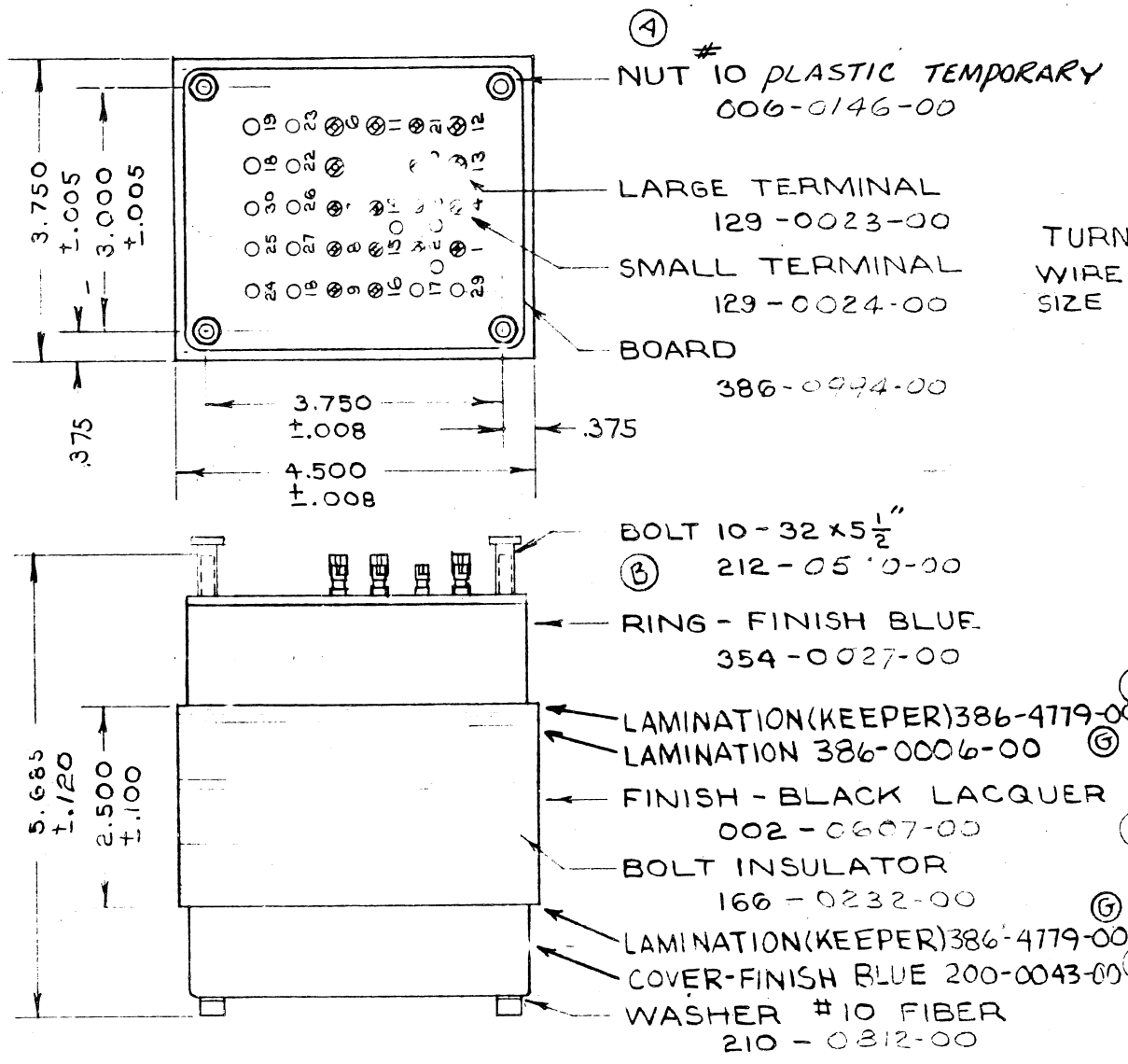


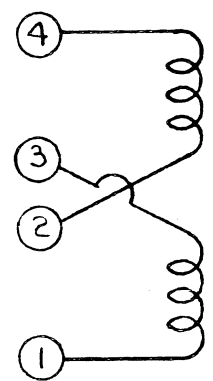
# COIL STRUCTURE

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

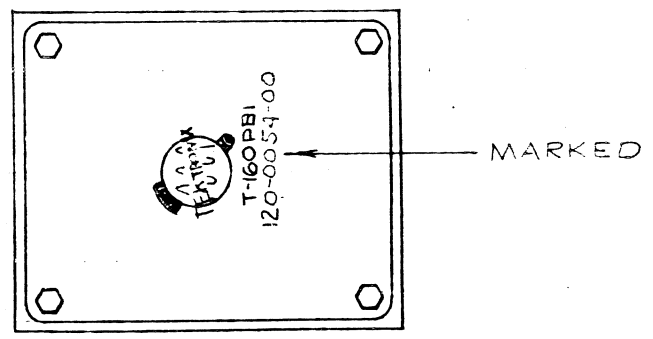
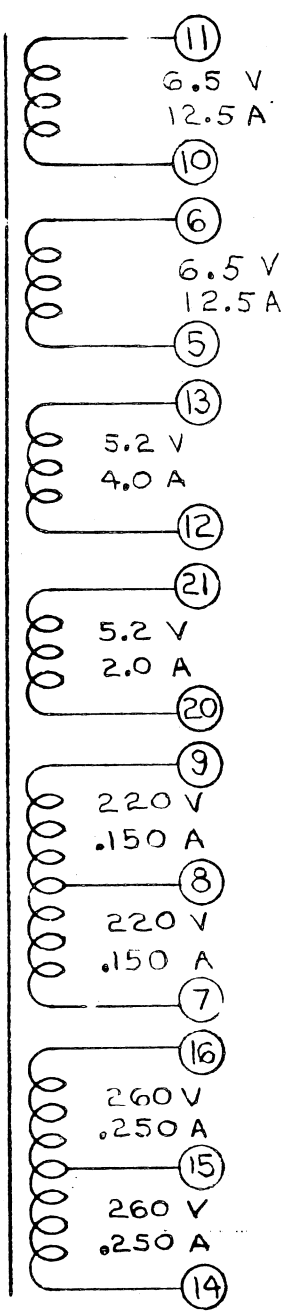


TYPE WINDING	TERM NO
SECONDARY ③ 9T 3#17	10-11
SECONDARY 9T 3#17	5-6
SEC 20-21 7T #20	SECONDARY 12-13 7T 2#20
SECONDARY ④ - 300-600T #27	7-8-9
SECONDARY ⑤ 0-355-710T #26	14-15-16
PRIMARY 150T #19	2-4
PRIMARY 150T #19	1-3

THIS PRINT IS CORRECT AS OF DEC 14 1982 FOR REFERENCE ONLY



PRIMARY 117-234 V 50-400~



REVISION	BY	DESCRIPTION OF CHANGE	DATE
⑥	41718 DD	ADDED 386-4779-00 LAM(KEEPER)	2 FEB 61
⑤	CLASSIC MD	ADD CS	29 APR 74
④	OK	ALL PN CHANGED FROM 6 TO 9 DIGITS. XXX-0XXX-00 ('X' INDICATES OLD NO).	5 NOV 68
③	① 57625 TC OK	Revis To 1 To 9	10-29-63
②	② B. COGAN OK	9T were 10T (Secondary 10-11)	8-19-63
①	③ S5650 MN OK	Remvl. 210-010 washer, 212-540 was RHS	6-4-62
	④ IRS 5110 J.P. PIS	006-146 WAS 210-445	11-10-61

**TEKTRONIX, INC.**  
PORTLAND, OREGON, U.S.A.

TITLE: TRANSFORMER, POWER

MATERIAL: AS LISTED

FINISH: AS NOTED

ENGR: GS

DR. BY: B

SCALE:

TYPE: 160 P

DATE: 5/12/61

TOLERANCE: FRACTIONAL ±1/64 ANGLES ±2° UNLESS OTHERWISE SPECIFIED

PART NO: 120-0054-00

DWG. NO: B-

NOT SCALE DRAWING