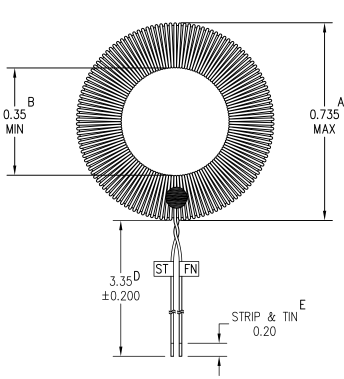
RENCO ELECTRONICS, INC.

595 INTERNATIONAL PL.  $\rightleftharpoons$  ROCKLEDGE, FLORIDA 32955 ph. (321)637-1000 fax (321)637-1600 web www.rencousa.com < > email engineering@rencousa.com

FRONT VIEW



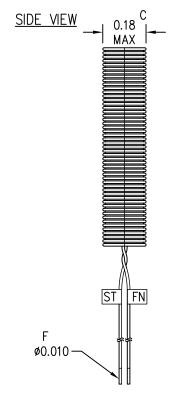
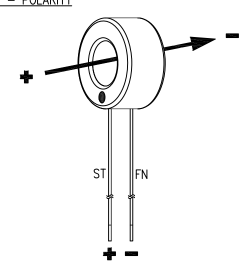


FIG. 1 - POLARITY



## **ELECTRICAL TEST PARAMETERS:**

INDUCTANCE @ 10kHz/0.1VAC  $L(1-2) = 7\mu H \pm 10\%$ 

DC RESISTANCE OHMS (Ω) @ 25°C DCR:  $(1-2)=1.05\Omega$  10%

TURNS/POLARITY (SEE FIGURE 1)  $T(1-2)= 140 \pm 0$  (VISUAL COUNT)

**SCHEMATIC** 

ST FN-

-TOLERANCES-		CUSTOMER NAME				THIS COURTESY	PRINT IS PROP	RIETARY A	ND CONE	IDENTIAL.
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES						THIS COURTESY PRINT IS PROPRIETARY AND CONFIDENTIAL  NO PART OF THIS COURTESY PRINT MAY BE DISCLOSED TO				
.XX=±	0.03	DESCRIPTION ROGOWSKI CO	OIL. 140	-		A THIRD PARTY RENCO ELECTRO		RWRITTEN	CONSENT	FROM
.XXX=±	0.015	ENGINEER CONTACT	DWN BY							
ANGULAR=±	₹*	I. RENSING	IAR		THIS DOCUM	MENT IS FOR	REFERENCE	ONLY		
FRACTIONAL=±	<u>5</u> 1/16"	DATE   S 12/05/18	NONE	Ro	HS COMPLIAN	NT: YES 🗆	ΝО □	PRE	PAGE 1	of 1