## SUBMINIATURE LOW MICROPHONY PENTODE

Any

Voltage amplifying pentode primarily designed for low microphony applications.

н	E	A	т	E	R
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 $V_h$ 

To reduce the possibility of hum the heater should be prerated from d.c.

#### MOUNTING POSITION

Note - Direct soldered connections to the leads of this valve must be at least 5mm from the seal and any bending of the valve leads must be at least 1.5mm from the seal.

### COOLING

In operation this valve may become very hot and therefore, in the interest of long life, it should be adequately/cooled. A suitable method is to mount the valve in a metal dip which conducts the heat away to the chas

CAPACITANCES (measured with external shield)

$c_{\mathbf{a}_{-}\mathbf{g}_{1}}$	
$c_{ln}$	
$c_{out}$	

CHARA	CTERIST	cs `

Va
V <sub>g3</sub> ,
$V_{g_3}$ $V_{g_2}$ $\sqrt{}$
$I_a$
K2
KRI
8m
ra
Lg1-g2

100	٧
0	٧
100	٧
7.0	mΑ
2.4	mA∻
-1. <del>4</del>	٧
3.1	mA/V ←
200	kΩ∻

28

< 0.3

3.6

4.2

ρF

ρF

ρF

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### LIMITING VALUES

$V_{a(b)}$ max.	300	٧
V <sub>a</sub> max.	175	٧
$V_{g_2(b)}$ max.	300	٧
V <sub>g2</sub> max.	175	٧
p <sub>a</sub> max.	900	mW←
p <sub>g2</sub> max.	350	mW←
Ik max.	10	mΑ
$R_{g_1-k}$ max. (cathode bias)	3.0	$M\Omega$
$R_{g_1=k}$ max. (fixed bias)	1.0	$M\Omega$
$V_{h-k}$ max.	100	٧

