

← 34 M

Betriebsdaten:
 Typical operation:
 Exemple d'utilisation:

- U_f 2 V
- I_f 0,06 A
- U_a . . . +180 V=
- U_{g1} . . . -3 V=
- U_{g2} . . +67,5 V=
- I_a 2,8 mA
- I_{g2} 1 mA
- S 0,62 mA V
- D 0,16 %
- g 620
- R_i 1000 kΩ

← 34

Grenzdaten:
 Ratings: / Conditions maxima:
 U_a . . . +180 V=
 U_{g2} . . + 67,5 V=



Prüfdaten:
 Test operation:
 Vérification:

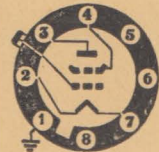
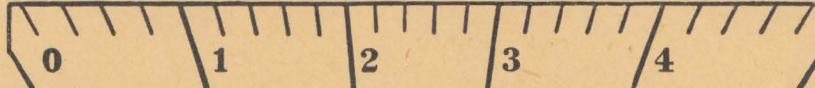
- U_f 2 V~
- U_a . . . +150 V=
- U_{g1} . . 0 & -2 V=
- U_{g2} . . +60 V=

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.

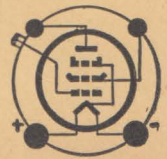
Patent-Röhrenprüfer Modell W19

MAX FUNKE, Adenau-Eifel 10. 54

<p>34</p> <p>34 E 34 S 334</p> <p>34 M 234 VT-54</p>	<p>Pentode, regelbar / Variable mu pentode / Pentode à pente variable.</p>
<p>Unbrauchbar ? G U T</p> <p>mauvais / Bad Good / Bon</p>	



34 M



5 mA