

← DAC 31

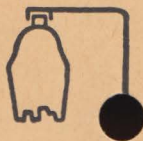
Betriebsdaten:
Typical operation:
Exemple d'utilisation:

U_f . . . 1,4 V=
 I_f . . . 0,025 A
 U_a . . . +120 V=
 U_g . . . 0
 I_a . . . 0,75 mA
 I_{aw} . . . 0,074 mA
 S 0,4 mA/V
 D 2,5 %
 g 40
 R_a . . . 100 k Ω
 R_a . . . 1 M Ω

Grenzdaten:

Ratings: / Conditions maxima:
 U_a . . . +135 V=
 R_g 3 M Ω
 N_a 0,1 W

↑ DAC 1

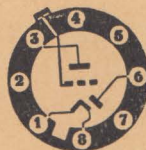


Prüfdaten:

Test operation:

Vérification:

U_f . . . 1,4 V~
 U_a . . . +150 V=
 U_g . 0 & --2 V=



↗ 335
DAC 21

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.

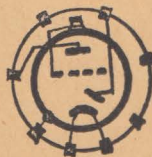
Patent-Röhrenprüfer Modell W19

MAX FUNKE, Adenau-Eifel 7. 53

DAC 21

DAC 31

DAC 1

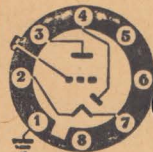


Triode + Diode
Karte 335 + Karte 336

Unbrauchbar
mauvais / Bad

?

G u t
Good / Bon



DAC 31

0

0,5

1

1,5

2

2,5 mA