

LABEL
334-0737-00 TURNS
WIRE SIZE

NOTE:
LEADS STRIPPED $\frac{3}{4}$ "
INSULATED LEADS $\frac{1}{4}$ "
BARE LEADS & STRAPS $\frac{1}{8}$ "

LAMINATION
386-0023-00
FINISH BLACK GLYPTAL
252-0039-00

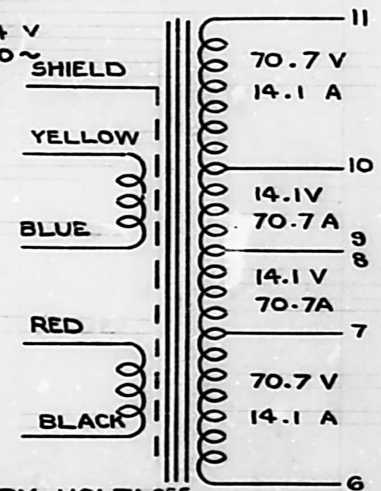
LABEL
334-0736-00

COIL STRUCTURE

TYPE WINDING		TERM. NO.	
SEC. 6-7	80T #12 176-0112-00	SEC. 10-11	80T #12 176-0112-00
SEC. 7-8	19½T .023 x 1.25 FLATTENED COPPER 176-0170-00	SEC. 9-10	19½T .023 x 1.25 FLATTENED COPPER 176-0170-00
E.S. SHIELD 253-0024-00 WHITE			
PRIMARY	BLUE-YELLOW 133T #17 176-0023-00		
PRIMARY	BLACK-RED 133T #17 176-0023-00		

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

PRIMARY
VARIABLE
INPUT
117/234 V
50-400~



SECONDARY VOLTAGES
& CURRENTS VARY IN
ACCORDANCE WITH
PRIMARY INPUT.

INSIDE

CUSTOMER SERVICE

(C)	NH	ADDED CS	2GMAR74
(B)	BOB COGAN	PART NOS.	7-22-65
AS9023	RFOK	CORRECTION TO DIM (7.000) & UPDATED	
		176-170 WAS 251-431	12-16-64
REVISION	BY	DESCRIPTION OF CHANGE	DATE

TEKTRONIX, INC. PORTLAND, OREGON, U.S.A.			
TITLE: TRANSFORMER, POWER			
MATERIAL: AS LISTED			
FINISH: AS NOTED			
ENGR: GS	BLANK SIZE:	TYPE: 175 C	
CH. BY: RJC	DR. BY: P	SCALE:	DATE: 7/18/61
TOLERANCE FRACTIONAL ±1/64 ANGLES ±1° UNLESS OTHERWISE SPECIFIED		PART NO:	DWG. NO:
		120-0197-00	B-1895

DO NOT SCALE DRAWING

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