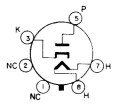


COATED UNIPOTENTIAL CATHODE

HEATER

5.3±.5 VOLTJ 1800 WA. AC OR DO

ANY MOUNTING POSITION



BOTTOM VIEW PASING DIAGRAM JEDEC 4CG

SOCKET TERMINALS #1, #2, #4 AND #6 SHOULD NOT BE USED AS THE POINTS. PIN #1 OMITTED ON 5-PIN BASE.

4 C G

GLASS BULB SHORT INTERMEDIATE HELL 5 OR 6 PIN OCTAL WITH

EXTERNAL BARRIERS BASE 85-85 OR 86-60

THE KANAGE IS A SINGLE INDIRECTLY-HEATED DIODE INTENDED FOR USE IN TELEVISION HORIZONTAL FREQUENCY DAMPER SERVICE. IT IS DESIGNED TO WITHSTAND HIGH VOLTAGE PULSES OF LINE FREQUENCY BETWEEN CATHODE AND BOTH HEATER AND PLATE ELEMENTS SUCH AS NORMALLY ENCOUNTERED IN "DIRECT-DRIVE" CIRCUITS.

DIRECT INTERELECTRODE CAPACITANCES

HEATER TO CATHODE: (H TO K)	4.0	рf
PLATE TO CATHODE AND HEATER: P TO (H+K)	8.5	рf
CATHODE TO PLATE AND HEATER: K TO (P+H)	11.5	рf

RATINGS INTERPRETED ACCORDING TO DESIGN MAXIMUM SYSTEM

DAMPER DIODEB

MAXIMUM HEATER CATHODE VOLTAGE: HEATER NEGATIVE WITH RESPECT TO CATHODE	900	VOLTO
DC TOTAL DC AND PEAK (ABSOLUTE MAXIMUM) HEATER POSITIVE WITH RESPECT TO CATHODE	4 500	**/_ * 3
DC TOTAL DC AND PEAK	100 300	
MAXIMUM PEAK INVERSE PLATE VOLTAGE (ABSOLUTE MAXIMUM)	4 500	VOLTS
MAXIMUM DC PLATE CURRENT	→ 210	MA.
MAXIMUM STEADY STATE PEAK PLATE CURRENT	→ 1.300	MA.
MAXIMUM PLATE DISSIPATION	→ 6.5	WATTS
AVERAGE TUBE VOLTAGE DROP (WITH TUBE CONDUCTING 350 MA.)	25	VOLTS

Bror operation in a 525-line, 30-frame system as described in "standards of Good Engineering Practice for television broadcasting stations; federal communications commission". The Duty cycle of the Horizontal voltage pulse, not to exceed 15% of Scanning cycle.

→INDICATES A CHANGE.

6AU4GTA

