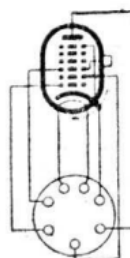


AK 1**AK 1**

OCTODE
(OSC - MOD)

Vf	=	4	V.
If	=	0,65	A.
Va(max)	=	200	V.
Ia	=	1,6 <0,015	mA.
Vg1	=	-1,5	V.
Vg2	=	90	V.
Ig2	=	2,0	mA.
Vg3-(5)	=	70	V.
Vg4	=	-1,5 -25	V.
S(norm)	=	0,6(1) <0,002(1)	mA/V.
Ri(norm)	=	1,5 10	M. Ω
Cag4		<0,06	$\mu\mu F$.

(1) Vosc = 8,5 Veff.



AK1