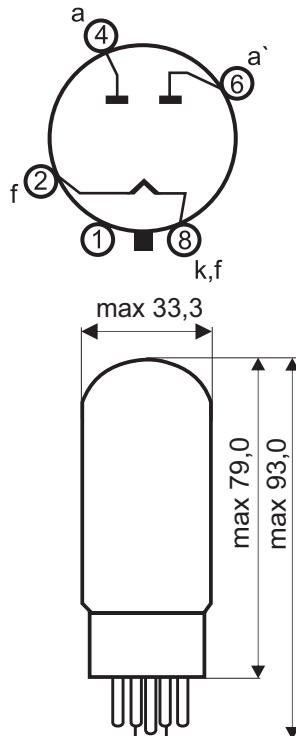


5Y3S

DOUBLE ANODE RECTIFYING TUBE



Base: OCTAL

$U_f = 5 \text{ V}$
 $I_f = 2 \text{ A}$

Typical Characteristics:

Capacitor Input

AC U_a Supply Voltage Each Plate = 350 V
 $C = 20 \mu\text{F}$
 $R_t = 50 \Omega$
DC Output Current = 125 mA
DC Output Voltage = 360 V

AC U_a Supply Voltage Each Plate = 500 V
 $C = 10 \mu\text{F}$
 $R_t = 140 \Omega$
DC Output Current = 84 mA
DC Output Voltage = 560 V

Choke Input

AC U_a Supply Voltage Each Plate = 350 V
 $L = 10 \text{ H}$
DC Output Current = 150 mA
DC Output Voltage = 245 V

AC U_a Supply Voltage Each Plate = 500 V
 $L = 10 \text{ H}$
DC Output Current = 125 mA
DC Output Voltage = 380 V



DOUBLE ANODE RECTIFYING TUBE

