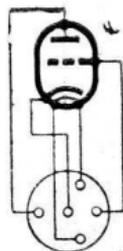


E 428**E 428**

TRIODE

(OSC - DET_T - G - DET_W - LF_T - LF_W)

V _f	=	4,0	V.
I _f	=	1,0	A.
V _{a(max)}	=	200	V.
I _a	=	6,0	mA
V _{g1}	=	-3,5	V.
S(max)	=	3,5	mA/V.
S(norm)	=	2,4	mA/V.
g	=	28	
R _{i(norm)}	=	11.500	Ω
R _k	=	580	Ω
C _{ag1}	=	2	μμF.

**E428**