PL500

LINE OUTPUT PENTODE

Beam pentode intended for use as line output tube in television receivers.

ГА			
V _{ap}	max.	7	kV
Ik	max.	250	mA
Wa	max.	12	W
	V _{ap} I _k W _a 720	V _{ap} max. I _k max. W _a max.	V _{ap} max. 7 I _k max. 250 W _a max. 12 7200613



 $^{\rm l}$) Design centre limits for W $_a$ and W $_{g2}.$

 $^2)$ These limits for W_a and W_{g2} should not be exceeded with a nominal tube operating in a normal line deflection circuit under the worst probable conditions.

For further data and curves of this type please refer to PL504

PHILIPS

Data handbook



Electronic components and materials

PL500

page	sheet	date
1	1	1969.01
2	FP	1999.03.19