

CK511AX dual control reentrant pentode

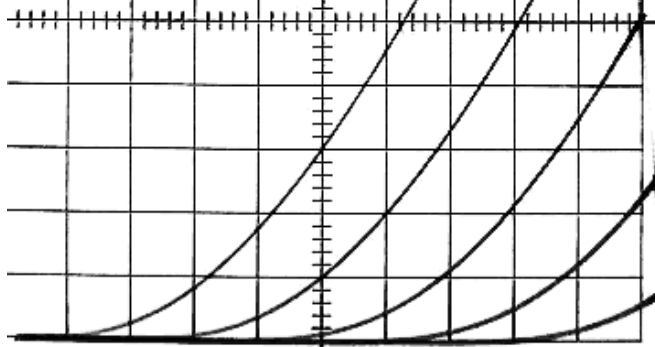
Vf=1.22V

P=10V/div, 200uA/div

G3=F-

G2=P

G1=-1V/step



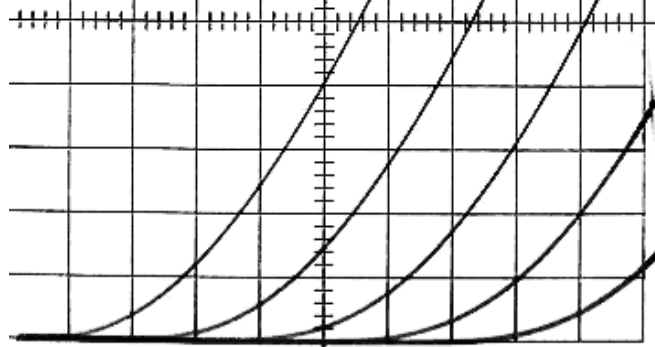
CK511AX dual control reentrant pentode

Vf=1.22V

P=10V/div, 200uA/div

G3=G2=P

G1=-1V/step



CK511AX dual control reentrant pentode

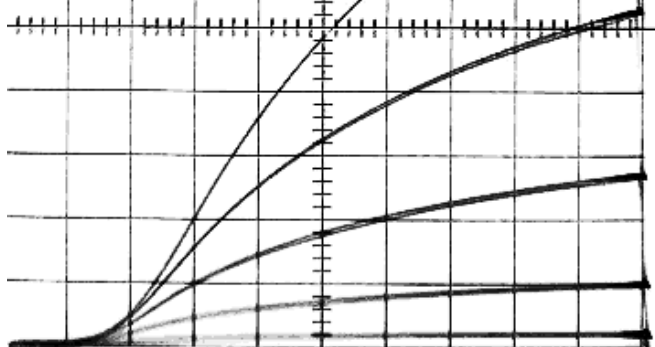
Vf=1.22V

P=10V/div, 50uA/div

G3=F-

G2=45V

G1=-500mV/step



CK511AX dual control reentrant pentode

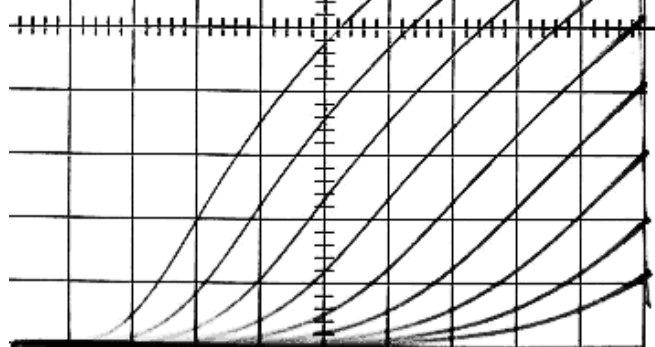
Vf=1.22V

P=10V/div, 50uA/div

G3=-500mV/step

G2=45V

G1=F-



CK511AX dual control reentrant pentode

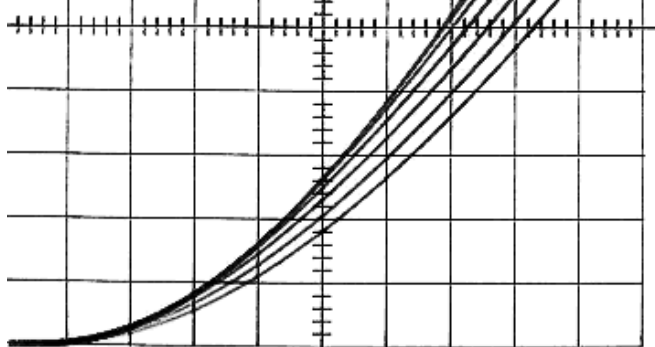
Vf=1.22V

P=45V

G3=-500mV/step

G2=10V/div, 200uA/div

G1=F-



CK511AX dual control reentrant pentode

Vf=1.22V

P=90V

G3=-500mV/step

G2=10V/div, 200uA/div

G1=F-

