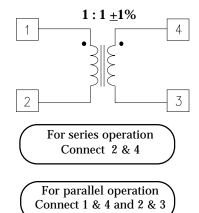
Surface Mount Inductor

Toroid Mount meets UL94VO Designed for IR and Vapor Phase Reflow

The Inductor is a dual winding and can be used as a dual inductor, single inductor, or a transformer. Single inductors can be wired in series for high inductance values or wired in parallel for less inductance but twice the current capacity. As a 1:1 transformer, it can provide a minimum of 500 volts isolation with good frequency response.

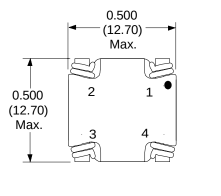
Schematic Diagram

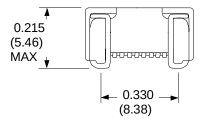


Electrical Specifications at 25° C

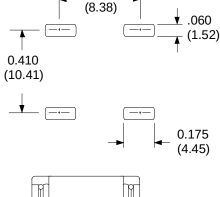
Series Ratings					Parallel Ratings				
L	DCR	1	L	E-T	L	DCR	I	L	E-T
<u>+</u> 20%	Max.	Max.	with DC	Product	<u>+</u> 20%	Max.	Max.	with DC	Product
(μH) ($(m\Omega)$	ADC	(μH)	(V-μs)	(μH)	($m\Omega$)	ADC	(μH)	(V-μs)
62.8	181	1.56	56.2	39.46	15.7	45.3	3.12	14.1	19.73

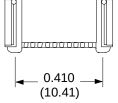
Physical Dimensions in inches (mm)





Suggested Pad Layout 0.330





RHOMBUS P/N: L-21207							
CUST P/N:	NAME:						
DATE: 10/30/00	SHEET: 1 OF 1						



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