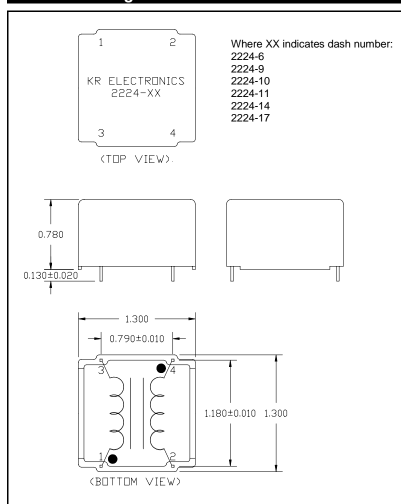
Inductor KR Model 2224

Inductor Model 2224

Parameter	Test Condition			
Inductance L13	Measured from terminal 1 to terminal 3 with terminals 2 and 4 open, Frequency = 10 KHz, DC current 0 to 80 mA			
Inductance L24	Measured from terminal 2 to terminal 4 with terminals 1 and 3 open Frequency = 10 KHz, DC current 0 to 80 mA			

Specifications								
Part Number	2224-6	2224-9	2224-10	2224-11	2224-14	2224-17		
L13	6 mHy	9 mHy	10 mHy	11 mHy	14 mHy	17 mHy		
L24	6 mHy	9 mHy	10 mHy	11 mHy	14 mHy	17 mHy		

Outline Drawing



KR Electronics www.krfilters.com 91 Avenel Street Avenel, NJ 07001 732-636-1900

Square leads 0.032" x 0.032" ± 0.005 " Lead length from seating plane 0.130" ± 0.020 " Tolerance unless noted ± 0.020 "

Revised 11/14/96