



CURRENT SENSE TRANSFORMER

RFQ INQUIRY FORM

TRIAD MAGNETICS

I. ELECTRICAL PARAMETERS

Inductance (H).....

Max Voltage

Current Range.....

Operating Frequency (Hz).....

Volt-Second.....

Duty Cycle

Phase Shift.....

Burden Resistor.....

Turns Ratio.....

Accuracy % (Class).....

DCR: W1 W2

II. OTHER CHARACTERISTICS

Hipot or DWV:

Test Point:

Leakage Current:

Insulation Resistance:

Test Point:

Ohms(Min):

Temperature Rise (Max) : °C

Operating Temperature Range: °C to °C.

Ambient Temperature: °C

Encapsulation: ☐ Molded ☐ Potted ☐ Open ☐ Varnished ☐ Conformal Coated

III. MECHANICAL REQUIREMENTS

Length: Width: Height: OD: ID:

Mounting: ☐ SMT ☐ Through Hole ☐ Bracket ☐ Other:

Termination Type: ☐ Self-Leads ☐ Solder to pin ☐ Crimp ☐ Other:

Tinning: (Solder Type) ☐ Tin-Lead ☐ Tin ☐ Other:

Tin Length:

TRIAD MAGNETICS ♦ Phone: (951) 277-0757 ♦ FAX: (951) 277-2757 ♦ www.TriadMagnetics.com

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IV. SKETCH YOUR PACKAGE AND CIRCUIT DIAGRAMS HERE

Date:

TRIAD MAGNETICS

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GENERAL SPECIFICATIONS

CUSTOM DESIGN FORM

TRIAD MAGNETICS



I. CUSTOMER INFORMATION

Company name

Customer p/n

Revision

Contact

Phone

Email

II. PRODUCT TYPE

☐

Inductor

☐

Power supply

☐

Current sense transformer

☐

Power transformer

☐

Switch Mode

☐

Impedance matching transformer

☐

Audio transformer

☐

Signal Transformer

Other:

III. REQUIREMENTS

Application

Industry

Specifications

Regulatory requirements/standards

Is this for new product development (Y/N)? ☐

Existing product replacement(Y/N)? ☐

Vendor name and P/N

Drop in replacement needed (Y/N)? ☐

If NO, please list critical items(ex.: height, weight, inductance, etc.):

Existing sample available (Y/N)? ☐

Are material substitutions acceptable (Y/N)? ☐

IV. PRODUCT INFORMATION

Quantity (EAU)

Target price \$

Time line for samples

QTY:

Time line for production

Design priorities (rank in terms of lowest to highest priority 1-4. 1 is the highest priority)

Cost

Performance

Size

Time