

REV NO.	A
68A993768	
CONT ON SHEET FL.	SH NO. 1

TITLE
TEST INSTRUCTIONS 105 VOLT 2A AND 4A P/S
FIRST MADE FOR IC3601A148

REVISIONS

SPECIAL EQUIPMENT NEEDED 1 TO 6 AMP VARIABLE LOAD  
(FOR USE ON 100V DC).

1. INSPECT UNIT FOR PROPER VALUE AND PLACEMENT OF ALL COMPONENTS.
2. APPLY 117V AC  $\pm$  1/4 V TO TB1 AND TB2. TURN CB ON.  
NOTE LESS THAN 112V DC ON TB8(+) TO TB9(-).
3. CONNECT A VARIABLE LOAD THROUGH A DC AMMETER FROM TB8 (+) TO TB9 (-).  
INCREASE LOAD TO 2 AMPS (FORM A); 4 AMPS (FORM B).  
NOTE 90V OR GREATER ON TB8 TO TB9.
4. WITH CONDITIONS OF STEP 3, NOTE LESS THAN 15V PEAK TO PEAK RIPPLE  
ON TB8 TO TB9.
5. DURNING ALL STEPS ABOVE, CB SHOULD NOT TRIP.
6. CONNECT JUMPER FROM TB8 TO TB9.  
CB SHOULD TRIP IMMEDIATELY.

6T

P6A

1338

PRINTS TO

MADE BY	S. G. VENNING
ISSUED	Sept. 17, 1968

APPROVALS
<i>[Signature]</i>

INDUSTRY CONTROL  
SALEM, VIRGINIA

DIV OR DEPT.  
LOCATION

68A993768  
CONT ON SHEET FL. SH NO. 1