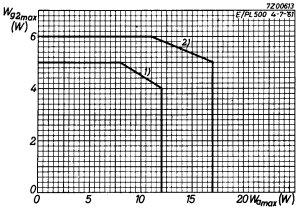
1

## LINE OUTPUT PENTODE

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

QUICK REFERENCE DATA					
Anode peak voltage	$v_{a_p}$	nax.	7	kV	
Cathode current	I <sub>k</sub> 1	nax. 2	50	mA	
Anode dissipation	W <sub>a</sub>	nax.	12	W	



- $^{\rm l}$ ) Design centre limits for W $_a$  and W $_{g2}$ .
- 2) These limits for  $W_a$  and  $W_{g_2}$  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

January 1969



## **PL500**

page	sheet	date
1	1	1969.01
2	FP	1999.03.19