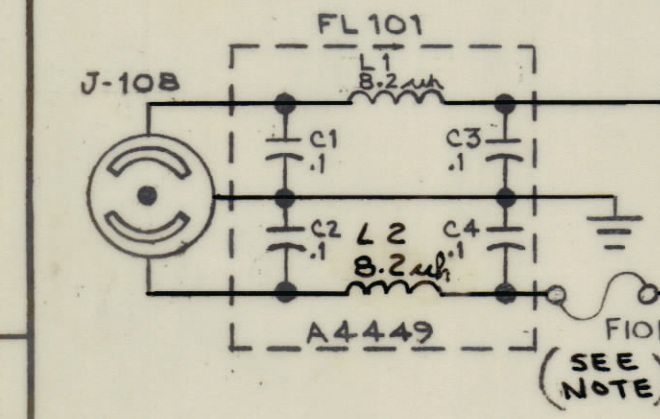
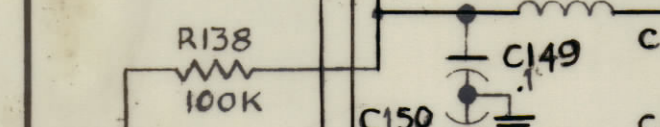
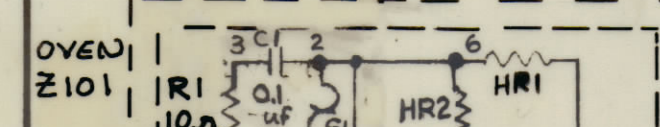


CAPACITORS-C153 TO C162
VALUE 5.5-18 μ F
SEE NOTE 5



S102	
POS	FUNCTION
1	A
2	OFF
3	B

TRX-1 MISSING SYMBOLS	
C164	P102
R139	J110
T103	S103
L118	CR106
Y113	DS101
F101	V106
Z101	

TRX-1 MISSING SYMBOLS	
C124	

- NOTES:
- UNLESS OTHERWISE SPECIFIED ALL RESISTOR VALUES IN OHMS $\frac{1}{2}$ WATT ALL CAPACITOR VALUES IN MFD
 - ALL SWITCHES VIEWED FROM PANEL END
 - FOR 220 VAC OPERATION REMOVE JUMPERS MARKED *** ADD JUMPER---
 - FOR 110 VAC OPERATION F101 IS 1 AMP ROTORS OF ALL CAPACITORS MUST GO TO GROUND C153 THRU C162, C125, C128, C129

REV	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.
F	C163 RELOCATED, SYMBOLS ADDED TO Z101 & R1 POS. CLARIFIED	4-7-64	11196	A.M.		
E	EXTEN. CHG. SEE EMN # 10856	2/18/64	10856	A.M.	T.R.	
D	DWG UPDATED TO CORRECT ERROR	1/16/63	10724			

REV	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.
K	ADD FL101	11-17-64	17508	RME		
J	SECTION S101-B ADDED ON S101 DELE. CONN. ON TERM. 118 & 12	10-4-64	12537	W.B.		
H	ON S101, SYMBOLS C153 WAS C160 C160 WAS C153	10-6-64	11731			
G	C164 WAS 15 μ F, C107 WAS 24 μ F	6-20-64	11537			

REQ. PER UNIT	MODEL	SECTION	ASBY. NO.	DATE
	TRX-1			

REQ. ITEM	PART NO.	J. STRUMER	DESCRIPTION	SYMBOL
			THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
			DIAGRAM, SCHEMATIC	
			TRX-1	
			W.S. [Signature]	
			MA [Signature]	
			CK-589	
			ELEC. DES. APP.	
			MECH. DES. APP.	
			SHEET OF	

CK-589 K