

UNLESS OTHERWISE INDICATED, D.C. VO TAGES ARE MEASURED TO CHASSIS WITH AT 20,000 OHMS PER VOLT METER WITH NO SIGNAL INPUT LINE VOLTAGE TO BE HT VOLTS DC MEASUREMENTS TAKEN WITH NO OTHER UNIT PLUGGED INTO THE R. 2620 (10 V) AND ARE MEASURED TO SIGNAL VOLTAGES ARE ENCIRCLED GROUND WITH AN AC VIVE SIGNAL IMPUT TO BE 1,000 CPS CAPACITANCE IS IN WFD UNLESS OTHERWISE INDICATED PESISTANCE IS IN OHMS UNLESS OTHERWISE INDICATED CAPACITOR VOLTAGE SATINGS SOOV MINIMUM UNLESS OTHERWISE INDICATED RESISTORS ARE 1/2 WATT AND : 10 % TOLERANCE UNLESS OTHERWISE INDICATED POWER LEVEL SWITCH SHOWN IN MAXIMUM POWER POSITION



VA

766

VS 12 AX

V6 706

¥7 706