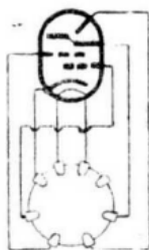


AM 2

AM 2

(A . I)

V_f	=	4,0	V.
I_f	=	0,32	A.
V_a	=	250	V.
I_a	=	3	mA.
V_{g^-}	=	-3,5	V.
$S(\text{norm})$	=	2,0	mA/V.
g	=	50	
$R_i(\text{norm})$	=	25.000	Ω

Lichtschermspanning $V_s = 250$ V.Tension de l'Ecran fluorescent $V_s = 250$ V.Lichtsector - Secteur fluorescent 3° 150° 160° V_a (Triode) 250 250 250 $V_{g'}$ -4 0 $+3$ 

AM2