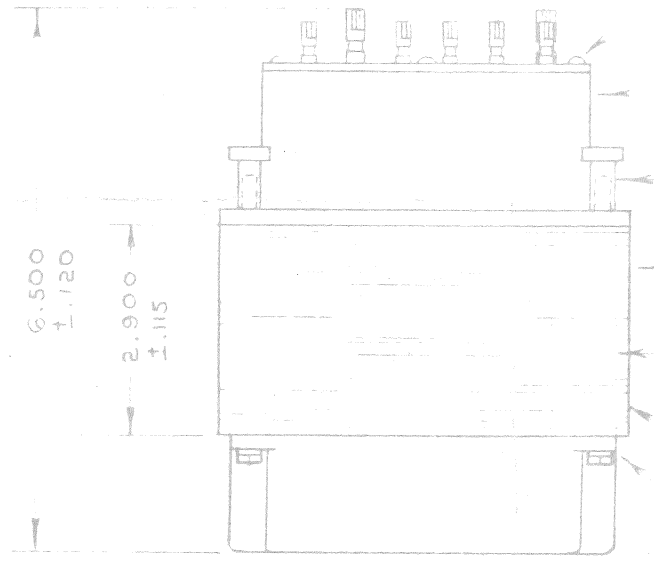
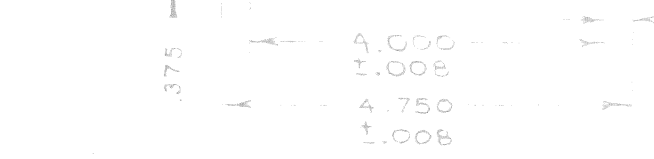


TEM NUT
006-0146-00

LARGE TERMINAL
129-0223-00

SMALL TERMINAL
129-0024-00

BOARD
386-0243-00



SCREW 4-40 x $\frac{5}{16}$
213-0034-00

RING - FINISH BLUE
354-0033-00

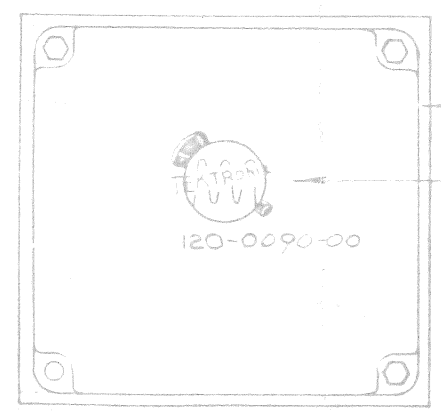
BOLT 10-32 x $3\frac{3}{4}$
A 212-0543-00

LAMINATION
386-0015-00

BOLT INSULATOR
166-0229-00

FINISH - BLACK LACQUER
002-0007-00

WASHER #10 FIBER
210-0812-00



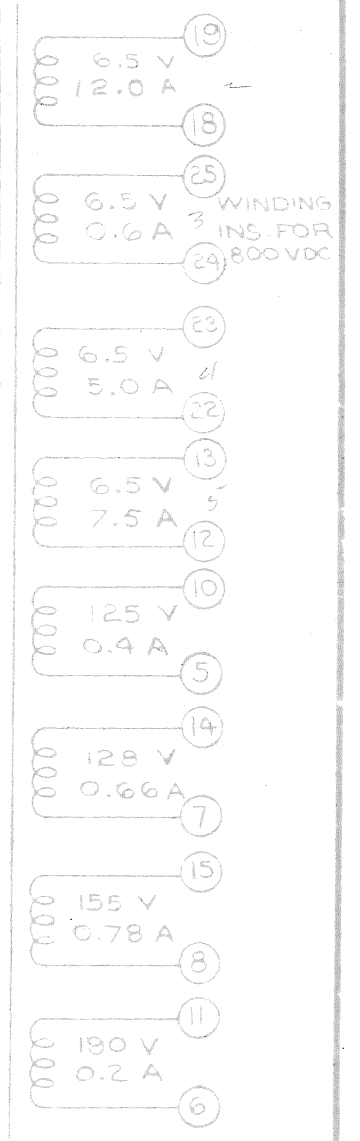
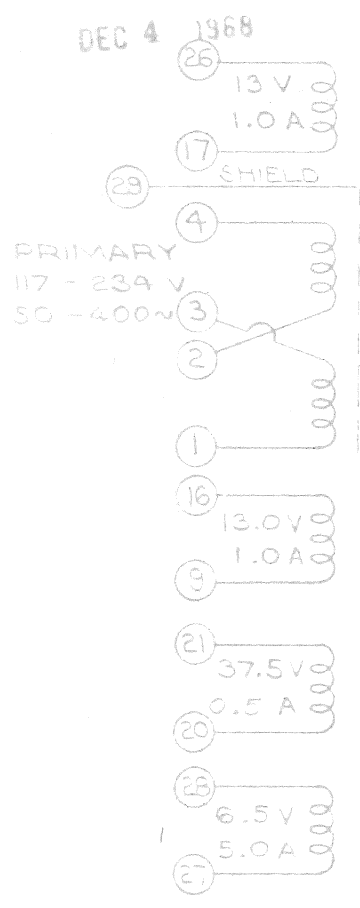
COVER - FINISH BLUE
200-0044-00

MARKED

COIL STRUCTURE

TYPE WINDING	TERM. NO.
SEC. 20-21 54T #26	SEC. 9-16 18T #22
SEC. 17-26 18T #22	
SECONDARY 18-19 8T #17	SEC. 27-28 9T #19
SEC. 12-13 8T #19	SEC. 22-23 9T #19
SEC. 24-25 9T #22	
SECONDARY 170T #23	5 C
SECONDARY 175 #22	7-14
SECONDARY 210T #21	8-15
SECONDARY 255 #26	6-11
ES SHIELD 253-0023-00	29
PRIMARY 150T #18	2-4
PRIMARY 150T #18	1-3

REFERENCE ONLY



THESE VOLTAGE & CURRENT RATINGS ARE NOMINAL & VARY WITH LOAD & LINE VOLTAGE. ALL WINDINGS ARE INSULATED FOR 600 VDC UNLESS OTHERWISE NOTED

B CUSTOMER SERVICE

REVISION	BY	DESCRIPTION OF CHANGE	DATE
		ALL PN CHANGED FROM 6 TO 9 DIGITS, XXX-XXXX-00 ("X" INDICATES OLD NO).	5-2-66
B M2347	MN OK	CUST. SYCE	6-5-62
A S5650	MN OK	Removal 210-010 washer, 212-543 was RHS	6-4-62

TEKTRONIX INC. PORTLAND, OREGON, U.S.A.			
TITLE TRANSFORMER, POWER			
MATERIAL AS LISTED			
FINISH AS NOTED			
ENGR G S	BLANK SIZE	TYPE 536 P	
CH BY RJC	DR BY P	SCALE	DATE 5/18/61
TOLERANCE FRACTIONAL 2/100 ANGLES 22° UNLESS OTHERWISE SPECIFIED		ART NO 120-0090-00	DWG NO B-1852

DO NOT SCALE DRAWING