



PSVANE

ECC81

12AT7 , 6201

Base:NOVAL

$U_f = 6,3/12,6V$

$I_f = 300/150mA$

Typical Characteristics:

$U_a = 250V$

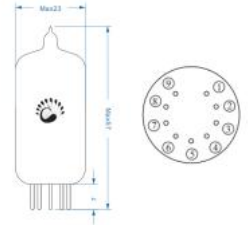
$U_g = -2V$

$I_a = 10mA$

$S = 5,5mA/V$

$R_i = 11k\Omega$

$\mu = 60$



1	Plate (阳极)
2	Grid (栅极)
3	K (阴极)
4	Filament (灯丝)
5	Filament (灯丝)
6	Plate (阳极)
7	Grid (栅极)
8	K (阴极)
9	Filament (灯丝)

Limiting Values:

$U_a = 300 V$

$W_a = 2.5 W$

$I_k = 15 mA$

$U_g = -50 V$

$U_{k/f} = 90 V$

$R_g = 1 M\Omega$

