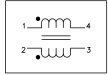
** Not all features are shown in this drawing. For more detailed information, please contact your Fair-Rite representative.

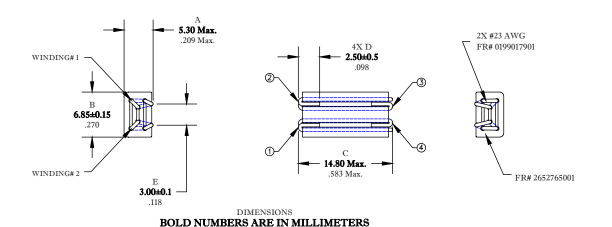
UNCONTROLLED ~CATALOG~ DRAWING

SIZE PART NO. B 2752065446 \sim



IMPEDANCE VALUES ARE MEASURED BETWEEN TERMINALS 1 AND 4, OR 2 AND 3, ON A HP4191A, USING A 16092A FIXTURE, WITH FIXTURE COMPENSATION

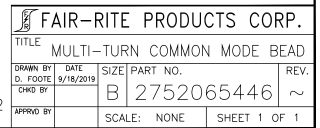
Impedance (Ohms)		
100 MHz	250 MHz	500 MHz
185 Min.	305 Min.	360 Min.



LIGHT NUMBERS ARE IN INCHES

NOTES:

- 1 THIS PART MEETS FAIR-RITE PRODUCTS CORP. VISUAL INSPECTION CRITERIA FOR SURFACE MOUNT BEADS.
- 2 PART MEETS FAIR-RITE PRODUCTS CORP. SOP# ELC-27 FOR THERMAL SHOCK RESISTANCE.
- 3 WIRE MEETS SOLDERABILITY SPECIFICATION WHEN TESTED PER FAIR-RITE PRODUCTS CORP. SOP# ELC-57.
- 4 COPLANARITY BETWEEN LEADS: 0.15mm [.006"].
- 5 PARTS ARE TO BE 100% TESTED & 100% CERTIFIED FOR BREAKDOWN VOLTAGE BETWEEN CONDUCTORS: 1000 Vdc.



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