IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES

CH-11,3

TUBE NO.	TUBE TYPE	FUNCTION	PIN #1	PIN #2	PIN #3		PIN #5	PIN #6	PIN #7:	PIN #8	PIN #9
VIOI	504-G	Rectifier	0	+300	0	AC-378	0	AC-378	0	+300	· /st
V102	OA2	Regulator	+147	0	0	0	+147	Ò / ·	Gnd		
V103	6BE6	Mixer	-1 3	Gnd	AC6.3	Gnd	+150	+32	3		~
ATOR	12AU7	Audio Amp.	+55	-11	Gnd	AC6.3	AC6.3	+25	 55	Gnd	Gnd
V1 05	6AQ5	BFO	-9.6	Gnd	AC6.3	Gnd	+36	+100	Gnd		in the second se

ALL VOLTAGES TAKEN TO GROUND WITH HP-310B VTVM

Voltage Data Sheet VOX Power Supply Chassis

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 sahufacture anything shown hereon without permit on 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

ISSUE	ITEM	CHANGED FROM	D.	ATE	CN. NO.	DRAFTS	CHECKER	ENG. APP	
TOLERANCES				SCALE:					
AL OTHE	RS	DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. ±			SIZES /	ND MAI	MERCIAL NUFACTUI	RERS	

1			•				
-	νοχ			5-19-58			
REQ.	MODEL	PROJECT NO.	ASS'Y. NO.	DATE			
TINU	USED ON						

Q. ITEM PART NO.				DESCRIPTION SYMBO					
	s	TOCK SIZI	E		HNICAL MATER	IEL CORP. V YORK			
				VOLTAGE DA	ATA SHEET- VOX-	1 & 2			
MATERIAL WEIGHT PER PC.									
				POWER SUI	PPLY CHASSIS				
TYPE & TEMPER			PER		NHS.	W			
il .				DRAWN	ELEC. DES. APP.	MECH. DES. APP.			
				MHS.	A. J. J	7			
HEAT TREAT. SPEC.		CHECKED	FINAL	APPROVAL					
						-•			
FINISH & SPEC. NO.			. NO.		CH-	1433			