

## R.F. DOUBLE TRIODE

Double triode with variable transconductance intended for use as V.H.F. cascode amplifier in television receivers.

### QUICK REFERENCE DATA

Anode current	$I_a$	15 mA
Transconductance	$S$	12.5 mA/V
Amplification factor	$\mu$	31 -

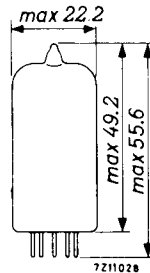
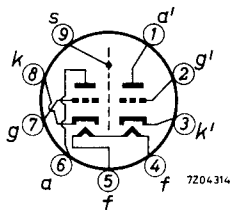
**HEATING:** Indirect by A.C. or D.C.; series supply

Heater current	$I_f$	300 mA
Heater voltage	$V_f$	7.6 V

### DIMENSIONS AND CONNECTIONS

Dimensions in mm

Base: Noval



<b>CAPACITANCES</b>		<b>with external screen 22.2 mm diam.</b>	<b>without external screen</b>
Grid to cathode + heater + screen	$C_g/kfs$	3.5	3.5 pF
Anode to cathode + heater + screen	$C_a/kfs$	2.3	1.7 pF
Anode to grid	$C_{ag}$	1.9	1.9 pF
Grid to heater	$C_{gf}$	max. 0.28	max. 0.28 pF
Cathode to grid + heater + screen	$C_k'/g'fs$	6.0	6.0 pF
Anode to grid, heater + screen	$C_a'/g'fs$	4.0	3.4 pF
Anode to cathode	$C_a'k'$	0.17	0.18 pF
Cathode to heater	$C_k'f$	2.7	2.7 pF
Anode to grid	$C_a'g'$	1.9	1.9 pF
Anode to anode	$C_{aa}'$	max. 0.015	max. 0.045 pF
Grid to anode other unit	$C_{ga}'$	max. 0.004	max. 0.004 pF

**TYPICAL CHARACTERISTICS** (each unit)

Anode voltage	$V_a$	90 V
Grid voltage	$V_g$	-1.4 V
Anode current	$I_a$	15 mA
Transconductance	S	12.5 mA/V
Internal resistance	$R_i$	2.5 kΩ
{ Grid voltage	$V_g$	-5 V
Transconductance	S	0.625 mA/V
{ Grid voltage	$V_g$	-9 V
Transconductance	S	0.125 mA/V

**LIMITING VALUES (Design centre rating system) (Each unit)**

Anode voltage	$V_{a_0}$	max.	550	V
	$V_a$	max.	130	V
Anode dissipation	$W_a$	max.	1.8	W
Grid voltage	$-V_g$	max.	50	V
Grid resistor				
unit a, g, k	$R_g$	max.	1	MΩ
unit a', g', k'	$R_{g'}$	max.	0.5	MΩ
Cathode current	$I_k$	max.	22	mA
Cathode to heater voltage				
unit a, g, k	$V_{kf}$	max.	80	V
unit a', g', k' (cathode positive)	$V_{k'f}$	max.	180	V <sup>1)</sup>

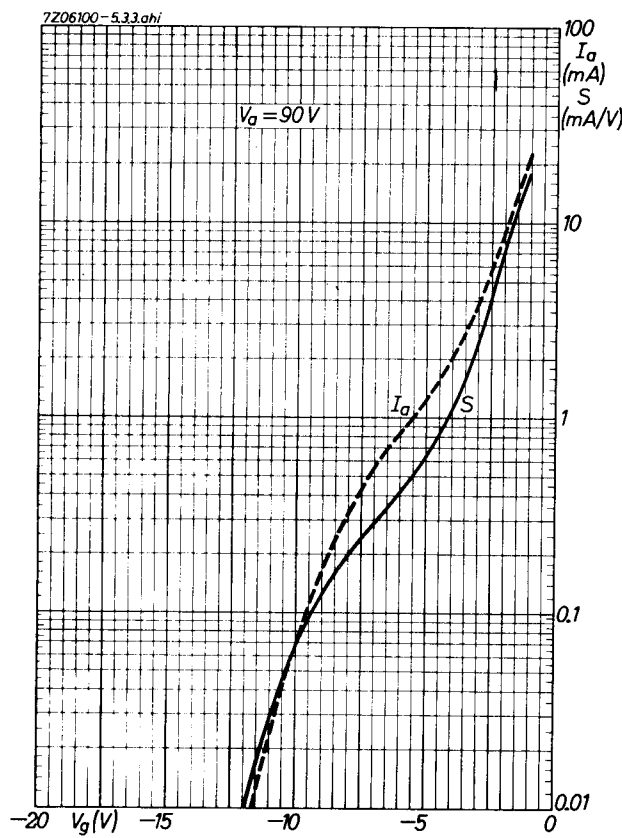
**REMARKS**

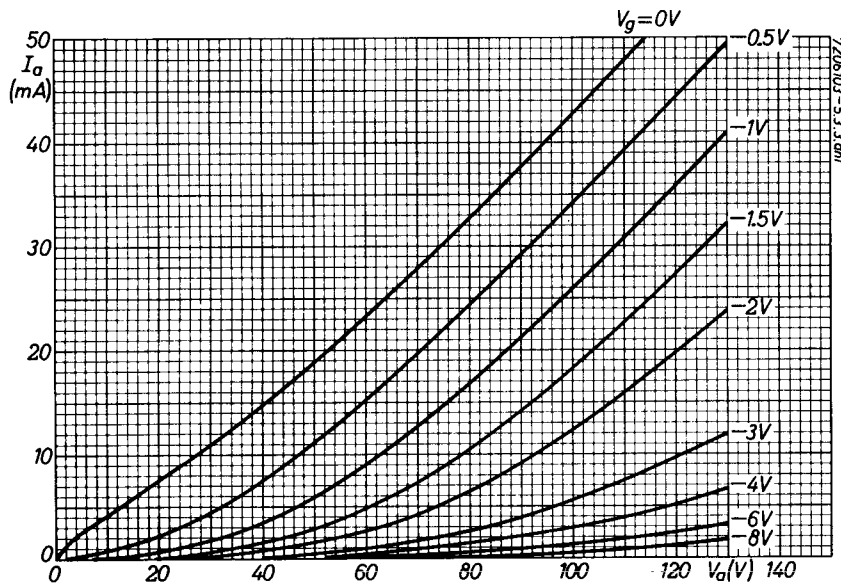
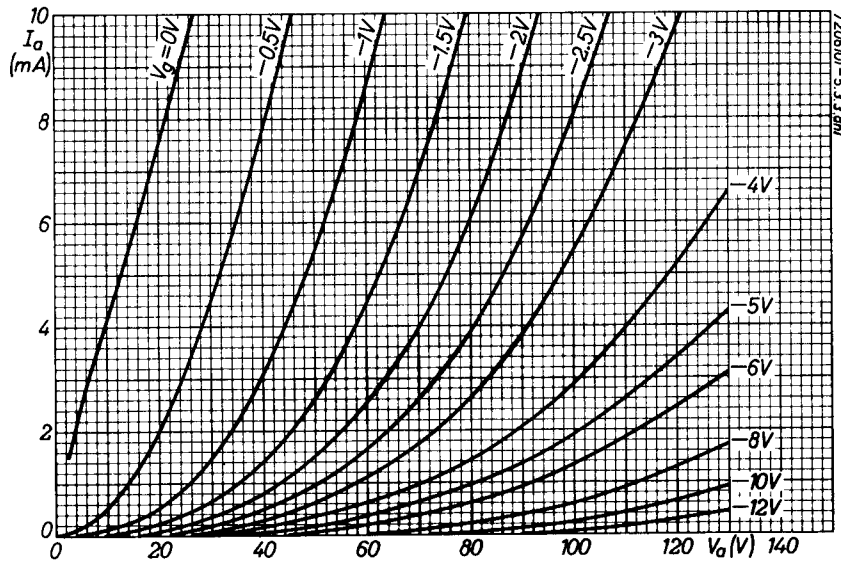
In order not to exceed the maximum permissible anode voltage when the tube is controlled, it is necessary to use a voltage divider for the grid of the grounded grid section.

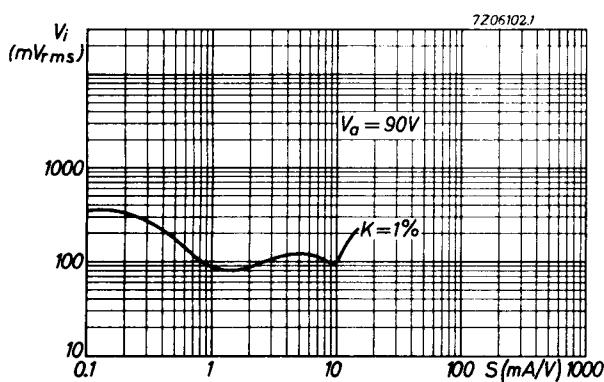
The system a, g, k should be used as the grounded cathode input section and the system a', g', k' as the grounded grid output section.

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<sup>1)</sup> D.C. component max. 130 V.







# PHILIPS

## Data handbook



**Electronic  
components  
and materials**

**PCC189**

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