

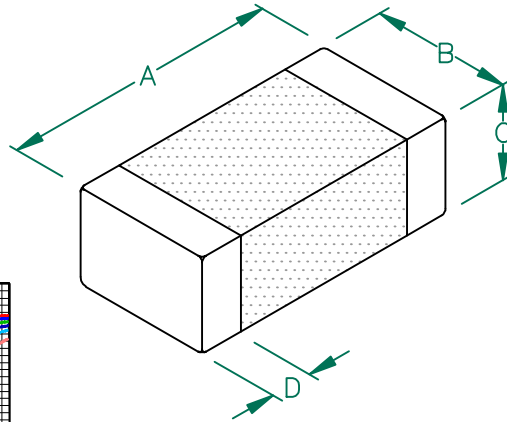


MI1206K260R-10

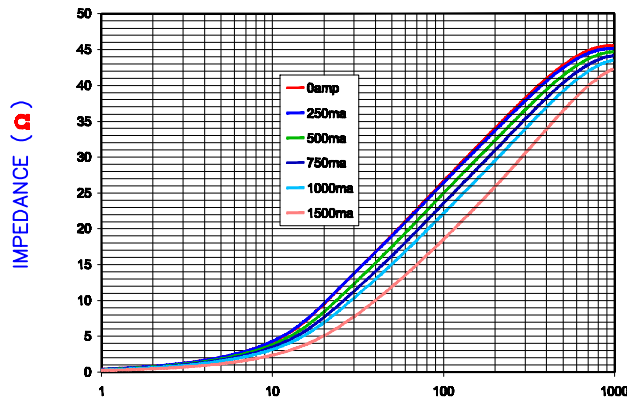
**UNCONTROLLED
DOCUMENT**

PHYSICAL DIMENSIONS:

A	3.20 [.126]	+ 0.20 [.008]
B	1.60 [.063]	+ 0.20 [.008]
C	1.10 [.043]	+ 0.20 [.008]
D	0.51 [.020]	+ 0.25 [.010]

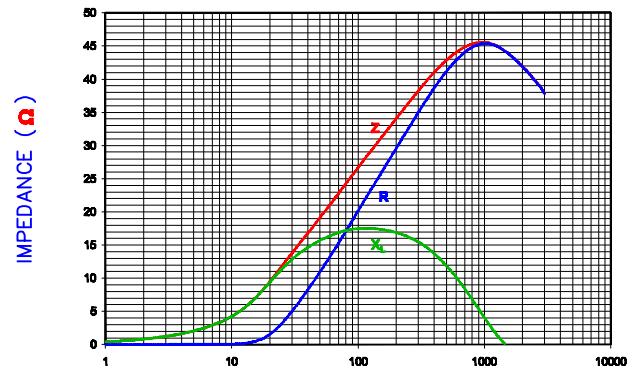


Z vs FREQUENCY
IMPEDANCE UNDER DC BIAS



FREQUENCY (MHz)

|Z|, R, AND X vs. FREQUENCY

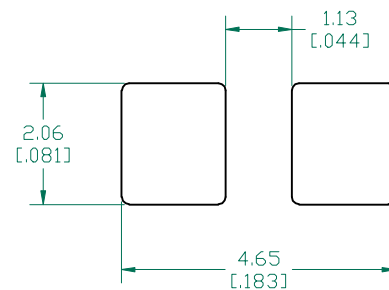


FREQUENCY (MHz)

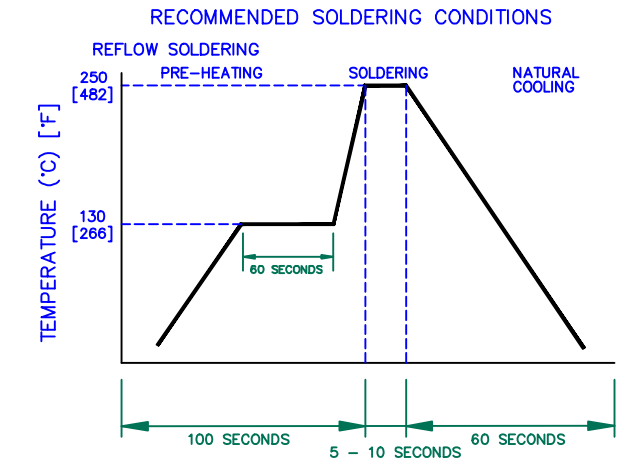
Z **R** **X_L**

AGILENT E4991A RF Impedance/Material Analyzer
HP 16194A Test Fixture. TEST REF. 3298

LAND PATTERNS FOR REFLOW SOLDERING



(For wave soldering, add 0.762
(.030) to this dimension)



ELECTRICAL CHARACTERISTICS:

Z @ 100MHz (Ω)	DCR (Ω)	Rated Current
Nominal	26	
Minimum	20	
Maximum	33	0.060 1500 mA

DIMENSIONS ARE IN mm [INCHES]				This print is the property of Laird Tech. and is loaned in confidence subject to return upon request and with the understanding that no copies shall be made without the written consent of Laird Tech. All rights to design or invention are reserved.			
PROJECT/PART NUMBER:				Laird TECHNOLOGIES			
MI1206K260R-10				REV	B	PART TYPE:	CO-FIRE
DATE:				DRAWN BY:			
04/13/04				JRK			
SCALE:				SHEET:			
NTS				2 of 2			
TOOL #							
-							
DESCRIPTION							
DATE							
INT							
MI1206K260R-10-B							

