## 6267/EF86 - MIN PENTODE

## Catalog Price: Call

## **Specifications**

Anode Dissipation (W) Maximum	1
Anode Resistance (ohms)	2,500,000
Filament Current (mA)	200
Filament Voltage (V)	6.3
Transconductance (µmhos)	2,000
<b>Typical Anode Current (mA)</b>	3
<b>Typical Anode Voltage (V)</b>	250
<b>Typical Grid 1 Voltage (V)</b>	-2
<b>Typical Screen Grid Current (mA)</b>	0.6
<b>Typical Screen Voltage (V)</b>	140

The product characteristics shown were compiled from manufacturers'data sheets. These product characteristics may change without notice as result of additional data or product refinement. Richardson Electronicsshould always be consulted before using this information for final equipmentdesign.

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