

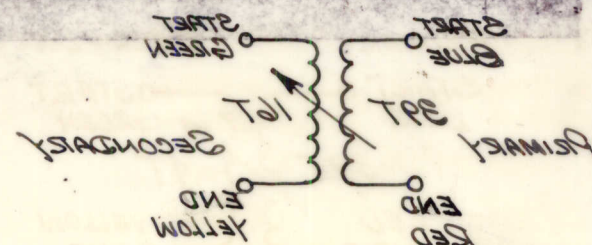
LL7521	LL7521	REF. NO.	DATE	REO. NO.	USED ON
		LECG-A-1	2-16-68	2-16-68	APR. 1968
MODEL	ASSEMBLY NO.	UNIT			

**ELECTRICAL SPECS.
(WITH SLUG INSERTED)**

OPERATING FREQUENCY: 60 KCS
INDUCTANCE: 250mH + 3-2mH
PRIMARY: 250mH + 3-2mH
SECONDARY: NOT RATED
".0" (PRIMARY) @ 100 KCS: > 250

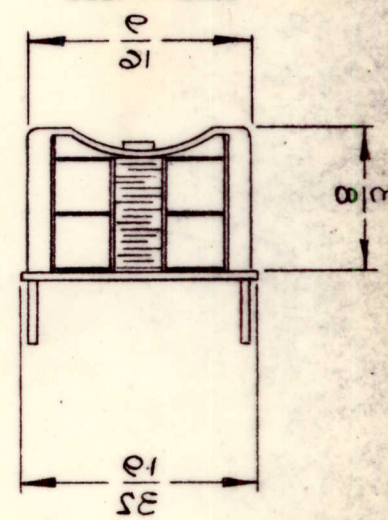
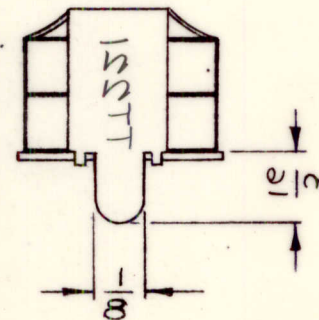
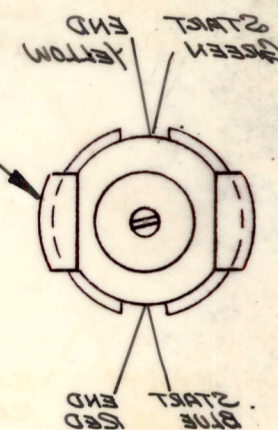
MECHANICAL SPEC.

TURNs
PRIMARY: 36
SECONDARY: 16
GELATINER, BOTTOM: BRASS GAD PLATED
GELATINER, TOP: NICKEL SILVER HH
MATERIAL: POWDERED IRON



SCHMATIC DIAGRAM

STAMP TMC PART NO.
3135 HIGH GOTHIIC
W/LATEST REV. LETTER



SYN	DESCRIPTION	DATE	CH. NO.	DRAFS	CHECKER	ENG. APP	SCALE	UNLESS OTHERWISE SPECIFIED	CHEMICALLY APPLIED OR PLATED FINISHES	DIMENSIONS ARE IN INCHES AND INCLUDE	DECIWELS
	PRINTED RELEASE NO. 24	2-16-68	LL7521	LL7521	LL7521	LL7521					
	MATERIAL										
	STOCK SIZE										
	THE TECHNICAL MATERIAL CORP.										
	MANUFACTURER NEW YORK										
	TRANSFORMERS, LLC INDUSTRIAL										
	FINISH & SPEC. NO.										
	TYPE & TEMP										
	HEAT TREAT. SPEC.										
	DRAWN										
	CHECKED										
	FINAL APPROVAL										
LL7521	LL7521	LL7521	LL7521	LL7521	LL7521	LL7521	LL7521	LL7521	LL7521	LL7521	LL7521
REPROVAL NO. 4404	REPROVAL NO. 4404	REPROVAL NO. 4404	REPROVAL NO. 4404	REPROVAL NO. 4404	REPROVAL NO. 4404	REPROVAL NO. 4404	REPROVAL NO. 4404	REPROVAL NO. 4404	REPROVAL NO. 4404	REPROVAL NO. 4404	REPROVAL NO. 4404
3384	3384	3384	3384	3384	3384	3384	3384	3384	3384	3384	3384