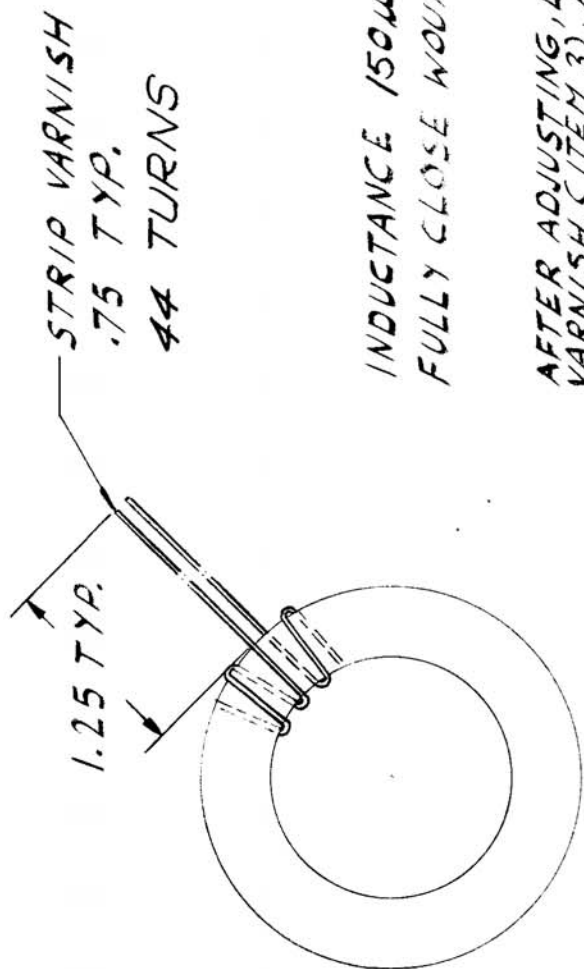


ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAF'TS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
X	ENG. RELEASE	6 JUNE 72		VIR		M.J.T	X	1	WT/23-26	WIRE, MAGNET		
X	ITEM 2 CHANGED	12 OCT 72		C.C. B.M.F			1	2	CT10011-1-Q1	CORE, TOROID		

FROM CT10015/CF108.Q2

X 3 GL104-2 INSULATING VARNISH



INDUCTANCE  $150\mu H \pm 10\%$   
FULLY CLOSE WOUND CORE

AFTER ADJUSTING, DIP IN INSULATING  
VARNISH, (ITEM 3) AND BAKE FOR  
ONE HOUR AT  $125^\circ C$  AND COOL AT  
 $-20^\circ C$  FOR ONE HOUR  
NOTE:

LPA - 400	A//045-5	6 JUNE '72									
MODEL	PROJECT NO.	AS'LY NO.	DATE	STOCK SIZE							
USED ON				MATERIAL	WEIGHT PER PC.						
<small>IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.</small>											
TOLERANCES		SCALE	4:1	DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED							
ALL	DEC. DIM. 1.015	.00-.06	.00-.01	DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS							
OTHERS	Frac. DIM. $\pm \frac{1}{64}$	.00-.06	.00-.01	TOLERANCES ARE NOT INCLUDED.							
ANGULAR DIM. $\pm 0^\circ 30'$											
<small>FINAL APPROVAL</small>											
		CHECKED									
<small>L. BROWN</small>											
<small>HEAT TREAT. SPEC.</small>											
<small>FINISH &amp; SPEC. NO.</small>											
<small>MECH. DES. APP.</small>											
<small>ELEC. DES. APP.</small>											
<small>MECH. DES. APP.</small>											
<small>ELEC. DES. APP.</small>											
<small>CL 10063 X</small>											