TRIODE-PENTODE

Triode-pentode; triode section intended for use as reactance tube, pentode section intended for use as sine wave oscillator or pulse shaper in television receivers.

HEATING: Indirect by A.C. or D.C.; parallel supply

 $\begin{array}{ccccc} \text{Heater voltage} & & \underline{V_f} & & 6.3 & \underline{V} \\ \text{Heater current} & & I_f & & 430 & \text{mA} \end{array}$

LIMITING VALUES

Pentode section

Cathode to heater voltage $V_{\mbox{kf}}$ max. 100 V

Triode section

Cathode to heater voltage V_{kf} max. 100 V

For further data and curves please refer to type PCF802

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ECF802

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1	1	1969.01
2	FP	1999.08.10