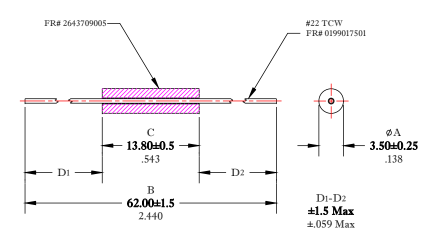
\*\* Not all features are shown in this drawing. For more detailed information, please contact your Fair-Rite representative.

## UNCONTROLLED ~CATALOG~ DRAWING

| SIZE | PART NO. | REV. | REV. |



## **ELECTRICAL SPECIFICATIONS**

IMPEDANCE (OHMS)							
25 MHz	100 MHz						
114 Min.	176 Min.						

## DIMENSIONS BOLD NUMBERS ARE IN MILLIMETERS

LIGHT NUMBERS ARE IN INCHES

## NOTES:

- 1 PARTS TO MEET FAIR-RITE PRODUCTS CORP. GENERIC VISUAL INSPECTION CRITERIA FOR SHIELD BEADS.
- 2 IMPEDANCE MEASURED ON A HP4193A, USING AN 04193-87001 PROBE KIT WITH A WIRE LENGTH OF **25.4mm** [1"].
- 3 PART MEETS FAIR-RITE PRODUCTS CORP. SOP# ELC-55 SPECIFICATION FOR THERMAL SHOCK RESISTANCE.
- 4 WIRE MEETS FAIR-RITE PRODUCTS CORP. SOP# ELC-57, SPECIFICATION FOR SOLDERABILITY.
- 5 PART IS TAPED & REELED PER IEC 60286-1 & EIA RS296-F STANDARDS.

JE F	4IR-F	RITE	<u> </u>	PROD	U	CTS	COF	RP.
BEAD-ON-LEAD ASSEMBLY								
DRAWN BY D. FOOTE	DATE 12/27/2019	SIZE	PAF	RT NO.				REV.
CHKD BY	, ,	В	2743009112				$\sim$	
APPRVD BY		SCV	ı F.	NONE		SHEE	T 1 0	F 1

FR# 43