## TRIODE-HEPTODE

Triode-heptode; triode section intended for use as pulse amplifier and heptode section for use as noise gated sync. separator.

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

Heater voltage  $\frac{V_f}{I_f}$  6.3 V Heater current  $\frac{V_f}{I_f}$  435 mA

LIMITING VALUES (Design centre rating system)

Triode section

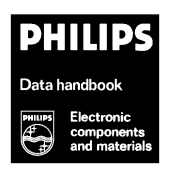
Cathode to heater voltage  $V_{kf}$  max. 100 V

Heptode section

Cathode to heater voltage  $V_{kf} \hspace{0.5cm} \text{max. 100} \hspace{0.2cm} V$ 

For further data and curves of this type please refer to type PCH200

January 1969



## **ECH200**

page	sheet	date
1	1	1969.01
2	FP	1999.08.12