

## HR051142

## Electrical Specification @25°C

RoHS Compliant (Pb Free)

Isolation: 1500Vrms (Pri & Aux to Sec)

Turns Ratio: @100KHz 0.1Vrms

(PIN3-4): (PIN2-1): P(8-10)=1: 0.50: 0.50 (Shorted P8+7, P10+9)

P3-4 Inductance: 127 uH  $\pm 10\%$  @250KHz 100mVrms

P3-4 Inductance: 114.3 uH Min @250KHz 100mVrms With 1.0Adc

P3-4 Leakage Inductance: 1.0 uH Maximum @250KHz 100mV (Shorted P7+8+9+10)

P3-4 DC Resistance: 199 mohms Maximum P2-1 DC Resistance: 308 mOhms Maximum

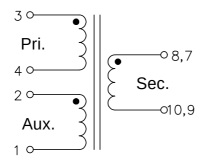
P8-10 DC Resistance: 65 mOhms Maximum (Shorted P8+7, P10+9)

Operates at 250KHz With 36~72Volts Input

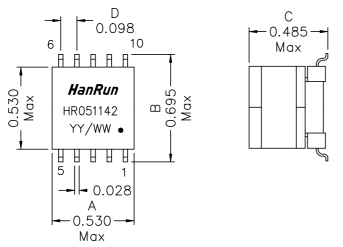
Power: 13W; Output: 12V, 1.08A

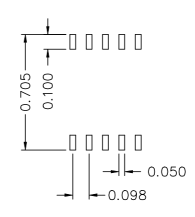
Operating Temp.: -40 to  $+85^{\circ}$ C; Storage Temp.: -40 to  $+85^{\circ}$ C

## **Schematics**



## **Mechanical Dimensions**





Suggested PCB Layout

Unless otherwise specified, Tol.: .xxx  $\pm$  0.010(inches)

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