

DOUBLE DIODE

EB91

*Miniature double diode with separate cathodes
and internal screening between sections.*

HEATER

Suitable for series or parallel operation, A.C. or D.C.

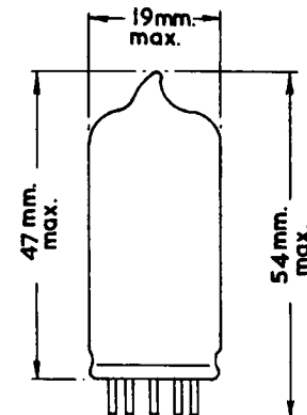
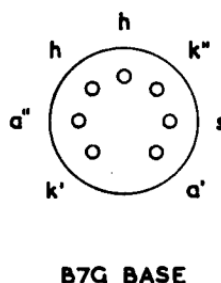
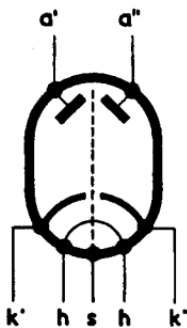
V_h	6.3	V
I_h	0.3	A

CAPACITANCES

$C_{a'-k'+h+s}$	3.0	$\mu\mu F$
$C_{a''-k''+h+s}$	3.0	$\mu\mu F$
$C_{k'-a'+h+s}$	3.4	$\mu\mu F$
$C_{k''-a''+h+s}$	3.4	$\mu\mu F$
$C_{a'-a''}$	<0.025	$\mu\mu F$

LIMITING VALUES (each section)

P.I.V. max.	420	V
I_a max.	9	mA
i_{a/pk_1} max.	54	mA
V_a max ($I_a=0.3 \mu A$)	-1.3	V
$V_{h-k(pk_1)}$ max.	330	V

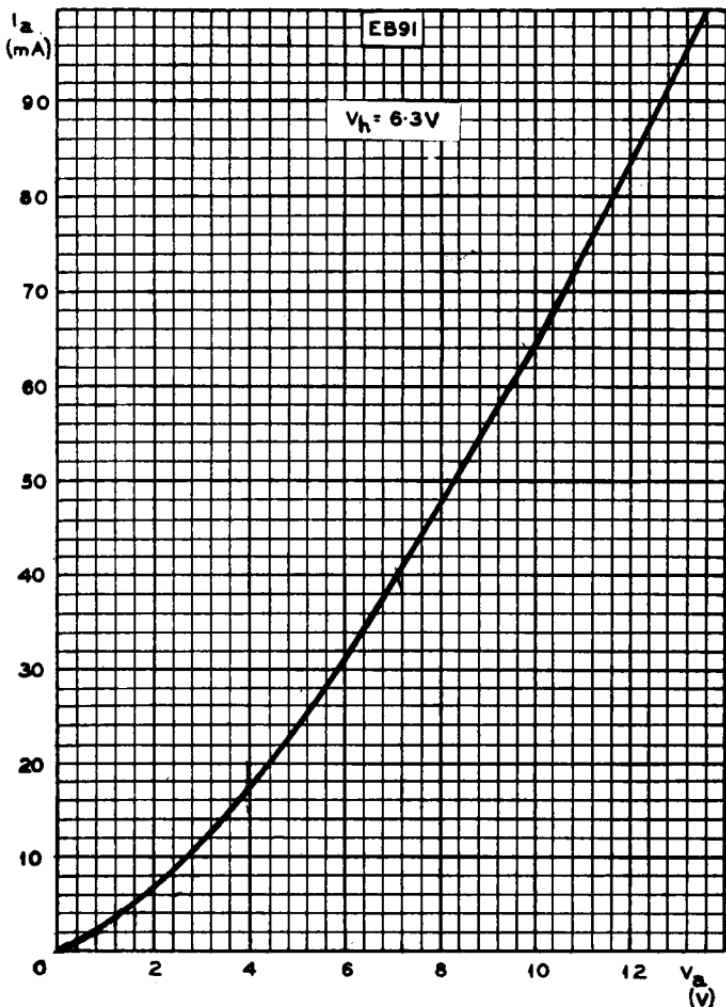


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DOUBLE DIODE

Miniature double diode with separate cathodes
and internal screening between sections.



ANODE CURRENT PLOTTED AGAINST ANODE VOLTAGE

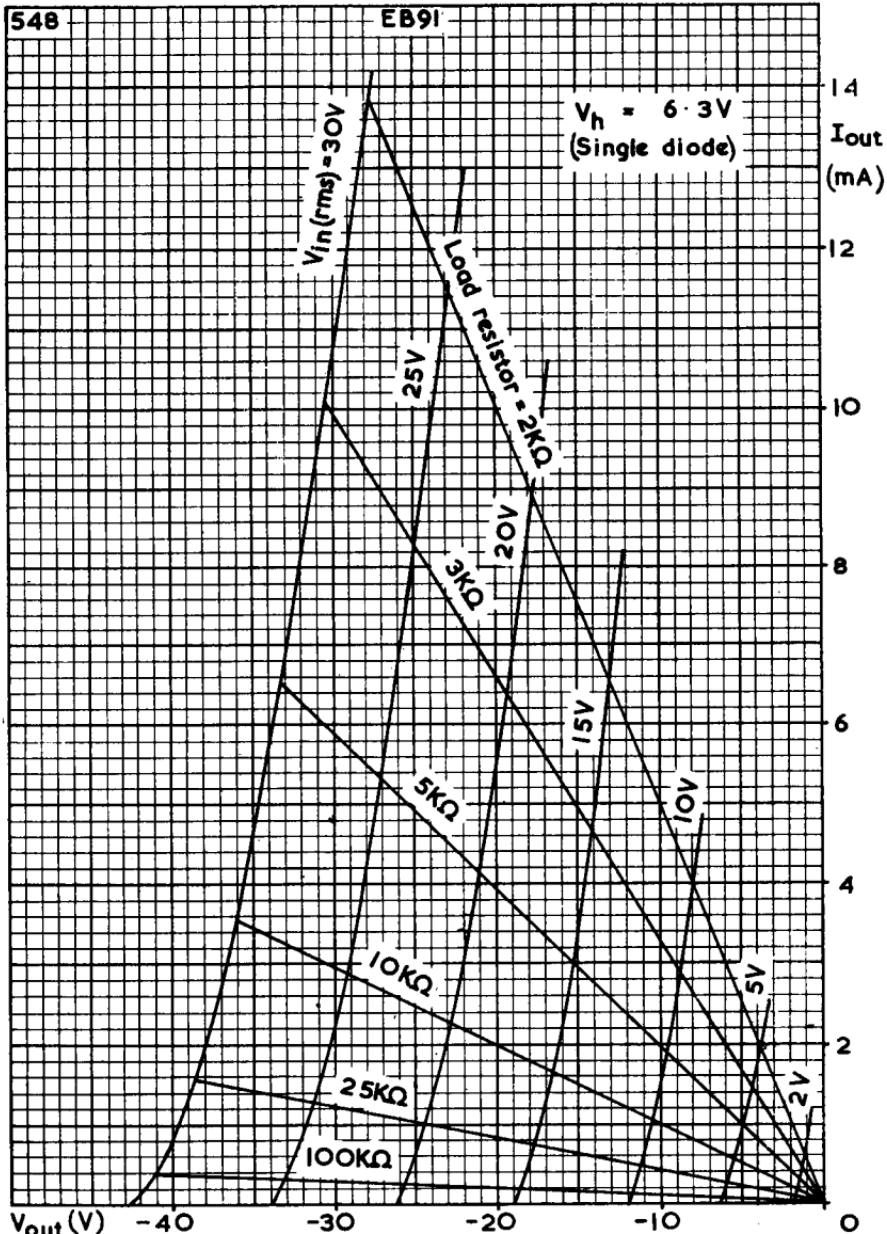
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OUTPUT CURRENT PLOTTED AGAINST OUTPUT VOLTAGE WITH INPUT VOLTAGE AS PARAMETER