

PHILIPS „MINIWATT“

Heizspannung	V_f	= 4 V
Tension de chauffage		ca.
Filament voltage		
Heizstrom	I_f	= env. 1,2 A
Courant de chauffage		appr.
Filament current		
Elektrodenspannungen	V_a	= 200 V
Tensions d'électrodes	V_{g2}	= 80 V
Electrode voltages	V_{g4}	= 80 V
Steilheit	$S_{ag1\max}$	= 3 mA/V
Inclinaison		
Mutual conductance		
($V_{g3} = -2$ V; $V_{g1} = -2$ V; $I_a = 3$ mA)		
Steilheit	$S_{ag1\text{norm}}$	= 2 mA/V
Inclinaison		
Mutual conductance		
($V_{g3} = -2$ V; $V_{g1} = -2$ V; $I_a = 3$ mA)		
Steilheit	$S_{ag1\text{ncrm}}$	= 0,001 mA/V
Inclinaison		
Mutual conductance		
($V_{g3} = -7$ V; $V_{g1} = -15$ V; $I_a =$ < 0,001 mA)		
Innerer Widerstand	R_i	= 0,5 M.Ohm
Résistance intérieure		
Internal resistance		
($V_{g3} = -2$ V; $V_{g1} = -2$ V; $I_a = 3$ mA)		
Innerer Widerstand	R_i	> 50 M.Ohm
Résistance intérieure		
Internal resistance		
($V_{g3} = -7$ V; $V_{g1} = -15$ V; $I_a =$ < 0,001 mA)		
Max. Länge	l	= 130 mm
Longueur max.		
Overall length		
Grösster Durchmesser	d	= 52 mm
Diamètre max.		
Max. diameter		
Sockel		
Culot		= C 35
Base		
Sockelschaltung		
Connexion du culot		= S XVII
Base connection		

Anwendung: H.F.-Verstärkung
 Applications: Amplification h.f.
 Function: H.F. amplification

Z.F.-Verstärkung
 Amplification m.f.
 I.F. amplification

PHILIPS
MINIWATT
E449

$V_f = 4,0 V$

$I_f = 1,2 A$

$V_a = 200 V$

$V_{g_4} = 80 V$

$V_{g_2} = 80 V$

12 $I_a (mA)$

10

8

6

4

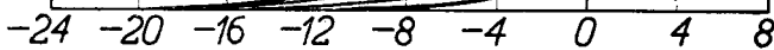
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$V_{g_3} = -3 V$

$V_{g_3} = -4 V$

$V_{g_3} = -5 V$

$V_{g_1} (V)$



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V_{ao}	=	400 V
V_{aR}	=	250 V
Max. Elektroden Spannungen	=	200 V
Tensions d'électrodes max.	=	200 V
Max. electrode voltages	=	200 V
V_{g4o}	=	150 V
V_{g4}	=	200 V
V_{g2o}	=	150 V
V_{g2}	=	150 V
W_a	=	1 W
Max. Elektroden Belastungen	=	0,25 W
Dissipations d'électrodes max.	=	0,5 W
Max. electrode dissipations	=	0,5 W
Max. Kathodenstrom	=	I_c
Courant cathodique max.	=	10 mA
Max. cathode current	=	
Gitterstrom Einsatz	=	V_{g1a}
Commencement du courant de grille	=	V_{g3a}
Starting of grid current	=	-1,3 V
		-1,3 V
Max. Widerstand im Gitterkreis	=	R_{g1a}
Résistance max. dans le circuit de grille	=	3 M.Ohm
Max. resistance in grid circuit	=	R_{g3a}
		3 M.Ohm
Max. Spann. zwischen Faden und Kath.	=	V_{fc}
Tension max. entre filament et cathode	=	50 V
Max. voltage betw. filament and cathode	=	
Kapazitäten	=	C_{g1a}
Capacités	=	C_g
Capacities	=	C_d
	<	0,001 $\mu\mu F$
	=	6,5 $\mu\mu F$
	=	11,5 $\mu\mu F$

