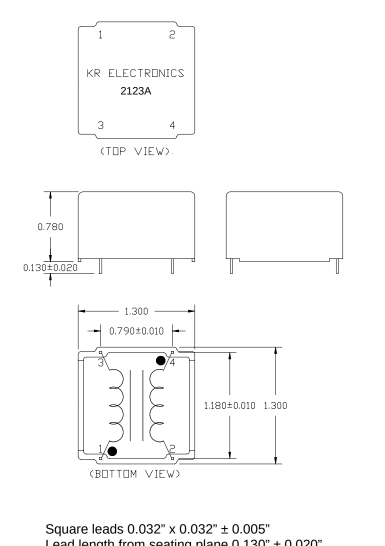
Inductor KR Model 2123A

Inductor Model 2123A

Specifications

Parameter	Test Condition	Value
Inductance L13	Measured from terminal 1 to terminal 3 with terminals 2 and 4 open, Frequency = 10 KHz, DC current 0 to 80 mA	4.0 mHy ±5%
Inductance L24	Measured from terminal 2 to terminal 4 with terminals 1 and 3 open, Frequency = 10 KHz, DC current 0 to 80 mA	equal L13 ± 1%
DC Resistance R13	Measured from terminal 1 to terminal 3	$2.0 \ \Omega \pm 20\%$
DC Resistance R24	Measured from terminal 2 to terminal 4	$2.0~\Omega\pm20\%$

Outline Drawing



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Square leads $0.032^{\circ} \times 0.032^{\circ} \pm 0.005^{\circ}$ Lead length from seating plane $0.130^{\circ} \pm 0.020^{\circ}$ Tolerance unless noted $\pm 0.020^{\circ}$