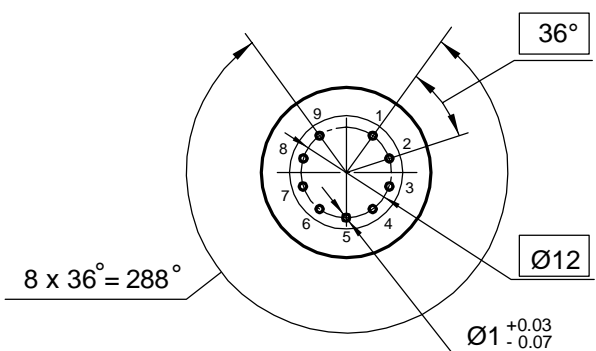


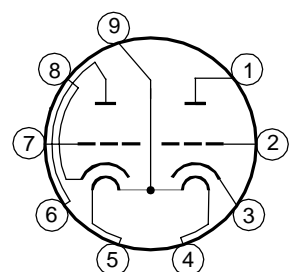
# 12AT7EH

Vacuum tube 12AT7EH is a miniature twin triode with equipotential cathodes, designed to amplify low frequency voltage in radio engineering devices.

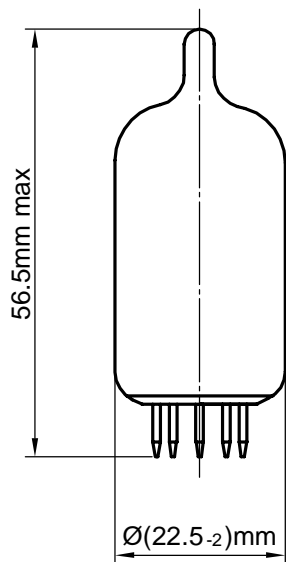
Pin arrangement



Electrode -to - lead connection diagram



Dimensions



Lead designation	Name of electrode
1	Second triode plate
2	Second triode grid
3	Second triode cathode
4,5,9	Heater
6	First triode plate
7	First triode grid
8	First triode cathode

## Electrical parameters

Parameters, conditions and units	Nominal	
	min	max
Heater current, mA at: filament voltage 6.3 V at: filament voltage 12.6 V	350 175	390 195
Grid back current, $\mu$ A, ( at: filament voltage 6.3 V or 12.6 V, plate voltage 250 V, grid voltage minus 2.0 V, resistance in grid circuit $0.25 \text{ M}\Omega$ )	—	0.5
Plate current, mA, ( at: filament voltage 6.3 V or 12.6 V, plate voltage 250 V, grid voltage minus 2.0 V)	7.0	14.0
First and second triodes plate current difference, % ( at: filament voltage 6.3 V or 12.6 V, plate voltage 250 V, grid voltage minus 2.0 V)	—	$\pm 40$
Slope of characteristic, mA/V ( at: filament voltage 6.3 V or 12.6 V, plate voltage 250 V, grid voltage minus 2.0 V)	4.3	6.5
Amplification factor ( at: filament voltage 6.3 V or 12.6 V, plate voltage 250 V, grid voltage minus 2.0 V)	45	—
Cathode - heater insulation resistance, $\text{M}\Omega$ ( at: filament voltage 6.3 V or 12.6 V, cathode - heater voltage $\pm 200$ V)	20	—
Plate current at the beginning of the characteristic, $\mu$ A ( at: filament voltage 6.3 V or 12.6 V, plate voltage 250 V, grid voltage minus 12.0 V)	—	30

## Limiting Values

Parameters, units	Nominal	
	min	max
Filament voltage, V for parallel connection for series connection	6 12	6.6 13.2
Plate voltage, V	—	330
Cathode - heater voltage, V	—	$\pm 200$
Power dissipation at the plate of each triode, W	—	3.25
Cathode current, mA	—	18
Grid circuit resistance for each of the triodes, $\text{M}\Omega$ fixed bias self - bias	— —	0.25 1.0

12AT7EH

$$I_p = f(E_g)$$

$$E_f = 6.3V$$

$$I_p(mA) \quad I_p(mA)$$

$$I_p = f(E_p)$$

$$E_f = 6.3V$$

GRID VOLTAGE IN VOLTS

