ECF801

TRIODE-PENTODE

High transconductance triode and R.F. pentode intended for use as frequency changer in V.H.F. T.V. tuners.

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

Heater voltage	v_{f}	6.3	V
Heater current	$\overline{I_{f}}$	0.41	А

For further data and curves of this type please refer to type PCF801

PHILIPS

Data handbook



Electronic components and materials

ECF801

page	sheet	date
1	1	1969.01
2	FP	1999.08.10