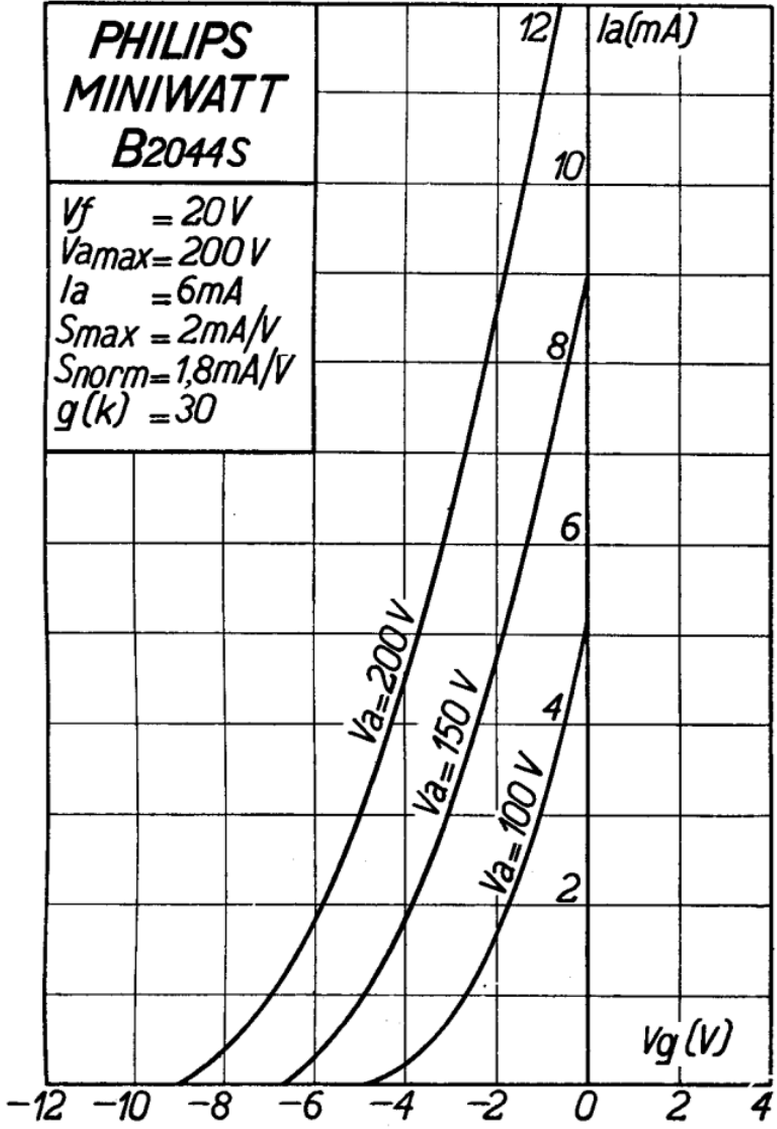


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| | | |
|---|-------------------|-------------|
| Heizspannung | | ca. |
| Tension de chauffage | V_f | = env. 20 V |
| Filament voltage | | appr. |
| Heizstrom | | |
| Courant de chauffage | I_f | = 0,180 A |
| Filament current | | |
| Anodenspannung | | |
| Tension anodique | $V_{a \max}$ | = 200 V |
| Anode voltage | | |
| Normaler Anodenstrom | | |
| Courant anodique normal | I_a | = 6 mA |
| Normal anode current | | |
| Neg. Gittervorspannung | | ca. |
| Polarisation négative de grille | V_g | = env. 3 V |
| Negative grid bias | | appr. |
| Verstärkungsfaktor | | |
| Coefficient d'amplification | $g(k)$ | = 30 |
| Amplification factor | | |
| Steilheit (max.) | | |
| Inclinaison (max.) | S_{\max} | = 2,0 mA/V |
| Slope (max.) | | |
| Steilheit (norm.) | | |
| Inclinaison (norm.) | S_{norm} | = 1,8 mA/V |
| Slope (norm.) | | |
| Innerer Widerstand (norm.) | | |
| Résistance intérieure (norm.) | R_i | = 16000 Ohm |
| Internal resistance (norm.) | | |
| Max. Länge | | |
| Longueur max. | l | = 108 mm |
| Overall length | | |
| Grösster Durchmesser | | |
| Diamètre max. | d | = 46 mm |
| Max. diameter | | |
| Socket | | |
| Culot | | = 0 35 |
| Base | | |
| Sockelschaltung | | |
| Connexion du culot | | = S XIV |
| Base connection | | |
| Anwendung: Gleichrichtung | | |
| Application: Détection | | |
| Function: Detection | | |

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$V_f = 20V$
 $V_{max} = 200V$
 $I_a = 6mA$
 $S_{max} = 2mA/V$
 $S_{norm} = 1,8mA/V$
 $g(k) = 30$



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| | | |
|---|----------|-------------|
| Max. Anodenspannung | V^{ao} | = 250 V |
| Tension anodique max. | V^{aR} | = 250 V |
| Max. anode voltage | V^{aL} | = 200 V |
| | | |
| Max. Anodenbelastung | W_a | = 1,5 W |
| Dissipation anodique max. | | |
| Max. anode dissipation | | |
| | | |
| Max. Kathodenstrom | I_c | = 15 mA |
| Courant cathodique max. | | |
| Max. cathode current | | |
| | | |
| Gitterstrom-Einsatzpunkt | V_{gi} | = -1,3 V |
| Point de commenc. du courant de grille | | |
| Starting point of grid current | | |
| | | |
| Max. Widerstand im Gitterkreis | R_{g1} | = 2 M. Ohm |
| Résistance max. dans le circuit de grille | R_{g2} | = 1 M. Ohm |
| Max. resistance in grid circuit | | |
| | | |
| Max. Spann. zwischen Faden und Kath. | V_{fc} | = 100 V |
| Tension max. entre filament et cathode | | |
| Max. voltage between filam. and cathode | | |
| | | |
| Max. Widerst. zwischen Faden und Kath. | R_{fc} | = 20000 Ohm |
| Résist. max. entre filament et cathode | | |
| Max. resist. betw. filament and cathode | | |

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