

Mullard OUTPUT PENTODE

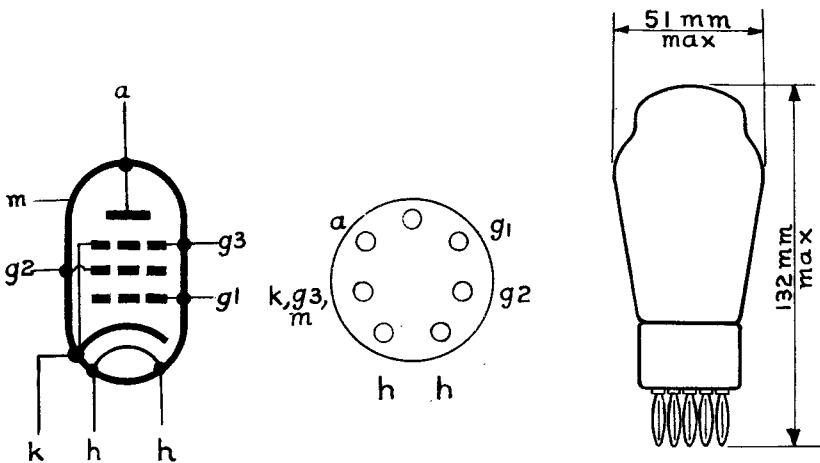
PEN 36 C

Heater (This valve is suitable
for D.C./A.C. operation)

$V_f = 33.0 \text{ V}$
 $I_f = 0.2 \text{ A}$

For operating data and characteristic curves refer to valve type CL4. The valves have different dimensions, and the CL4 has a top cap and an 8 side contact base, whereas the Pen36C has no top cap and a 7 pin base. Except for these differences the two valves are identical.

Arrangement of electrodes and base connections.



PEN 36 C

1340/1