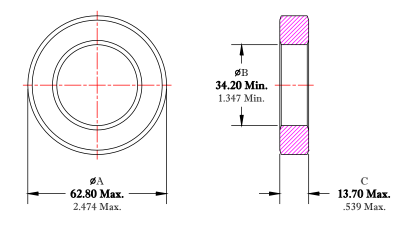
** Not all features are shown in this drawing. For more detailed information, please contact your Fair-Rite representative.

UNCONTROLLED ~CATALOG~ DRAWING

SIZE	PART NO.	REV.
В	5967003821	\sim



ELECTRICAL SPECIFICATIONS									
$\Sigma l/A(mm^{-1})$	le (mm)	Åe (mm²)	Ve (mm³)	Lo (nH)	AL (nH) @10kHz <10gauss	Q @50MHz			
.91627	145	158	22800	1.371	55 +35% -25%	75 Min.			
					N=20	N=2			

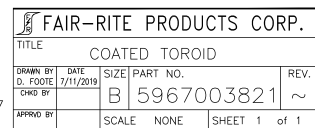
AFTER COATING

DIMENSIONS BOLD NUMBERS ARE IN MILLIMETERS

LIGHT NUMBERS ARE IN INCHES

NOTES:

- 1 THIS PART TO BE THERMOSET PLASTIC COATED, USE APPROVED FR# 5967003801.
- 2 COATING CAN WITHSTAND A MINIMUM BREAKDOWN OF 1000 Vrms UNIFORMLY APPLIED ACROSS THE "C" DIMENSION OF THE CORE.
- 3 COATING THICKNESS = 0.25mm (.010") Max.



FR# 67