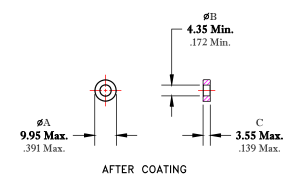
\*\* Not all features are shown in this drawing. For more detailed information, please contact your Fair-Rite representative.

## UNCONTROLLED ~CATALOG~ DRAWING

SIZE	PART NO.	REV.
В	5976000221	2



ELECTRICAL SPECIFICATIONS										
$\sum l/A(mm^{-1})$	le (mm)	Åe (mm²)	Ve (mm³)	Lo (nH)	AL (nH) @10kHz <10gauss					
2.8550	20.7	7.25	150	0.440	4400 +30%					

## DIMENSIONS **BOLD NUMBERS ARE IN MILLIMETERS**LIGHT NUMBERS ARE IN INCHES

## NOTES:

- 1 THIS PART TO BE SUPPLIED WITH A UNIFORM COATING OF POLYESTER. USE APPROVED FR# 5976000201.
- 2 COATING THICKNESS = 0.125mm (.005") Max.
- 3 COATED TOROID TO WITHSTAND A MINIMUM BREAKDOWN VOLTAGE OF 1000 Vrms, WHEN UNIFORMLY APPLIED ACROSS THE "C" DIMENSION.

JF FA	AIR-F	RITE		PRODU	JCTS	COF	₹P.
TITLE		CO	ΑΤΙ	ED TO	ROID		
J.SERENCSICS	DATE 07-17-2018	SIZE	PAI	RT NO.			REV.
CHKD BY		В	5976000221			$\sim$	
APPRVD BY		SCAL	E	NONE	SHEET	· 1 c	of 1

FR# 76