






RF TRANSFORMER

For Wideband RF Applications



-  For single-ended to balanced applications
-  Value-oriented construction
-  Small surface mount package
-  Excellent insertion loss
-  Various impedance ratios available

Electrical Specifications @ 25°C

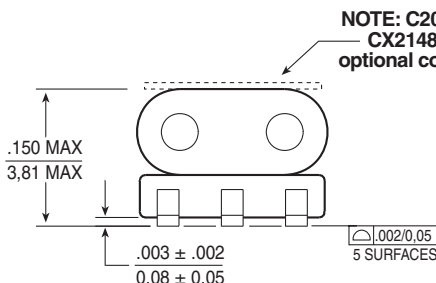
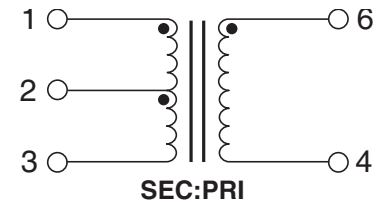
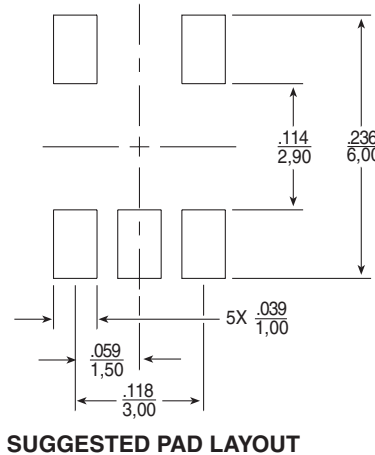
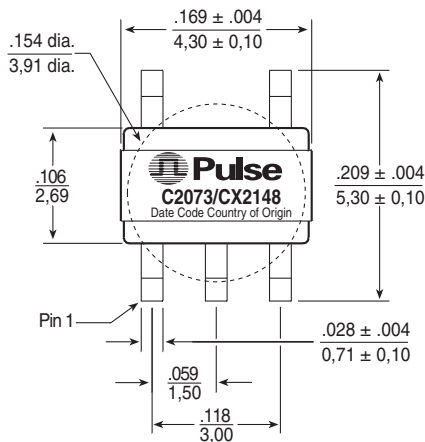
Standard Part Number	RoHS-6 Compliant Part No.	Impedance Ratio ¹ Pri:Sec (±2%)	Turns Ratio ¹ Pri:Sec (±2%)	Insertion Loss ² (dB TYP/MAX)		Amplitude Balance ² (dB TYP/MAX)		Phase Balance ² (degrees TYP/MAX)		Return Loss (dB TYP/MIN)	
				5-65MHz:	65-200MHz:	5-65MHz:	65-200MHz:	5-65MHz:	65-200MHz:	5-65MHz:	65-200MHz:
C2073	C2073NL	1:4CT	1:2CT	5-65MHz:	65-200MHz:	5-65MHz:	65-200MHz:	5-65MHz:	65-200MHz:	5-65MHz:	65-200MHz:
C2073A	C2073ANL			0.50/0.70	0.80/1.20	0.01/0.02	0.02/0.05	0.4/2.0	2.0/5.0	20/15	13/7.0
CX2148	CX2148NL	1:1CT	1:1CT	5-50 MHz:		5-50 MHz:		5-50 MHz:		5-50 MHz:	
CX2148A	CX2148ANL			0.50dB MAX		0.10dB MAX		2° MAX		20dB MIN	

NOTE: Part with cover plate is designated C2073A or CX2148A. Optional Tape & Reel packaging can be ordered by adding a "T" suffix to the part number (ex: C2073T, C2073AT or C2073NLT).

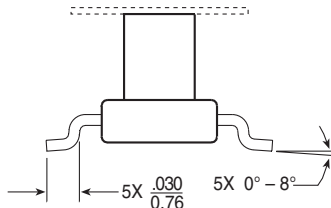
Mechanical

Schematic

C2073/CX2148



NOTE: C2073A and CX2148A has optional cover plate



Dimensions: $\frac{\text{Inches}}{\text{mm}}$
Unless otherwise specified, all tolerances are $\pm \frac{.010}{0.25}$

RF TRANSFORMER

For Wideband RF Applications

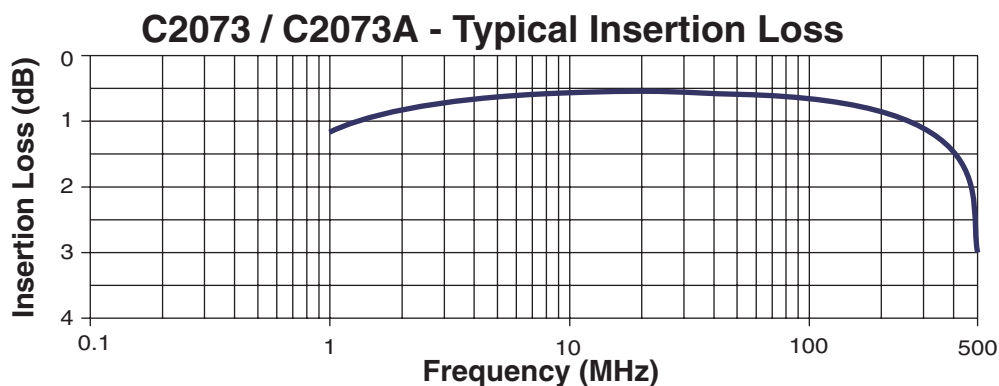


Application Notes

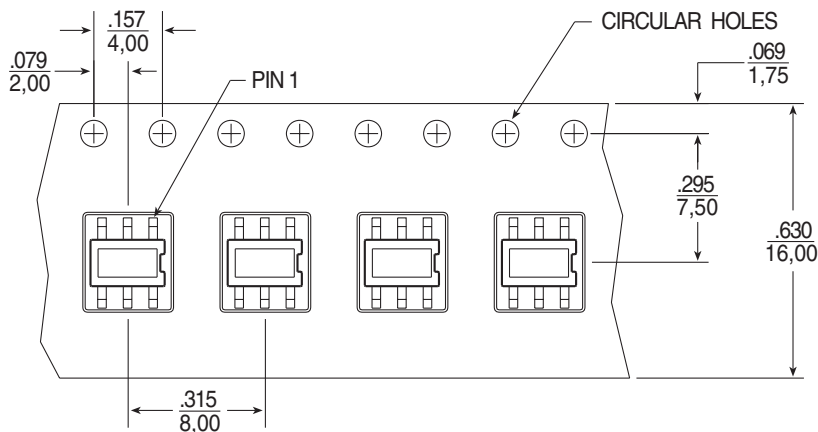
- A. Materials used in the products are UL94-V0 recognized. Products meet requirements of IEC 695-2-2 (Needle Flame Test).
- B. For additional impedance ratios and frequency ranges, please contact Applications Engineering.
- C. For performance plots of **CX2148** and **CX2148A**, please contact Applications Engineering.

Notes from Tables

1. Impedance and turns ratios are specified primary:secondary. (CT=Center Tap).
2. For **CX2148** and **CX2148A**, Insertion Loss, Amplitude Balance and Phase Balance are measured on balanced side (secondary output pins 1 and 3) relative to ground pin (pin 2).



Tape and Reel Information



Weight 0.43 grams
 Tape & Reel 2000 /reel
 Tray 100 /tray

USER DIRECTION OF FEED
 QTY: 2200 PCS / REEL

For More Information:

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C224.B (2/06)