	24	22	6.54	0.001311	0.04823
59P9052	59PR9052	490	352	1.48	20	16	15	22	6.54	0.001282	0.07883
59P8971	59PR8971	1200	864	4.00	14	11.5	10.5	13	6.17	0.001285	0.11593

Add an "R" to the part number after "P" for the RoHS compliant version (i.e. 59PR9052 is the RoHS compliant version of 59P9052).

- The Rated Current (I<sub>rated</sub>) is either the Saturation Current at 25°C or the Temperature Rise Current; the lowest number of the two specified currents.
- The Saturation Current (Isat) is the current at which the Inductance drops by a maximum of 20% below the lower limit of its value specified at 0 ADC Bias. Inductance at Isat is measured at the specified Ambient Temperature by applying DC Bias by a short period of time to minimize the self-heating effect of the component.
- The Temperature Rise Current is the current at which the temperature of the part increases by 50°C. This test is performed with the part mounted on a PCB with traces having 1.75 times the cross sectional area of the copper leads of the part. The temperature of the part is measured after applying the DC current for a minimum of 10 minutes.
- Inductance is measured at 100 KHz and 1.0 Vrms.
- DCR is measured from lead to lead at test point TP1.
- Temperature Rise can be estimated using the following formulas:

$$\text{Trise (}^{\circ}\text{C)} = \left( \frac{\text{Core Loss} + \text{DCR Loss}}{\text{TRF A}} \right)^{0.833}$$

$$\text{DCR Loss (mW)} = \left( I_{dc}^2 + \left( \frac{\Delta I}{2} \right)^2 \right) \times \text{TYP DCR (mOhms)}$$

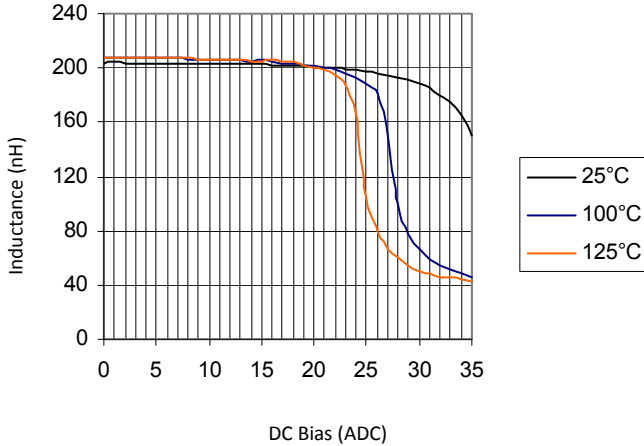
$$\text{Core Loss (mW)} = \text{TRF B} \times (F)^{1.84} \times (\text{TRF C} \times \Delta I)^{2.28}$$

IDC = DC output current (ADC)  
 $\Delta I$  = Delta I across the inductor (Amps)  
 F = Switching frequency (kHz)

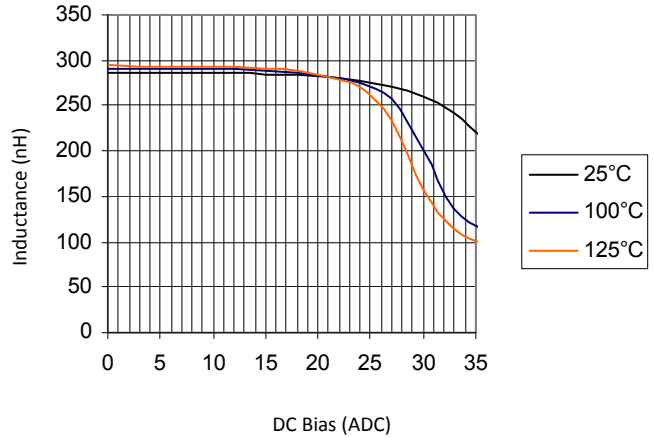
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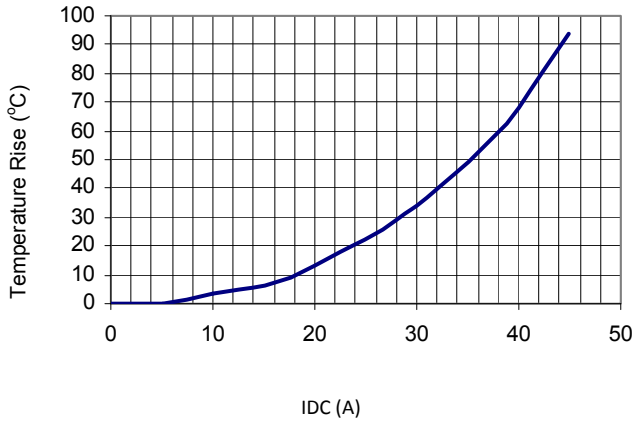
59P9051 Inductance vs. Idc



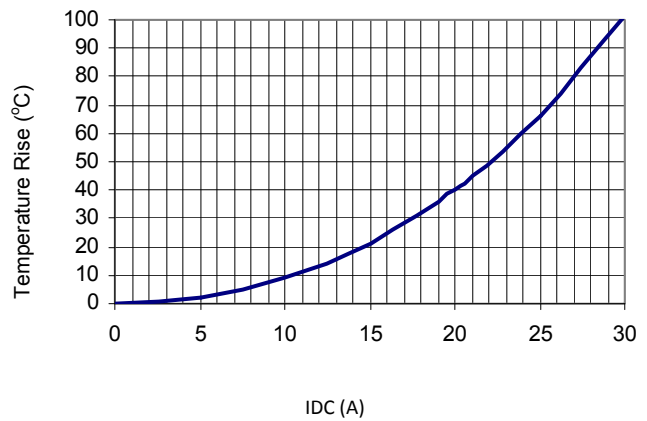
59P9052N Inductance vs. Idc



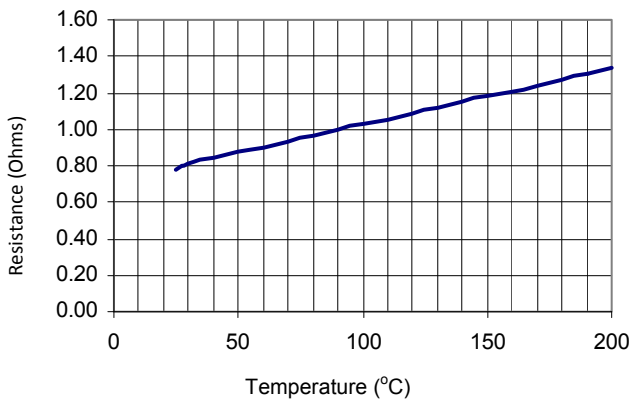
59P9051 Temp. Rise vs. Idc



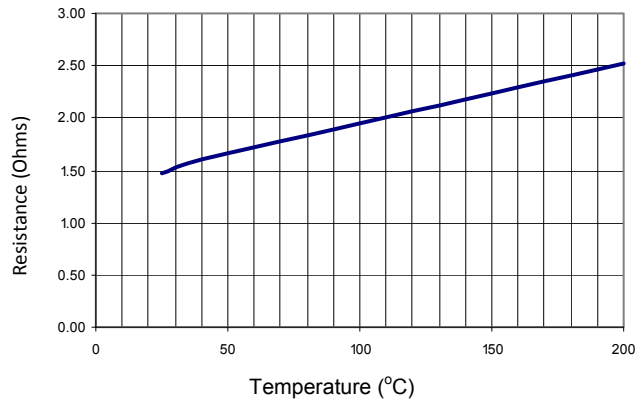
59P9052N Temp. Rise vs. Idc



59P9051 Rdc vs. Temp. Rise



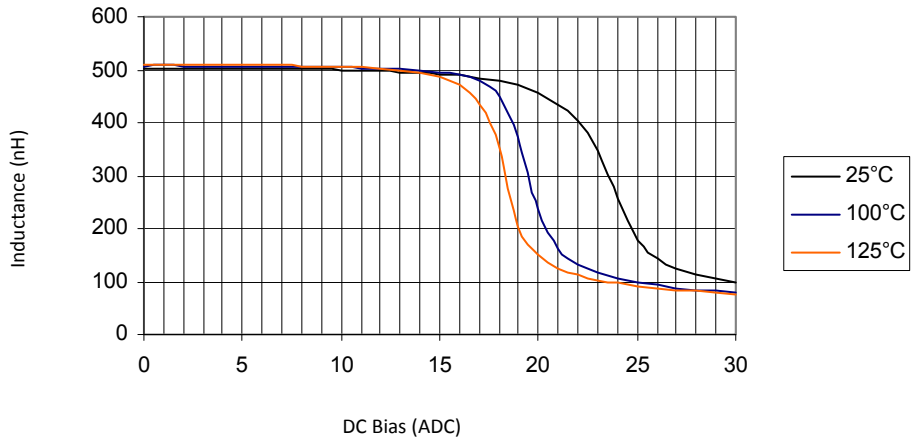
59P9052N Rdc vs. Temp. Rise



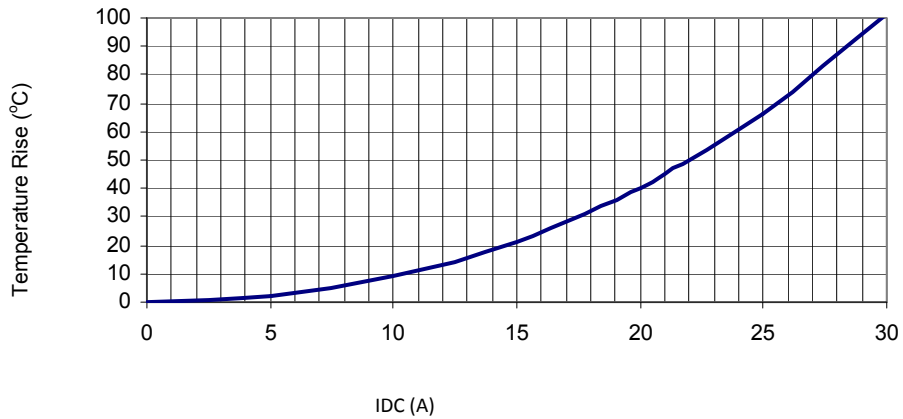
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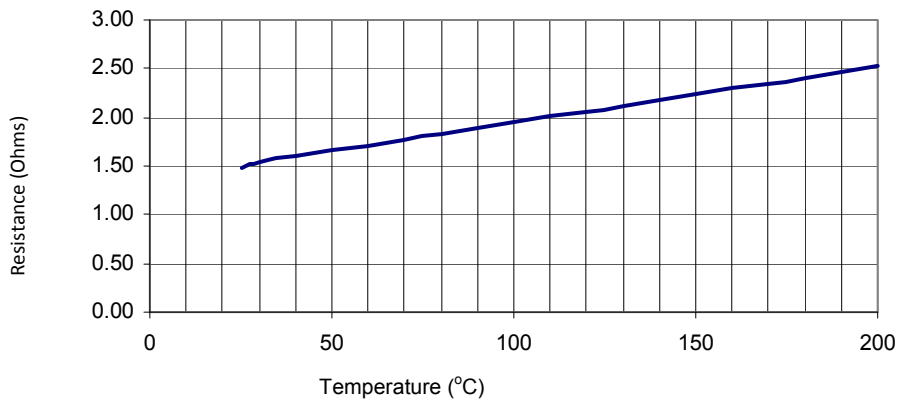
59P9052 Inductance vs. Idc



59P9052 Temp. Rise vs. Idc



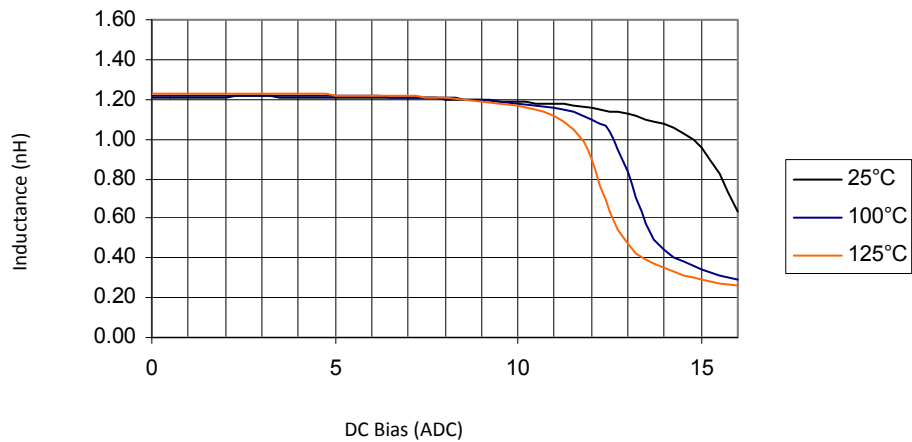
59P9052 Rdc vs. Temp. Rise



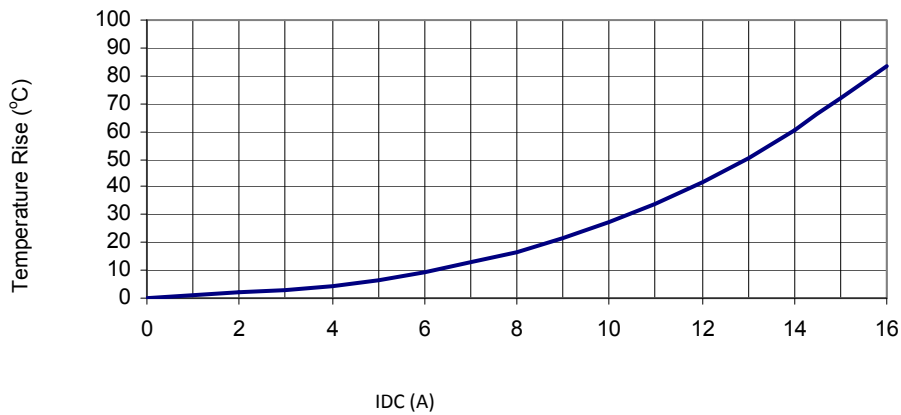
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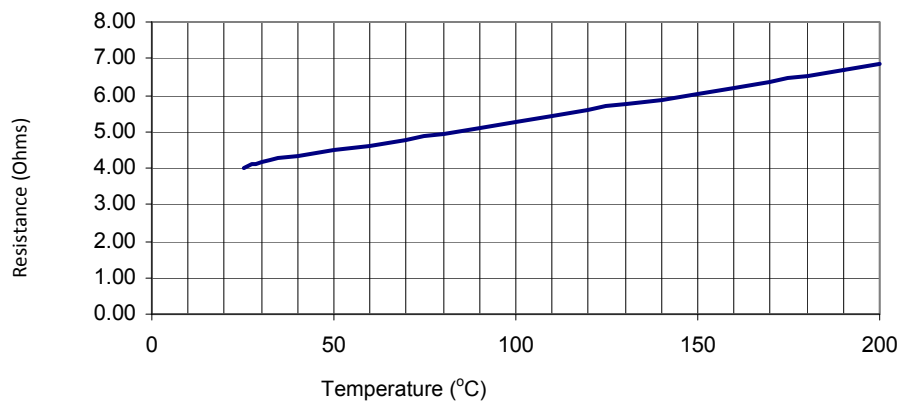
59P8971 Inductance vs. Idc



59P8971 Temp. Rise vs. Idc



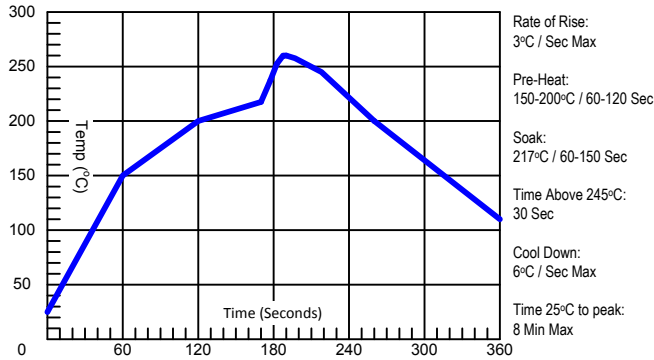
59P8971 Rdc vs. Temp. Rise



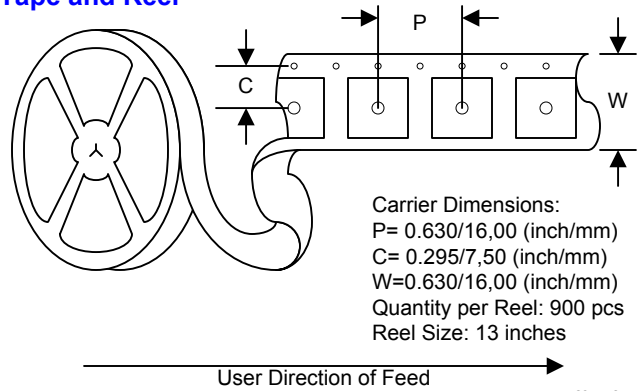
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### IR Profile



### Tape and Reel



### ENVIRONMENTAL & RELIABILITY DATA

Storage Temperature: -40C to +125C  
Operating Temperature: -40C to +125C  
Resistance to Solder Reflow: 3 passes thru. +235C for 30 seconds minimum

Marking permanency: Tested per JESD22-B107-A  
Solderability: Tested per MIL-STD-750D  
Life Test: Tested per MIL-STD-202F, Method 108A  
Thermal Cycle: Tested per JESD22-B104-B, Test Condition G

### ABOUT US

Vitec Electronics Corporation, founded in 1986, is a worldwide leader in the design, manufacture and sale of magnetic solutions. Vitec's market focus includes the power, power conditioning, telecom, networking, communications and computing. Vitec has also established strong alliances with chip manufacturers whereby magnetic solutions are designed in conjunction with unique silicon requirements and are offered as reference designs by the chip companies.

With its Corporate Headquarters and Research & Development center located in Carlsbad, California, and its state of the art manufacturing facility and material sourcing in China, Vitec is uniquely positioned to supply the latest technology at the lowest cost. Vitec offers both standard and custom product design capabilities with all of its facilities being ISO certified.

### QUALITY POLICY

Vitec will provide products and services that meet or exceed our Customer's requirements, conform to company policies and standards, and exhibit continuously improving levels of Quality.

### COMMITMENT

VITEC Electronics empowers each of its employees by providing a business environment that encourages a commitment to excellence, a sense of ownership and personal accountability to all Vitec Customers.

Competitive Pricing, Quality Products, and On Time Deliveries are expected from today's World Class Magnetics Suppliers. The high standards of today's customer are strengthening the dedication and commitment of VITEC Electronics to provide Total Customer Service.

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