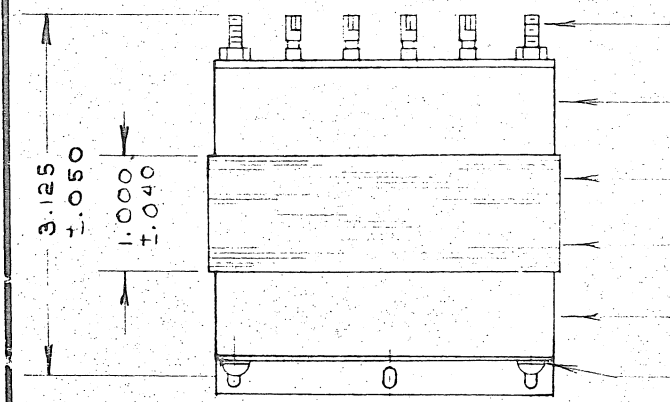
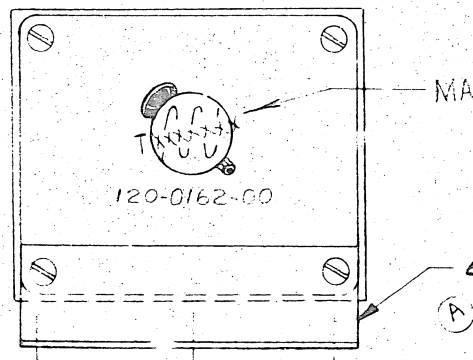


- NUT 8-32 x $\frac{5}{16}$
210-0409-00
- SMALL TERMINAL
129-0024-00
- BOARD
386-0992-00
- TERNS WIRE SIZE



- BOLT 8-32 x 3
212-0029-00
- RING - FINISH BLUE
354-0032-00
- LAMINATION
386-0005-00
- FINISH - BLACK LACQUER
002-0607-00
- COVER - FINISH BLUE
200-0045-00
- WASHER #8 INTERLOCK
210-0008-00



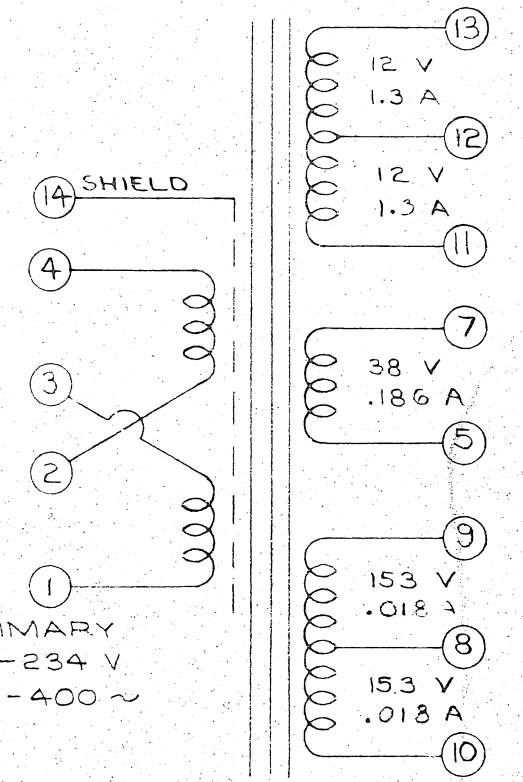
MARK PER MOCK UP M-120-0162-00

BRACKET 406-0872-00

COIL STRUCTURE

TYPE WINDING	TERM NO.
SECONDARY	11-12-13
Ø - 68 - 136 T #21	
SECONDARY	5-7
210 T # 27	
SECONDARY	10-8-9
Ø - 835 - 1670 T #37	
E.S. SHIELD 253-0074-00 14	
PRIMARY	2-4
600 T # 31	
PRIMARY	1-3
600 T # 31	

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



INSIDE

© CUSTOMER SERVICE

REVISION	BY	DESCRIPTION OF CHANGE	DATE
C10137	PF OK	253-0074-00 WAS 253-0024-00	7-30-65
B		OBSOLETE INSTRUMENT.	5-11-65
B	D.H. EVZ	UPDATE PART NOS, ADD CUSTOMER SERVICE.	
M5198	GO OK	ADD. 406-872 BRACKET	7-10-62

TEKTRONIX, INC. PORTLAND OREGON USA			
TITLE: TRANSFORMER, POWER			
MATERIAL: AS LISTED			
FINISH: AS NOTED			
ENGR: GS	BLANK SIZE:	TYPE: 110 P(B)	
CH BY: PFC	DR. BY: P	SCALE:	DATE: 6/24/61
TOLERANCE FRACTIONAL: 1/64 ANGLES: 2° UNLESS OTHERWISE SPECIFIED		PART NO: 120-0162-00	DWG NO: B-1888