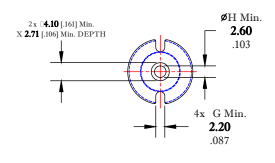
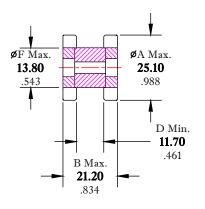
\*\* Not all features are shown in this drawing. For more detailed information, please contact your Fair-Rite representative.

## UNCONTROLLED ~CATALOG~ DRAWING

SIZE PART NO. REV. B  $9677242008 \sim$ 

### AFTER COATING





B Max. - B Min.
≤0.30
≤.012

## AL (nH) ±10% AL (nH) Min. 88 75 @ NI=430 AL VALUE MEASURED @ 1 kHz, 1 Volt WITH N=50 #18 AWG @ 23°C

SEE SOP# ELC-33

### DIMENSIONS

### **BOLD NUMBERS ARE IN MILLIMETERS**

LIGHT NUMBERS ARE IN INCHES

### NOTES:

- 1 THIS PART TO BE THERMOSET PLASTIC COATED, USE APPROVED FR# 9677242009.
- 2 COATED BOBBIN TO WITHSTAND A MINIMUM BREAKDOWN VOLTAGE OF 500 Vrms.
- 3 COATING THICKNESS = 0.25mm [.010"] MAX.

# FAIR-RITE PRODUCTS CORP. TITLE COATED BOBBIN DRAWN BY DATE J.SERENCSICS 07-03-2018 SIZE PART NO. CHKD BY BY SCALE NONE SHEET 1 of 1

FR# 77