Copperhead™ High Speed Dual Transformers

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- Compliant with ANSI X3T111, Fiber Channel, FC-PH-3 for quarter/full speed applications, SMPTE, IEEE1394 Firewire
- Moisture Sensitivity: Level 3
- Pick and place compatible
- Peak temperature profile 250°C; NL parts peak temperature is 245°C

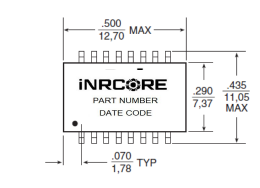
Electrical Specifications @ 25°C — Operating Temperature -55 C to +125°C										
Part Number	Turns Ratio (±5%)	Primary Inductance (µH MIN)	Rise Time @ 20& to 80% (pS MAX)	DC Resistance $(\Omega$ MAX)	Hi-Pot (Vrms MIN)	Insertion Loss (dB MAX)	Application Nominal Bit Rate (Mbaud)			
T-330SCT	1CT:1CT	26 @ 1Vrms, 100kHz	350	0.2	1,500	-1.5 @ 15-165MHz	265.6 (1/4 speed)			
T-531SCT	1CT:1CT	7.5@1Vrms, 100kHz	325	0.2	1,500	-2.0 @ 50-265MHz	531 (half speed)			
T-1062SCT	1CT:1CT	3.75@1Vrms, 100kHz	280	0.2	1,500	-2.0 @ 100-531MHz	1,062.5 (full speed)			
T-1250SCT	1CT:1CT	3.75@1Vrms, 100kHz	280	0.2	1,500	-2.0@125-650MHz	1,250			
T-1485SCT	1CT:1CT	3.75@1Vrms, 100kHz	270	0.2	1,500	-2.0	1,485 (SMTPE)			
T-3200SCT	1:1	0.70	200	0.2	1,500	-4.5	1,485 (SMTPE)			

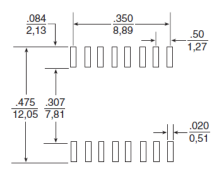
Note: For RoHS compliant parts, add suffix "NL" to the end of part number.

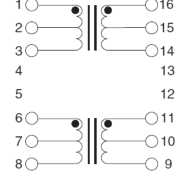
Mechanicals

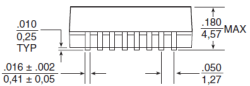
Electrical Schematics

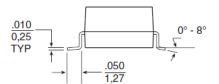
T-330SCT, T-531SCT, T-1062SCT, T-1250SCT, and T-1485SCT

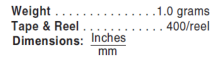












Unless otherwise specified, all tolerances are $\pm .005 \atop 0.13$

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Mechanical **Electrical Schematic** T-3200SCT .073 .350 ○16 500 1,86 8,89 12,70 2 15 1,27 ה החחח הה ה **3**C 14 4 13 **INRC®RE** .375 .280 .415 .268 9,53 MAX PART NUMBER 5 12 7,11 10.53 7.37 DATE CODE 60 11 Π Π Π Π Π 888888 7 10 .059 1,50 TYP 80 9 (.235 MAX Weight . Tape & Reel . . . 600/reel .010 .010 5.97 Dimensions: Inches 0.25 0.25 -0° -8° TYP TYP Unless otherwise specified, .020 ± .002 .030 .050 all tolerances are ± .005 0.76 $0,51 \pm 0,05$ T-330SCT T-330SCT 330 ohm TERMINATION or T-1062SCT or T-1062SCT Note #2 Notes #1 TWINAX 150 ohm RY 330 ohm 51 ohm RXTX ± 1% MAUZER 6 330 ohm 51 ohm +5% RX 51°0hh TΧ 8 ±1%

Fig. 1 - Typical Application Circuit

- 1. The transformer, 51 Ω resistors, and the impedance of the driver are matched to achieve the best return loss (S11) for the transmitter of the 150 Ω system.
- 2. The total impedance of termination resistor network is 150 $\Omega_{\rm c}$
- When laying out PCB, transmission line methods must be utilized to maintain return loss and signal integrity. Transformer must be located within .50 of the DB9
- connector.
- 4. It is recommended that the center tap (CT) of transformer(s), cable side, be connected to earth/ chassis (cable shield) ground either directly or via a transient voltage suppressor (TVS) type component and earth/chassis ground should be "AC-coupled" to signal (digital) ground through a 0.27uF, 500v capacitor.

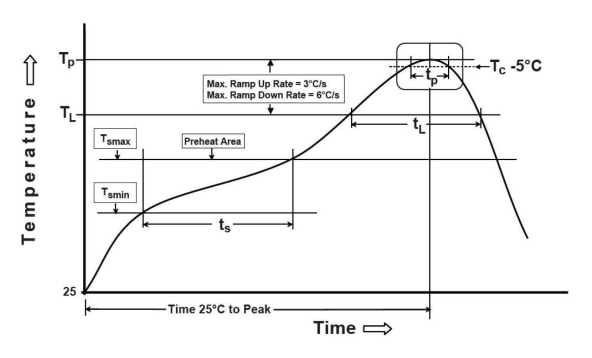
330 ohm 4





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Non-Lead Recommended Reflow Profile (Based on J-STD-020D)



T _{SMIN} (°C)	T _{SMAX} (°C)	T _L (°C)	T _P (°C MAX)	t _S (s)	t _L (s)	t _P (s MAX)	Ramp-up rate (T _L to T _P)	Ramp-down rate (T _P to T _L)	Time 25°C to peak temperature (s MAX)
150	200	217	245	60-120	60-150	30	3°C/s MAX	6°C/s MAX	480

Notes:

- 1. All temperatures measured on the package leads.
- 2. Maximum times of reflow cycle: 2.

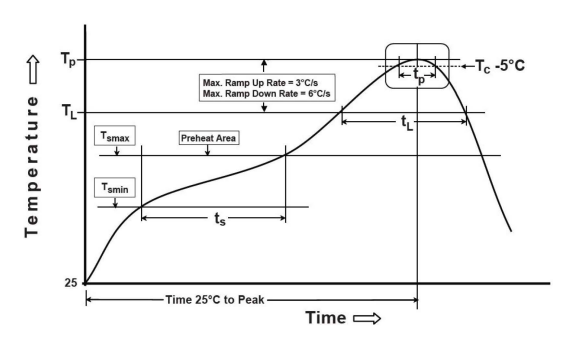


Copperhead™ High Speed Dual Transformers





Tin/Lead Recommended Reflow Profile (Based on J-STD-020D)



T _{SMIN} (°C)	T _{SMAX} (°C)	T _L (°C)	T _P (°C MAX)	t _S (s)	t _L (s)	t _P (s MAX)	Ramp-up rate (T _L to T _P)	Ramp-down rate $(T_P \text{ to } T_L)$	Time 25°C to peak temperature (s MAX)
100	150	183	235	60-120	60-150	20	3°C/s MAX	6°C/s MAX	360

Notes:

- 1. All temperatures measured on the package leads.
- 2. Maximum times of reflow cycle: 2.

For More Information

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http://www.inrcore.com

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