

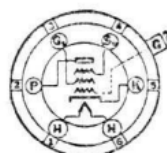
57 x)
57 S
57 AS(1)

Vf	=	2,5	V.
If	=	1,0	A.
Va	=	250	V.
Vg1	=	3,0	V.
Vg2	=	100	V.
Ia	=	2(2)	mA.
Ig2	=	0,5	mA.
Ri	=	1,5	M.Ω
S	=	0,122	mA/V.
g	=	1.500	

(1) If = 0,4 A.

(2) Ajust. Ia = 0,1 mA. zonder sein - sans signal.

x) zelfde kan als 6C6.



57(S)(AS)