Common Mode Inductor For DC/DC Power supply

PARAMETER	MIN.	MAX.	UNITS
Inductance @ 0.20 Vrms / 1 kHz	1.30	1.98	mH
DCR Max. of each Winding		12	mΩ
RMS rated Current for 40°C rise.		10	А
Leakage Inductance		24	μH
Dielectric Strength	1250		Vrms
Creepage Between Windings	3.0		mm

DO NOT EXCEED RATED RMS CURRENT.

Single Layer Windings with Spacers specially designed by Rhombus Industries to provide 3mm Creepage and Clearance for International Safety Compliance.

Operating Temperature: These parts are made with materials rated for 130°C minimum, and these components can be safely operated up to 130°C. *

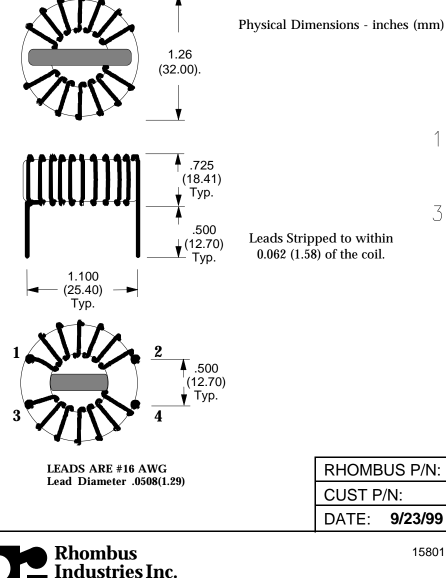
* AMBIENT + TEMPERATURE RISE. In addition, inductance will be effected by an increase in temperature. Typically:

20% increase to 50°C 40% increase to 100°C 65% increase to 130°C

Schematic Diagram

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Transformers & Magnetic Products

Leads Stripped to within 0.062 (1.58) of the coil.

RHOMBUS P/N: L-521		
CUST P/N:	NAME:	
DATE: 9/23/99	SHEET: 1 OF 1	

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15801 Chemical Lane, Huntington Beach, CA 92649 Phone: (714) 898-0960 FAX: (714) 896-0971

www.rhombus-ind.com