

EINWEG  
MONOPLAQUE  
HALFWAVE

HOCHVAKUUM  
A VIDE POUSSE  
HIGH VACUUM

Heizspannung .....		
Tension de chauffage .....	$v_f$	= 4,0 V
Filament voltage .....		
Heizstrom .....		ca.
Courant de chauffage .....	$i_f$	= env. 0,4 A
Filament current .....		appr.
Anodenwechselspannung .....		
Tension plaque c.a. ....	$v_{a \max.}$	= 250 V
A.C. anode voltage .....		
Gleichgerichteter Strom .....		
Courant redressé .....	$i_a \max.$	= 30 mA
Rectified current .....		
Max. Länge .....		
Longueur max. ....	$l$	= 92 mm
Overall length .....		
Grösster Durchmesser .....		
Diamètre max. ....	$d$	= 47 mm
Max. diameter .....		
Sockel .....		
Culot .....		= H 32
Base .....		
Sockelschaltung .....		
Connexion du culot .....		= S V
Base connection .....		

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Tension de chauffage .....	$V_f$	=	4,0 V
Filament voltage .....			
Heizstrom .....			ca.
Courant de chauffage .....	$I_f$	=	env. 0,5 A
Filament current .....			appr.
Anodenwechselspannung .....			
Tension plaque c.a. ....	$V_a \text{ max.}$	=	250 V
A.C. anode voltage .....			
Gleichgerichteter Strom .....			
Courant redressé .....	$I_a \text{ max.}$	=	30 mA
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Base .....			
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Connexion du culot .....		=	S V
Base connection .....			

**PHILIPS  
1802**

