

1. APPLICATION OR PART TYPE

Current Sense Transformer

Please sketch your package and circuit diagrams if any, on page 2

2. INPUT(S)

- ◆ I Peak..... Amps maximum
- ◆ Volt-Sec..... v-μsec minimum
- ◆ Max Voltage mV or V
- ◆ Operating Frequency.... Hz KHz MHz
- ◆ Duty Factor..... %

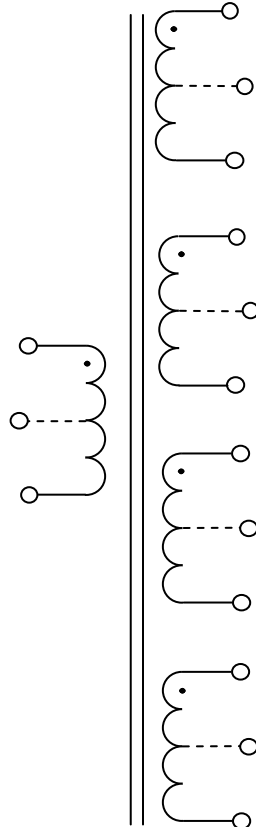
3. OUTPUTS & TURNS RATIOS

Voltage(s)

Current(s)

Turns Ratio(s)

(Draw in primary or cross out secondary as applicable)



4. MOUNTING AND DIMENSIONS

- ◆ Max. Size _____ L _____ W or Dia. _____ H (inches)
- ◆ Mounting SMT Thru-Hole Bracket
 Other
- ◆ External primary provision _____ minimum hole diameter
- ◆ Terminations ... _____
Include tinning Dimensions on Self leaded or flying leads

5. OTHER CHARACTERISTICS

- | | | Voltage | AC | DC |
|---------------------------------------|-----------------------------------|---------|----|----|
| ◆ HiPot or DWV
60 Hz standard..... | <input type="checkbox"/> wdg:core | | | |
| | <input type="checkbox"/> wdg:case | | | |
| | <input type="checkbox"/> wdg:wdg | | | |
- ◆ Insulation Resistance .. _____ Megohms Min. @ _____ VDC (test voltage)
 - ◆ Oper. Temp. Range..... - _____ ° C Min. to + _____ ° C Max.
 - ◆ Max. Temp Rise + _____ ° C above + _____ ° C
 - ◆ Encapsulation..... Molded Potted Open
 Varnish only Conformal Coated
 - ◆ DC Resistance - Specify Winding(s).. _____
 - ◆ Leakage Inductance _____

Specify winding(s) measured, winding(s) shorted

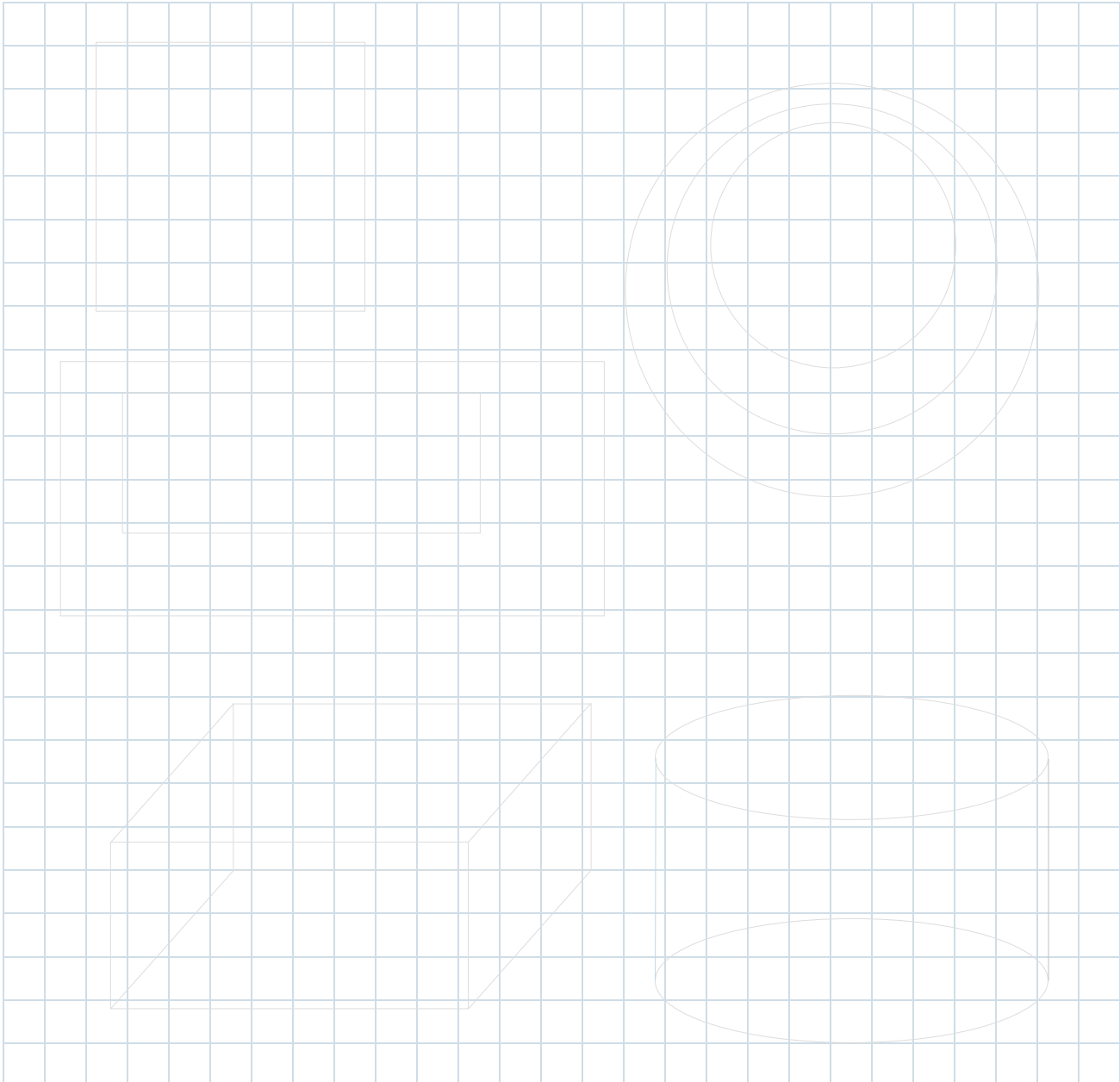
6. APPLICABLE SPECIFICATIONS

- Military: MIL-PRF-27... Grade _____ Class _____
- Space: MIL-STD-981.. Class S Class B
- Other MIL Spec
- Industrial Spec.....

7. YOUR CONTACT INFO

Your Name	_____
Company	_____
City, State	_____
Phone & Fax.....	_____
E-mail	_____

8. SKETCH YOUR PACKAGE AND CIRCUIT DIAGRAMS HERE



PROJECT OR PROGRAM NAME:

Date:

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9. YOUR CONTACT INFO

Your Name	_____
Company	_____
City, State	_____
Phone & Fax....	_____
E-Mail	_____