68 A 9 9 3 7 6 8

CONT ON SHEET FL. SH NO.

TITLE 68A993768

CONT ON SHEET FL. SH NO. 1

TEST INSTRUCTIONS 105 VOLT 2A AND 4A P/S

FIRST MADE FOR 103601A148

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 TBS TO TB9.
- 5. DURNING ALL STEPS ABOVE, CB SHOULD NOT TRIP.
- 6. CONNECT JUMPER FROM TB8 TO TB9. CB SHOULD TRIP IMMEDIATELY.

6T A₀9

1338

PRINTS TO

S. G. VENNING

17. 1968

INDUSTRY CONTROL SALEM, VIRGINIA

DIY OR

68A993768

LOCATION CONT ON SHEET FL. SH NO.

CODE IDENT NO

PRINTED IN U.S.A.

+

+