

EF 6

EF 6

PENTHODE

(HF - MF - G . DET_w - A . DET_w - LF_w)

V _f	=	6,3	V.
I _f	=	0,2	A.
V _{a(max)}	=	250	V.
I _a	=	3	mA.
V _{g1}	=	-2	V.
V _{g2}	=	100	V.
I _{g2}	=	1,1	mA.
V _{g3 - (5)}	=	0	V.
S(norm)	=	2,0	mA/V.
g	=	5.000	
R _{i(norm)}	=	2,5	M.Ω
C _{ag1}	=	<0,003	μμF.



EF6