68A999163

CONTOU SHEET FL. SHIND. 1 TITLE TEST SPECIFICATIONS 68 A 9 9 9 1 6 3 ACCT. RECTIFIER CONT ON SHEET FL. SH NO. FIRST MADE FOR SILTROL REVISIONS ELEMENTARY IC3600CCCA1 SH. 3.0 LOADS R13 AND R14 =  $100\Omega$ , 10W, R15 AND R12 =  $27\Omega$ , 2W (ON CARD) VOLTAGE INPUT = 30V, 60 CYCLE  $\pm$  .25V APPLY AC INPUT TO THE FOLLOWING INPUT TERMINALS AND READ D.C. ± 1.5 VOLTS ON THE TERMINALS INDICATED. INPUT PINS OUTPUT PINS 8 - 10 18 (+), 2 (-) 12 - 14 18 (+), 50(-) 4 🗕 6 18 (+), 2 (-)38 - 40 34 (+), 2 (-)42 - 44 34 (+), 2 (-) 46 - 48 34 (+), 2 (-) REMOVE ALL POWER AND CHECK RESISTANCE BETWEEN PINS INDICATED PIN 22 - 20 15K ± 5% 22 - 24 15K ± 5% 30 - 24 15K ± 5% 30 - 26 15K ± 5% 30 - 32 SET TO 17K BY ADJUSTING R16 32 - 33 1K <u>+</u> 5% INSURE R17 IS A 220 RESISTOR AND C9 IS A .OOIMFD CAPACITOR. P6A 1338 2520 + PRINTS TO MADE BY APPROVALS INDUSTRY CONTROL T. B. MASON DIV OR 68 A 9 9 9 1 6 3 DEPT. ISSUED ch 25,1969 SALEM, VIRGINIA LOCATION CONT ON SHEET FL. SH NO. FF-803-WF (12.67) CODE IDENT NO. PRINTED IN U.S. 4