#### PHYSICAL DIMENSIONS:

(G)

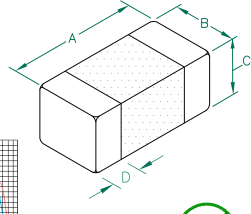
IMPEDANCE

# MI0603J601R-10

## UNCONTROLLED DOCUMENT

A 1.60 [.063] ± 0.15 [.006]

D 0.36 [.014] ± 0.15 [.006]

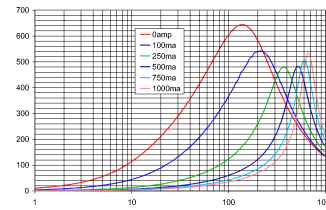


ELECTRICAL CHARACTERISTICS:Z @ 100MHzDCRRated(Ω)(Ω)CurrentNominal600Minimum450Maximum7500.201000 mA

NOTES: UNLESS OTHERWISE SPECIFIED

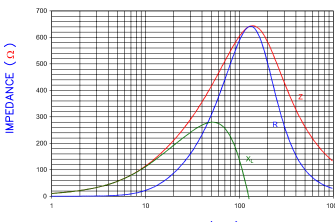
- 1. TAPED AND REELED per CURRENT EIA SPECIFICATIONS 7" REELS, 4000 PCS/REEL.
- 2. TERMINATION FINISH IS 100% TIN.
- 3. COMPONENTS SHOULD BE ADEQUATELY PREHEATED BEFORE SOLDERING.
- 4. OPERATING TEMP. RANGE: -40°C~+125°C. (INCLUDING SELF-HEATING)

### Z vs FREQUENCY IMPEDANCE UNDER DC BIAS



#### FREQUENCY (MHz)

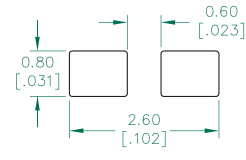
#### |Z| , R, AND X vs. FREQUENCY



FREQUENCY (MHz)

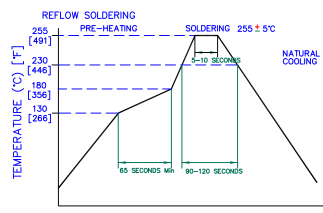
 $R X_1$ 

#### LAND PATTERNS FOR REFLOW SOLDERING



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

#### RECOMMENDED SOLDERING CONDITIONS





	DIMENSIONS ARE IN mm [INCHE	This print is the property of Lair								
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				rights to design or invention are reserved.						
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				PROJECT/PART NUMBER:	- [1	REV	PART TY	PE:	DRAWN BY:	
С	ADD OPERATING TEMPERATURE UPDATE LAIRD LOGO AND REFLOW CURVE	08/05/13	QU	MI0603J601R-10		С	co-	-FIRE	тмв	
В	UPDATE COMPANY LOGO	07/24/08	JRK		CAL	E:	_	SHEET:		
Α	ORIGINAL DRAFT	04/05/04	ТМВ	CAD #	OOL			1 1	of 1	
REV	DESCRIPTION	DATE	INT	" MI0603J601R-10-C	-		-	<b>'</b>	01 1	

AGILENT E4991A RF Impedance/Material Analyzer HP 16194A Test Fixture. TEST REF. 3227