

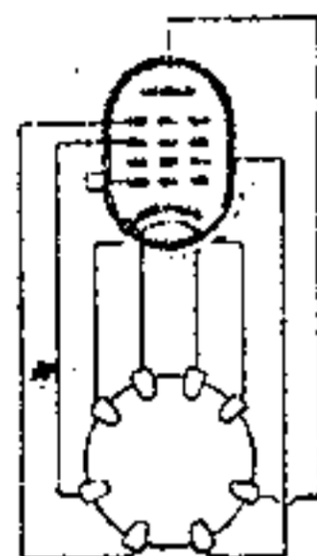
AH 1**AH 1**

HEXODE - SELECTODE
(HF - MF - MOD)

Vf	=		4	V.
If	=		0,65	A.
Va(max)	=		250	V.
Ia	=	3,0	<0,015	mA.
Vg1	=	-2	-24	V.
Vg2	=		80	V.
Ig2 + Ig4	=	2,6	1,1	mA.
Vg3—(5)	=	-2	-24(2)	V.
Vg4	=		80	V.
S(max)	=		3,0	mA/V.
S(norm)	=	1,8	<0,002(1)	mA/V.
Ri(norm)	=	2	>10	M.Ω
Cag1	=		<0,003	μμF.

(1) $V_{osc} = 9 V_{eff}$.

(2) HF - MF.



AH1