POWER LINE CHOKE

(DRUM CORE STYLE)

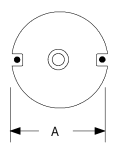
PARAMETER	MIN	MAX	UNITS
*Inductance	286.2	349.8	μН
DC Current		6	A
DCR		.085	Ω
Isolation (Winding to Core)	300		$V_{\scriptscriptstyle RMS}$

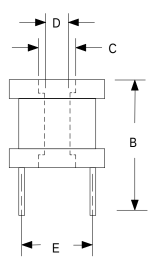
Applications

Power Amplifiers Filters Power Supplies **SCR** and Triac Controls **Speaker Crossover Networks RFI Suppression**

Test Conditions:

PHYSICAL DIMENSIONS All dimensions in inches





Dim.	inches	
Α	1.500	
В	1.040	
С	0.320	
D	0.275	
E	1.140	

High Saturation Pre-Tinned Leads Center hole for mechanical mounting Coils finished with Polyolefin Shrink Tube

Leads are .053 (#16 AWG) Leads tinned to within 1/8" of body.

RHOMBUS INDUSTRIES INC. FSCM NO. 16714

RHOMBUS P/N: L-352

CUST P/N: NAME:

1 OF 1 10/28/96 DATE: SHEET:



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Phone: (714) 898-0960 FAX: (714) 896-0971

Inductance tested at 100 mV $_{\rm RMS}$ and 1 kHz *Inductance $\,\pm\,3\%$ variation from 500 mA to 6 A