

+500 VOLT DC WINDING  
 +350 VOLT DC WINDING  
 +225 VOLT DC WINDING  
 +100 VOLT DC WINDING  
 -150 VOLT DC WINDING

ALL VOLTAGE / CURRENT RATINGS ARE NOMINAL / VARY WITH LOAD / LINE VOLTAGE. ALL WINDINGS ARE INSULATED FOR 600 V DC UNLESS OTHERWISE NOTED.

INSULATED FOR 4 KV DC

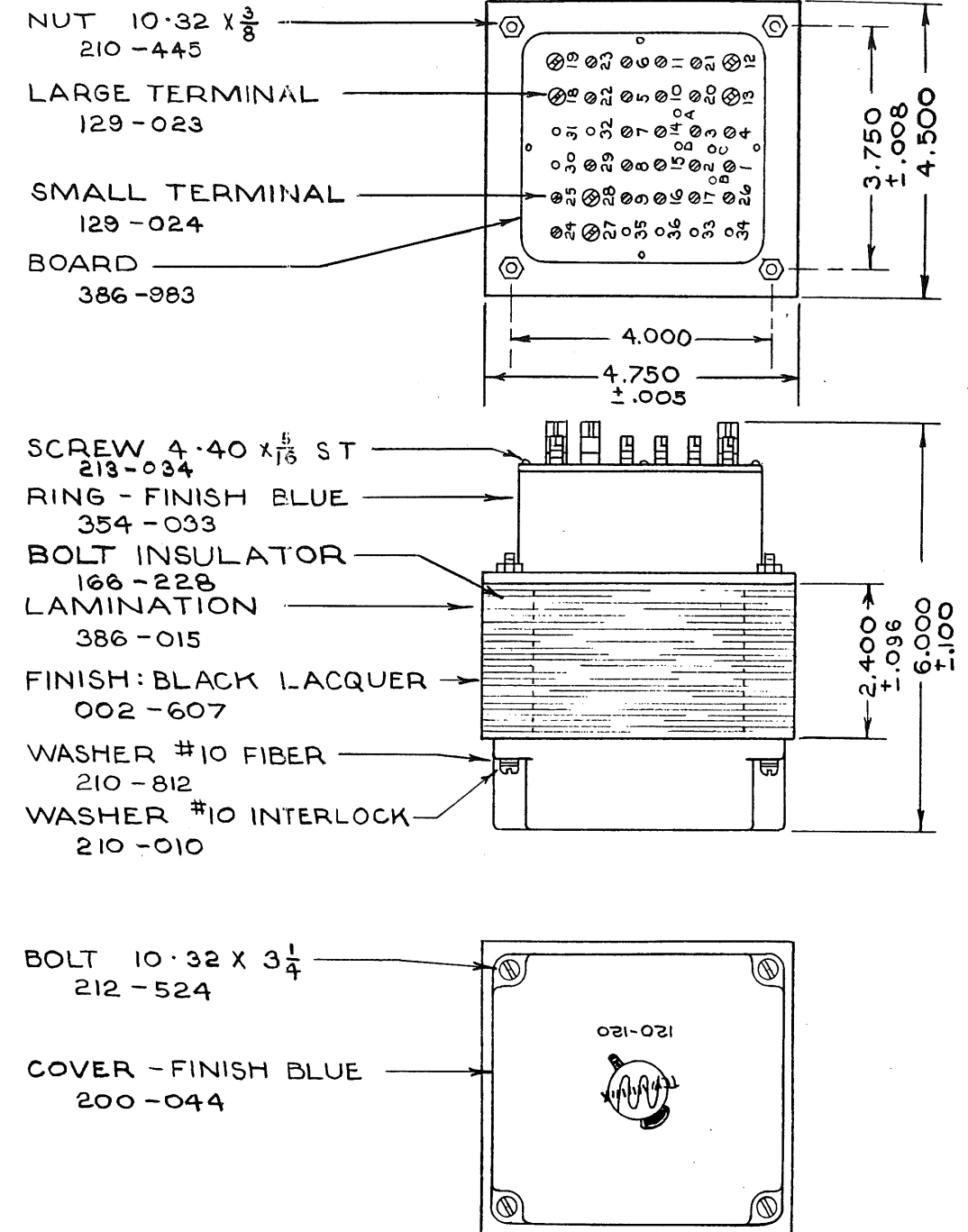
TERMINALS 1-2-6-8-9-10-13-14-18-20-22-24-26-27 ARE THE SAME PHASE

### COIL STRUCTURE

OUTSIDE

TYPE WINDING		TERM. NO.
SEC. 12-13	SEC. 18-19	
NO. OF TURNS 10T 3#19	10T 3#20	
WIRE SIZE 176-025	176-026	
SEC. 17-26	SEC. 9-16	SEC. 22-23
10T #17	10T #17	10T #17
176-023	176-023	176-023
SEC. 27-28		
10T #17	176-023	
SECONDARY		SEC. 24-25
280T #25		10T #23
176-031		176-029
		20-21
SECONDARY		5-10
176T #23		
176-029		
SECONDARY		7-14
176T #23		
176-029		
SECONDARY		8-15
215T #21		
176-027		
		6-11
SECONDARY		306T #25
176-031		
E.S. SHIELD		253-024 29
PRIMARY		2-4
172T #18		
176-024		
PRIMARY		1-3
172T #18		
176-024		

INSIDE



7-68-E

		<b>TEKTRONIX, INC.</b> PORTLAND, OREGON, U.S.A.	
		TITLE: TRANSFORMER, POWER MATERIAL: AS LISTED BLANK SIZE:	
FINISH:		TYPE: 500 A	
MODIFICATION NOTICE		SCALE:	ENGR:
	MOD. NO.	DATE: 2/6/61	DR. BY: P
	DATE	PART NO.	DRG. NO.
	BY	120-120	B-1723

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