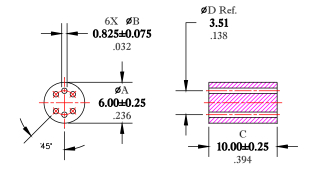
** Not all features are shown in this drawing. For more detailed information, please contact your Fair-Rite representative.

UNCONTROLLED ~CATALOG~ DRAWING

SIZE PART NO. REV. B $2661666611 \sim$

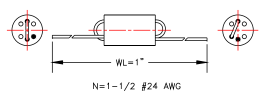


DIMENSIONS BOLD NUMBERS ARE IN MILLIMETERS LIGHT NUMBERS ARE IN INCHES

ELECTRICAL SPECIFICATIONS

Impedance (Ohms)		
50 MHz	100 MHz	200 MHz
224 Min.	304 Min.	408 Min.

IMPEDANCE MEASURED ON A HP4191A USING A HP16092A, AS SHOWN BELOW WITH FIXTURE COMPENSATION



NOTES:

- 1- CHIPS, CRACKS, AND APPEARANCE TO MEET FAIR-RITE VISUAL INSPECTION CRITERIA FOR MULTI-HOLE WOUND BEADS.
- 2 BURNISH TO BREAK SHARP EDGES.
- 3 RESISTIVITY >1 X 10E6 Ohms-cm Min., RDC @ 10VDC ACROSS "C" DIMENSION > 4 X 10E6 Ohms.
- 4 PART MEETS FAIR-RITE PRODUCTS CORP. SOP# ELC-55, FOR THERMAL SHOCK RESISTANCE.

FAIR-RITE PRODUCTS CORP.

TITLE

WOUND BEAD BLANK

DRAWN BY DATE
D. FOOTE 9/18/2019
CHKD BY

B 266166611 ~

APPRVD BY

SCALE NONE SHEET 1 of 1

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