# 6386 LGP



Twin triode with exponential transfer characteristics

Base: NOVAL

 $U_{f} = 6.3 \text{ V}$  $I_r = ca.320 \text{ mA}$ 

### **Typical**

#### Characteristics:

= 100 V

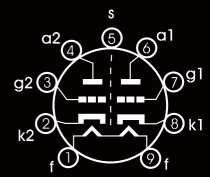
= 3 mA/V  $= 6 k\Omega$ 

#### Limiting values:

300 V 2 W

## **Dimensions** and Connections:





#### Capacitances:

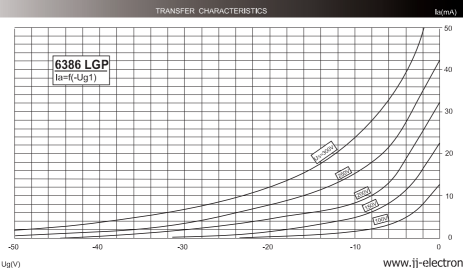
System 1

 $c_0 = 2.6 \, pF$  $c_0 = 2.6 \, pF$ 

 $c_{a} = 1.6 pF$ 

Transfer characteristics of both sections match within 3 dB (at Ua=150V and Ug=-2V to -30V).

Transfer characteristics are tested at 8 points on every tube.



www.jj-electronic.com