TEST INSTRUCTIONS

ELECTRICAL TEST:

ELEMENTARY 68A993731

CONNECT CARD PER FIGURE 1. INCREASE VOLTAGE UNTIL CURRENT IS 100 MA. OUTPUT VOLTAGE SHOULD BE BETWEEN 25 AND 33 VOLTS. INPUT (IN1, IN2, SHOULD BE WITHIN 1 VOLT OF THE OUTPUT VOLTAGE. REVERSE THE INPUT VOLTAGE AND REPEAT CHECKING FOR -25V TO -33V CLAMP.

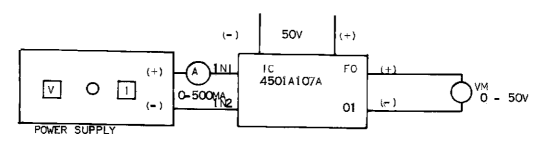


FIGURE 1

MECHANICAL TEST:

ALL TERMIPOINT CONNECTIONS ARE TO BE 100 % "PULL" TESTED.

REV. 1	BU938AMC 11/199 WED REV. 5		ETC ENGINEER ETC	SENERAL ELECTRIC	TEST INSTRUCTIONS FOR IC4501A107
REV.3BU938AF 7/12/78 PSP RETYPED	REV. 6	MADE BY B.H.OGDE			68 A 9 9 3 7 3 2 CONT. ON SH. FL SH. NO. 1