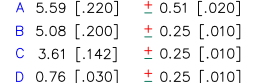
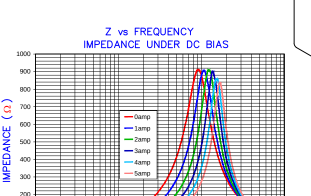
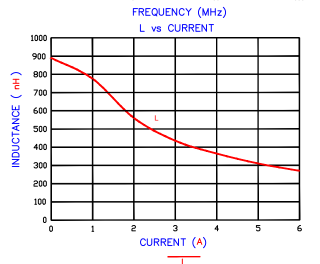
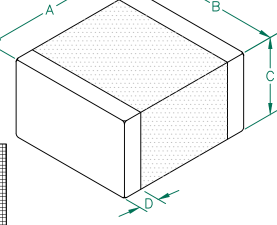
## DI2220V301R-10

## PHYSICAL DIMENSIONS:

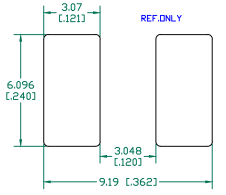




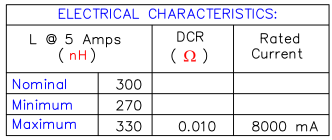




## LAND PATTERNS FOR REFLOW SOLDERING

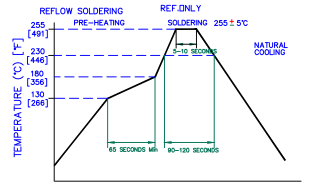


(For wave soldering, add 0.762 [.030] to this dimension.)



\* AS MEASURED IN CIRCUIT @ 2MHz NOTES: UNLESS OTHERWISE SPECIFIED

- 1. TAPED AND REELED per CURRENT EIA SPECIFICATIONS 13" REELS, 2,000 PCS/REEL.
- 2. TERMINATION FINISH IS 100% TIN.
- 3. COMPONENTS SHOULD BE ADEQUATELY PREHEATED BEFORE SOLDERING.
- 4. U.S. PATENT 6,249,205B1 SHOULD APPEAR ON THE LABEL OF EACH REEL OF PACKAGED PARTS.
- 5. OPERATING TEMPERATURE TEMP: -40°C~+125°C (INCLUDING SELF-HEATING)
- 6. COSMETIC SPECIFICATION REFER TO WI-QA-124. RECOMMENDED SOLDERING CONDITIONS





DIMENSIONS ARE IN mm [INCHES] OPERATING TEMPERATURE
PDATE LAIRD LOGO AND REFLOW CURV С UPDATE COMPANY LOGO 05/22/09 JRK В UPDATE COMPANY LOGO, ADD ROHS 01/10/08 JRK DATE: 04/02/04 TMB CAD # DI2220V301R-10-D ORIGINAL DRAFT REV DESCRIPTION

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PROJECT/PART NUMBER: DRAWN BY CO-FIRE DI2220V301R-10 D 08/05/13 NTS 1 of 1

AGILENT E4991A RF Impedance/Material Analyzer

HP 16194A Test Fixture. TEST REF. 3236

100