

CK-479

S101
MAIN POWER

T101

R119

V301

V302

F102
2 AMP
POWER

V103

V105

V104

R105
TO

NOTE
FOR 220V OPERATION OF T101

- 1-REMOVE LEADS MARKED ***
- 2-ADD LEAD MARKED — — —
- BETWEEN TERMINALS 2 & 3

V101
5V4G
HV
RECT.

L101
10H

B1
+300V

R101
4.5K
10W

C102A
20UF

C102B
20UF

NOTICE TO PERSONS RECEIVING THIS DRAWING

THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.

Property of:

THE TECHNICAL MATERIEL CORPORATION
MAMARONECK, NEW YORK

C104
.01
UF

V102
0A2
VOLT
REG.

B2
+150V

SYM	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.
UNLESS OTHERWISE SPECIFIED:		SCALE:				
DIMENSIONS ARE IN INCHES		MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION.				
TOLERANCES ON FRACTIONS 1/64		REMOVE ALL BURRS AND SHARP EDGES				
DECIMALS ± .005		ANGLES ± 1/2°				

REQ. PER UNIT	MODEL	SECTION	ASS'Y. NO.	DATE
	VOX-5			1-19-61
USED ON				

REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
			THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
STOCK SIZE			SCHMATIC, VOX-5	
MATERIAL			POWER SUPPLY	
TYPE & TEMPER		HEAT TREAT. SPEC.	DRAWN	CHECKER
			R. UZZO	J.C. Biele SPM
FINISH & SPEC. NO.		ELEC. DES. APP.	MECH. DES. APP.	FINAL APPROVAL
				CK-479