

**Betriebsdaten:**

Typical operation:

Exemple d'utilisation:

$U_f$  . . . 13 V  
 $I_f$  . . . 0.2 A  
 $U_a$  . . . +250 V=  
 $U_{g1}$  . . . -2 V=  
 $U_{g2}$  . . . +250 V=  
 $U_{g3}$  . . . 0  
 $I_a$  . . . 4.2 mA  
 $I_{g2}$  . . . 1.6 mA  
 $S$  . . . 3.5 mA/V

**Prüfdaten:**

Test operation:

Vérification:

$U_f$  . . . 13 V~  
 $U_a$  . . . +150 V=  
 $U_{g1}$  . . . 0 & -2 V=  
 $U_{g2}$  . . . +150 V=  
 $U_{g3}$  . . . 0

In Stellung 13  
auf Steuerwirkung  
prüfen

In position 13 is to  
prove the control grid.  
En position 13 vérifier  
l'action de commande de la  
grille.

460

Patent-Röhrenprüfer Modell W 19

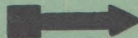
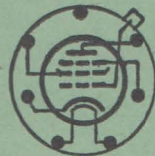
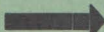
MAX FUNKE, Adenau-Eifel 12. 54.

Mullard  
SP 13 CTungsram  
SP 13 B

H.F. Pentode.

Unbrauchbar  
mauvais / Bad

?

G u t  
Good / Bon

0

2

4

6

8

10 mA