ELECTRON TUBES PART 6

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Voltage stabilizing- and reference tubes	
Counter-, Selector- and indicator tubes	
Trigger tubes and switching diodes	
Thyratrons	
Industrial rectifying tubes	
Ignitrons	
Radiation counter tubes	
Miscellaneous nuclear devices	



INTRODUCTION

The Data Handbook ELECTRON TUBES contains data on current types of tubes. It comprises a number of bound parts and a loose-leaf binder: the blue binder.

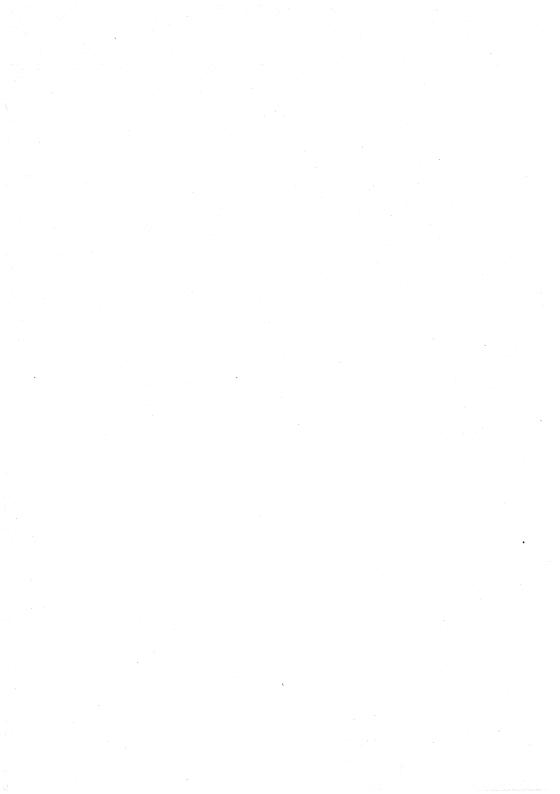
The bound parts contain both the final and the tentative publishing data which are available at a certain closing date. These parts will be re-issued at regular intervals in order to provide continuously for sufficient information to all those who are professionally engaged in the field of electronics, but for whom it is of secondary importance to have the disposal of the very latest additions.

For those who do need the latest information the loose-leaf binder will be useful, as it contains all data which have become available after the latest issues of the bound part. The binder is kept up-to-date by the regular appearance of supplements.

When a bound part is re-issued, the pertinent contents of the binder are transferred to this part, thus preventing the binder from becoming overcrowded.

The present part 6 of the Handbook ELECTRON TUBES contains data on Voltage stabilizing- and reference tubes, Counter-, selector- and indicator tubes, Trigger tubes and switching diodes, Thyratrons, Industrial rectifying tubes, Ignitrons, Radiation counter tubes. Miscellaneous nuclear devices.

For owners of the loose-leaf binder on tubes it may be advisable to make sure that the data on a particular type in the bound part have not been rendered out of date by a later issue in the binder. This applies especially to tentative data.



Voltage stabilizing and reference tubes





VOLTAGE STABILIZING AND VOLTAGE REFERENCE TUBES APPLICATION DIRECTIONS

1. GENERAL

- 1.1 A <u>voltage</u> stabilizing tube is a glow discharge tube designed to have a maintaining voltage which is substantially constant over the current operating range.
- 1.2 A <u>voltage</u> reference tube is a glow discharge tube designed to have a constant maintaining voltage with time at fixed values of current and temperature.
- 1.3 The <u>limiting values</u> of voltage stabilizing and voltage reference tubes are given in the absolute maximum rating system.
- 1.4 Dimensions are given in mm.

2. OPERATING CHARACTERISTICS

2.1 Ignition

2.1.1 Ignition voltage (breakdown voltage) symbol $V_{\mbox{ign}}$

The ignition voltage is the voltage at which breakdown occurs. (See Breakdown)

Normally a tube will ignite at a voltage somewhat lower than the figure quoted, but the latter should always be the minimum available to ensure ignition of all tubes.

2.1.2 Breakdown

Breakdown is a runaway increase in electrode (cathode) current following the moment of highest voltage between the electrodes considered.

At some types the breakdown may occur at a lower voltage than the published maintaining voltage. $\,$

See also "Cathode current".

2.1.3 Ignition delay (breakdown delay)

The ignition delay is the time interval between the application of a direct voltage to the anode-cathodegap and the establishment of a self sustaining discharge in that gap.

The ignition delay of certain types is affected by ambient light. In darkness the delay is maximum.

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2.2 Maintaining voltage (Symbol V_m)

The maintaining voltage is the anode voltage with the tube conducting within the current range stated.

It is measured at the conditions stated in the data and will vary with current, temperature and time. In the presence of noise, the average is taken.

2.3 Regulation voltage (Symbol V_r)

The regulation voltage is the difference between the maximum and the minimum maintaining voltages within a specified cathode current range.

This is normally measured over the full current range of the tube at the temperature specified.

2.4 Stability (Symbol ΔV_m)

The change in maintaining voltage during life is a measure of the stability of the tube.

Changes due to variations in tube current and temperature are excluded.

2.5 Temperature coefficient of maintaining voltage (Symbol $\frac{\Delta V_m}{\Delta t_{bulb}}$)

The temperature coefficient of maintaining voltage is the quotient of the change of maintaining voltage by the change of bulb temperature.

The value quoted is normally an average value which applies over the temperature range stated.

2.6 Extinguishing voltage (Symbol Vext)

The extinguishing voltage is the anode voltage at which the discharge ceases when the supply voltage is decreasing.

2.7 Noise voltage (Symbol V_n)

2.7.1 Random noise voltage

This particular noise voltage is random in nature and similar to thermal noise. It is normally quoted as the r.m.s. voltage measured over a specified frequency range.

2.7.2 Oscillation noise voltage

An oscillation noise voltage is a voltage which is generated within the tube and which has a major component at one frequency.

It occurs in certain tube types, and then only over a restricted current range.

2.7.3 Vibration noise voltage

The vibration noise voltage is the noise output voltage resulting from sinusoidal vibration of the tube.

Where this information is given it is for guidance only, and it is not recommended that the tube be operated under these conditions for long periods.

2.7.4 Microphonic noise voltage

The microphonic noise voltage is the noise output voltage caused by mechanical excitation due to a single blow.

2.8 Voltage jump (Symbol V_i)

A voltage jump is an abrupt change or discontinuity in maintaining voltage that may occur during operation and is not due to the "incremental resistance".

2.9 Cathode current (Symbol Ik)

2.9.1 Minimum cathode current

The minimum cathode current is the current below which operation will result in deterioration of the performance of the tube.

2.9.2 Maximum cathode current

The maximum cathode current is that instantaneous value which should not be exceeded during normal operation of the tube.

When a tube is switched on, this value may be exceeded. (See starting current.)

2.9.3 Preferred current

The preferred current is that current at which maximum stability may be expected.

2.9.4 Starting current (Symbol I_{ko})

The starting current is the current immediately after ignition. The maximum permissible value and duration are given in the data.

2.10 Incremental resistance (Symbol r_a)

The incremental resistance is the slope of the $\rm V_m/\rm I_k$ characteristic. This is measured at a specified current and temperature and voltage jumps are ignored.

2.11 Tube impedance (Symbol z_a)

The tube impedance of the anode-cathode gap for the a.c. component of the cathode current.

This is measured at a specified d.c. cathode current, on which a sinusoidal current of specified amplitude and frequency is superimposed.

2.12 Bulb temperature (Symbol tbulb)

The bulb temperature shall be taken as the temperature of the hottest part of the tube envelope, whether due to internal or external causes. In the interest of stability, the bulb temperature should be kept as close to room temperature as possible.

2.13 Shunt capacitor (Symbol C_p)

In order to avoid relaxation oscillations and to reduce transient current at starting the value of the capacitor should be made as small as possible and should not exceed the specified value.

3. MOUNTING

3.1 Mounting position

If no restrictions are made on the individual published data sheet, the tube may be mounted in any position.

3.2 Tube pins and sockets

Many small glass-base tubes employ semi-rigid pins. It is necessary to ensure that these pins are straight before insertion into the socket.

It is recommended both in wired and in printed circuits that sockets with floating contacts be used. After the socket has been wired or soldered in, the socket contacts should be in the correct position to receive a tube.

3.3 Pins marked i.c.

When a pin is marked <u>i.c.</u>, no connection should be made to the corresponding socket tag.

3.4 Flexible leads

Tubes having flexible leads do not normally employ plug-in sockets and it is usually necessary to secure them in position solely by means of the bulb. Any such support should not cause undue stress to be placed on the flexible leads themselves.

Attention should also be given to the effect this mounting may have upon the bulb temperature. Subminiature and smaller types can generally be mounted with the leads only.

3.4.1 Soldering

Where tubes are designed for soldering into the circuit, care must be taken to avoid bending the leads sharply closer than 2 mm to the base. Precautions should be taken during soldering to ensure that the glass temperature at the seal will not rise excessively. One simple method is to clamp a thermal shunt to the wire between the glass and the point being soldered. In any case the wire should not be soldered closer than 5 mm from the seals or as specified in the published data.

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4. OPERATIONAL NOTES

4.1 Basic circuit

To ensure reliable operation under all operating conditions the following conditions should be observed: (See fig.1).

- 1. The current I_k should not drop below the published permissible limit Ik min.
- 2. The published I_k max. should not be exceeded (except at switching on).
- 3. Ignition must be ensured under the most unfavourable conditions.

In general Ik may be expressed as:

$$I_k = \frac{V_b - V_m}{R_1} - I_L$$

Under the most unfavourable conditions, condition 1 is satisfied if:

$$R_1 \, < \, \frac{V_b \, min \, - \, V_m \, max}{I_k \, min \, + \, I_L \, max}. \quad . \quad \frac{1}{1 + p/100} \label{eq:R1}$$

The max. current Ik max. is most likely to be exceeded at the highest value of V_b (= V_b max.), a tube with the lowest maintaining voltage V_{m min}, and when the load current has the lowest value II min.

$$R_1 > \frac{V_b \max. - V_m \min}{I_k \max. + I_L \min.} \cdot \frac{1}{1 - p/100}$$

To ensure ignition:

$$V_b$$
 . $\frac{R_1}{R_1 + R_L} > V_{ign} \max$.

or under the most unfavourable operating conditions

$$R_{1} < R_{L} \left(\frac{V_{b} \min.}{V_{ign} \max.} - 1 \right) \cdot \frac{1}{1 + p/100}$$

In these formulae the signification of the symbols is the following:

V_bmin. Minimum applied supply voltage V_hmax. Maximum applied supply voltage

V_m min. Minimum published maintaining voltage V_m max. Maximum published maintaining voltage

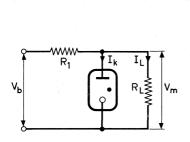
Ik min. Minimum published cathode current $I_k \max$. Maximum published cathode current

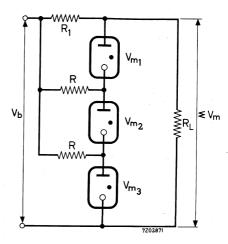
I_I min. Minimum load current IL max. Maximum load current

Tolerance of resistor R₁ (% in absolute value)

V_{ign} max. Maximum ignition voltage







4.2 Series operation

Series operation of tubes is permitted.

If different types of tubes are connected in series care must be taken to ensure that the current falls within the permitted limits of all tubes.

The minimum supply voltage V_{b} necessary for ignition of all tubes in the series chain is V_{ign} max.+ (n-1) V_{m} max., provided that a resistor R is connected across one or more of the tubes (See fig.2). These resistors should have a value of the order of $100~k\Omega$ to $1~M\Omega$.

4.3 Parallel operation

It is not advisable to connect stabilizers in parallel because of the difficulty of ensuring equal current distribution.

LIST OF SYMBOLS

Ignition voltage (breakdown voltage)	V _{ign}
Extinguishing voltage	V _{ext}
Maintaining voltage	$v_{\mathbf{m}}$
Regulation voltage	v_r
Jump voltage	v_{i}
Noise voltage	v_n
Average cathode current	I_k
Cathode starting current	I_{ko}
Incremental resistance	ra
Tube impedance	z_a
Bulb or envelope temperature	t _{bulb}
Temperature coefficient of maintaining voltage	$\frac{\Delta V_{m}}{\Delta t_{bulb}}$
Ambient temperature	t _{amb}
Shunt capacitance	C_{p}

RATING SYSTEM

(in accordance with I.E.C. publication 134)

Absolute maximum rating system

Absolute maximum ratings are limiting values of operating and environmental conditions applicable to any electronic device of a specified type as defined by its published data, which should not be exceeded under the worst probable conditions.

These values are chosen by the device manufacturer to provide acceptable serviceability of the device, taking no responsibility for equipment variations, environmental variations, and the effects of changes in operating conditions due to variations in the characteristics of the device under consideration and of all other electronic devices in the equipment.

The equipment manufacturer should design so that, initially and throughout life, no absolute-maximum value for the intended service is exceeded with any device under the worst probable operating conditions with respect to supply voltage variation, equipment component variation, equipment control adjustment, load variations, signal variation, environmental conditions, and variations in characteristics of the device under consideration and of all other electronic devices in the equipment.



VOLTAGE STABILIZING TUBE

150 volts gas-filled voltage stabilizing tube with a current range of 5 to 30 mA.

QUICK REFERENCE DATA	1.			
Regulation voltage (I_k = 5 to 30 mA)	v_{r}	=	2	V
Incremental resistance (I_k = 20 mA)	r_a	=	80	Ω

CHARACTERISTICS AND RANGE VALUES at t_{amb} = 25 $^{\circ}$ C. 1)

Limits applicable to all tubes (initial values)

Ignition voltage	Vign	=	max.	180	V
Maintaining voltage at I_k = 17.5 mA	$v_{\mathbf{m}}$	=	144 to	160	V
Regulation voltage at I_k = 5 to 30 mA	v_r	=	max.	6	V

LIMITING VALUES (Absolute maximum rating system)

Cathode current	Τ,	= min.	5	mA
Cathode Current	^{1}k	= max.	30	mA
Starting current	I_{kp}	= max.	75	mA^{2})
Negative peak anode voltage	-v _{ap}	= max.	125	V ,
Ambient temperature	+ .	= min.	-55	
Ambient temperature	tamb	= max.	+90	oC

CIRCUIT DESIGN VALUES

Minimum voltage necessary for ignition	v_a	= min.	185 V ³)
Shunt capacitor	C_p	= max.	$0.1~\mu \mathrm{F}$

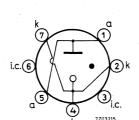
¹⁾ Thermal equilibrium is reached within 3 minutes of igniting the tube.

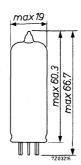
²⁾ To be restricted for long life to approximately 10 s. Normal operation should be continued for at least 20 m after passing this current.

³⁾ This value holds good over life.

DIMENSIONS AND CONNECTIONS

Base: 7 pin miniature





VOLTAGE STABILIZING TUBE

 $150 \ volts$ gas-filled voltage stabilizing tube with a current range of 5 to 30 mA. The OA2WA is shock and vibration resistant.

QUICK REFERENCE DATA				
Regulation voltage (I _k = 5 to 30 mA)	v_r	=	2	V
Incremental resistance (I _k = 20 mA)	ra	=	80	Ω

CHARACTERISTICS AND RANGE VALUES at tamb = 25 °C 1)

Limits applicable to all tubes (initial values)

Ignition voltage	V_{ign}	=	max. 165	V
Maintaining voltage at I_k = 5 to 30 mA	$v_{\mathbf{m}}$	=	144 to 153	V
Regulation voltage at I_k = 5 to 30 mA	v_{r}	=	max. 5	v

					
Typical limits (initial values)					
Incremental resistance at I_k = 20 mA	ra	=	max.	200	Ω
Jump voltage at I_k = 5 to 30 mA	v_j	_ =	max.	600	mV
Vibration noise voltage					
I_k = 20 mA, R_a = 10 k Ω , g = 2.5, f = 25 Hz	$V_{\mathbf{n}}$	=	max.	100	тV
Leakage current					

Life performance

 $V = 50 \text{ V}, R_a = 3 \text{ k}\Omega$

For continuous operation at I_k = 20 mA and at room temperature.

Typical maximum variation in maintaining

voltage 0 to 1 hour $\Delta V_{\mathbf{m}}$ = max.

 $I_{isol} = max.$

 $^{^{1}}$) Thermal equilibrium is reached within 3 minutes of igniting the tube.

Life performance (continued)

For operation at $I_k = 20 \text{ mA}$ and $t_{bulb} = 150 \text{ }^{\circ}\text{C}$

Maintaining voltage at $I_k = 5$ to 30 mA

0 to 500 hours		$V_{\mathbf{m}}$	=	142 to 155	V
0 to 1000 hours		$v_{\mathbf{m}}$	=	140 to 158	V

Typical maximum variation in maintaining voltage at I_k = 20 mA

0 to 500 hours		$\Delta V_{\mathbf{m}}$	=	max.	6	V
0 to 1000 hours		$\Delta V_{\mathbf{m}}$	=	max.	8	V

Typical maximum regulation voltage

0 to 500 hours	${ m v_r}$	=	max.	6	V
0 to 1000 hours	v_r	=	max.	8	V

SHOCK AND VIBRATION RESISTANCE

These conditions are used solely to assess the mechanical quality of the tube. The tube should not be continuously operated under these conditions.

Shock resistance: 900 g

Forces as applied by the NRL impact machine for electronic devices caused by 5 blows of the hammer lifted over an angle of 60 $^{\rm O}$ in each of 4 different positions of the tube.

Vibration resistance: 2.5 g peak

Vibrational forces for a period of $32\ \text{hours}$ at a frequency of $50\ \text{Hz}$ in each of $3\ \text{directions}$ of the tube.

LIMITING VALUES (Absolute max. rating system)

Cathode current		τ.	= .	min.	5	mA
Cathode current		$^{\mathrm{I}}\mathrm{k}$	=	max.	30	mA
Starting current		$I_{\mathbf{k}_{\mathbf{p}}}$		max.		
Negative peak anode voltage		$-V_{a_p}$	=	max.	125	V
Town continue division on continu		tamb		min.		
Temperature during operation		t _{bulb}	=,	max.	150	$^{\mathrm{o}}\mathrm{C}$
Altitude		h	=	max.	36	km

¹⁾ To be restricted for long life to approximately 10 s. Normal operation should be continued for at least 20 min. after passing this current. 7Z2 5105

CIRCUIT DESIGN VALUES

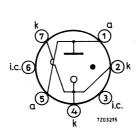
Minimum voltage necessary for ignition

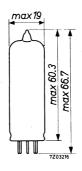
Shunt capacitor

$$V_a = min. 165 V^1$$
)
 $C_D = max. 0.1 \mu F$

DIMENSIONS AND CONNECTIONS

Base: 7 pin miniature





 $^{^{\}mathrm{l}}$) This value holds good over life.



VOLTAGE STABILIZING TUBE

108 volts gas-filled voltage stabilizing tube with a current range of 5 to 30 mA.

QUICK REFERENCE DATA				
Regulation voltage (I_k = 5 to 30 mA)	v_r	=	2	V
Incremental resistance (I _k = 20 mA)	$\mathbf{r}_{\mathbf{a}}$	=	80	Ω

CHARACTERISTICS AND RANGE VALUES at tamb = 25 °C. 1)

Limits applicable to all tubes (initial values)

Ignition voltage	v_{ign}	= max.	127	\mathbf{v}
Maintaining voltage at I_k = 17.5 mA	v_{m}	= 106 to	111	\mathbf{v}
Regulation voltage at I_k = 5 to 30 mA	v_r	= max.	3.5	V

Life performance

 $Typical\ maximum\ variation\ in\ maintaining\ voltage.$

For continuous operation at $I_k = 17.5 \text{ mA}$

0 to 500 hours
$$\Delta V_m = max$$
. 4 V

LIMITING VALUES (Absolute maximum rating system)

Cathode current	I_k		min.	30	mA mA
Starting current	I_{k_p}	=	max.	75	mA 2)
Negative peak anode voltage	-v _{ap}	=	max.	75	V
Ambient temperature	t _{amb}		min. max.	-55 +90	°C

¹⁾ Thermal equilibrium is reached within 3 minutes of igniting the tube.

²) To be restricted for long life to approximately 30 s once or twice in each 8 hours use. 7Z2 5099

CIRCUIT DESIGN VALUES

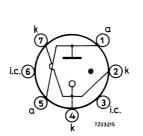
Minimum voltage necessary for ignition

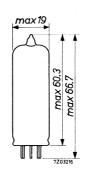
Shunt capacitor

 $V_a = min.$ 133 V^3) $C_p = max.$ 0.1 μF

DIMENSIONS AND CONNECTIONS

Base: 7 pin miniature





 $^{^{3}}$) This value holds good over life.

VOLTAGE STABILIZING TUBE

 $108\,$ volts gas-filled voltage stabilizing tube with a current range of $\,5$ to $30\,\,\text{mA}_{\odot}$ The OB2WA is shock and vibration resistant.

QUICK REFEREN	CE DATA				
Regulation voltage (I _k = 5 to 30 mA)		v_{r}	=	2	V
Incremental resistance (I _k = 20 mA)		r_a	=	80	Ω

CHARACTERISTICS AND RANGE VALUES at t_{amb} = 25 °C 1)

	(initial values)

Ignition voltage	V _{ign}	= .	max.	130	V
Maintaining voltage at I_k = 5 to 30 mA	$v_{\rm m}$. =	105 to	111	\mathbf{v}
Regulation voltage at I_k = 5 to 30 mA	v_r	=	max.	2.5	V
Typical limits (initial values)					
Incremental resistance at I_k = 20 mA	r_a	=	max.	120	Ω
Jump voltage at I_k = 5 to 30 mA	v_j	=	max.	100	mV
Vibration noise voltage					
I_{k} = 20 mA, R_{a} = 10 k Ω , g = 2.5, f = 25 Hz	$V_{\mathbf{n}}$	=	max.	100	mV
Leakage current					
$V = 50 \text{ V}, R_a = 3 \text{ k}\Omega$	I_{isol}	=	max.	5	μΑ

Life performance

For continuous operation at $I_{\mbox{\scriptsize k}}$ = 20 mA and at room temperature.

Typical maximum variation in maintaining

 $voltage \ 0 \ to \ 1 \ hour$

$$\Delta V_{\rm m} = {\rm max.}$$
 2

 $^{^{\}mathrm{l}}$) Thermal equilibrium is reached within 3 minutes of igniting the tube.

OB2WA

Life performance (continued)

For operation at I_k = 20 mA and t_{bulb} = 150 °C

Maintaining voltage at $I_k = 5$ to 30 mA

0 to 500 hours	$v_m =$	103 to 113	V
0 to 1000 hours	$v_m =$	103 to 116	V

Typical maximum variation in maintaining voltage at I_k = 20 mA

voltage at $l_k = 20 \text{ mA}$	•					
0 to 500 hours		$\Delta V_{\mathbf{m}}$	=	max.	4	V
0 to 1000 hours		$\Delta V_{\rm m}$	=	max.	5	V
Typical maximum regulation voltage						
0 to 500 hours		v_{r}	=	max.	3	V
0 to 1000 hours		V_r	=	max.	4	V

SHOCK AND VIBRATION RESISTANCE

These conditions are used solely to assess the mechanical quality of the tube. The tube should not be continuously operated under these conditions.

Shock resistance: 900 g

Forces as applied by the NRL impact machine for electronic devices caused by 5 blows of the hammer lifted over an angle of 60 $^{\rm O}$ in each of 4 different positions of the tube.

Vibration resistance: 2.5 g peak

Vibrational forces for a period of $32\ \text{hours}$ at a frequency of $50\ \text{Hz}$ in each of $3\ \text{directions}$ of the tube.

LIMITING VALUES (Absolute max. rating system)

Cathode current	$I_{\mathbf{k}}$	=	min.		mA mA
Starting current	I_{k_p}	=	max.	75	mA ¹)
Negative peak anode voltage	$-V_{\mathbf{a_p}}$	=	max.	75	V
T	t _{amb}	• =	min.	55	$^{\circ}\mathrm{C}$
Temperature during operation	t _{bulb}	=	min. max.	150	oC.

¹⁾ To be restricted for long life to approximately 10 s. Normal operation should be continued for at least 20 min. after passing this current. 7Z2 5098

CIRCUIT DESIGN VALUES

 $\label{thm:minimum} \mbox{Minimum voltage necessary for ignition}$

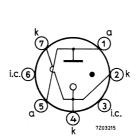
Shunt capacitor

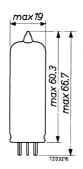
$$V_a = min. 130 V^{-1}$$

 $C_p = max. 0.1 \mu F$

DIMENSIONS AND CONNECTIONS

Base: 7 pin miniature





¹) This value holds good over life.



VOLTAGE REFERENCE TUBE

 $81\ \mathrm{volts}\ \mathrm{gas}\text{-}\mathrm{filled}$ voltage reference tube. The ZZ 1000 is shock and vibration resistant.

QUICK REFERENCE DATA								
Preferred cathode current	Ik	=	3.2	mA				
Maintaining voltage	$v_{\mathbf{m}}$	=	81	\mathbf{v}				
Incremental resistance	ra	=	200	$\Omega_{_{1}}$				
Temperature coefficient of maintaining voltage averaged over the range +20 to +125 °C	$\frac{\Delta V_{m}}{\Delta t_{bulb}}$	=	-1.2	mV/oC				
averaged over the range -55 to +20 °C	$\frac{\Delta V_{m}}{\Delta t_{bulb}}$	=	-3.2	mV/°C				

CHARACTERISTICS AND RANGE VALUES at t_{amb} = 20 to 30 °C. ¹)

Limits applicable to all tubes (initial values)

Ignition delay in darkness at V_b = 115 V

Ignition voltage	v_{ign}	=	max.	115	V
Maintaining voltage at I_k = 3.2 mA	$v_{\mathbf{m}}$	=	80.1 to	82.5	V
Incremental resistance	ra	=	max.	400	Ω
Typical limits (initial values)					
Jump voltage at I_k = 2.0 to 4.0 mA	v_j	. =	max.	100	mV^2)

Tube impedance at I_k = 2.7 to 3.7 mA sinusoidal variation with 50 Hz z_a = ma

 $z_a = max.$ 400 Ω

= max.



5 ms

¹⁾ Thermal equilibrium is reached within 2 minutes of igniting the tube.

²⁾ To avoid jump voltages over life, current variations around the preferred current should be limited to 0.3 mA.7Z2 5226

CHARACTERISTICS AND RANGE VALUES (continued)

Typical limits (initial values) (continued)

Noise voltages

oscillation + random at I_k = 2 to 4 mA frequency band 10 Hz to 10 kHz	V_n	="	max.	1	mV
vibration at I_k = 3.2 mA, g = 2.5 g_p f = 10 to 50 Hz , frequency band 1 to 100 Hz	V_n	=	max.	100	mV
Temperature coefficient of maintaining voltage at I_k = 3.2 mA averaged over the range +20 to +125 $^{\rm o}{\rm C}$	$\frac{\Delta V_{m}}{\Delta t_{bulb}}$	=	max.	-2	mV/ ^o C
averaged over the range -55 to $+20$ $^{\rm o}{\rm C}$	$\frac{\Delta V_m}{\Delta t_{bulb}}$	_ =	max.	-4	mV/°C

Life performance

Typical maximum variation in maintaining voltage

For continuous operation at preferred current

Bulb temperature	t _{bulb}	=	45	°C	
0 to 100 hours	ΔV_{m}	= ,	0.3	V	
0 to 2000 hours	ΔV_{m}	= "	0.7	\mathbf{V}	
For storage and stand-by					
Bulb temperature	t _{bulb}	=	25	^o C	
0 to 2000 hours	$\Delta V_{\mathbf{m}}$	=	0.3	V	

SHOCK AND VIBRATION RESISTANCE

These conditions are used solely to assess the mechanical quality of the tube. The tube should not be continuously operated under these conditions.

Shock resistance: 500 g

Forces as applied by the NRL impact machine for electronic devices caused by 5 blows of the hammer lifted over an angle of $30^{\rm O}$ in each of 4 different positions of the tube.

Vibration resistance: 2.5 g peak

Vibrational forces for a period of 32 hours at a frequency of 50 Hz in each of 3 directions of the tube. 7Z2 5227

1)

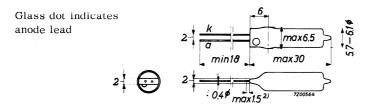
LIMITING VALUES (Absolute maximum rating system)

Cathode current	I_k	= max. = min.	4.0 2.0	mA mA
Starting current, $T_{max.} = 20 \text{ s}$	I_{k_p}	= max.	20	mA
Negative peak anode voltage	$-v_{a_p}$	= max.	100	V
Bulb temperature				
during operation	t _{bulb}	= min. = max.		°C
during storage and stand-by	t _{bulb}	= min.		

CIRCUIT DESIGN VALUES

Minimum voltage to ensure ignition	v_a	= min.	120	\mathbf{v}
Shunt capacitor	$C_{\mathbf{p}}$	= max.	30	nF

DIMENSIONS AND CONNECTIONS



MOUNTING

The tube may be soldered directly into the circuit but heat conducted to the glass to metal seal should be kept to a minimum by the use of a thermal shunt.

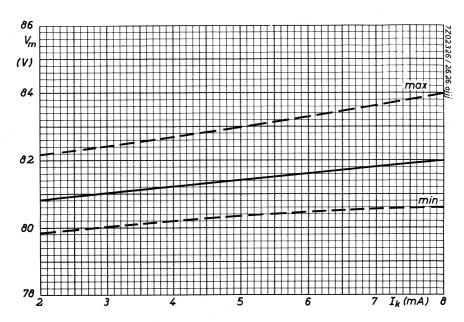
The tube may be dip-soldered at a solder temperature of max. $240~^{\rm O}{\rm C}$ for a maximum of 10 seconds up to a point 5 mm from the seal.

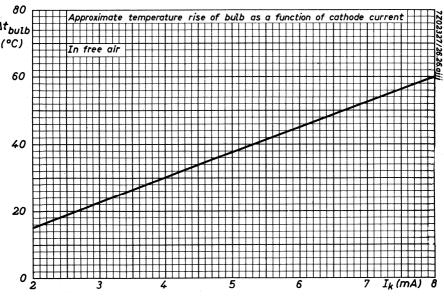
Care should be taken not to bend the leads nearer than 1.5 mm to the seal.

 $^{^1)} For use as stabilizer tube I_k <math display="inline">_{max.}$ = 8 mA $\,$ At cathode currents between 2 and 8 mA jump voltages of 0.5 V may occur.

²)Max. 1.5 mm not tinned.

ZZ1000





VOLTAGE STABILIZING TUBE

78 volts gas-filled voltage stabilizing tube with a current range of 2 to 60 mA.

QUICK REFERENCE DATA						
Regulation voltage (I _k = 2 to 60 mA)	V _r = 5	V				
Incremental resistance	r _a = 130	Ω				
Temperature coefficient of maintaining voltage averaged over the range 25 to 90 °C						
I _k = 30 mA	$\frac{\Delta V_{\rm m}}{\Delta t_{\rm bulb}} = -8.3$	mV/ ^o C				
I _k = 10 mA	$\frac{\Delta V_{m}}{\Delta t_{bulb}} = -1.8$	mV/OC				

CHARACTERISTICS AND RANGE VALUES at tamb = 25 °C 1)

Limits applicable to all tubes (initial values)

Ignition voltage	V _{ign}	=	max. 115	V
Maintaining voltage at I_k = 30 mA	$v_{\rm m}$, = <u>,</u>	75 to 81	v
Regulation voltage at I_k = 2 to 60 mA	v_r	=	max. 8	v ²)
Typical limits (initial values)				
Incremental resistance at I_k = 10 mA to 60 mA	r_a	=	max. 200	$\Omega^{'}$
Jump voltage at I_k = 2 to 20 mA	v_j	- =	max. 100	mV
at I_k = 20 to 60 mA	v_j	=	max. 15	mV
Cathode current above which the incremental resistance is positive	I _k	, t =	max. 7	mA

¹⁾ Thermal equilibrium is reached within 3 minutes of igniting the tube.

²⁾ Following a sudden change in the tube current the regulation voltage may be up to 2.5 V greater than that given until tube thermal equilibrium is reestablished.

7Z2 5107

CHARACTERISTICS AND RANGE VALUES (continued)

Life performance

Typical maximum regulation voltage and range of variation in maintaining voltage.

For continuous operation at I_k = 30 m	A and t _b	ulb = 60 °C		
0 to 1000 hours	$\Delta V_{\mathbf{m}}$	= max.	-0.2 to +0.9	%
0 to 10000 hours	$\Delta V_{\mathbf{m}}$	= max.	-0.2 to +1.0	%
0 to 30000 hours	$\Delta V_{\mathbf{m}}$	= max.	-0.2 to +1.2	% %
Regulation voltage after 30 000 hour	s $V_{\mathbf{r}}$	= max.	6.5	V
For continuous operation at I_k = 60 m	A and tb	ulb = 90,°C		
0 to 1000 hours	$\Delta V_{\mathbf{m}}$	= max.	-0.7 to $+1.2$	%
0 to 10000 hours	$\Delta V_{\mathbf{m}}$	= max.	-0.7 to $+1.4$	%
0 to 30000 hours	$\Delta V_{\mathbf{m}}$	= max.	-0.7 to $+2.0$	%
Regulation voltage after 30 000 hour	s V _r	= max.	6.5	V
Samuel				
LIMITING VALUES (Absolute max. r.	ating sys	stem)		
Cathoda aumant	т. Т-	= min.	2	mA
Cathode current	I_k	= max.	60	mA

Cathode current	1k	= max.	60	mA	
Starting current	$I_{k_{D}}$	= max.	100	mA 1	¹)
Negative peak anode voltage	-v _{ap}	= max.	50	V	
Bulb temperature	•				
during operation	t _{bulb}	= min. = max.	-55 +140	o _C 2	²)
during storage	t _{bulb}	= min. = max.	-55 +70	°C °C	

vided the tube is not used at either extreme of the current range. $722\ 5108$

 $^{^{1}}$) To be restricted for long life to approximately 30 s once or twice in each 8 hours use.

²) Temperature rise of bulb above ambient approx. 40 $^{\rm oC}$ at I_k = 30 mA and approx. 70 $^{\rm oC}$ at I_k = 60 mA. The tube will operate satisfactorily at bulb temperature up to 140 $^{\rm oC}$ pro-

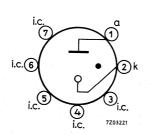
CIRCUIT DESIGN VALUES

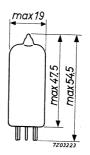
Minimum voltage necessary for ignition

 $V_a = \min_{i=1}^{n} 115 V_i$

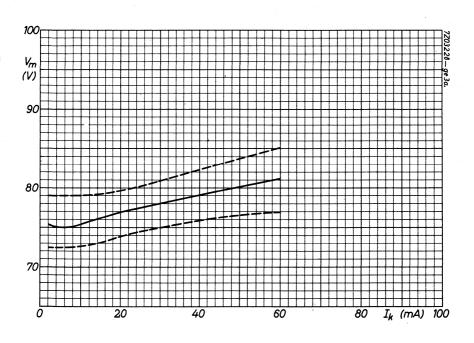
DIMENSIONS AND CONNECTIONS

Base: 7 pin miniature





¹) This value holds good over life.



VOLTAGE REFERENCE TUBE

83 volts gas-filled voltage reference tube.

QUICK REFERENCE DATA							
Preferred cathode current	I _k	=	4.5	mA			
Maintaining voltage	$v_{\mathbf{m}}$, <u>, , , , , , , , , , , , , , , , , , </u>	83.7	V ,			
Incremental resistance	r_a	= ,	250	Ω			
Temperature coefficient of maintaining voltage averaged over the range 25 to 120 °C	$\frac{\Delta V_{m}}{\Delta t_{bulb}}$.=	-2.5	mV/°C			

CHARACTERISTICS AND RANGE VALUES at $t_{amb} = 20 \text{ to } 30 \text{ }^{\circ}\text{C}$ 1)

Limits applicable to all tubes (initial values)

Ignition voltage	v_{ign}	=	max. 120	V
Maintaining voltage at I_k = 4.5 mA	Vm	=	83.0 to 84.5	V
Incremental resistance	ra	=	max. 350	Ω

Typical limits (initial values)

Jump voltage at
$$I_k$$
 = 3.5 to 6.0 mA V_j = max. 1 mV Ignition delay in darkness at V_b = 130 V max. 5 s

averaged over the range 25 to 120
$$^{\circ}$$
C $\frac{\Delta V_m}{\Delta t_{bulb}}$ = max. -4 mV/ $^{\circ}$ C See also sheet Δ

 $^{^{1}}$) Thermal equilibrium is reached within 1 minute of igniting the tube. $722\ 5092$

CHARACTERISTICS AND RANGE VALUES (continued)

Life performance

Typical maximum variation in maintaining voltage

For continuous operation at preferred current

	Bulb temperature		=	25	100	150	oC
	0 to 300 hours	$\Delta V_{\mathbf{m}}$	=	+0.4	+0.4	+2.4	%
	300 to 2500 hours	ΔV_{m}	=	+0.25	+0.25	-2.5 to +4.7	%
	300 to 10000 hours	ΔV_{m}	1=	+0.4	+0.4		
_							

For storage and stand-by

Bulb temperature = 25 100
1
) O C 0 to 500 hours ΔV_{m} = negligible 2 % 0 to 3000 hours ΔV_{m} = negligible 7 %

LIMITING VALUES (Absolute max. rating system)

Cathode current	I_k	=	max. 6		
Starting current, T_{max} = 30 s ²)	I_{k_p}	=	max.	10	mA
Negative peak anode voltage	-V _{ap}	=	max.	50	\mathbf{V}
Bulb temperature					
during operation	t _{bulb}	=	min	-55 150	°C °C 3)
during storage and stand-by	t _{bulb}	= =	min		oC oC

 $^{^{\}rm l})$ Subsequent operation of the tube for approximately 50 hours at $\rm I_k$ = 4.5 mA at not more than 100 $^{\rm o}C$ will restore the maintaining voltage to within 0.2 V of its original value.

²) To be restricted for long life to approximately 30 s once or twice in each 8 hours use.

 $^{^3}$) Temperature rise above ambient approx. 20 $^{\circ}$ C at I_k = 4.5 mA. $_{7Z2~5093}$

CIRCUIT DESIGN VALUES

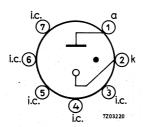
Minimum voltage to ensure ignition 1)

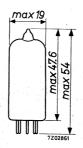
Shunt capacitor

 $V_a = min. 130 V$ $C_p = max. 0.1 \mu F$

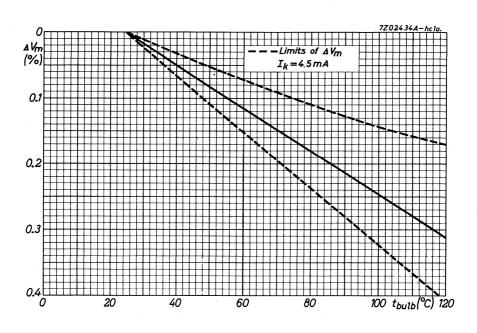
DIMENSIONS AND CONNECTIONS

Base: 7 pin miniature





 $^{^{\}mbox{\scriptsize l}}$) This value holds good over life, in light and darkness.



VOLTAGE REFERENCE TUBE

85 volts gas-filled voltage reference tube.

QUICK REFERENCE DATA						
Preferred cathode current	I _k	=	5.5	mA		
Maintaining voltage	$v_{\mathbf{m}}$	=	85	V		
Incremental resistance	ra	=	300	Ω		
Temperature coefficient of maintaining voltage averaged over the range -55 to +90 °C	$\frac{\Delta V_{ m m}}{\Delta t_{ m bulb}}$	=	-2.7	mV/ ^o C		

CHARACTERISTICS AND RANGE VALUES at t_{amb} = 20 to 30 °C. ¹)

Limits applicable to all tubes (initial values)

Ignition voltage $V_{ign} = max. 115 \quad V$ Maintaining voltage at I_k = 5.5 mA $V_m = 83 \text{ to } 87 \quad V$ Incremental resistance $r_a = max. 450 \quad \Omega$

Typical limits (initial values)

¹⁾ Thermal equilibrium is reached within 3 minutes of igniting the tube.

CHARACTERISTICS AND RANGE VALUES (continued)

Life performance

Typical maximum variation in maintaining voltage

For continuous operation at preferred current

Bulb temperature			= 3	5 °C
0 to 300 hours		ΔV_{m}	= 0.	3 %
300 to 1000 hours		Δv_{m}	= 0.	2 %
Each period of 1000 hours after 1300 hours		$\Delta V_{\mathbf{m}}$	= 0.	1 %
For storage and stand-by				
Bulb temperature	-		2	5 °C
0 to 5000 hours		$\Delta V_{\mathbf{m}}$	= 0.	1 %
LIMITING VALUES (Absolute max. rating system)				
Cathode current	I_k			0 mA 1 mA
Starting current, T_{max} . = 30s 1)	I_{k_p}	= m	ax. 40	0 mA
Negative peak anode current	-Va _p	= m	ax. 7	5 V
Bulb temperature	P			
during operation	t _{bulb}		iin5 iax. +9	
during storage and stand-by	t _{bulb}		in5	
CIRCUIT DESIGN VALUES	* * * *			
Minimum voltage to ensure ignition 3)	v_a	= m	in. 120	0 V
Shunt capacitor	$C_{\mathbf{p}}$	= m	ax. 0.	1 μF

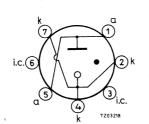
¹⁾ To be restricted for long life to approx. 30 s once or twice in each 8 hours use.

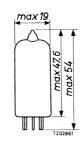
²) Temperature rise of bulb above ambient approx. 15 $^{\circ}$ C at I_k = 5.5 mA

³) This value holds good over life.

DIMENSIONS AND CONNECTIONS

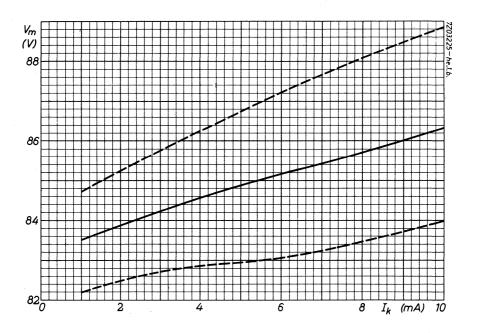
Base: 7 pin miniature











VOLTAGE STABILIZING TUBE

90 volts gas-filled voltage stabilizing tube with a current range of 1 to 40 mA.

QUICK REFERENCE DATA						
Regulation voltage (I _k = 1 to 40 mA)	v_r	=	12	V		
Incremental resistance (I _k = 20 mA)	r_a	=	300	Ω		
Temperature coefficient of maintaining voltage averaged over the range -55 to +110 $^{\rm O}{\rm C}$ I _k = 20 mA	$\frac{\Delta V_m}{\Delta t_{bulb}}$:	-2.7	mV/°C		

CHARACTERISTICS AND RANGE VALUES at t_{amb} = 25 °C 1)

Limits applicable to all tubes (initial values)

Ignition voltage	V _{ign}	=	max.	115	V
Maintaining voltage at I_k = 20 mA	v_{m}	=	86 to	94	V
Regulation voltage at I_{k} = 1 to 40 mA	v_r	=	max.	14	V ²)
Typical limits (initial values)					
Incremental resistance at I_k = 20 mA	r_a	=	max.	350	Ω
Jump voltage at $I_k = 1$ to 40 mA	$\mathbf{v}_{\mathbf{j}}$	=	max.	100	mV

¹⁾ Thermal equilibrium is reached within 3 minutes of igniting the tube.

²⁾ Following a sudden large change in tube current, the regulation voltage may be slightly greater than that given until thermal equilibrium is re-established. 7Z2 5086

=

CHARACTERISTICS AND RANGE VALUES (continued)

Life performance

 $Typical\, maximum\, regulation\,\, voltage\,\, and\, range\,\, of\,\, variation\, in\,\, maintaining\, voltage$

For	continuous	operation at I	k = 20 mA	and $t_{bulb} = 60$ °C
	·		·	2242

0 to 1000 hours	ΔV_{m}	= max.	1	%
0 to 10000 hours	$\Delta V_{\mathbf{m}}$	= max.	3.5	%
Regulation voltage after 1000 hours	v_{r}	= max:	14	V
Regulation voltage after 10000 hours	v_{r}	= max.	15	V
For continuous operation at I_k = 40 mA and t_{bulb}	= 70 °C			
0 to 1000 hours	ΔV_{m}	= max.	4	%
0 to 10000 hours	$\Delta V_{\mathbf{m}}$	= max.	5	%
Regulation voltage after 1000 hours	v_r	= max.	14	V
Regulation voltage after 10 000 hours	v_r	= max.	15	V
For storage at t _{bulb} = 25 °C				
0 to 5000 hours	ΔV_{m}	= max.	0.1	% - 2

LIMITING VALUES (Absolute maximum rating system)

Cathode current	τ,	=	min.	1 40	mA
Cathode Current	$I_{\mathbf{k}}$	=	max.	40	mA
Starting current	I_{k_p}	=	max.	100	mA ³)
Negative peak anode voltage	-V _{ap}	=	max.	75	V
Pull temperature during apprection	4	=	min.	-55 +110	°C .
Bulb temperature during operation	bulb	=	max.	+110	$^{\circ}$ C 4)
D. II.		=	min.	-55	$^{\rm o}{ m C}$
Bulb temperature during storage	t _{bulb}	=	max.	-55 +70	^o C

 $^{^{3}}$) To be restricted for long life to approximately 30s once or twice in each 8 hours use.

 $^{^4}$) Temperature rise of bulb above ambient approx. 50 °C at I_K = 40 mA. The tube will operate satisfactorily at bulb temperatures up to 110 °C provided the tube is not used at either extreme of the current range. 7Z2 5087

Minimum voltage necessary for ignition

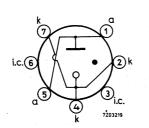
Shunt capacitor

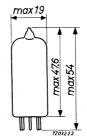
$$V_a = min. 120 V^1$$
)

 $C_p = max. 0.1 \mu F$

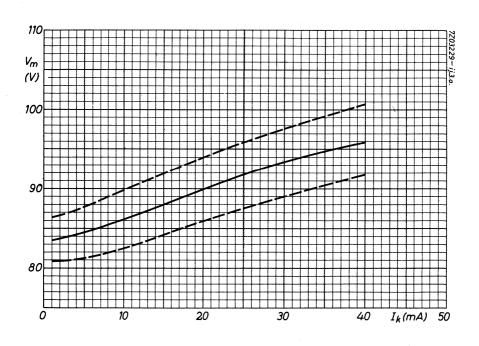
DIMENSIONS AND CONNECTIONS

Base 7 pin miniature





 $^{^{\}mathrm{l}}$) This value holds good over life



VOLTAGE STABILIZING TUBE

150 volts gas-filled voltage stabilizing tube with a current range of 5 to 15 mA.

QUICK REFERENCE D	DATA			
Regulation voltage (I_k = 5 to 15 mA)	v_{r}	= 1	3.5	\mathbf{v}
Incremental resistance (I _k = 10 mA)	r_a	=	350	Ω
Temperature coefficient of maintaining voltage averaged over the range -55 to +110 $^{\rm O}{\rm C}$ I $_{\rm k}$ = 10 mA	$\frac{\Delta V_{m}}{\Delta t_{bulb}}$	=	10	mV/°C

CHARACTERISTICS AND RANGE VALUES at tamb = 25 °C. 1)

Limits applicable to all tubes (initial values)

Ignition voltage	Vign	=	max.	180	\mathbf{V}_{a}
Maintaining voltage at $I_k = 10 \text{ mA}$	$v_{\mathbf{m}}$	=	146 to	154	v
Regulation voltage at I_k = 5 to 15 mA	$\mathbf{v}_{\mathbf{r}}$	ţ=	max.	5	V
Typical limits (initial values)					
Incremental resistance at I_k = 10 mA	r_a	=	max.	400	Ω
Jump voltage at $I_k = 5$ to 15 mA	v_i	=	max.	200	mV

Life performance

Typical maximum regulation voltage and range of variation in maintaining voltage.

For continuous operation at $I_{\mbox{\scriptsize k}}$ = 10 mA and $t_{\mbox{\scriptsize bulb}}$ = 60 °C

0 to 1000 hours	$\Delta v_{\boldsymbol{m}}$	=	max.	1.5	%
0 to 10 000 hours	Δv_{m}	=	max.	2	%
Regulation voltage after 1000 hours	v_r	=	max.	5	\mathbf{v}
Regulation voltage after 10 000 hours	v_r	=	max.	6	v

 $^{^{\}mathrm{l}}$) Thermal equilibrium is reached within 3 minutes of igniting the tube.

CHARACTERISTICS AND RANGE VALUES (continued)

For continuous operation at Ik = 15 mA and t_{bulb} = 70 °C

0 to 1000 hours	$\Delta V_{\mathbf{m}}$	=	max.	2	%
Regulation voltage after 1000 hours	v_r	=	max.	5	V

For storage at thulb = 25 °C					
0 to 5000 hours		ΔV_{m}	=	max.	0.3 %

LIMITING VALUES (Absolute maximum rating system)

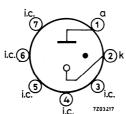
Cathode current	,	I _k	=	min. max.	5 15	mA mA
Starting current		I_{k_p}	=	max.	40	mA ¹)
Negative peak anode voltage		-va _p	=	max.	130	V
Bulb temperature		_				
during operation		fı ıı		min.		
during operation		t _{bulb}	=	max.	+110	°C ²)
decision and the second			=	min.	-55	$^{\circ}C$
during storage		^t bulb	- =	max.	+70	$^{\circ}\mathrm{C}$

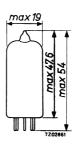
CIRCUIT DESIGN VALUES

Minimum voltage necessary for ignition	v_a	=	min.	180	V ³)
Shunt capacitor	$C_{\mathbf{p}}$	=	max.	0.1	$\mu { m F}$

DIMENSIONS AND CONNECTIONS

Base: 7 pin miniature





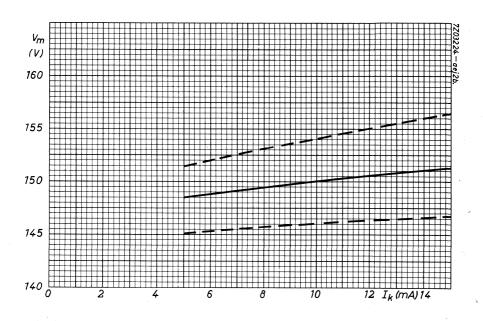
¹⁾ To be restricted for long life to approximately 30 s once or twice in each 8 hours use.

 $^{^2\!\!}$) Temperature rise of bulb above ambient approx. 50 °C at $\rm I_k$ = 15 mA

³⁾ This value holds good over life.

150B2







Counter-, Selector- and indicator tubes





COUNTER-AND SELECTOR TUBES APPLICATION DIRECTIONS

CONSTRUCTION

The counter and selector tubes consist of 30 identical rod-shaped cathodes arranged in a circle concentric with the common circular plate anode. The 30 cathodes are devided into three groups of ten and arranged so that every third electrode going around the ring belongs to the same group. The three groups are called main cathodes, guide A cathodes, and guide B cathodes. The order of the electrodes proceeding in a clockwise direction around the tube as seen from the dome is a main cathode, a guide A cathode, guide B cathode, next main cathode etc.

In both the counter tube and the selector tube all the guide A electrodes are connected internally and brought out to a single pin. The guide B electrodes are similarly connected and brought out. In the counter tube the main cathodes 1 to 9 are connected together internally and connected to a single pin. The 0 or tenth main cathode is brought out separately so that the tube can be set to zero and also an electrical output obtained for driving a succeeding tube. In the selector tube all the main cathodes are brought out individually so that an electrical output pulse can be obtained at any point around the tube.

FUNCTION OF THE ELECTRODE GROUPS

Main cathodes

The glow normally rests on a main cathode thus providing indication, and electrical output may also be obtained from this cathode. The position of the discharge may be seen through the dome of the tube as an orange 'cathode glow' at the tip of the cathode concerned. The position of the discharge can be related to the number of input pulse by the use of an external numbered escutcheon aligned so that the numbers coincide with the position of the main cathodes.

Guide cathodes (A and B)

The function of the guide cathodes is to transfer the discharge from one main cathode to the next on the receipt of an input signal.



BASIC CIRCUIT

The basic circuit is shown in Figure 1 on the individual data sheets and is essentially the same for both counter and selector tubes. An h.t. voltage, normally 475 V, (which is greater than the anode-cathode ignition voltage) is applied to the circuit and breakdown to one of the main cathodes will, therefore, occur. Breakdown to more than one cathode cannot occur since conduction causes a voltage drop across the anode resistor and reduces the anode voltage across the tube to the maintaining voltage.

THE TRANSFER MECHANISM

The method usually employed to move the discharge around the tube is to convert the input signal into a pair of negative pulses. The first pulse is applied to all guide A cathodes followed immediately by the second pulse applied to all guide B cathodes.

Assume that the discharge is resting on the third main cathode k_3 when the pulse is applied to guides A the voltage between anode and guides A exceeds the ignition voltage and breakdown can therefore occur. Because of the priming from the discharge to the conducting main cathode k_3 , breakdown will always occur to the adjacent guide A cathode GA_4 . The discharge to k_3 will be extinguished since the anode voltage falls by the magnitude of the applied negative pulse. Similarly breakdown to GB_4 will take place on the arrival of the second pulse and the potential of guides A will return to the bias level. Finally at the end of the second pulse the potential of guides B will also return to the bias level. The anode voltage rises towards a potential equal to the guide bias plus the maintaining voltage. However, when the anode to k_4 voltage exceeds the ignition value the discharge will move to k_4 and the transfer has then been completed. This sequence results in rotation in the clockwise direction. Counting in the anti-clockwise direction can be obtained by applying pulses to guides A and B in the reverse order.

OUTPUT PULSE

A resistor is connected in series with k_0 (in Figure 1) so that an output pulse can be obtained when the discharge rests on k_0 . This resistor must be chosen so that when the glow rests on k_0 , the voltage on k_0 does not exceed the positive guide bias. It is common practice to take the earthy end of the resistor back to a negative bias supply to obtain a larger pulse. However, the magnitude of the bias should not at any time be more negative than -20 volts.

In the selector tube an output can be obtained by inserting a resistor in series with any of the main cathodes.

The maximum value of the main cathode resistor for either selector or counter is given by

$$R_{k \text{ max}} = \frac{(V_G + V_k - 10) R_a}{(V_{ht} - V_M - V_G + 10)}$$

and the output voltage for any value of $\boldsymbol{R}_{\boldsymbol{k}}$ is

$$V_{out} = \frac{(V_{ht} - V_M + V_k) R_k}{(R_k + R_a)}$$

where V_{ht} is the supply voltage

V_M is the maintaining voltage

VG is the positive guide bias

Vk is bias to ko (numerical value only)

Rk is the cathode resistor

Ra is the anode resistor

SET ZERO

The discharge can conveniently be returned to \boldsymbol{k}_0 by momentarily disconnecting all cathodes except \boldsymbol{k}_0 . An alternative method is to pulse \boldsymbol{k}_0 negatively to -120 volts. Care must be taken if this method is adopted that spurious pulses are not fed down the chain of counter tubes at the termination of the pulse.



COLD CATHODE INDICATOR TUBES

TERMS AND DEFINITIONS

1. Indicator tube.

An indicator tube is a glow discharge tube designed to give a visual indication of the presence of an electrical signal.

A <u>numerical indicator tube</u> is one in which the indication is given in the form of <u>numerals</u>.

In a point indicator tube the indication is given by the position of the glow.

2. Ignition.

2.1 Ignition voltage (symbol Vign)

The ignition voltage is the lowest direct potential, which when applied to a particular anode-cathode gap in the presence of some primary ionisation, will cause a self sustaining discharge to start in that anode-cathode gap.

2.2 Ignition delay.

The ignition delay is the time interval between the application of a direct potential (equal to or exceeding the ignition voltage) to a particular anodecathode gap and the establishment of a self sustaining discharge in that gap.

The figure quoted applies to a tube which has been inoperative for a time long in comparision with the deionisation time.

3. Maintaining voltage (symbol V_m)

The maintaining voltage is the voltage between an anode and that cathode carrying the main discharge.

4. Extinguishing voltage (symbol V_{ext})

The extinguishing voltage is the voltage between anode and cathode below which the glow discharge extinguishes and is equal to the lowest possible value of the maintaining voltage.

5. "On" cathode.

The "on" cathode is the cathode (numeral) which is required to be displaid and thus carries the main discharge.

6. "Off" cathode.

The "off" cathodes are the cathodes which are not required for display and thus act as probes in the main discharge.

- 7. Cathode selecting voltage (symbol V_{kk})

 The cathode selecting voltage is the cathode voltage difference which is used for discrimination between the "off" cathodes and the "on" cathode.
- 8. Anode selecting voltage (symbol V_{aa})
 The anode selecting voltage is the anode voltage difference which is used to select the "on" cathode out of a group of cathodes.
- 9. Anode to cathode bias voltage (bias voltage) (symbol Vbias) The anode to cathode bias voltage is the anode to cathode voltage before any cathode has been ignited. This voltage serves to reduce the required selecting voltage.
- 10. Shield voltage (symbol V_S)
 The shield voltage is the voltage difference between the shield electrode and the "on" cathode and is used to prevent the penetration of the discharge from one compartment into another which is separated from the former by said shield.
- 11. Cathode current (symbol I_k)

 The cathode current is the current flowing to the "on" cathode.
- 11.1 Minimum cathode current for coverage (symbol $I_{\mbox{kmin.}}$)

 The minimum cathode current is the current necessary to ensure full coverage of the "on" cathode by the glow.
- 11.2 Maximum cathode current (symbol $I_{k\,max}$.)

 The maximum cathode current is the current at which the glow is still re-

stricted to the "on" cathode. If this current is exceeded the glow may spread to connecting leads or other elements.

12. Probe current (symbol I_{kk})

A probe current is the current flowing to or from an electrode which does not form part of the main discharge gap.

(The magnitude and direction of this current will be dependent on the position of this electrode with respect to the main discharge and on the external circuit conditions).

- 13. Anode current (symbol I_a)

 The anode current is the algebraic sum of cathode current and all probe currents.
- $\begin{array}{ll} \hbox{$14$.} & \underline{\hbox{Life expectancy.}} \\ \hline \hbox{End of life is reached when the characteristics of any one numeral surpass} \\ \hbox{the stated limits.} & 7ZZ~5233 \end{array}$

RATING SYSTEM

(in accordance with I.E.C. publication 134)

Absolute maximum rating system

Absolute maximum ratings are limiting values of operating and environmental conditions applicable to any electronic device of a specified type as defined by its published data, which should not be exceeded under the worst probable conditions.

These values are chosen by the device manufacturer to provide acceptable serviceability of the device, taking no responsibility for equipment variations, environmental variations, and the effects of changes in operating conditions due to variations in the characteristics of the device under consideration and of all other electronic devices in the equipment.

The equipment manufacturer should design so that, initially and throughout life, no absolute-maximum value for the intended service is exceeded with any device under the worst probable operating conditions with respect to supply voltage variation, equipment component variation, equipment control adjustment, load variations, signal variation, environmental conditions, and variations in characteristics of the device under consideration and of all other electronic devices in the equipment.

7Z**2** 5065

March 1967 | 1



COUNTER TUBE

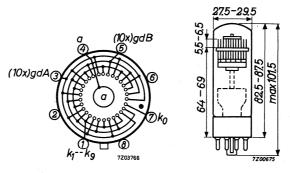
Cold cathode gas-filled bi-directional decade counter tube.

This tube has ten main cathodes, nine of which are brought out together and one separately. The Z303C gives visual indication and operates at speeds up to $4\ kHz$.

QUICK REFERENCE DATA							
Maximum counting speed		4	kHz				
Supply voltage		475	v				
Output, current		340	μ A				
voltage		35	V				
Indication position of glow; end viewing							

DIMENSIONS AND CONNECTIONS

Base: Octal



Mounting position: any

For visual indication the tube is viewed through the dome of the envelope. k_{O} is aligned with pin 6 to within $\pm\,12$ O . The alignment of k_{O} with pin 6 is defined as the angular tolerance of the tip of the k_{O} electrode with respect to pin 6 using the vertical axis through the centre of the socket as a reference. This assumes that the tube base sits squarely in the socket.

Z303C

Accessories

Escutcheon

type 56063

CHARACTERISTICS

Counting speed (sine or pulse drive)	max.	4	kHz
Time difference between two successive input signals	min.	250	μs
Maintaining voltage at I_k = 300 μA	186 t o	196	$\mathbf{v} \in \mathbf{V}$
Pulse required for forced resetting to k_{O}	min.	120	V
OPERATING CONDITIONS			
Supply voltage		475	V
Bias voltage on k ₀		-12	V
Anode load resistance		820	$k\Omega$
Output cathode load resistance		120	$k\Omega$
Anode current		340	μ A
Resultant output pulse		35	V
For double pulse drive			
Guide bias		+40	v
			•
Pulse amplitude		100	V
Pulse duration		75	μ s
For integrated pulse drive			
Guide bias		+40	V
Pulse amplitude		see	fig. 1
Pulse duration		75	μ s

7Z2 8063

+10 V

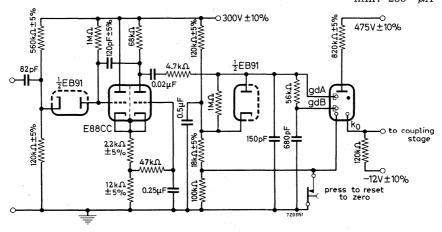
40 to 70 V

For sine wave drive
Guide bias

Sine wave drive voltage (R.M.S.)

LIMITING VALUES (Absolute max. rating system)

Supply voltage		min. 350	\mathbf{v}
Voltage between any two electrodes except anode		max. 140	V
Positive guide bias for pulse drive and integrated pulse drive at 4 kHz			v ¹)
Negative bias k_0		max20	V
Guide pulse duration		min. 65	μs
Main and guide cathode c	current	max. 550	μA μA

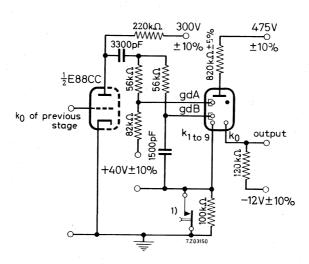


All components $\pm\,10~\%$ unless otherwise stated

FIG. 1 INTEGRATED PULSE DRIVE CIRCUIT

Input pulse: Amplitude \geq 30 V: Rise time $\frac{dV}{dt} \geq 10^8$ V.s

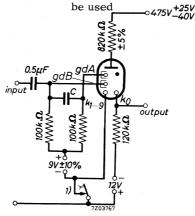
 $^{^{\}rm l})$ At lower frequencies a lower value of positive bias can be used down to an absolute minimum of +18 V. $$\rm 7Z2~8064$



All components +10 % unless otherwise stated

FIG. 2 INTEGRATED PULSE COUPLING CIRCUIT

In the above circuits where ${\tt E88CC}$ is specified the ${\tt ECC81}$ may also normally



All components + 10 % unless otherwise stated

Frequency (Hz) 50 100 200 500 1000 2000 4000 Capacitor C (μ F) 0.1 0.05 0.02 0.01 0.005 0.002 0.00068

FIG. 3 CIRCUIT FOR SINE WAVE DRIVE

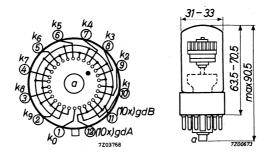
¹⁾ Press to reset to zero.

SELECTOR TUBE

Cold cathode gas-filled bi-directional decade selector tube. This tube has ten main cathodes, all of which are brought out separately. The Z502S gives visual indication and operates at speeds up to $4\ \text{kHz}$.

QUICK REFERENCE DATA						
Maximum counting speed	4	kHz				
Supply voltage	475	V				
Output, current	340	μΑ				
voltage	35	V				
Indication position of glow; end viewing						

DIMENSIONS AND CONNECTIONS



Mounting position

any

For visual indication the tube is viewed through the dome of the envelope. k_1 is aligned with pin 11 to within $\pm 12^0$. The alignment of k_1 with pin 11 is defined as the angular tolerance of the tip of the k_1 electrode with respect to pin 11 using the vertical axis through the centre of the socket as a reference. This assumes that the tube base sits squarely in the socket.

Accessories

Escutcheon

type 55064



Z502S

CHARACTERISTICS

Pulse duration

=

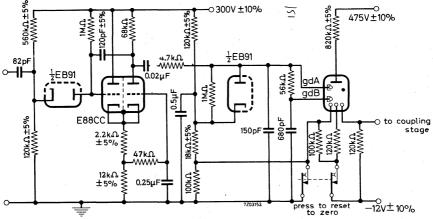
Counting speed (sine or pulse drive)	=	max.	4	kHz
Time difference between two successive input signals	', =	min.	250	μ s
Maintaining voltage at I_k = 300 μA	=	186 to	196	v
Pulse required for forced resetting to any main cathode	=	min.	120	v
OPERATING CONDITIONS				
Supply voltage	=		475	\mathbf{v}
Bias voltage on output cathode	=		-12	$\dot{\mathbf{V}}$
Anode load resistance	=		820	kΩ
Output cathode load resistance	=		120	$k\Omega$
Anode current	=		340	μ A
Resultant output pulse	=		35	V
For double pulse drive				
Guide bias	v =		+40	V
Pulse amplitude	=		100	V

For integrated pulse drive			
Guide bias	= .	+40	\mathbf{v}
Pulse amplitude	see fig. 1		
Pulse duration	=	75	μs

For sine wave drive				
Guide bias	=	+.	10	V
Sine wave drive voltage (R.M.S.)	=	40 to	70	v

75 μs

Supply voltage min. 400 Voltage between any two electrodes except anode max. 140 Positive guide bias for pulse drive and integrated V^{1} min. +35 pulse drive at 4 kHz Negative bias to any main cathode max. -20 Guide pulse duration min. 65 μs max. 550 μA Main and guide cathode current min. 250 μA



All components + 10 % unless otherwise stated

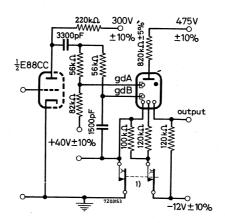
FIG. 1 INTEGRATED PULSE DRIVE CIRCUIT

Input pulse: Amplitude \geq 30 V; Rise time $\frac{dV}{dt} \geq$ 10^{8} V/s



¹⁾ At lower frequencies a lower value of positive bias can be used down to an absolute minimum of +18 V. $722~8068$





All components $\pm\,10~\%$ unless otherwise stated

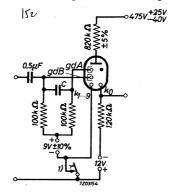
FIG. 2 INTEGRATED PULSE COUPLING CIRCUIT

In the above circuits where E88CC is specified the ECC81 may also be normally used.

 $k_{\mathbf{m}}$ refers to the main cathodes from which no output is required.

 k_{N} refers to the main cathodes other than k_{O} from which an output pulse is required.

Each cathode is connected to the point L via a separate resistor.



All components + 10 % unless otherwise stated

Frequency (Hz) 50 100 200 500 1000 2000 4000 Capacitor C (μ F) 0.1 0.05 0.02 0.01 0.005 0.002 0.00068

FIG. 3 CIRCUIT FOR SINE WAVE DRIVE

¹⁾ Press to reset to zero

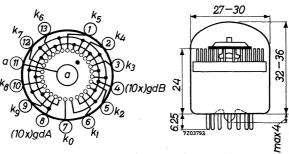
COUNTER AND SELECTOR TUBE

Cold cathode gas-filled bi-directional 10 output selector tube. The Z504S gives visual indication and operates at speeds up to $5~\rm kHz$.

QUICK REFERENCE DATA				
Maximum counting speed		5	kHz	
Supply voltage	v_{ba}	475	V	
Output, current		340	μ A	
voltage		35	\mathbf{v}	
Indication	position of glow; en	d vie	wing	

DIMENSIONS AND CONNECTIONS

Base: B13B



 $K_{O}^{}$ is aligned with pin 7 to within $\pm\,3^{O}$

Mounting position: any

This tube has been designed to close tolerances so that no individual adjustment is necessary to align the bulb with the escutcheon.

Accessories

Socket

type B870067

Escutcheon

type 56062

General note

All voltages are referred to the most positive supply potential to which any main cathode (not guide cathode) is returned. 7Z2 7528

Z504S

CHARACTERISTIC RANGE VALUES FO	R EQUIPMENT	DESIGN (initial and during life)
IGNITION REQUIREMENTS		
Anode supply voltage	v_{ba}	375 to 1000 V
Time constant rise of anode supply voltage when switching on $V_{\rm ba} < 550~{\rm V}$ $V_{\rm ba} > 550~{\rm V}$		1.0 ms ¹) 6.0 ms ¹)
DISCHARGE AT REST ON A MAIN CAT	HODE	
Maintaining voltage of anode to main cat at I_a = 340 μ A, V_{gdB} = 25 to 50 V	hode	See also page A
maximum	V _m	max. 205 V
minimum	v_{m}	min. 185 V
Cathode current		

maximum (except during reset)	$I_{\mathbf{k}}$	max.	525	μ A
minimum	I_k	min.	250	μ A
recommended	$I_{\mathbf{k}}$		340	μΑ
Guide supply voltage				
maximum	$v_{ m bgd}$	max.	60	V
minimum	${^{ m V}_{ m b}}_{ m gd}$	min.	25	V
Resistance between guides and				
guide supply	R_{gd}	max.	220	$\mathbf{k}\Omega$
Cathode potential (except during reset)				
Non conducting cathode	$-v_k$	max.	14	\mathbf{v}
Conducting cathode	V_k max. V_{g_d}	min.	10	V 2)

 $-v_k$

max.

STEPPING REQUIREMENTS See also pages 6 and 7

Discharge dv	vell time
--------------	-----------

Main cathode potential

Non conducting cathodes

Conducting cathode

main cathode	min. 75	μs
guide A cathode	min. 60	μs
guide B cathode	min. 60	μs
Interval between trailing edge of guide A pulse and leading edge of guide B pulse (double rectangular pulse drive)	max. 3	μs
Negative guide voltage to step the discharge from a main cathode to an adjacent guide cathode	max. 140 min. 45	VminusVgd
Voltage difference required to step the discharge from a guide cathode to the adjacent guide cathode	max. 140 min. 45	V V 3)
Positive supply voltage to step the discharge from a guide cathode to the adjacent main cathode	max. 50 min. 25	V V

 $-v_k$

 v_k

 $-v_k$



 $\begin{array}{cccc} \text{max.} & 14 & \text{V} \\ \text{Vg}_d \text{ minus 10} & \text{V} & ^2 \text{)} \end{array}$

max. 0 V

RESETTING REQUIREMENTS

Reset to cathodes

	7, 8, 9, 0, 1, 2,	3 4, 5, 6
Main cathode voltage	$-V_k$ max.	240 140 V
pulse duration > 1 ms	$-V_k$ min.	120 120 ⁴) V
pulse duration $\geq 200~\mu s$	$-V_k$ min.	130 - V
Pulse duration	min.	200 - μs
Reset cathode current	I _k max.	800 650 μ A ⁵)

LIFE AND RELIABILITY

With this tube an average failure rate of less than $0.5\%1000\,h$ has been obtained. When operated continuously this failure rate applies for a period in excess of $25\,000\,h$, but the visual read-out may be impaired after the first $15\,000\,h$. These figures have been obtained under the following typical conditions:

Anode current	340	μΑ
Positive guide supply voltage	40	V
Negative guide voltage for transfer	80	V
Output cathode (k _o) voltage		
non conducting	-12	V
conducting	0	V
Guide A dwell time	110	μs
Guide B dwell time	250 to 650	μs
Counting speed	0.2 p.p.h.to 500	p.p.s.
Ambient temperature	20 ± 5	$^{\circ}\mathrm{C}$

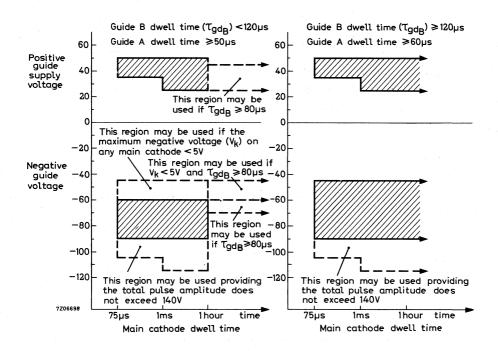
A typical tube can be expected to count correctly with the above conditions after standing on one main cathode for a period up to $4500\ h.$

LIMITING VALUES (Absolute maximum rating system)

Continuous main cathode current (except during reset)	I _k	max.	525	μΑ
Reset cathode current				
Cathodes 7, 8, 9, 0, 1, 2, 3	I_k	max.	800	μA^{5})
Cathode 4, 5, 6	$I_{\mathbf{k}}$	max.	650	μ A ⁵)
Voltage between any two main or guide cathodes (except during reset)		max.	140	V
Positive guide supply voltage	$v_{b_{\mathbf{gd}}}$	max.	140	V
Ambient temperature, operation and stand-by	t _{amb}	max.	50	°C 6)

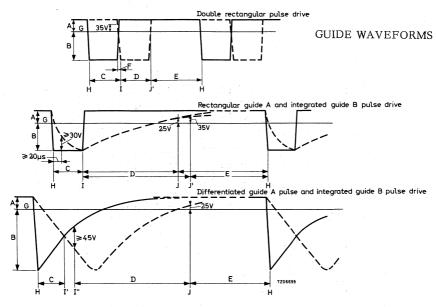
NOTES

- 1. If the power supply does not have a suitable time constant as one of its characteristics, it can be conveniently obtained by inserting a resistor in series with the supply voltage and a capacitor to earth (4.7 k Ω and 0.25 μF for 1.0 ms, 6.8 k Ω and 1.0 μF for 6.0 ms).
- 2. This value should not exceed 40 V.
- 3. The adjacent guide cathode (the cathode to which the discharge is being transferred) must also be 45 V negative with respect to the most positive main cathode supply voltage.
- 4. For cathodes 4, 5 and 6, the leading edge of the resetting pulse should have a rate of fall not exceeding 140 V per ms. Resetting will occur within 1 ms after the voltage has reached 120 volts.
- 5. The high current permitted during reset should not be allowed to flow for more than a few seconds.
- 6. It is preferable to store the tube as near as possible to room temperature.

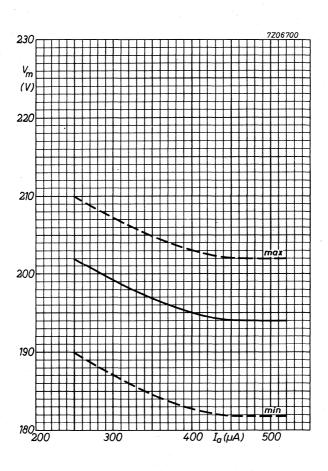


GUIDE OPERATING VOLTAGES

The shaded areas represent regions where the tube may be used without restriction initially and during life



- A Positive guide supply voltage
- B Negative guide voltage
- C Guide A dwell time
- D Guide B dwell time
- E Main cathode dwell time
- F Interval between trailing edge of guide A pulse and leading edge of guide B pulse
- G Potential of most positive main cathode supply voltage
- H Discharge transfers from main cathode to guide A cathode
- I Discharge transfers from guide A cathode to guide B cathode
- I' Earliest instant for discharge transfer from guide A cathode to guide B cathode
- I'' Latest instant for discharge transfer from guide A cathode to guide B cathode
- J Latest instant for discharge transfer from guide B cathode to main cathode, for a main cathode dwell time > 1 ms
- J' Latest instant for discharge transfer from guide B cathode to main cathode dwell time ≤ 1 ms
 7Z2 7533



Anode to main cathode maintaining voltage plotted against anode current

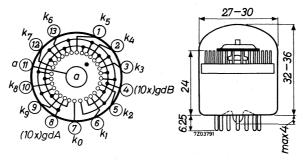
SELECTOR TUBE

Cold cathode gas-filled bi-directional decade selector and counting tube. This tube has ten main cathodes, all of which are brought out separately. The Z505S gives visual indication and operates at speeds up to 50~kHz.

QUICK REFERENCE DATA					
Maximum counting speed		50	kHz		
Supply voltage	$v_{ m ba}$	500	V		
Output, current		800	μ A		
voltage		24	V		
Indication position of glow; end viewing					

DIMENSIONS AND CONNECTIONS

Base: B13B



 K_0 is aligned with pin 7 to within $\pm 3^{\circ}$

Mounting position: any

This tube has been designed to close tolerances so that no individual adjustment is necessary to align the bulb with the escutcheon.

Accessories

Socket

type 2422 505 00001

Escutcheon

type 55062

General note

All voltages are referred to the most positive supply potential to which any main cathode (not guide cathode) is returned. $722\ 8421$



Z505S

CHARACTERISTICS AND RANGE VALUES FOR EQUIPMENT DESIGN (initial and during life)

	(1	nitial ai	nd dur	ing life)	
Ignition requirements					
Anode supply voltage	v_{ba}	400 to	1000	V	
Time constant of rise of anode supply voltage		min.	2	ms 1)	
Discharge at rest on a main cathode					
Maintaining voltage of anode to main cathode at $I_a = 0.8$ mA, $V_{bgd} = 55$ V					
maximum	$v_{\mathbf{m}}$	max.	275	\mathbf{v}_{i}	
minimum	$v_{\mathbf{m}}$	min.	240	V	
Cathode current,					
recommended	$I_{\mathbf{k}}$		0.8	mA	
maximum	$I_{\mathbf{k}}$	max.	1.0	mA	
minimum -	I_k	min.	0.6	mA	
Guide supply voltage					
maximum	V _{bgd}	max.	65	V_{i}	
minimum	$V_{ m bgd}$	min.	40	V	
Resistance between guides and guide supply	Rgd	max.	22	$k\Omega$	
Cathode potential (except during reset)					
non conducting cathode	-V _k	max.	14	V	
conducting cathode, positive	$v_{\mathbf{k}}$	max.	28	V ²)	
negative	-V _k	max.	0	V	
Stepping requirements See also page 4					
Discharge dwell time,					
main cathode		min.	8.0	μs	
Guide A		min.	6.0	μs	
Guide B		min.	6.0	μs	
Interval between trailing edge of guide A pulse and leading edge of guide B					
pulse (double rectangular pulse drive)		max.	0.3	μs	
Guide voltage to step the discharge from a main cathode to an adjacent guide cathode	-V _{gd}	max.	80	V	
	gu	min.	3 0	V	
1)2) See page 5			75	Z2 8422	
			'	0122	

CHARACTERISTICS AND RANGE VALUES FOR EQUIPMENT DESIGN (continued)

Voltage difference required between a guide and the adjacent guide in order to step the discharge	$v_{f gd-gd}$	max.	140	V
step the discharge	gu-gu	min.	3 0	V ³)
Guide supply voltage to step the discharge from a guide to the next main cathode	$V_{f bgd}$	max. min.		
Cathode potential				
non conducting cathodes	$-v_k$	max.	14	$\mathbf{v}_{\mathbf{v}}$
conducting cathode, positive	$V_{\mathbf{k}}$	max.	28	V^2)
negative	$-v_k$	max.	0	\mathbf{v}
Resetting requirements 4)				
Cathode voltage	$-v_k$	max. min.	140 100	v v 5)
ITEE				

LIFE

A typical tube can be expected to count correctly with the following conditions after standing on one main cathode for a period of approximately $4500 \; \text{hours}$.

Anode current	I_a	0.8	mA
Guide supply voltage	$ m V_{bgd}$	60	$\mathbf{V}^{\mathbf{v}}$
Guide voltage for transfer	${ m v_{gd}}$	-50	V
Output cathode (k _o) voltage,			
non conducting	$V_{\mathbf{o}}$	5.0	V
conducting	$V_{\mathbf{o}}$	-5.0	V
Guide A dwell time		6.0	μs
Guide B dwell time		6.0	μs
Cathode dwell time		8.0	μs
Temperature		20 ± 5	$^{\rm o}{}_{\rm C}$

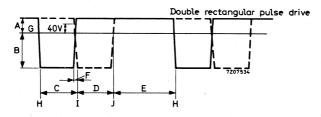
 $[\]frac{1}{2}$ 3) 4) 5) See page 5

Z505S

LIMITING VALUES (Absolute max. rating system)

Anode supply voltage	V_{ba}	max.	1000	V
Cathode current (except during reset)	I_k	max.	1.0	mA
Voltage between any two main or guide cathodes (except during reset)		max.	140	v
Guide supply voltage	$V_{ m bgd}$	max.	65	V
Reset voltage, negative		max.	140	V
Ambient temperature	tamb	max.	50	^o C ¹)

GUIDE WAVEFORMS



- A Positive guide supply voltage
- B Negative guide voltage
- C Guide A dwell time
- D Guide B dwell time
- E Main cathode dwell time
- F Interval between trailing edge of guide A pulse and leading edge of guide B pulse
- G Potential of most positive main cathode supply voltage
- H Discharge transfers from main cathode to guide A
- I Discharge transfers from guide A to guide B
- J Latest instant for discharge transfer from guide B to main cathode, dwell time $\leq 500~\mu s$.

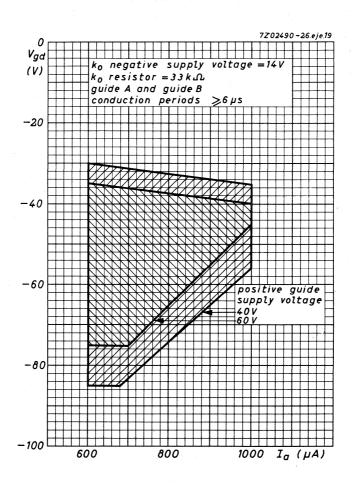
7Z2 8424

 $^{^{1}}$) It is preferable to store the tube as near as possible to room temperature.

NOTES

- $^1)$ If the power supply does not have a time constant of 2 ms as one of its characteristics, it can conveniently be obtained by inserting a resistor in series with the anode supply and a capacitor to the negative return. (4.7 k Ω and 0.5 μF for 2 ms).
- 2) The maximum voltage difference between any two main cathodes except during reset must not exceed 28 V.
- 3) The adjacent guide (the cathode to which the discharge is being transferred) must also be 30 V negative with respect to the most positive main cathode supply voltage.
- 4) The high current which passes during reset should not be allowed to flow more than a few seconds.
- 5) If the cathode current falls below 0.7 mA when the guide voltage applied to the tube approaches the minimum value of 40 V the negative voltage required for resetting may rise to 110 V.

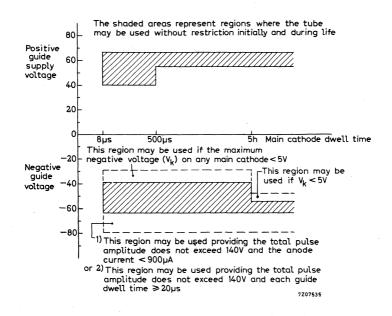




Guide voltage to ensure stepping.

The area of operation is increased with the use of larger pulse periods $% \left(1\right) =\left(1\right) \left(1\right) \left($

7Z2 5306



Guide operating voltages



Long life cold cathode ten digit numeral indicator tube for top viewing.

QUICK REFERENCE DATA					
Numeral height		15	mm		
Numerals		1 2 3 4 5 6 7 8 9 0			
Supply voltage		min. 170	V		
Anode current		2	mA		

GENERAL

The numerals are 15 mm high and appear on the same base line allowing inline read out. The ZM1020 is provided with a red contrast filter.

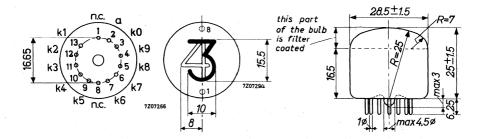
PRINCIPLE OF OPERATION

The tube contains ten cathodes in the form of ten figures and one common anode. By applying a suitable voltage between the anode and one of the ten cathodes the corresponding numeral will be covered by a red neon glow.

DIMENSIONS AND CONNECTIONS

Dimensions in mm

Base: B13B



7Z2 8033

Mounting position: any

The numerals are viewed through the dome of the envelope. The numerals will appear upright (within 1.5°) when the tube is mounted with the line through pins 1 and 8 vertical, pin 8 being uppermost.

Accessories

Socket

cype 2422 505 00001 or 2422 505 00002

CHARACTERISTICS AND OPERATING CONDITIONS

(Valid over life and full temperature range)

Ignition voltage	v_{ign}	max. 160 V		V
Maintaining voltage	$v_{\rm m}$	see sheet A		4
Anode current for coverage,				
average during any conduction period	Ia	min.	1	mA
Anode current,				
average ($T_{av} = max. 20 ms$)	Ia	max.	3	mA
peak	I_{kp}	max.	6	mA
Cathode selecting voltage	v_{kk}	see sheet B		3
Extinguishing voltage	Vext	min. 1	18	V

Typical operation 1)

D.C. operation

See sheets B and C

A.C. operation

See sheets B and D

 $^{^{\}rm l})$ Bulb temperatures below 10 $^{\rm o}{\rm C}$ result in a reduced life expectancy and changes in characteristics (see sheet A).

In designing equipment to be used over a wide temperature range the use of "constant current operation" (high supply voltage with a high anode series resistor) is recommended.

7Z2 8034

LIFE EXPECTANCY AND RELIABILITY (under recommended operating conditions)

Continuous display of one digit 10.000 h

Sequentially changing the display from one digit to the others every 100 h. or less

50.000 h

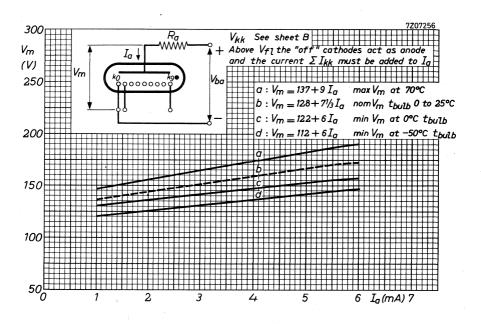
The reliability has been assessed in a life test programme totalling 4.5 x 10^6 tube hours. The longest test period was 50.000 hrs on 47 tubes. No failures have been found. The Mean Time between Failures is better than 10^6 hrs which corresponds with a failure rate of less than 0.1 % per 1000 hrs at a confidence level of 95 %.

LIMITING VALUES (Absolute max. rating system)

Anode voltage necessary for ignition	Va	min. 160	V
Anode current, D.C.	Ia	min. 1	mA
rectified A.C. and pulse	I_{a_p}	min. 2	mA
average ($T_{av} = max. 20 ms$)	Ia	max. 3	mA
peak	I_{a_p}	max. 10	mA ¹)
Cathode selecting voltage	V_{kk}	see lines on sheet B	
Bias voltage between anode and "off" cathodes (see sheet B)	V _{bias}	max. V	floating
Ambient temperature	t _{amb}	min50 max. +70	0 -

 $[\]overline{\text{I}}$) Above I_a = 6 mA the connecting wires and eyelets may be covered by the glow. 7Z2 8035

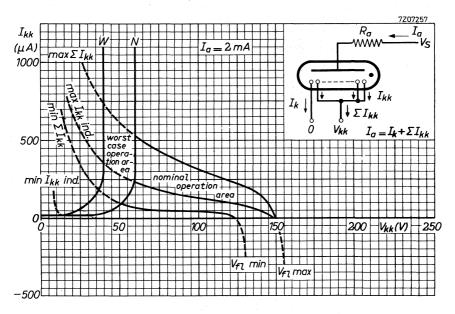




 I_{kk} individual and ΣI_{kk} versus cathode selecting voltage V_{kk} at I_a = 2 mA. I_{kk} and ΣI_{kk} are proportional to anode current in the range V_{kk} = 0 to 100 V.

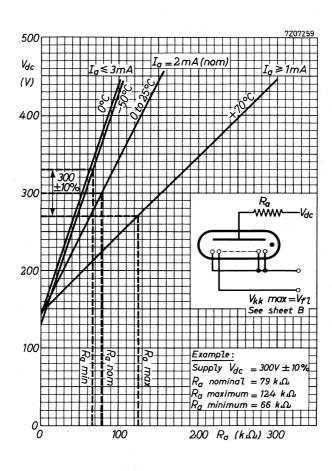
The range of V_{fl} (I $_{kk}$ = 0) shifts to the right/left at increasing/decreasing anode current (8 V/mA).

The curves are valid for instantaneous and for average values of anode current.



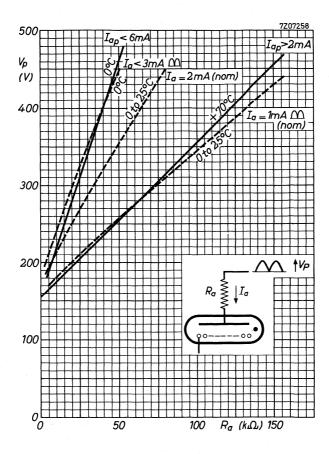
For low cathode selecting voltages the current I_{kk} to the "off" cathodes will increase and the readability of the "on" cathode will be affected. It is therefore recommended to use a nominal operating point to the right of line N. Under the worst operating conditions the operating point should never reach the area left of line W.





Graph denoting the relationship of D.C. anode supply voltage and required anode resistor to remain within the recommended operating region.





Graph denoting the relationship of the peak value of full-wave unsmoothed rectified A.C. anode supply voltage and the required anode resistor to remain within the recommended operating area.





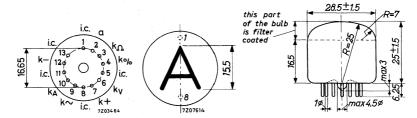
Cold cathode character indicator tube for top viewing.

QUICK REFERENCE DATA							
Character height	15	mm					
Characters	A, V, Ω, %, ~ ,+, -,						
Supply voltage	min. 170	\mathbf{v}					
Cathode current	2	mA					

DIMENSIONS AND CONNECTIONS

Dimensions in mm

Base: B13B



Mounting position: any

The characters are viewed through the dome of the envelope. The characters will appear upright (within 1.5°) when the tube is mounted with the line through pins 1 and 8 vertical, pin 8 being uppermost.

Accessories

Socket

type 2422 505 00001 or 2422 505 00002

GENERAL

The characters are $15\,\mathrm{mm}$ high and appear on the same base line allowing inline read out. The ZM1021 is provided with a red contrast filter.

7Z2 8052

=

PRINCIPLE OF OPERATION

The tube contains seven cathodes in the form of seven characters and one common anode.

By applying a suitable voltage between the anode and one of the seven cathodes the corresponding character will be covered by a red neon glow.

CHARACTERISTICS AND OPERATING CONDITIONS

Ignition voltage	Vign	max.	160	V
Maintaining voltage	$v_{\mathbf{m}}$	see sheet A		
Cathode current for coverage,				
average during any conduction period	$I_{\mathbf{k}}$	min.	1	mA
Cathode current,				
average (T _{av} = 20 ms)	$I_{\mathbf{k}}$	max.	2.5	mA
peak	I_{k_p}	max.	10	mA
Cathode selecting voltage	$V_{\mathbf{k}\mathbf{k}}$	see sheets A a	nd B	
Extinguishing voltage	V _{ext}	min.	120	V

Typical operation at temperatures tamb =10 to 50 °C

D.C. operation with or without $V_{\boldsymbol{k}\boldsymbol{k}}$

(See fig.1 and 3 and sheets A and B)

Anode supply voltage	V _{ba}	170 <u>+</u> 3%	250	300	350	V
Maintaining voltage	v_{m}	140 <u>+</u> 10	140 <u>+</u> 10	140 <u>+</u> 10	140 <u>+</u> 10	V
Anode series resistor	R_a	15	56	86	100	$k\Omega$
Cathode selecting voltage	v_{kk}			min	. 60	V ¹)

A.C. half-wave rectified operation with or without $V_{\boldsymbol{k}\boldsymbol{k}}$

(See fig. 2 and 4 and sheets A and B)

Secondary transformer voltage	${ m v_{tr}}$	170	220	250	300	V
Anode series resistor	R_a	10	22	30	47	$k\Omega$
Cathode selecting voltage	$v_{\mathbf{k}\mathbf{k}}$			min.	60	V ¹)

¹⁾ With low cathode selecting voltages the current I_{kk} to the "off" cathodes will increase and the readability of the "on" cathode will be affected. It is therefore recommended to use a voltage V_{kk} in excess off the stated minimum value. 722 8053

3

LIFE	EXPECTANCY	under	recommended	operating	conditions.
------	------------	-------	-------------	-----------	-------------

Continuous display of one character			5000	h
Sequentially changing the display from one character to the others every 100 hours or less 300				
LIMITING VALUES (Absolute max. rating system	m)			
Anode voltage necessary for ignition	v_a	min.	160	V
Cathode current,				
average during any conduction period	I_k	min.	1	mA
average (T _{av} = 20 ms)	$I_{\mathbf{k}}$	max.	2.5	mA
peak	I_{k_p}	max.	10	mA
Impulse duration of cathode current	T _{imp}	min.	80	μs
Cathode selecting voltage	V _{kk}	min.	60	V ¹)
Bias voltage between anode and "off" cathodes	$V_{ ext{bias}}$	max.	120	V
Bulb temperature	t _{bulb}	min. max.	-50 +70	^o C ²)



 $^{^{}l})$ With low cathode selecting voltages the current I_{kk} to the "off" cathodes will increase and the readability of the "on" cathode will be affected. It is therefore recommended to use a voltage V_{kk} in excess off the stated minimum value.

²⁾ Bulb temperatures below 10 °C result in a reduced life expectancy and changes in characteristics (See sheet C) In designing equipment to be used within a wide temperature range the use of "constant current operation" (high supply voltage with a high anode series resistor) is recommended. 7Z2 8054

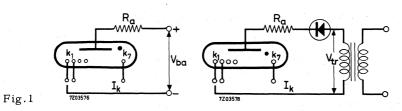


Fig.2



Fig.3

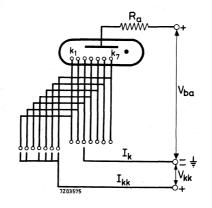
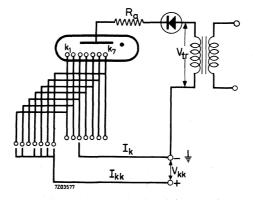
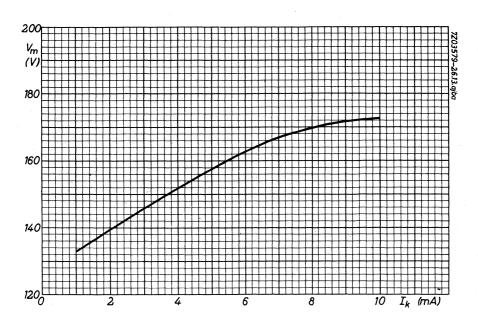
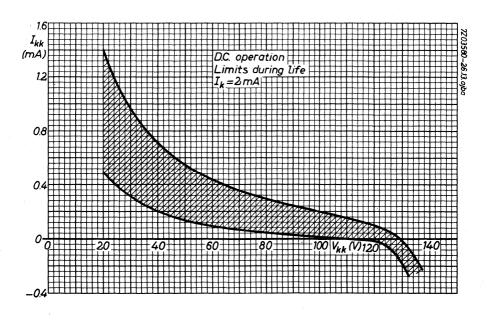
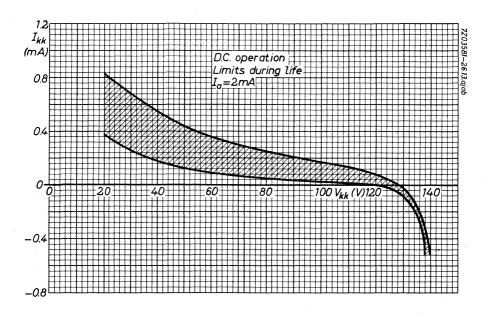


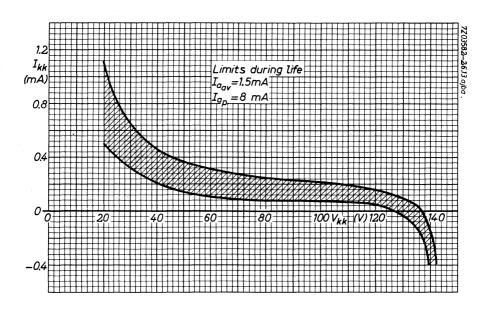
Fig.4

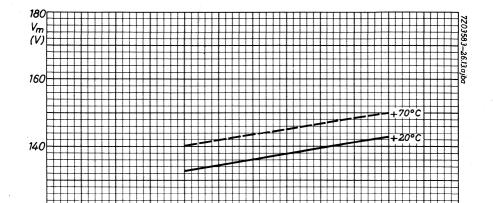












1.5

2



0.5

2.5 I_a (mA) 3



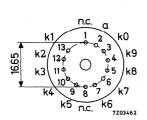
The type ${\rm ZM1022}$ is electrically identical with type ${\rm ZM1020}$ but has no filter coating.

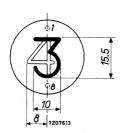
The use of a separate blue absorbing e.g. circular polarized amber filter is recommended.

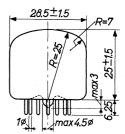
DIMENSIONS AND CONNECTIONS

Dimensions in mm

Base: B13B









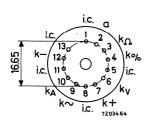
The type ${\rm ZM1023}\:\text{is}$ electrically identical with type ${\rm ZM1021}\:\text{but}$ has no filter coating.

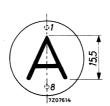
The use of a separate blue absorbing e.g. circular polarized amber filter is recommended.

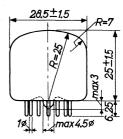
DIMENSIONS AND CONNECTIONS

Dimensions in mm

Base: B13B









Cold cathode character indicator tube for top viewing

QUICK REFERENCE DATA

Characters

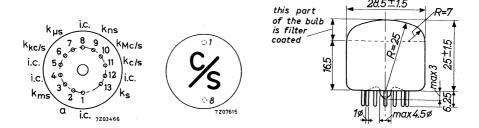
c/s, Kc/s, Mc/s, μ s, ms, ns, s

This tube is mechanically compatible with type ZM1020

DIMENSIONS AND CONNECTIONS

Dimensions in mm

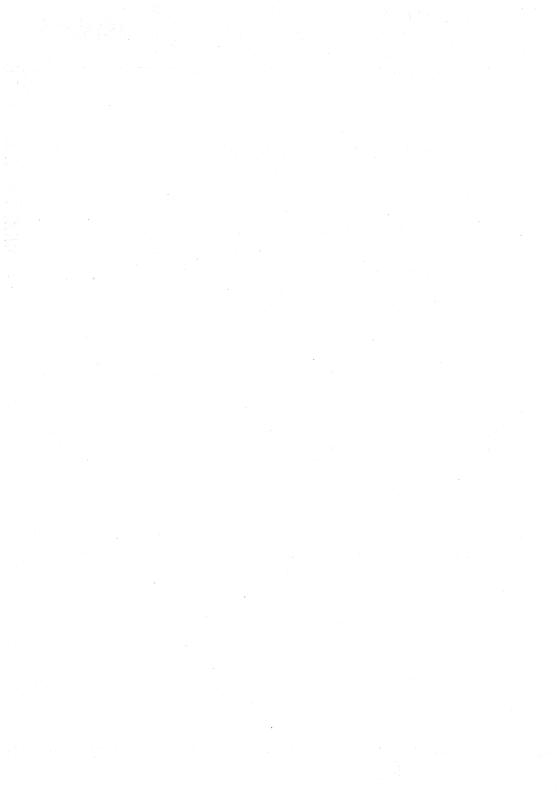
Base: B13B



CHARACTERISTICS, OPERATING CONDITIONS AND LIMITING VALUES

These are essential the same as of type ZM1020.

7Z2 5244



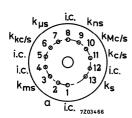
The type ZM1025 is electrically identical with type ZM1024 but has no filter coating.

The use of a separate blue absorbing, e.g. circular polarized, filter is recommended.

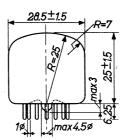
DIMENSIONS AND CONNECTIONS

Dimensions in mm

Base: B13B









Cold cathode gas-filled biquinary numerical indicator tube for side viewing.

QUICK REFERENCE DATA						
Numerical height		15.5	mm			
Numerals		0 1 2 3 4 5 6 7 8 9				
Supply voltage	v_{ba}	> 170	V			
Anode current	Ia	4	mA			
Cathode selecting voltage	v_{kk}	50	V			
Extinction voltage	V _{ext}	110	V			
Screen supply voltage	v_{bs}	50	V			
"Off" anode supply voltage	V _{ba} "off"	100	V			

GENERAL

The numerals are 15.5 mm high and appear on the same base line allowing inline read-out. The ZM1030 is provided with a red contrast filter.

PRINCIPLE OF OPERATION

A transparent screen divides the tube into two sections:

- The front section, containing the front- or "odd" anode and the cathode numerals 1-3-5-7-9.
- The rear section, containing the rear- or "even" anode and the cathode numerals 0-2-4-6-8.

The cathodes are internally connected in pairs: 0-1, 2-3, 4-5, 6-7, 8-9.

By applying a suitable voltage between a cathode pair and the "odd" anode the "odd" cathode of that pair will be covered by a red neon glow.

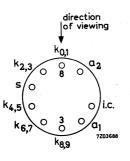
Switching from one number of a pair to the other of that pair is accomplished by decreasing the voltage on the operating anode and simultaneously increasing the voltage on the other anode. $^{\rm l}$)

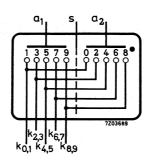


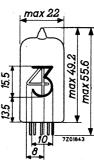
When mechanical or low speed switching is used, a "make before break" arrangement is preferred. During switching the shield connection and the shield supply should be maintained.
 7Z2 5246

DIMENSIONS AND CONNECTIONS

Dimensions in mm







Mounting position

When mounted with the base down the viewing direction will coincide with the line from pin 8 throught pin 3 ($+5^{\circ}$).

CHARACTERISTICS, RANGE VALUES AND OPERATING CONDITIONS

Reference point for all electrode voltages is the "on" cathode. During operation no electrode should be left floating. See fig.1

Ignition voltage	V _{ign}	<	170	V
Maintaining voltage	$v_{\rm m}$	See pa	ge A	and B
Anode current for coverage,				
average during any conduction period	Ia	>	3	mA
Anode current,				
average, T _{av} = 20 ms	Ia	<	5	mA
peak, 50 to 60 pps	I_{a_p}	<	12	mA
Cathode selecting voltage ¹)	v _{kk}	> <	40 110	V ²) V
"Off" anode supply voltage	V _{ba} "off"	> <	85 115	
Screen voltage	V_s	See pa	ge D	
Extinction voltage	V _{ext}	>	110	v v

 $^{^{1}}$) The cathode selecting voltage is the voltage difference V_{kk} used for discrimination between the "off" cathodes and the "on" cathode.

²⁾ At low values of V_{kk} , the contrast of the display will be reduced due to glow on adjacent numerals. This will not affect the life of the tube. 722 5247

Operating conditions

D.C. operation V_{ba} R_a	200	220	250	300	V
	15	20	27	39	kΩ
A.C. operation half wave rectified 50 to 60 c/s	170	220	250	300	V
	10	18	24	33	kΩ
full wave rectified V _{ba}	170	220	250	300	V
	15	27	33	47	kΩ

LIFE EXPECTANCY

Sequentially changing the display from one digit to another every 100 hours or less

20 000 hours

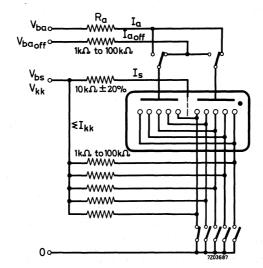


Fig.1

LIMITING VALUES (Absolute max. rating system) See fig.1

Anode voltage necessary for ignition	v_a	min. 170	V 4)
Anode current,			
average during any conduction period	Ia	min. 3	mA
average T _{av} = max. 20 ms	Ia	max. 5	mA
peak	I_{ap}	max. 12	mA
Cathode selecting voltage 1)	v_{kk}	min. 40 max. 110	V 2) V
"Off" anode supply voltage	V _{ba} "off"	min. 85 max. 115	V V
Screen voltage	v_s	min. 40 max. 80	V V
Bulb temperature,			
storage	t _{bulb}	max. +70 min55	°C
operation	t _{bulb}	max. +70 min. +15	°C 3)

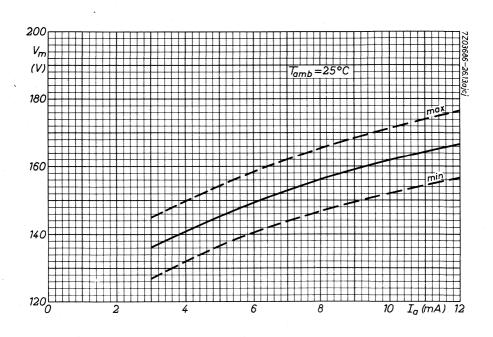
REMARK $I_a = I_k + I_{kk} + I_s$

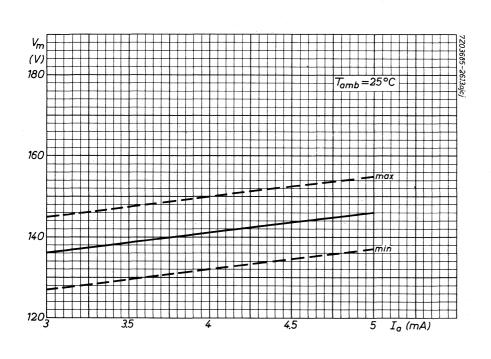
¹⁾ The cathode selecting voltage is the voltage difference V_{kk} used for discrimination between the "off" cathodes and the "on" cathode.

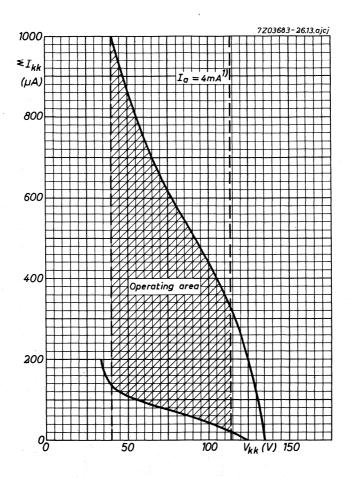
²⁾ At low values of V_{kk} , the contrast of the display will be reduced due to glow on adjacent numerals. This will not affect the life of the tube.

 $^{^3}$) Bulb temperatures below 15 0 C result in a reduced life expectancy, larger spread and changes in characteristics. See also note 4).

⁴) The minimum supply voltage should be as stated. However the use of the highest voltage available with the appropriate series resistor to maintain the anode current within the specified limit is recommended. The use of "constant current operation" (high supply voltage with high resistor) is recommended when designing equipment operation over a wide temperature range.

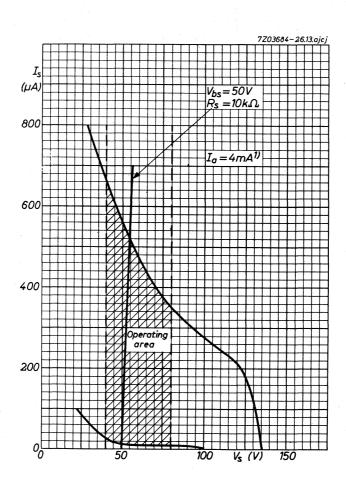






The max. value of I_{kk} to any one pair of numbers will be 55% of $I_{kk}\text{.}$

 $^{^1)}$ The values of $\rm I_{kk}$ varies with anode current. Each mA increase or decrease of $\rm I_a$ results in max. 40% increase or decrease respectively of $\rm I_{kk}$.



 $^{^{\}rm l})$ The value of $\rm I_S$ varies with anode current. Each mA increase or decrease of $\rm I_a$ results in max. 30% increase or decrease respectively of $\rm I_S$.

Cold cathode sign indicator tube for side viewing.

	QU	JICK REFEREN	CE DATA			
Sign height					15 mm	n
Signs					+ ~	
Supply voltage			V_{ba}	min.	170 V	
Cathode current			I_k		4 mA	.

GENERAL

This tube has the same physical dimensions as the biquinary numerical indicator tube ZM1030. The ZM1031 is provided with a red contrast filter.

PRINCIPLE OF OPERATION

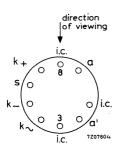
The tube contains two anodes and two cathodes separated by a shield. The rear compartment contains the minus (-) sign and the rear anode, the front compartment contains the plus (+) sign and the front anode.

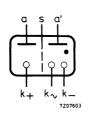
By applying a suitable voltage between the required sign and the corresponding anode, the sign will be covered by a red neon glow.

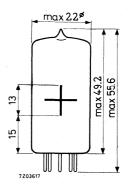
DIMENSIONS AND CONNECTIONS

Dimensions in mm









Mounting position: any

The signs are viewed through the side of the envelope.

ZM1031/01

CHARACTERISTICS AND OPERATING CONDITIONS

Ignition voltage	v_{ign}	<	170	V_{i}
Maintaining voltage at I_k = 4 mA	$v_{\rm m}$		140	V
Anode current,				
average during any conduction period for coverage	I _a	>	2	mA
average, T _{av} = 20 ms	Ia	<	5	mA
peak	I_{a_p}	<	10	mA
Incremental resistance	ra		4.5	$k\Omega$
LIMITING VALUES (Absolute max. rating system)				
Anode voltage necessary for ignition	V _a	min.	170	V
Anode current,				
average during any conduction period	I_a	min.	2	mA
average (T _{av} = 20 ms)	I_a	max.	5	mA
peak	I_{a_p}	max.	10	mA
Bulb temperature	t _{bulb}	min. max.		^o C ¹)

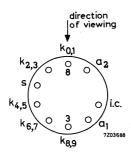
¹⁾ Below 10 °C the life expectancy is substantially reduced. 7Z2 8056

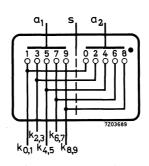
The type ZM1032 is electrically identical with type ZM1030 but has no filter coating.

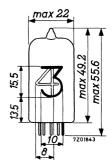
The use of a separate blue absorbing e.g. circular polarized amber filter is recommended.

DIMENSIONS AND CONNECTIONS

Dimensions in mm







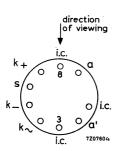


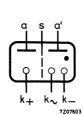
The type ZM1033 is electrically identical with type ZM1031 but has no filter coating. The use of a separate blue absorbing e.g. circular polarized amberfilter is recommended.

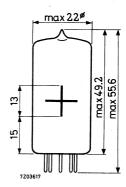
DIMENSIONS AND CONNECTIONS

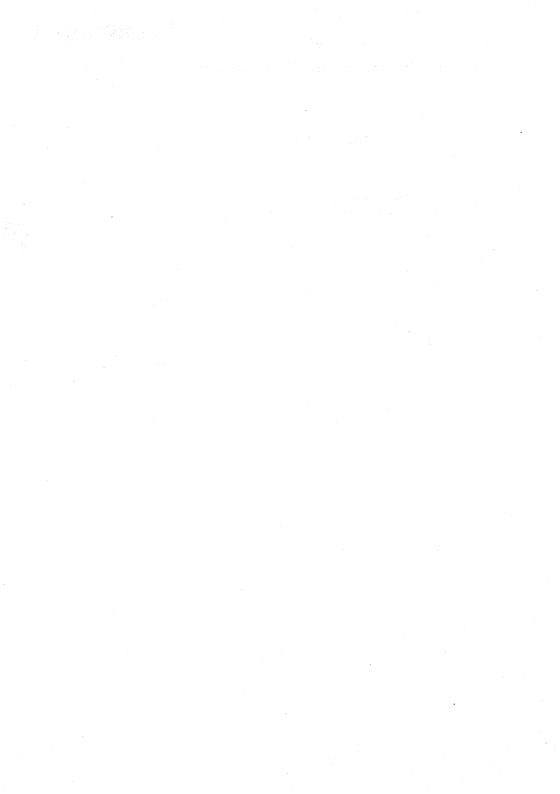
Dimensions in mm

Base: Noval









Cold cathode ten digit numeral indicator tube for side viewing.

QUICK REFERENCE DATA					
Numeral height		3 0	mm		
Numerals		1 2 3 4 5 6 7 8 9 0			
Supply voltage		V _{ba} min. 170	V		
Cathode current		I _k 4.5	mA		

GENERAL

The numerals are 30 mm high and appear on the same base line allowing in-line read out. The ZM1040 is provided with a red contrast filter.

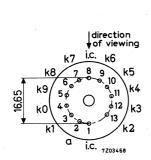
PRINCIPLE OF OPERATION

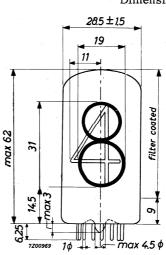
The tube contains ten cathodes in the form of ten figures and one common anode. By applying a suitable voltage between the anode and one of the ten cathodes the corresponding numeral will be covered by a red neon glow.

DIMENSIONS AND CONNECTIONS

Dimensions in mm

Base: B13B





Mounting position: any

The numerals are viewed through the side of the envelope. The numerals will appear upright (within 1.5°) when the tube is mounted vertically.

Accessories

2422 505 00001

Socket

type or 2422 505 00002

or 2422 505 00003

CHARACTERISTICS AND OPERATING CONDITIONS

Ignition voltage	V _{ign}	max.	160	V
Maintaining voltage	$v_{\mathbf{m}}$	see sheet A		
Cathode current for coverage,				
average, during any conduction period	I_k	min.	3	mA
Cathode current,				
average (T _{av} = 20 ms)	I_k	max.	6	mA
peak	I_{k_p}	max.	20	mA
Cathode selecting voltage	v_{kk}	see sheet B		
Extinguishing voltage	v_{ext}	min.	120	V

Typical operation at temperatures t_{amb} = 10 to 50 ^{o}C

D.C. operation with or without $\boldsymbol{V}_{\boldsymbol{k}\boldsymbol{k}}$

(See fig. 1 and 3 and sheets A and B)

Anode supply voltage	V_{ba}	200	250	300	350	\mathbf{V}_{i}
Maintaining voltage	v_{m}	140 <u>±</u> 10	140 <u>±</u> 10	140 <u>±</u> 10	140±10	V
Anode series resistor	R_a	15	27	3 9	47	$k\Omega$
Cathode selecting voltage	v_{kk}			min.	60	V 1)

A.C. half-wave rectified operation with or without $V_{\boldsymbol{k}\boldsymbol{k}}$

(See fig. 2 and 4 and sheet A)

${\bf Secondary}\ {\bf transformer}\ {\bf voltage}$	v_{tr}	170	220	250	300	V
Anode series resistor	R_a	5.6	12	18	27	$\mathbf{k}\Omega$
Cathode selecting voltage	V _{kk}			min.	60	V 1)

 $^{^{1})}$ With low cathode selecting voltages the current I_{kk} to the "off" cathodes will increase and the readability of the "on" cathode will be affected. It is therefore recommended to use a voltage V_{kk} in excess off the stated minimum value. $\phantom{V_{kk}}$



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LIFE EXPECTANCY under recommended operating	condit	ions		
Continuous display of one digit			3000	h
Sequentially changing the display from one digit to the others every 100 hours or less			20 000	h
LIMITING VALUES (Absolute max. rating system)				
Anode voltage necessary for ignition	v_a	min.	170	V
Cathode current,				
average during any conduction period	I_k	min.	3	mA
average (T _{av} = 20 ms)	I_k	max.	6	mA
peak	I_{k_p}	max.	20	mA
Cathode selection voltage	v_{kk}	min.	60	V
Bias voltage between anode and "off" cathodes	Vbias	max.	120	V
Bulb temperature	t _{bulb}	min. max.	0 +70	^o C 1)

 $^{^{\}hbox{\scriptsize 1}})$ Bulb temperatures below 0 $^{\hbox{\scriptsize O}}{\rm C}$ result in a reduced life expectancy and changes in characteristics (see sheet C)

In designing equipment to be used over a wide temperature range the use of "constant current operation" (high supply voltage with a high anode series resistor) is recommended. 7Z2 8058



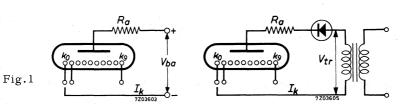


Fig.2

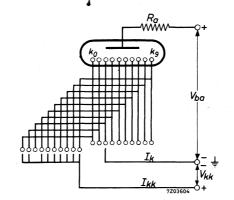
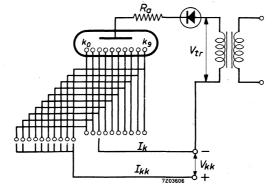
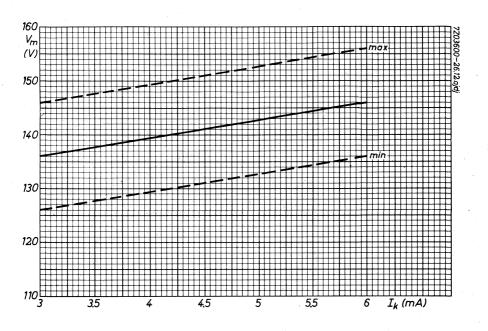
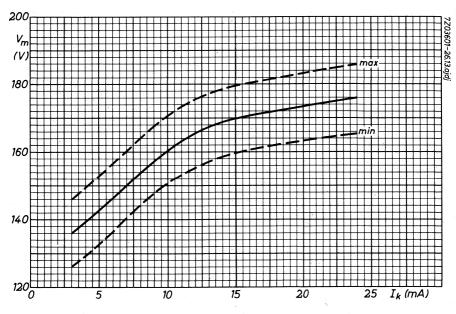


Fig.4

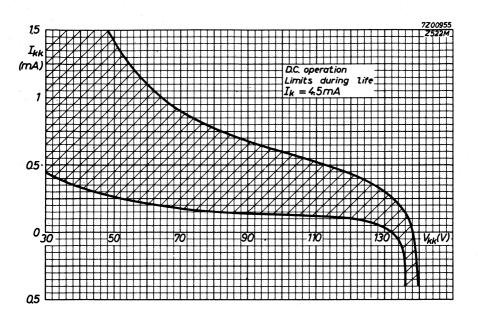
Fig.3

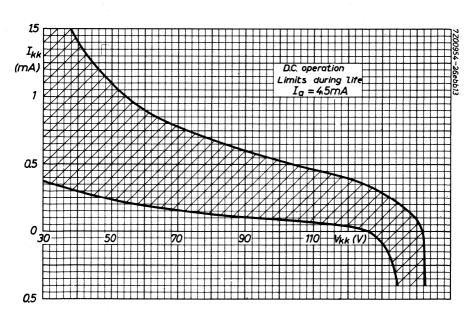




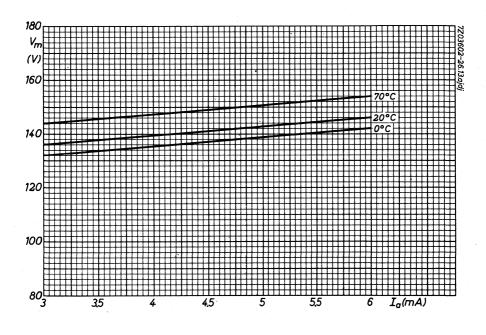


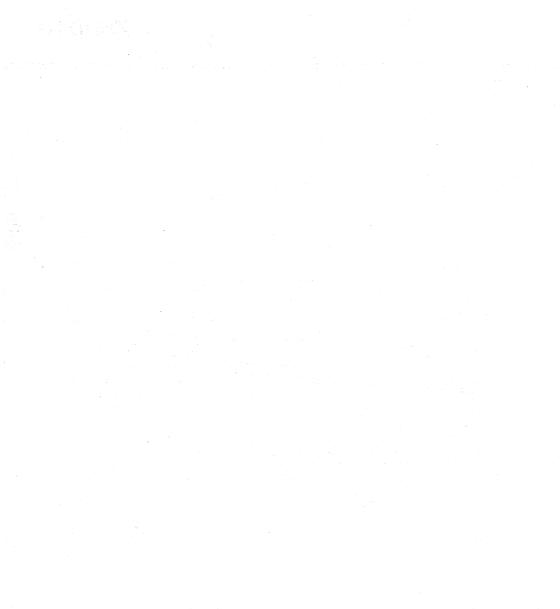












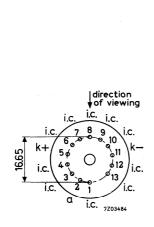
Cold cathode sign indicator tube for side viewing.

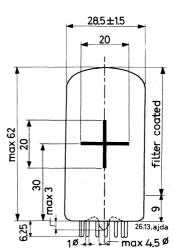
QUICK REFERENCE DATA				
Sign height		20	mm	
Signs		+ -		
Supply voltage		160	\mathbf{V}	
Cathode current		4.5	mA	

DIMENSIONS AND CONNECTIONS

Dimensions in mm

Base: B13B





GENERAL

The tube has the same physical dimensions as the ZM1040 numeral indicator tube. The ZM1041 is provided with a red contrast filter.

CHARACTERISTICS

PRINCIPLE OF OPERATION

The tube contains two cathodes, in the form of the signs + and -, and a common anode. By applying a suitable voltage between the anode and one of the cathodes the corresponding sign will be covered by a red neon glow.

ACCESSORIES

Socket

2422 505 00001, 2422 505 00002 or 2422 505 00003

MOUNTING POSITION

Any

The signs are viewed through the side of the envelope.

LIMITING VALUES (Absolute max. rating system)

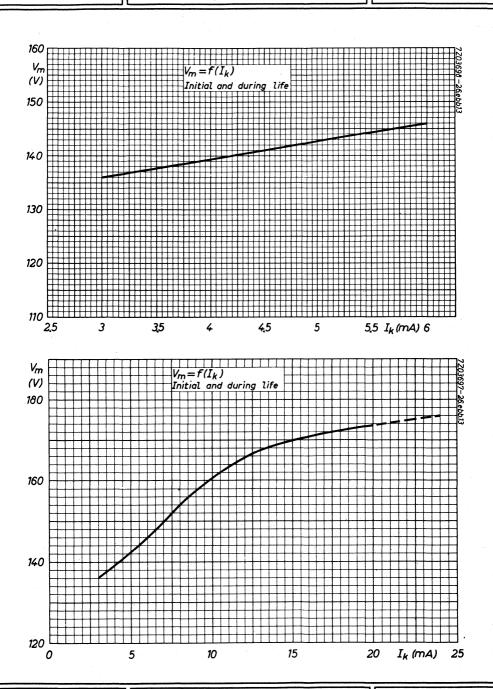
Anode voltage necessary for ignition		min.	160	V
Cathode current, average during any conduction period average (T _{av} = 20 ms) peak	I_k I_k I_{kp}	min. max. max.	3 6 20	mA mA mA
Impulse duration	T_{imp}	min.	80	μs
Cathode selecting voltage		min.	60	V
Bias voltage between anode and "off" cathode	V _{bias}	max.	120	V
Bulb temperature	t _{bulb}	max. min.	+70 -50	o _C 1)

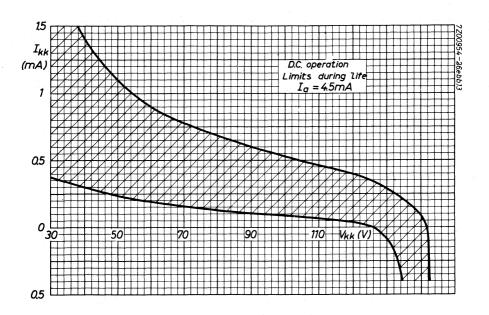
¹⁾ Bulb temperatures below 10 °C result in a reduced life expectancy and changes in characteristics (see sheet B).

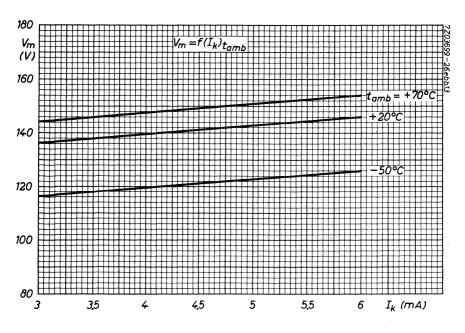
In designing equipment to be used within a wide temperature range the use of "constant current operation" (high supply voltage with a high anode series resistor) is recommended.

7Z2 8059









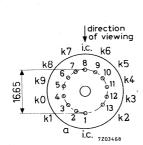
The type ${\rm ZM}1042\,{\rm is}$ electrically identical with type ${\rm ZM}1040\,{\rm \,but}$ has no filter coating.

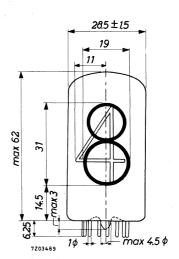
The use of a separate blue absorbing, e.g. circular polarized amber filter is recommended.

DIMENSIONS AND CONNECTIONS

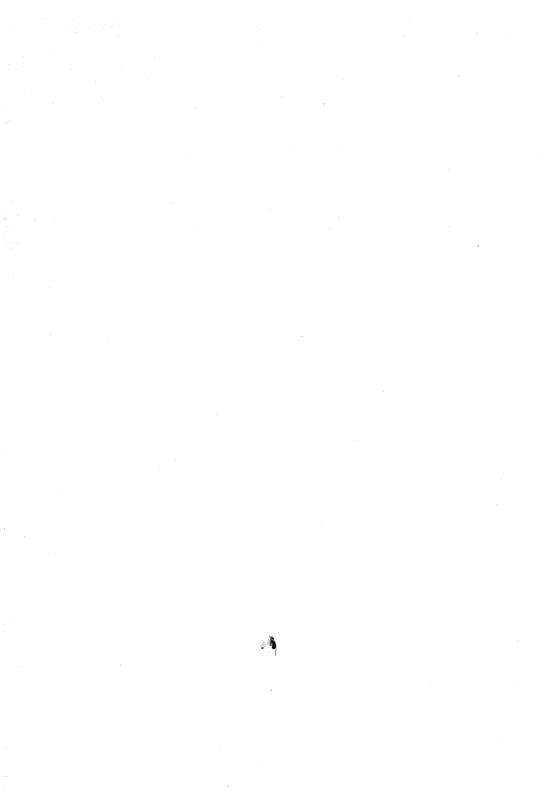
Dimensions in mm

Base: B13B









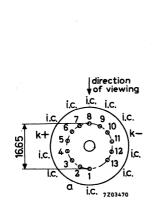
The type ZM1043 is electrically identical with type ZM1041 but has no filter coating.

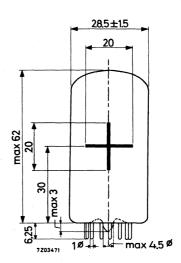
The use of a separate blue absorbing, e.g. circular polarized amber filter is recommended.

DIMENSIONS AND CONNECTIONS

Dimensions in mm

Base: B13B







Cold cathode numerical indicator tube for top viewing.

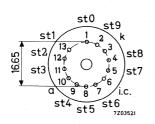
Formely Z550M

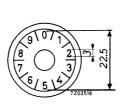
QUICK REFE	RENCE DATA
Numeral height	3 mm
Numerals	1 2 3 4 5 6 7 8 9 0
Supply voltage	V _{ba} 90 Va.c.
Cathode current	I _k 3 mA
Starter selecting voltage	5 V

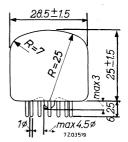
DIMENSIONS AND CONNECTIONS

Dimensions in mm

Base: B13B







GENERAL

The 3 mm high numerals are displayed in radial form. The tube is primarily intended for use in circuits with transistor control.

PRINCIPLE OF OPERATION

The pulsating d.c. supply voltage (preferably half sine waves) causes one of the ten pure molybdenum cathode positions to glow. This position will be determined by the voltage level of corresponding starter being a few volts above the level of the remaining starters.

7Z2 5284

ACCESSORIES

Socket

2422 505 00001, 2422 505 00002 or 2422 505 00003

MOUNTING POSITION

Any

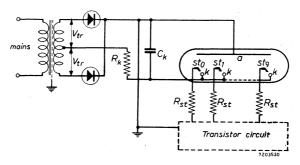
The numerals are viewed through the dome of the envelope.

The numerals appear upright when the tube is mounted with the line through pins 1 and 8, vertical pin 1 being uppermost.

Number 0 is aligned with pin 1 to within 3°.

CHARACTERISTICS AND OPERATING CONDITIONS

Recommended circuit



Transformer secondary voltage	Vtr	110	V <u>+</u> 10%	⁽¹)
Cathode resistor	$R_{\mathbf{k}}$	10	$k\Omega \pm 5\%$	7
Starter series resistor	R _{st}	330	kΩ	²)
Shunting capacitor	$C_{\mathbf{k}}$	33	nF	1)
Starter selecting voltage	V _{st-st}	See sheet A and 2) on page 3		
Starter current	I_{st}	50	μ A	
Maintaining voltage	$v_{\mathbf{m}}$	84	v	
Recommended cathode current	I_k	3	mA	

 $^{^{\}rm l}$) The rectified a.c. voltage should be free from spikes. A shunting capacitor C_k of 33 nF serves this purpose.

²⁾ This resistor should be mounted close to the tube socket.

1)

LIFE EXPECTANCY at recommended operating conditions and room temperature

Continuous display of one digit

1000 h

Sequentially changing the display from one

min.

20 000 h

The criterium for the end of life point is given by the minimum value of starter selecting voltage $V_{\mbox{st-st}}$ shown on sheet A.

LIMITING VALUES (Absolute max. rating system)

digit to the others every 100 h or less

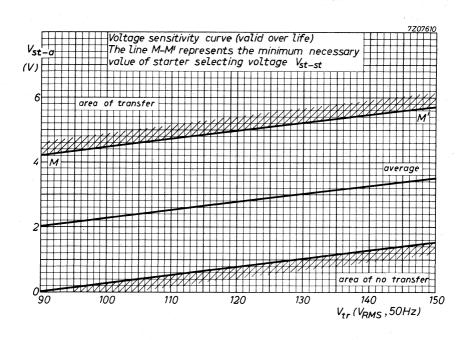
A.C. supply voltage		v_{tr}	min.	90	V _{r.m.s} .
See also sheet B		v_{tr}	max.	150	V _{r.m.s.}
Frequency of mains supply	• · · · · · · · · · · · · · · · · · · ·	f		40 to 100	Hz
Cathode current (average)		I_k	min. max.	2 4	mA mA
Starter selecting voltage		V _{st-st}	min. max.	see sheet A	v ²)
Starter circuit resistance		R _{st}	min. max.	100 470	kΩ kΩ
Envelope temperature		t _{bulb}	min. max.	-55 +70	°C

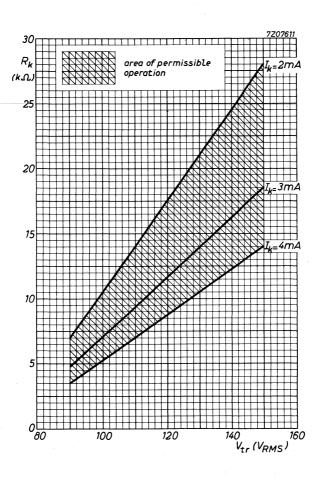


 $^{^{\}rm l})$ Under conditions of longer continuous display on one digit it is recommended to apply a starter selecting voltage $\rm V_{st-st}$ greater than the minimum value, as indicated on sheet A.

²) The common starter bias potential may deviate by a maximum of \pm 5 V from the anode potential. 7Z2 8061











INDICATOR TUBE

Cold cathode ten digit side viewing numeral indicator tube

QUICK REFERENCE DATA						
Numeral height	13	mm				
Numerals	1 2 3 4 5 6 7 8 9 0					
Supply voltage	V _b min. 170	V				
Cathode current	I_k 2	mA				
Distance between mounting centres	min. 19	mm				

GENERAL

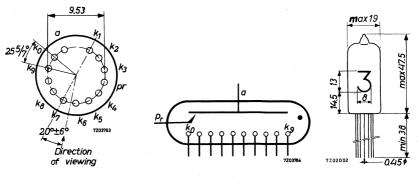
The numerals are 13 mm high and appear on the same base line allowing in-line read out. The ZM1080 is provided with a red contrast filter.

PRINCIPLE OF OPERATION

The tube contains ten cathodes in the form of ten figures and one common anode. By applying a suitable voltage between the anode and one of the ten cathodes the corresponding figure will be covered by a red neon glow.

DIMENSIONS AND CONNECTIONS

Dimensions in mm



Mounting position: any

The numbers are viewed through the side of the envelope. The numbers will appear upright (within $\pm 3^{\circ}$) when the tube is mounted vertically.

Care should be taken not to bend the leads nearer than 1.5 mm from the seals. The leads are tinned and may be dip soldered to a minimum of 5 mm from the seals at a solder temperature of 240 °C for a maximum of 10 seconds.

The tube may be soldered directly into the circuit but heat conducted to the glass to metal seals should be kept to a minimum by the use of a thermal shunt.

CHARACTERISTICS AND RANGE VALUES FOR EQUIPMENT DESIGN

Initially and during life at 20 $^{\rm o}{\rm C}$ to 50 $^{\rm o}{\rm C}$ unless otherwise stated.

Ignition			
Anode voltage	v_a	> 170	V
Ignition delay time		See page A	¹)
Conduction			
D.C. operation			
Cathode current ¹)	I_k	< 3.5	mA
Cathode current for coverage	I_k	> 1.5	mA
Maintaining voltage at I_k = 2 mA (See also page B)	$v_{\mathbf{m}}$	140	V
Probe current to individual non-conducting cathodes	I_{kk}	See page C	
Pulse operation			
Cathode current, peak	I_{k_p}	< 12	mA
average, T_{av} = 20 ms	I_k	< 2.5	mA
Average cathode current for satisfactorily display	I_k	> 0.8	mA
Pulse duration	T_{imp}	< 20 > 100	ms μs
Maintaining voltage	$v_{\mathbf{m}}$	See page B	
Probe current to individual non-conducting cathodes	I _{kk}	See pages C and D	
EXTINCTION			
Anode voltage to ensure extinction	Va	< 115	V

 $^{^1)}$ For reduced ignition delay times, a small continuous priming current may be taken from lead 4. This can be obtained from a supply voltage of -180 V with respect to the "on" cathode via a resistor of 18 M\Omega. $\,$ 7Z2 5288

LIFE EXPECTANCY

Under recommended operating conditions and t_{amb} = room

Continuous display of one digit 1)

> 5000 h

Sequentially changing the display from one digit

to another every 100 hours or less

> 30 000 h

LIMITING VALUES (Absolute max. rating system)

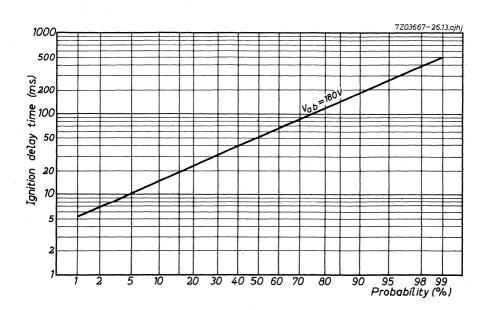
Cathode current (each digit)

average, T _{av} = max. 20 ms	I _k	max.	3.5	mA
peak	I_{k_p}	max.	12	mA
average during any conduction period	I_k	min.	1.5	mA
Bulb temperature	t _{bulb}	max. min.	+70 -50	°C 2)
Anode voltage necessary for ignition	v_a	min.	170	V

The life expectancy figures given above relate to operation with d.c. cathode currents between 1.5 mA to 2.5 mA and at all permitted pulsed cathode currents.

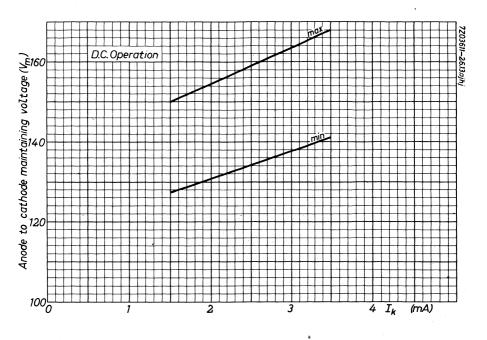
When a d.c. cathode current range of $1.5\,\mathrm{mA}$ to $3.5\,\mathrm{mA}$ is used, the life expectancy exceeds 3000 hours with continuous display of one digit.

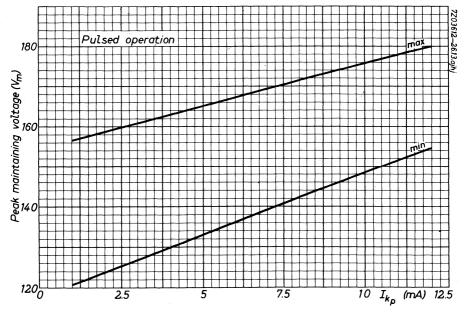
²⁾ For bulb temperatures below 0 °C the life expectancy of the tube is substantially reduced. 7Z2 5289

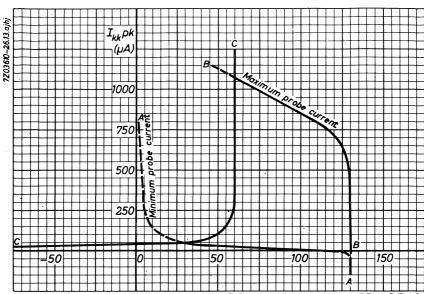


CUMULATIVE DISTRIBUTION OF IGNITION DELAY TIME

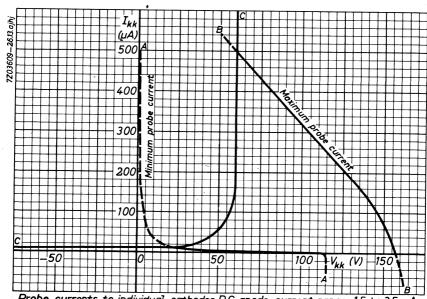
This curve shows the probability that a tube will ignite in less than the time shown after a non-conduction period of a few seconds. The ignition delay time will be appreciably reduced when the interval between conduction periods is less than $100\,$ milliseconds. In general, an increase in the supply voltage will reduce the ignition delay time. $7Z2\,$ 5290



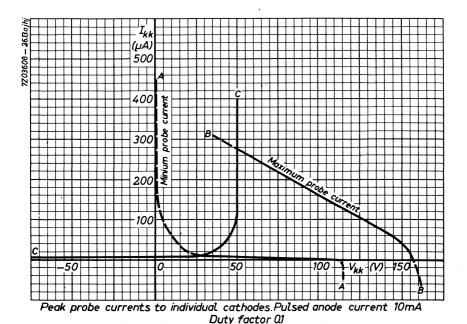




Probe currents to individual cathodes. D.C. anode current range 1.5 to 2.5 mA



Probe currents to individual cathodes.D.C. anode current range 1.5 to 3.5 mA



PROBE CURRENT CURVES

The boundaries A-A and B-B of the graphs represent, for the shown anode current ranges, the range of probe currents to individual non-conducting cathodes plotted against the voltage difference between the non-conducting cathodes and the conducting cathode.

For optimum display, the probe current to any non-conducting cathode should be as low as possible. In addition, reverse probe current should not be permitted.

These conditions can be satisfied in two ways:

- (1) With a low impedance voltage source connected to the non-conducting cathodes. For example, when using a current range of 1.5 to 2.5 mA and a voltage between 50 and 115 V is required.
- (2) With a separate high impedance connected to each non-conducting cathode and returned to a voltage source of less than 115 V. In this case the load line of the voltage source must lie to the right of boundary C-C.

 7Z2 5291



INDICATOR TUBE

Cold cathode side viewing character indicator tube.

	QUICK REFERE	NCE DATA			
Character height				10.5	mm
Characters				-+~	
Supply voltage			v_b	min. 170	V
Cathode current			$\mathbf{I}_{\mathbf{k}}$	2	mA

GENERAL

The ZM1081 is provided with a red contrast filter

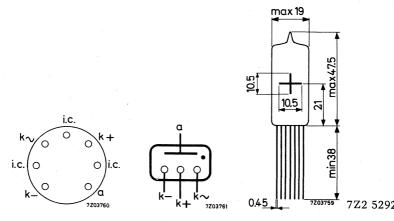
PRINCIPLE OF OPERATION

The tube contains 3 cathodes in the form of the characters \neg , + and \sim and one common anode.

By applying a suitable voltage between the anode and one of the three cathodes the corresponding character will be covered by a red neon glow.

DIMENSIONS AND CONNECTIONS

Dimensions in mm



Mounting position: any

The characters are viewed through the side of the envelope.

The characters will appear upright (within $\pm 2^{\circ}$) when the tube is mounted vertically.

Care should be taken not to bend the leads nearer than 1.5 mm from the seals.

The leads are turned and may be dip soldered to a minimum of 5 mm from the seals at a solder temperature of $240~^{\circ}\text{C}$ for a maximum of 10~seconds.

CHARACTERISTICS AND OPERATING CONDITIONS

Ignition voltage	V_{ign}	max.	170	V
Maintaining voltage at $I_k = 2 \text{ mA}$	$V_{\mathbf{m}}$	See pa	ge A	
Extinguishing voltage	v_{ext}	min.	115	V

Typical operation

D.C. operation with or without V_{kk} . See fig.1 and 2

Anode supply voltage	V _{ba}	250	300	350	V
Maintaining voltage	v_{m}	140	140	140	V
Anode series resistor	R_a	56	86	100	kΩ
Cathode selecting voltage	V_{kk}	min.	60		v

LIMITING VALUES (Absolute max. rating system)

Anode voltage necessary for ignition	v_a	min. 170	V
Cathode current, average T _{av} = max. 20 ms	I_k	max. 3.5	mA
peak	I_{k_p}	max. 12	mA
instantaneous for coverage	I_k	min. 1.5	mA
Bulb temperature	^t bulb	max. +70 min50	^о С оС ¹)

LIFE EXPECTANCY

This tube uses the same techniques as other established tubes in the same range and it is confidently expected that the life is substantially similar).

¹⁾ For bulb temperatures below 0 °C the life expectancy of the tube is substantially reduced. 7Z2 5293

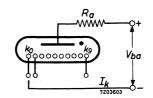
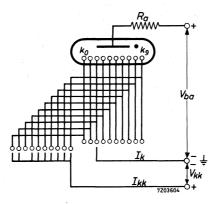


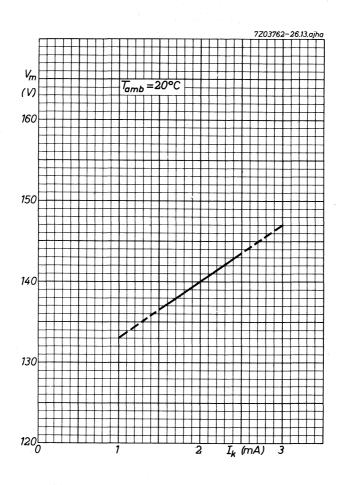
Fig.1

Fig.2



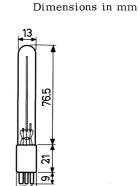


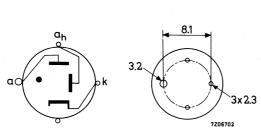




INDICATOR TUBE

DIMENSIONS AND CONNECTIONS





OPERATING CHARACTERISTICS

Ignition voltage of auxiliary anode
Auxiliary anode current
Maintaining voltage of main anode
Main anode current

V _{ign}	165 to 190	V
I_{a_h}	40 to 50	μ A
$v_{\rm m}$	150 to 170	V
Ia	max. 2	mA



Trigger tubes and switching diodes





RATING SYSTEM

(in accordance with I.E.C. publication 134)

Absolute maximum rating system

Absolute maximum ratings are limiting values of operating and environmental conditions applicable to any electronic device of a specified type as defined by its published data, which should not be exceeded under the worst probable conditions.

These values are chosen by the device manufacturer to provide acceptable serviceability of the device, taking no responsibility for equipment variations, environmental variations, and the effects of changes in operating conditions due to variations in the characteristics of the device under consideration and of all other electronic devices in the equipment.

The equipment manufacturer should design so that, initially and throughout life, no absolute-maximum value for the intended service is exceeded with any device under the worst probable operating conditions with respect to supply voltage variation, equipment component variation, equipment control adjustment, load variations, signal variation, environmental conditions, and variations in characteristics of the device under consideration and of all other electronic devices in the equipment.





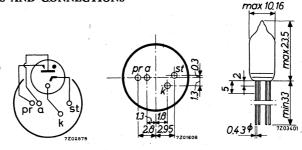
TRIGGER TUBE

Subminiature cold cathode trigger tube with electrical priming. The tube has a molybdenum cathode and is designed for operation with positive voltages on its anode and starter in applications as counters, shift registers, pulse generators, general relay service and timers.

During conduction a red neon glow is visible through the base.

QUICK REFERENCE DATA					
Anode supply voltage	v_{b_a}	=	250	V	
Anode to cathode maintaining voltage	v_{m}	=	116	V	
Maximum average cathode current	I_k	_ =	5	mA	
Starter to cathode ignition voltage	Vstign	=,	145	v	
Min. starter capacitance required for transfer	Cst	.=	100	pF	
Max. counting speed in decade counter		=	5	kHz	

DIMENSIONS AND CONNECTIONS



MOUNTING

- 1. Directly soldered connections to the leads must be at least 5 mm from glass and any bending of the leads must be at least 2 mm from the glass.
- 2. When soldering into the circuit the heat conducted to the glass should be kept to a minimum by the use of a thermal shunt on the leads.
- The leads may be dip-soldered to minimum 5 mm from the glass at a solder temperature of 240 °C during maximum 10 seconds.
 7Z2 8396

MOUNTING (continued)

- 4. The starter and priming cathode circuit resistors and capacitors should be mounted close to the tube.
- 5. The tube may ignite spontaneously when mounted in an electric field, the probability of igniting being dependent on the field strength (direction and magnitude) and its rate of change. Touching the envelope by live components should be avoided, and it is recommended to maintain a distance between components or electrostatic shields and any part of the envelope of at least some mm.

CHARACTERISTIC RANGE VALUES FOR EQUIPMENT DESIGN

(over life and full temperature range unless otherwise stated)

All values quoted assume the presence of a priming discharge which should be ensured during stand-by and conduction. This discharge has a typical max. ignition delay of 0.1 sec at V_{ba-pr} = 200 V.

Stand-by (main gap non conducting)

Anode to cathode voltage positive ($V_{st} \ge 0$ V, $I_{st} \le 0.5 \mu A$) See also sheet D	V_a	= max. 310	v ¹)
negative (V_{st} = 0 to 100 V, I_{st} = 0 mA)	$-\mathbf{v}_{\mathbf{a}}$	= max. 50	\mathbf{v}
Anode to primer supply voltage	V _{ba-pr}	= min. 200	V
Primer current	I_{pr}	= min. 1 = max. 12	•
Primer maintaining voltage		See sheet F	
Starter to cathode voltage to ensure non ignition $ \\$			
positive, at $V_{\rm ba}$ = 300 V, see also sheet A	v_{st}	= max. 135	v^2)
negative, at V_{ba} = 300 V	$-v_{st}$	= max. 30	v ³)
at V_{ba} = 200 V	$-\mathrm{v}_{\mathrm{st}}$	= max. 50	v ³)
Starter current			
positive		See sheet D	
negative		= 0	μ A
Starter to cathode maintaining voltage ($I_{St} = 30 \mu A$, $I_a = 0 mA$, see also sheet D)			
typical minimum	v_{mst}	= min. 105	v

CHARACTERISTIC RANGE VALUES FOR EQUIPMENT DESIGN (continued)

CHARACTERISTIC RANGE VALUES FOR EQ	OUIPMENT I	DES	IGN (c	ontin	ued)
Ignition 4)					
Anode to cathode voltage	V_a	=	min.	200	v
Primer current	Ipr		min. max.	1 12	μΑ μΑ
D.C. triggering					
Starter to cathode voltage above which all tubes ignite (V _{ba} = 250 V) (See sheet A)					
initially	$v_{st_{ign}}$	=	min.	153	V
typical over life	${ m v_{st}}_{ m ign}$	= 1	min.	155	v ⁷)
Typical max. change over life	$\Delta v_{\rm st}_{\rm ign}$	=		±3	v ⁷)
Typical max. temperature coefficient of starter ignition voltage	$\frac{\Delta V_{st_{ign}}}{\Delta t_{bulb}}$	=		-25	mV/°C
Starter to cathode capacitance to ensure transfer (See sheet A)	$\mathtt{c}_{\mathtt{st}}$	=	min.	100	pF ⁸)
Starter to cathode maintaining voltage (I_{st} = 30 μ A, I_a = 0 mA, See also sheet D)					
typical max.	v_{mst}	=	max.	128	\mathbf{v}
typical min.	v_{mst}	=	min.	105	V
Pulse triggering					
Starter to cathode pulse + bias voltage above which all tubes ignite (V_{ba} = 250 V, T_{imp} = 20 μ s)					
initially	V_{stp}	=	min.	172	v ²) ³)
typical over life		Se	e sheet	G	
Typical max. temperature coefficient of starter ignition voltage	$rac{\Delta v_{st_{ ext{ign}}}}{\Delta t_{ ext{bulb}}}$	=		-25	mV/°C
Starter coupling capacitance to ensure transfer	$\mathtt{c}_{\mathtt{st}}$, =	min.	100	pF ⁹)
Typical anode breakdown delay		=		5	μs ⁵)

1,2,3,4,5,7,8,9 See page 5

CHARACTERISTIC RANGE VALUES FOR EQUIPMENT DESIGN (continued)

Main gap conducting

During conduction a neon glow is visible through the base.

Static anode to cathode maintaining voltage

at $I_k = 3.5$ mA (See also sheet B)	$v_{\rm m}$	= min.	111	V 4)
initial max.	$v_{\rm m}$	= max.	120	v ⁴)
typical over life	$v_{\rm m}$	= max.	122	v ⁴)

Min. cathode current during any conduction period I_k = min.

Max. average cathode current (Tav max. = 5 s) I_k = max. mA

Max. peak cathode current (See also sheet

 $I_{k_{\mathfrak{v}}}$ = max. 200 mA Starter current See sheet E

positive average $(T_{av max} = 5 s)$

positive peak negative when d.c. triggering is used

negative when pulse triggering is used

Rise in bulb temperature

2 mA

= max. 3 mA Ist $I_{st_{D}}$ 100 = max. mA

 μA^{7} $-I_{st}$ = max. 10 μA^{7}) $-I_{St}$ 120 max.

= approx. 8 OC/mA Δt_{bulb}

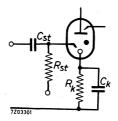
Extinction

Forced extinction

200 μs^{6}) Anode circuit recovery time constant = min.

Self extinction

Typical minimum component values to ensure self extinction of the main discharge



$$C_{st}$$
 = 100 pF
 R_{st} = 1.2 M Ω
 C_k = 330 pF
 R_k = 1.8 M Ω

LIFE EXPECTANCY 7)

Provided the operating recommendations are observed a life in excess of 30.000 operating hours may be expected with a failure rate of 0.1 % per 1000 h.

- 1) This value for maximum anode voltage holds for cathode currents up to 6 mA. At cathode currents above 6 mA the maximum anode voltage is reduced with 4 V per additional mA. The normal value of 310 V will be restored within 30 s after cessation of conduction.
- ²) At anode supply voltages higher than 270 V, spurious ignitions may occur if a large amplitude pulse (higher than 100 V) with a steep leading edge which is not intended to ignite the tube reaches the starter.
- 3) In some circuits differentiation may give rise to negative pulses on the starter. Care must be taken not to exceed the limiting value for $-V_{st}$.
- ⁴) Immediately after ignition a voltage considerably lower than the published maintaining voltage may occur across the tube. Thus the output pulse may be higher than the difference between the supply voltage and the static maintaining voltage. Care should be taken to sustain the priming discharge.
- 5) The anode breakdown delay is given under the following conditions: Starter overvoltage 50 V, R_{st} = 1.2 M Ω , C_{st} = 100 pF, V_{ba} = 200 to 300 V.
- 6) The anode recovery time is the time required after interruption of the anode current for the starter to regain control. The figure quoted is the minimum required value of the time constant RC determining the rate of rise of the anode voltage.
- 7) To achieve the maximum stability over life the following operating notes should be observed:
 - a) Repetitive ignition via the starter to cathode gap is recommended. The frequency of these ignitions should preferably be higher than once per minute.
 - b) Negative starter current should be kept to a minimum.
 - c) Periods during which negative starter current is drawn shall be kept as short as possible.
 - d) It is recommended that peak currents should be allowed to flow immediately after ignition. This can be done by the use of by-pass capacitors.
 - e) In general pulsed cathode currents are preferable to d.c.
- 8) It is recommended to use higher values of C_{st} at low anode supply voltages e.g. 1 nF at V_{ba} = 200 V.
- ⁹) Where possible (at low frequencies) a larger starter capacitor than the specified minimum should be used.
- 10) Adequate cooling should be provided. Envelope temperature rise above ambient at I_k = 20 mA is abt. 160 o C. 7Z2 5277



Z70U

LIMITING VALUES (Absolute max. rating system)

Anode voltage

negative (
$$V_{st} = -50 \text{ to} + 100 \text{ V}, I_{st} = 0 \mu\text{A}$$
) $-V_a = \text{max.} \quad 50 \text{ V}$
($I_{st} > 0 \mu\text{A}$) $-V_a = \text{max.} \quad 0 \text{ V}$

Starter voltage

negative at
$$V_{ba}$$
 = 300 V $-V_{st}$ = max. 30 V

at
$$V_{ba} = 200 \text{ V}$$
 $-V_{st} = \text{max.} 50 \text{ V}$

Cathode current, average during conduction period

period
$$I_k = min. 2 mA$$
 $I_k = max. 5 mA$

 $= \min.$

2 mA

average (
$$T_{av \ max}$$
. = 5 s) $I_k = max$. 5 mA
peak (See also sheet F) $I_{kp} = max$. 200 mA

peak (See also sheet F)

peak (See also sheet F)
$$I_{k_p}$$
 = max. 200 m.

Starter current

positive average (
$$T_{av max}$$
. = 5 s) I_{st} = max. 3 mA

peak
$$I_{st_p} = max. 100 mA$$

negative, main gap conducting

when d.c. triggering is used
$$-I_{st} = max.$$
 10 μA

when pulse triggering is used
$$-I_{St} = max. 120 \mu A$$

main gap non conducting
$$-I_{St} = max.$$
 0 μA

^tbulb

Primer current I_{pr} = max. 12 μ A

Envelope temperature °C: = max. 100 tube conducting

tube conducting =
$$\min$$
. -55 °C = \max . 70 °C

storage and stand-by
$$t_{\text{bulb}} = min. -55$$
 c_{C}

LIMITING VALUES (Absolute max. rating system) for reduced life expectancy (4000 operating hours)

If reduced life expectancy can be tolerated the following limiting values apply:

Cathode current

d.c.
$$I_k = max. 20 \text{ mA}$$

half-wave rectified a.c., average
$$I_k = max. 8 mA$$

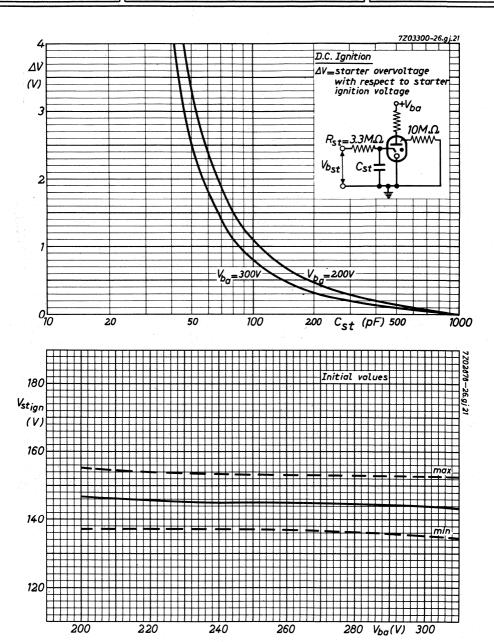
peak (
$$T_{max}$$
 = 20 ms) I_{kp} = max. 32 mA

Envelope temperature
$$t_{bulb} = max. 200 \, ^{\circ}C^{10}$$
)

7Z2 8400

°C

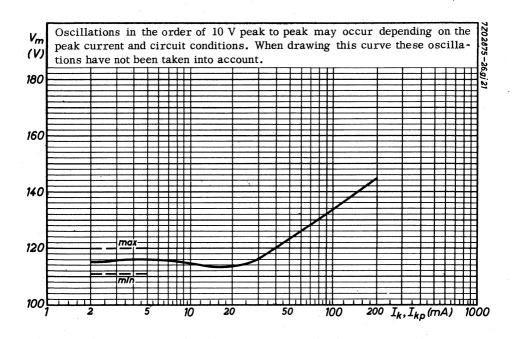
Z70U





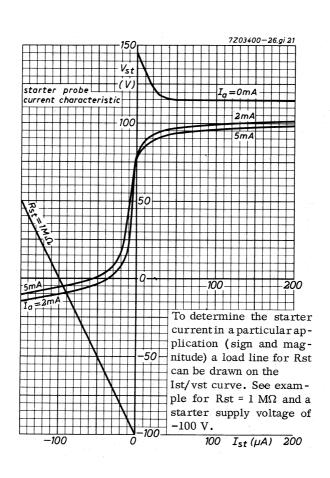
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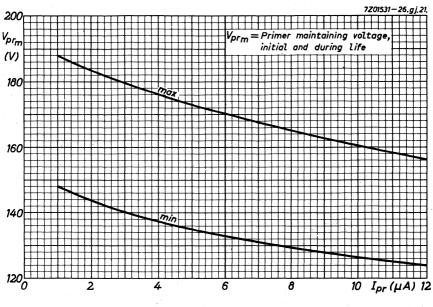


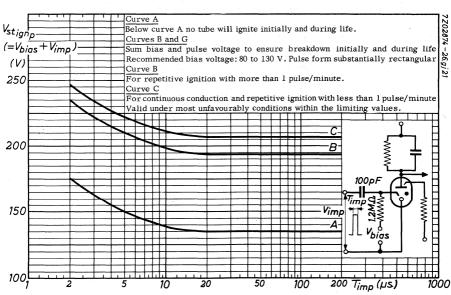


7Z02877-26.gj21 Starter transfer characteristics (initial and during life) Ist Region I: No tube will transfer Region II: ignition may occur. To ensure ignition (μA) of all tubes an apprecially higher cur-20 rent will be necessary. Any stray capacitance between starter and cathode should be kept to a minimum. 15 10



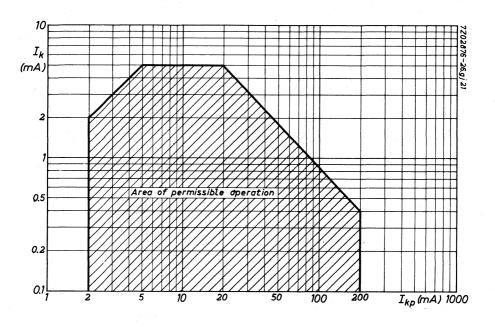










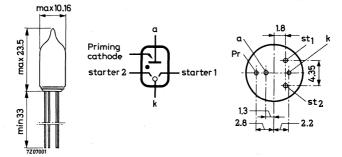


TRIGGER TUBE

The type Z70W is electrically identical with type Z70U but has two independent starter electrodes

DIMENSIONS AND CONNECTIONS

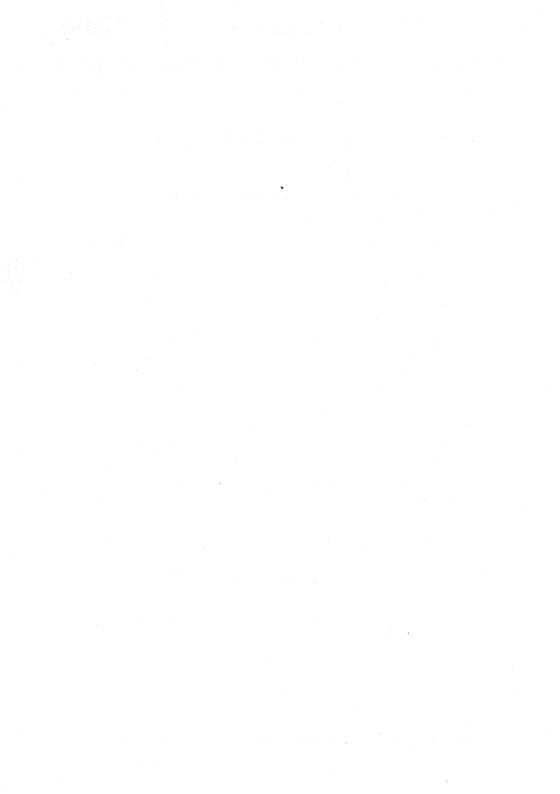
Dimensions in mm



MOUNTING

- 1. Directly soldered connections to the leads must be at least 5 mm from the glass and any bending of the leads must be at least 2 mm from the glass.
- 2. When soldering into the circuit the heat conducted to the glass should be kept to a minimum by the use of a thermal shunt on the leads.
- 3. The leads may be dip-soldered to minimum $5\,\mathrm{mm}$ from the glass at a solder temperature of 240 °C during maximum 10 seconds.

For electrical data please refer to type ${\rm Z70U}$



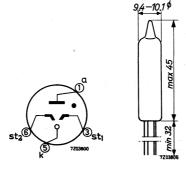
TRIGGER TUBE

Cold cathode trigger tube with two starters designed for operation with positive voltages on anode and starters. The tube is intended for use in counting circuits, switching circuits and speech passing circuits in telephone exchanges. When conducting, the tube has a low noise level and a low impedance to speech frequencies.

QUICK REFERENCE DATA						
Anode supply voltage	V _{ba}	150	V			
Maintaining voltage	$v_{\mathbf{m}}$	60	V			
Cathode current,						
continuous	$\mathbf{I}_{\mathbf{k}}$	7	mA			
intermittent	$I_{\mathbf{k}}$	9	mA			
Starter ignition voltage (either starter)	v_{stign}	80	\mathbf{v}			
Starter transfer current (either starter)	I_{st}	40	μ A			

DIMENSIONS AND CONNECTIONS

Dimensions in mm



MOUNTING

The tube may be soldered directly into the circuit but heat conducted to the glass should be kept to a minimum by the use of a thermal shunt.

The leads may be dip-soldered to minimum 5 mm from the glass to metal seals at a solder temperature of 240 $^{\rm O}{\rm C}$ during max. 10 seconds.

Care should be taken not to bend the leads nearer than 1.5 mm from the seals.

CHARACTERISTICS AND RANGE VALUES FOR EQUIPMENT DESIGN

These values apply only when the tube is exposed to some light (10 lux, 1 footcandle). Direct exposure to bright sunlight may affect the anode hold-off and should be avoided.

Starter ignition voltage	$v_{\rm stign}$	< 90	V ¹)		
at $V_a = 130 \text{ V}$, see fig.1 page A	V _{st ign}	> 73	V		
Starter transfer current at V _a = 130 V	I _{st}	30	μ A		
see fig. 2 page A	I_{st}	< 100	μΑ		
Starter maintaining voltage	$v_{m_{st}}$	see fig.4 page A			
Anode supply voltage range	v_{ba}	120 to 165	\mathbf{v}		
Anode ignition voltage with starter connected to cathode, see page B	Vign	200 > 175	V V		
Anode maintaining voltage	$v_{\mathbf{m}}$	58	\mathbf{v}		
at $I_k = 5$ mA. see fig.3 page A	v_m	< 66 > 55	V V		
Preferred current range	I_k	3 to 7	mA		
Preferred current range in counting circuits	I_k	1.5 to 7	mA		
Preferred current range for use as speech passing device (intermittent service)	I_k	7 to 9	mA		
Impedance at $I_k = 8 \text{ mA d.c.} + 1 \text{ mAr.m.s.}$	Z	400	Ω		
frequency 300 Hz to 3.300 Hz	z	< 800	Ω		
TYPICAL DYNAMIC CHARACTERISTICS The dynamic starter ignition voltage depends					
on the pulse shape and the circuit components see page C					
Recommended value of the sum of pulse and bias voltage (circuit see page 4)		120	V		
Anode voltage operating range in a pulsed circuit	v_a	110 to 165	v		
Anode delay time (circuit see page 4)		5	μ s		
Max. frequency in a counter (circuit see page 4)	see page D				
Typical components in a self-quenching pulse forming circuit		see page 4)			

Anode supply voltage		I_k	<	9	mA	V_{ba}	max.	165	V
		I_k	<	5	mA	V _{ba}	max.	170	V
Cathode current,									
average, continuous						I_k	max.	7	mA
average, intermittent						I_k	max.	9	mA
peak T = max. 1 s						I_{k_p}	max.	12	mA
Starter current, negative									
tube conducting						-I _{st}	max.	200	μΑ
tube non-conducting						-I _{st}	max.	0	μ A
Bulb temperature						t _{bulb}	max. min.	+70 -50	°C °C
Starter pulse voltage (20 µs)	(circu	ıit s	ee 1	ig.	6)		max.	80	V ,
Starter circuit resistance						$R_{\mathbf{st}}$	max.	1	$M\Omega^{2}$)

LIFE EXPECTANCY

at $I_k = 9 \text{ mA}$		2000	hours
at $I_k = 5 \text{ mA}$		10 000	hours

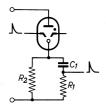
REMARK

The starter resistors and capacitors should be mounted close to the tube.

¹⁾ In capacitive starter circuits the starter-to-cathode capacitor shall have a value of 1 nF to 10 nF the higher value to be used at the lower anode voltage.

²) Higher values of R_{st} are permitted but a value of the starter pre-strike current during life of max. $5\,\mu\text{A}$ has to be taken into account. The starter pre-strike current causes a virtual increase of the starter ignition voltage.

TYPICAL SELF EXTINGUISHING PULSE FORMING CIRCUIT

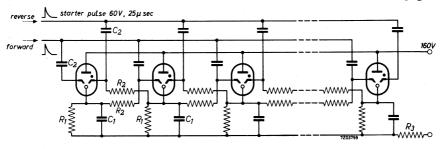


$$R_1 = 5.6 \text{ k}\Omega$$
 $C_1 = 10 \text{ nF}$
 $R_2 = 470 \text{ k}\Omega$ (> 350 k Ω)

In this type of circuit the required starter voltage is $> 100 \ V$

TYPICAL DECADE COUNTER CIRCUIT

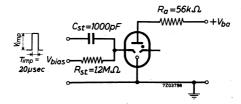
See also page D

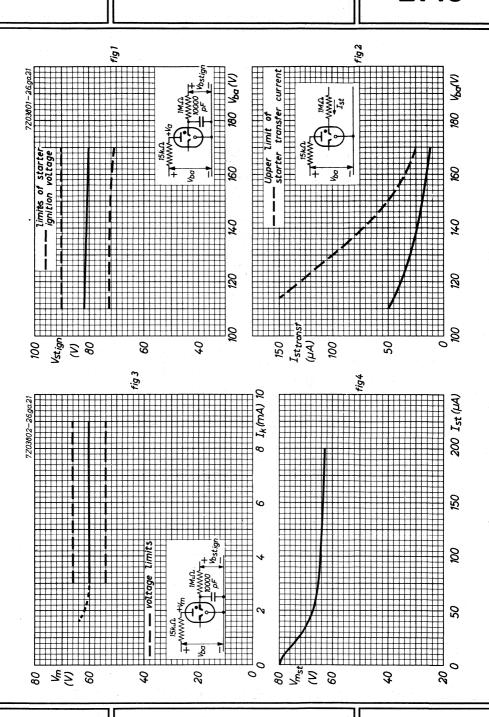


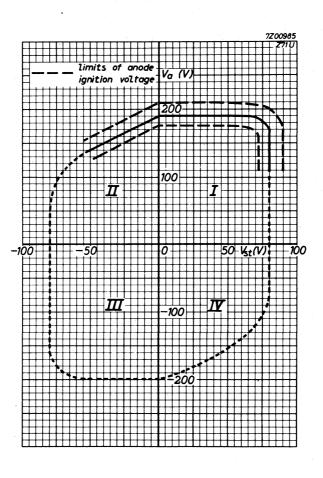
 R_1 = 10 $k\Omega$ to 33 $k\Omega$ with C_1 = 56 nF to 6.8 nF R_2 = 0.2 $M\Omega$ to 1.2 $M\Omega$ with C_2 = 2 nF to 220 pF R_3 = 6.8 $k\Omega$ to 22 $k\Omega$

 $R_1.C_1 > 200 \, \mu s$

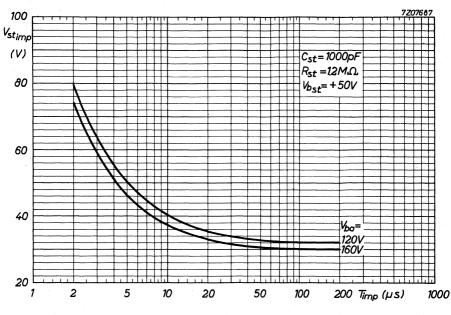
STARTER CIRCUIT

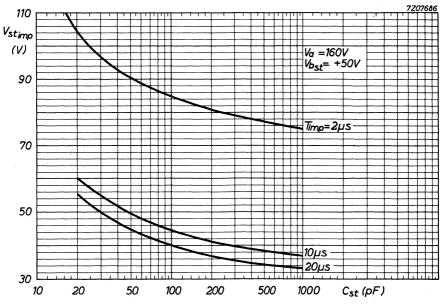






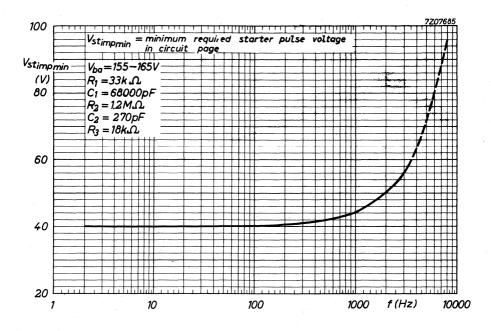






Z71U





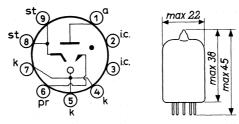
TRIGGER TUBE

Gas-filled cold cathode trigger tube with electrical priming, and stable ignition characteristics, designed to be ignited only with positive voltages on the anode and starter intended for voltage control, sensitive relay applications, timers.

QUICK REFERENCE DATA						
Anode supply voltage	V _{ba}	240	V			
Anode maintaining voltage	$v_{\rm m}$	105	V			
Max. average cathode current	I_k	40	m A			
Starter to cathode ignition voltage	V _{st ign}	13 2	V			
Starter transfer requirements						
capacitance	$C_{\mathbf{st}}$	500	pF			
current	I_{st}	45	μΑ			

DIMENSIONS AND CONNECTIONS

Dimensions in mm



CHARACTERISTICS AND RANGE VALUES FOR EQUIPMENT DESIGN (Initial and during life)

All values stated assume the presence of a priming discharge unless otherwise stated. This priming discharge can be established as follows:

Primer supply voltage	⁷)	Vhnn	max. 290 min. 150	V V
Recommended primer resistor	8)	R _{pr}	10	МΩ
Primer to cathode maintaining v	oltage	$v_{ m mpr}$	100	V
Primer current		$I_{ t pr}$	2 to 25	μ A
7)8) See page 5.			7Z2	5322



Z803U

A. STAND-BY (Main gap non-conducting) Anode voltage, 1) positive at $I_{kav} < 25 \text{ mA}$, $I_{kp} < 100 \text{ mA}$ V_a 290 max. at $I_k > 25$ mA and/or $I_{kp} > 100$ mA ³) v_a 250 max. V negative $-V_a$ 90 max. Starter to cathode voltage, positive V_{st} 125 V max. $-v_{st}$ negative 75 max. V Anode to starter voltage, positive Va st max. 290 V negative -Va st 140 V max. Starter pre-ignition current, 6) at I_{DT} = 2 to 25 μ A 4×10^{-8} Α I_{st} 5×10^{-10} at $I_{pr} =$ $0 \mu A$ Α I_{st} B. IGNITION Anode voltage v_a 170 V min. Starter to cathode ignition voltage ($V_a = 280 \text{ V}$) 137 max. Initial 5) V_{st ign} 128 V min. Max. variation during life % $\Delta V_{st ign}$ max. +2Max. decrease of starter-to-cathode ignition voltage (Va changed from 170 to 290 V) 1.5 V $\Delta V_{st ign}$ max. Starter to cathode maintaining voltage V_{st m} 95 V

 $0 \mu A$

Starter series resistance (I_{pr} = 2 to 25 μA)

 $(I_{pr} =$

100

 $M\Omega$

 $M\Omega$

max.

max. 1000

Rst

Rst

 $^{(1)^2)^3)^5)^6}$) See page 5.

B. IGNITION (continued)

Transfer requirements

Starter-to-cathode capacitance for transfer (limiting resistor = 0 to 2.2 k Ω)					
$V_a = 170 \text{ V}$	$C_{\mathbf{st}}$	min.	2700	pF	
$V_a = 200 \text{ V}$	C_{st}	min.	1000	pF	
$V_a = 240 V$	C_{st}	min.	500	pF	
Starter limiting resistor ⁹)					
$C_{\rm st} < 4700~{ m pF}$	Rst	min.	0	Ω	
C _{st} = 4700 to 15000 pF	R _{st}	min.	2.2	kΩ	
$C_{st} > 15000 \text{ pF}$	R_{st}	min.	5.6	kΩ	
Starter current required for transfer					
$V_a = 240 \text{ V}$	I_{st}	min.	25	μΑ	
$V_a = 170 \text{ V}$	I_{st}	min.	500	μΑ	
Ignition delay (I_{pr} = 2 to 25 μ A; V_{st} = $V_{st~ign}$ + 0.5 V)			2	ms	
(see curve) $(I_{pr} = 0 \mu A; V_{st} = V_{st ign} + 4 V)$			5	S	
C. MAIN GAP CONDUCTING					
Anode maintaining voltage (I_k = 10 mA) 4) and page B	v_m		105	V	
Cathode current,					
average (Tav = 15 s)	I_k	max.	25	mA	,
$(T_{av} = 20 \text{ ms})$	I_k	max.	40	mA	
peak (50 Hz duty or repetitive operation)	I_{kp}	max.	200	mA	
(max. duration = 1 ms)	I_{k_p}	max.	1	Α	
average during any conduction period	I_k	min.	8	mA	
Starter-to-cathode maintaining voltage	$v_{m \ st}$		95	V	
Starter current,					
positive peak	I_{st_p}		8	mA	
	• .				

negative 10)

7Z2 8403

 I_{st}

mA

 $^{(4)^9)^{10}}$) See page 5.

Z803U

D. EXTINCTION

Components for self-extinguishing circuits ($V_{ba} = 290 \text{ V}$)

$$C_{a-k} = min. 2700 pF \quad (R_{lim} = 1 k\Omega)$$

$$C_{st-k} = min. 500 pF$$

$$R_a = min. 1 M\Omega$$

$$R_{st} = min. 1 M\Omega$$

Recovery time (at
$$I_{kp} = 8 \text{ to } 20 \text{ mA}$$
)

(at
$$I_{k_p} = 20 \text{ to } 100 \text{ mA}$$
)

LIMITING VALUES (Absolute max. rating system)

Anode voltage,

positive	v_a	max. 290	V
negative ($I_{St} = 0 \text{ mA}$)	-v _a	max. 90	v
Cathode current,			
average (T _{av} = max. 15 s)	$\mathbf{I}_{\mathbf{k}}$	max. 25	mA
$(T_{av} = max. 20 ms)$	$I_{\mathbf{k}}$	max. 40	mA
peak (50 Hz duty or repetitive operation)	$I_{k_{\mathcal{D}}}$	max. 200	mA
(max. duration = 1 ms)	I_{kp}	max. 1	Α
Average cathode current during any conduction period	$I_{\mathbf{k}}$	min. 8	mA
Negative starter-to-cathode voltage			
$(I_k = I_{st} = 0 \text{ mA})$	-V _{st}	max. 75	\mathbf{v}_{i}
Peak starter current,			
positive	I_{st_p}	max. 8	mA
negative ($I_k = 0 \text{ mA } 10$)	-I _{stp}	max. 0	mA
Anode-to-starter voltage, $(I_k = 0 \text{ mA})$			
anode positive	v_{a-st}	max. 290	v

anode negative

7Z2 8404

max. 140 V

-V_{a-st}

¹⁰⁾ See page 5.

NOTES

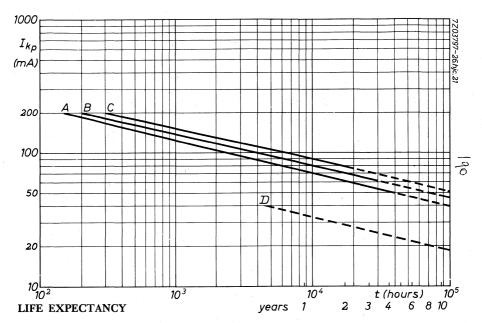
- 1. In applications where a high alternating voltage exists between the cathode and the tube surroundings, it is recommended that the tube be enclosed in a screening can which should be connected to cathode.
- 2. With an average current of the order of 15 mA or above and the tube conducting for a period in excess of 5 s, the anode ignition voltage may be temporarily reduced to below 290 V and will not return to the initial value until after a recovery period of 20 s.
- 3. In self-extinguishing circuits with currents up to 200 mA, the max. supply voltage may be 290 V d.c.
- 4. In this tube, oscillations of up to $10\,\mathrm{V}$ peak-to-peak are superimposed on the maintaining voltage. Due to this effect the measured value of maintaining voltage will depend on the circuit conditions. These oscillations are of no significance in normal applications.
- 5. After a period of conduction, the starter ignition voltage is depressed; however, the effect is reversible and the ignition voltage will return to its initial value after a recovery period with the tube non-conducting. The magnitude of the final depression is dependent on the cathode current

during the conduction period, and is reached in an exponential manner. The curves on sheet C give the formation and recovery of the depression at various cathode currents for a nominal tube.

In a repetitive circuit where the non-conducting period is short compared with the recovery time constant (e.g. 50 Hz operation), the depression can be obtained from the curve by using a direct current equal to the mean current passing through the tube.

- 6. In applications where pre-ignition current 4×10^{-8} A is required the primer should be left disconnected. In this case, the starter-to-cathode gap ionisation time may be of the order of seconds.
- 7. A period of the order of several seconds may elapse between the application of supply voltage to the primer and the establishment of a priming discharge.
- 8. The resistor between the primer and the supply voltage must be soldered directly to pin 6 of the tube socket. Stray circuit capacitance at the primer must be kept to less than 4 pF.
- This is the sum of any resistors in the capacitance discharge circuit and may include a cathode resistor.
- 10. Negative starter current will flow during anode-to-cathode conduction in any circuit in which the starter is peturned via a resistor to a potential with respect to cathode which is less than the starter-to-cathode maintaining voltage. It is preferable that the circuit should be designed to avoid this condition by keeping the starter supply voltage greater than the starter maintaining voltage. In those applications where this cannot be achieved, the maximum anode supply voltage must be reduced from 290 to 250 V and the magnitude of the negative starter current must be less than 1% of the cathode current.





The curves show the life expectancy when the tube is run continuously at room temperature.

During periods of non-operation at room temperature the characteristics of the tube remain substantially constant. The total life expectancy in any given application is the sum of the non-operating periods and the operating life obtained from the curve.

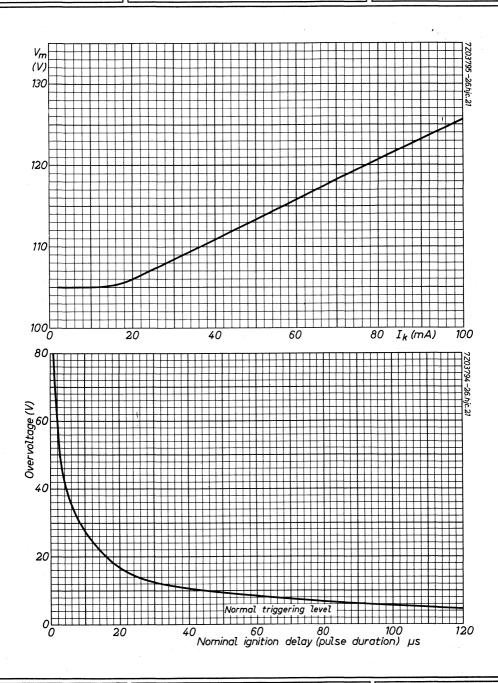
For a given value of cathode current, it is estimated that 80% of all tubes will remain within the end points concerned for longer than the time shown.

The time during which the starter ignition voltage will remain within $\pm 2\%$ of its original value, when the tube is operating continuously at room temperature from a half-wave rectified supply, is dependent on the peak cathode current passed. Curve A shows the relationship between the peak current and the expected time for which the starter ignition voltage will remain within these limits. After this time the starter ignition voltage will fall steadily and the times at which it can be expected to have fallen by 4 and 8% are shown by lines B and C respectively.

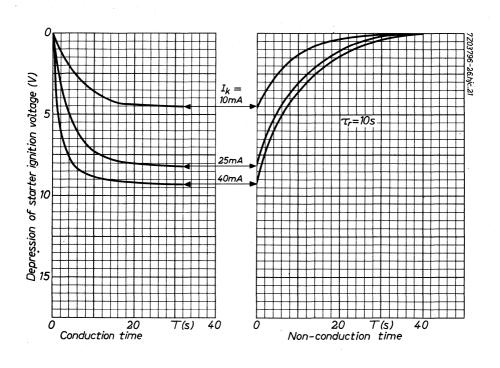
Curve B shows the estimated length of time for which the change of starter ignition voltage can be expected to remain within $\pm 2\%$ when passing direct current at room temperature.

In self-extinguishing circuits with $\rm I_{kp} < 200~mA$ and $\rm I_{k} < 0.8~mA$, the change of starter ignition voltage can be expected to remain within $\pm 2\%$ for more than $30\,000~hours$.

Z803U







Formation and recovery curves of the starter ignition voltage for a nominal tube

SWITCHING DIODE

Cold cathode gas-filled subminiature switching diode with a constant difference between ignition- and maintaining voltage intended for use as relaxation oscillator tube e.g. in electronic musical instruments.

This tube is shock and vibration resistant.

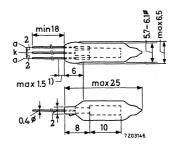
QUICK REFERENCE DATA				
Ignition voltage	V _{ign}	=	128	V
Difference between ignition and maintaining voltage	å-	=	35	V

OPERATING PRINCIPLE

The tube contains two electrodes: a rod shaped cathode and a concentric anode. In a suitable circuit with a series resistor and a parallel capacitor a sawtooth voltage becomes available.

DIMENSIONS AND CONNECTIONS

Colour code type indication on pinch: brown dot



¹⁾ This part of the leads is not tinned.

MOUNTING

The tube may be soldered directly into the circuit but heat conducted to the glass to metal seals should be kept to a minimum by the use of athermal shunt. The leads may be dip-soldered to a minimum of 5 mm from the seals at a solder temperature of 240 °C during max. 10 s.

Care should be taken not to bend the leads nearer than 1.5 mm from the seals. 7Z2 5280

CHARACTERISTIC RANGE VALUES FOR EQUIPMENT DESIGN tamb = room

Typical limits	(initial values)
-) [(111101011) 011 0100)

Ignition voltage, static conditions	V _{ign}	=	120 to	135	V
Ignition voltage, dynamic conditions		se	e sheet	A_{i}	
Maintaining voltage at I_k = 1.5 mA	$v_{\rm m}$	= 1	91 to	95	V_{α}
Maintaining voltage, dynamic conditions		se	e sheet	В	
Insulation resistance	r_{ins}	=	min.	300	$M\Omega$
Temperature coefficient of ignition voltage averaged over the range -55 to $+70$ $^{\rm O}{\rm C}$	$\frac{\Delta V_{ign}}{\Delta t_{bulb}}$	=		+6	mV/ ^o C
Temperature coefficient of maintaining voltage averaged over the range -55 to +70 °C	$\frac{\Delta V_{m}}{\Delta t_{bulb}}$	=		-7	mV/ ^o C

Life performance

Variation of the difference between ignition- and maintaining voltage (in a relaxation oscillator)

0 to 5000 hours = max. 6 V

CIRCUIT DESIGN VALUES

Anode supply voltage	$V_{\mathbf{b}}$	=,	min.	140	V	
Shunt capacitor	$C_{\mathbf{p}}$	= "	max.	6.8	nF	
Shunt capacitor with min. 4.7 $k\Omega$ in series						
with this capacitor	$C_{\mathbf{p}}$	=	max.	30	nF	
Relaxation oscillator frequency	f	=	min.	65	Hz	
Relaxation oscillator frequency (without sync signal)	f	=	max.	5	kHz	
Minimum resistance and capacitance values						

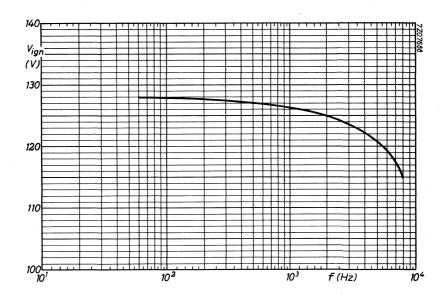
LIMITING VALUES (Absolute max. rating system)

for self extinguishing circuits

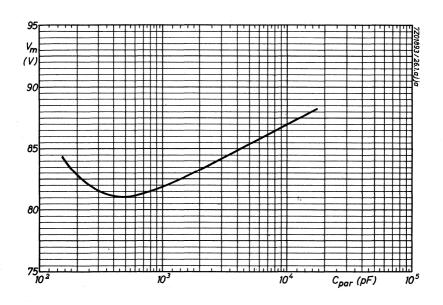
Negative anode peak voltage	$-V_{a_p}$	=	max.	100	V
Bulb temperature	t _{bulb}		min. max.		

7Z2 8436

see sheet C

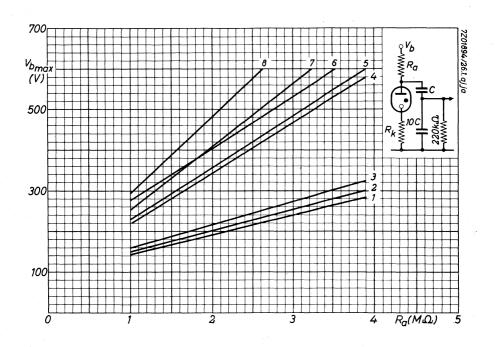


Ignition voltage under dynamic conditions



 $\begin{array}{l} \mbox{Maintaining voltage under dynamic conditions} \\ \mbox{C_{par} = Capacitance in parallel with tube.} \end{array}$



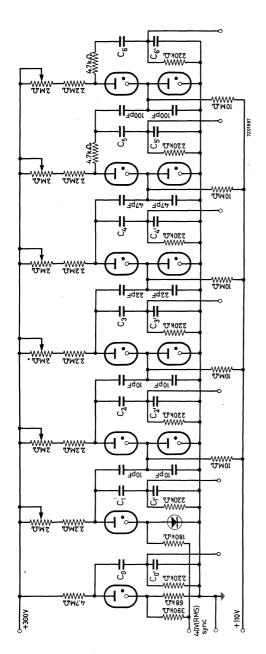


Max. anode supply voltage for self ext. circuits.

Curve 1 C = 220 pF,
$$R_k$$
 = 10 kΩ
2 C = 220 pF, R_k = 5.6 kΩ
3 C = 220 pF, R_k = 0 Ω
4 C = 1 nF, R_k = 10 kΩ

Curve 5 C = 12 nF,
$$R_k = 10 \text{ k}\Omega$$

6 C = 1 nF, $R_k = 5.6 \text{ k}\Omega$
7 C = 12 nF, $R_k = 5.6 \text{ k}\Omega$
8 C = 1 nF, $R_k = 0 \Omega$
7Z2 8439



Typical example of the application of the ZA1001 for synchronised relaxation oscillators in a frequency dividing chain.

The 2 MO potentiometers only serve for initial trimming of the circuit and need not be reset during life. Therefore they also may be replaced by suitable fixed resistors. Required insulation level min. 1000 MΩ

COMPONENT VALUES FOR CIRCUIT SHEET D

cis: 2217 2420 Hz 2.2 nF 22 nF 4.7 nF 47 nF 1.5 nF 12 nF 1 nF 10 nF 10 nF 100 nF ə 'sip group cis, d $_{\rm zH}$ 0805 $\left\{^{2288}_{4972}: sig$ 1.2 nF 10 nF 820 pF 8.2 nF 1.8 nF 18 nF 3.9 nF 39 nF g, gis group f, fis s : 3250 Hz c : 41861 nF 8.2 nF 3.3 nF 33 nF 6.8 nF 68 nF 220 pF 1.8 nF 680 pF 6.8 nF 1.5 nF 15 nF p'c group a, ais,



The potentiometers only serve for initial trimming of the circuit and need not be reset during life. Therefore they also may be replaced by suitable fixed resistors. Required insulation level min. 50 MΩ. The semiconductor diodes should have a leakage resistance of min. 10 M Ω at -10 V.

$1 M\Omega$ 0.68 nF 0.68 nF 1.5 nF 2.7 nF 6.8 nF 6.8 nF 8.2 nF 33 nF 100 nF 47 kΩ 180 nF 180 nF 1.2 MΩ 0.82 nF 0.82 nF 1.8 nF 3.9 nF 8.2 nF $56 \text{ k}\Omega$ 8.2 nF 12 nF 47 nF 150 nF 180 nF 1.5 MΩ 1 nF 1 nF 2.2 nF 5.7 nF 10 nF 10 nF 18 nF 68 nF 150 nF 180 nF $68 \text{ k}\Omega$ cis d dis e C2' C3' C4' C5' C6' C2 C3 C4 C5 C5 C6 C7

COMPONENT VALUES FOR CIRCUIT SHEET F



SWITCHING AND LIGHT DIODE

Cold cathode neon filled subminiature switching and light diode with a large and stable difference between ignition and maintaining voltage intended for low speed switching and counting e.g. in combination with CdS photo sensitive devices. The tube is shock and vibration resistant.

	QUICK REFERENCE DATA			
Ignition voltage		V _{ign}	170	V
Maintaining voltage		v_{m}	109	\mathbf{V}
Cathode current		I_k	3.5	mA

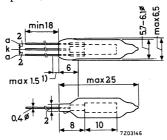
OPERATING PRINCIPLE

The diode contains a rod shaped molybdenum cathode and a concentric gauze anode. By applying a suitable voltage between the electrodes, a glow discharge occurs and its red light is available outside the tube.

DIMENSIONS AND CONNECTIONS

Dimensions in mm

Colour type indication on pinch: red dot.



MOUNTING

The tube may be soldered directly into the circuit but heat conducted to the glass to metal seals should be kept to a minimum by the use of a thermal shunt. The leads may be dip-soldered to a minimum of 5 mm from the seals at a solder temperature of 240 $^{\rm OC}$ during max. 10 s. Care should be taken not to bend the leads nearer than 1.5 mm from the seals.



¹⁾ This part of the leads is not tinned.

ZA1002

CHARACTERISTIC RANGE VALUES FOR EQUIPMENT DESIGN

(Valid over the first 15000 hours operation within the preferred current range and at tamb = room. The electrical characteristics are independent of ambient illumination)

Non conduction

Anode voltage below which ignition	*		
will not occur in any tube	$V_{ign\ min}$	163	V
Insulation resistance	risol	> 300	$M\Omega$

Ignition

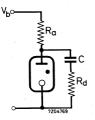
Anode voltage to ensure ignition	$v_{ m ign\ m}$ ax	178	V
Ignition delay	See page A	and B	
Typical max. individual variation of ignition voltage during life	ΔV_{ign}	< 5	v
Typical temperature coefficient of ignition voltage, averaged over the range -55 °C to +70 °C	$\frac{\Delta V_{ign}}{\Delta t_{bulb}}$	< <u>+</u> 15	mV/°C
Conduction			

the range -55	PC to +70 °C	$\frac{\Delta V_{ign}}{\Delta t_{bulb}}$	< <u>+</u> 1	5 mV/°C
Conduction				
Cathode current,	average during any conduction period	$I_{\mathbf{k}}$	> 2.	2 mA
	average (Tav = max. 1 s)	$I_{\mathbf{k}}$	< 4.	5 mA
	peak (See "Reliability and life expectancy)	$I_{\mathbf{k}_{\mathbf{p}}}$	< 5	0 mA
Typical rise in b	ulb temperature	$\frac{\Delta t_{\text{bulb}}}{\Delta I_{ ext{k}}}$	1	0 °C/mA
Maintaining volta	ige	See page A	Λ	
Typical max. indo	lividual variation voltage during life	$\Delta V_{ m m}$	< +	-2 4 V
	nperature coefficient voltage, averaged over ^{OC} to +70 ^O C	$rac{\Delta V_{m}}{\Delta t_{bulb}}$	< <u>+</u> 1	5 mV/°C
Light intensity 1)	²)	E	> 2	0 lux/mA
Typical variation	of light intensity	$\Delta \mathrm{E}$	< -	3 %/1000 h

 $^{1)^2}$) See page 3

Extinction

Typical min. RC components to ensure self extinction at V_b = 250 V for different values of current limiting resistance R_d .



$R_{\mathbf{d}}$	Ò	1	10	47	100	kΩ
Ra	1	1	1.5	2	3	МΩ
C	5	22	22	22	22	nF

RELIABILITY AND LIFE EXPECTANCY

Reliability has been assessed in a life test programme totalling 5.10^6 tube hours on 400 tubes. The longest test periode being 15000 hours on 100 tubes. A total of 7 failures result in a failure rate of better than 0.15% per 1000 h. This failure rate is not expected to increase over the next period of 15000 h. Life expectancy: 30000 operating hours within the preferred current range

r

 2 . 4 x10 6 ignitions discharging a capacitor of max. 16 μ F with suitable series impedance to limit the peak current to max. 50 mA.



 $^{^{}m l}$) Light intensity measured over an angle of $70^{
m o}$ at a distance of 3.6 mm from the tube axis opposite the anode cylinder.

Measured with a Standard Weston Cell adopted to eye sensitivity. Because the light emission of the neon discharge is mainly contained in the red region, the illumination resistance of a CdS cell will be 1.5 to 2 times lower than in case of irradiation by a 2700 °K incandescent light source. The exact conversion factor depends on the type of CdS cell used. 7Z2 6479

ZA1002

LIMITING VALUES (Absolute max. rating system)

Cathode current,	average for continuous conducti	on	$I_{\mathbf{k}}$	min.	2.2	mA 1)
	average $(T_{av} = max. 1 s)$		I_k	max.	4.5	mA ¹)
	peak		$I_{\mathbf{k}_{\mathbf{p}}}$	max.	50	mA
Anode voltage, n	egative peak		$-V_{\mathbf{ap}}$	max.	200	V
Bulb temperature			t _{bulb}	min. max.	-55 +70	°C
Altitude			h	max.	24	km

SHOCK AND VIBRATION RESISTANCE

These conditions are solely used to assess the mechanical quality of the tube. The tube must not be continuously operated under these conditions.

Shock resistance 500 g

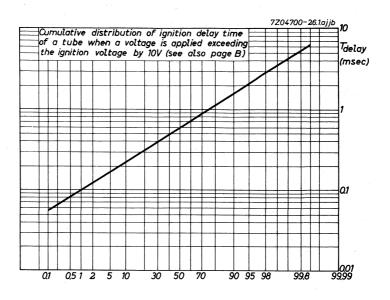
Forces as applied by the NRL impact machine for electronic devices caused by 5 blows of the hammer lifted over an angle of $30^{\rm o}$ in each of 4 positions of the tube.

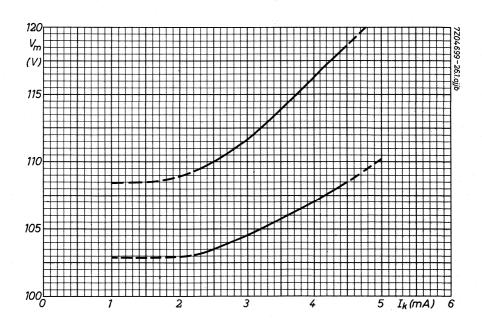
Vibration resistance 2.5 g(peak)

Vibrational forces for a period of 32 hours at a frequency of 50 Hz in each of 3 directions.

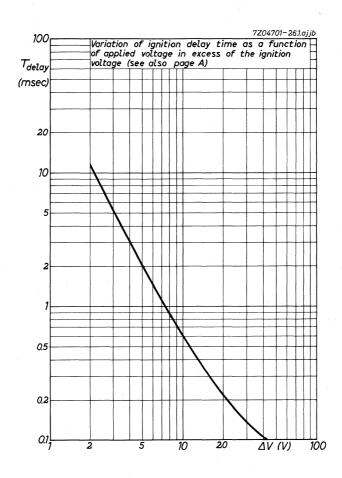
¹⁾ Current excursions down to 1 mA and up to 5 mA are permitted under conditions of e.g. extreme supply voltage variations. The excursion times should preferably be as short as possible but never exceed 24 hours.

ZA1002









GAS FILLED INDICATOR DIODE

Shock and vibration resistant cold-cathode gas-filled subminiature diode with visible glow-discharge for read-out purposes.

The tube contains two electrodes, a rod shaped molybdenum cathode and a concentric gauze anode.

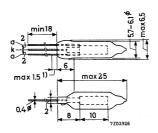
APPLICATION

Indicator in low voltage transistor circuits. The diode can be used in combination with CdS photoconductive cells and it can be controlled by voltage signals down to $3\ V$.

QUICK REFERENCE DATA	4				
Ignition voltage		V _{ign}	=	90	V
Extinction voltage		Vext	>	83.5	V
Cathode current		$I_{\mathbf{k}}$	=	. 1	mA
Light intensity at I_k = 1 mA		E	=	60	lux

MECHANICAL DATA

Type indication on pinch: yellow dot.



Dimensions in mm

MOUNTING

The tube may be soldered directly into the circuit, but heat conducted to the glass-to-metall seals should be kept to a minimum by the use of a thermal shunt. The leads may be dip-soldered to a minimum of 5 mm from the glass-to-metal seals at a solder temperature of 240 $^{\rm OC}$ during max. 10 seconds.

If the tube is held in its position by the leads only, the connection of both anode leads is recommended.

Care should be taken not to bend the leads nearer than 1.5 mm from the seals.



¹) Not tinned

SHOCK AND VIBRATION RESISTANCE

These conditions are solely used to assess the mechanical quality of the tube. The tube must not be continuously operated under these conditions.

Shock resistance 500 g

Forces as applied by the NRL impact machine for electronic devices caused by 5 blows of the hammer lifted over an angle of $30^{\rm o}$ in each of 4 positions of the tube.

Vibration resistance 2.5 g (peak)

Anode voltage below which ignition

will not occur in any tube

Vibrational forces for a period of 32 hours at a frequency of 50 Hz in each of 3 directions.

CHARACTERISTICS

Valid over $15\,000$ operating hours within the preferred current range and at room temperature unless otherwise stated.

The electrical characteristics are independent of ambient illumination.

Non conduction

Insulation resistance	r_{isol}	>	300 MΩ	
Ignition				
Ignition voltage,				
upper limit	V _{ign max} .	=	93 V	
individual variation during life	ΔV_{ign}	<	2.5 V	

Vign min.

88 V

1

Ignition delay at V_{ba} = 93 V T_{delay} = 0.05 s ²) Temperature coefficient of ΔV_{ign} < -15 mV/°C ³)

reignition voltage Δt_{bulb} Δt_{bulb} Δt_{bulb} Δt_{bulb} Reignition voltage in case of full Δt_{bulb} Δ

3) Characteristic range value for equipment design.

¹⁾ The ignition and extinction voltage depression (hysteresis) is max. 0.75 V per mA prior current measured 50 ms after cessation of conduction.

²⁾ Due to the statistical nature of ignition delay values of delay time > 1 s may occasionally occur.

⁴⁾ These values apply to 220 V (+10 %, -15 %), 50 Hz to 60 Hz full-wave rectified unsmoothed supply and assume conduction in the course of the preceding half cycle, so that residual ionization eliminates delay of the following ignition.

CHARACTERISTICS (continued)

Conduction

Cathode current,

preferred range	I_k =	0.4 to 2	mA 5)
peak	I _{kp} =	3	mA
Maintaining voltage	v_m	86 V + 4.25 83 V + 2.5	V/mA ⁶) V/mA ⁷)
Individual variation during life	ΔV_{m} <	1.5	V
Temperature coefficient of maintaining voltage	$\frac{\Delta V_{m}}{\Delta t_{bulb}}$ <	-15	$mV/^{O}C^{3}$
Rise in bulb temperature	$\frac{\Delta t_{bulb}}{\Delta I_{k}} =$	10	^o C/mA
Light intensity,	E >	30	$lux/mA^{8})^{9}$
individual minimum, measured over an angle of 70° averaged over the full circumference of the tube	E _{av} >	60	lux/mA ⁸) ⁹)

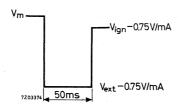
Extinction

Extinction voltage

 $v_{ext} \rightarrow$

83.5 V

V 1)



See note 1) page 2

6) Valid within the range 0.1 mA to 3 mA.

9) At least 90% of the tubes will meet the figure stated.

⁵⁾ Current excursions during ignition and extinction are not taken into account.

⁷⁾ Valid within the range 0.2 mA to 3 mA. Between 0.05 mA and 0.2 mA $V_{m\,min}$ = V_{ext} = 83.5 V.

⁸⁾ Light intensity at a distance of 3.6 mm from the tube axis opposite the anode cylinder, measured with a standard Weston cell adopted to eye sensitivity. Because the emission of the neon discharge is mainly contained in the red region the illumination resistance of a CdS cell will be 1.5 to 2 times lower than in case of irradiation by a 2700 °K incandescent light source. The exact conversion factor depends on the type of CdS cell used.

RELIABILITY AND LIFE EXPECTANCY

The electrical characteristics have been assessed in a life test programme, totalling 3.0×10^6 tube hours with no failures, denoting a failure rate of better than 0.1 % per 1000 hours. The maximum test period was 19000 hours on 22 tubes. This failure rate is not expected to increase over the first 25000 hours of continuous operation within the preferred current range.

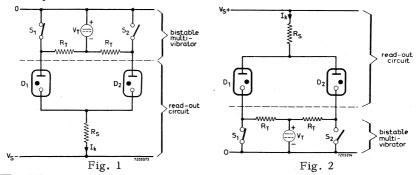
LIMITING VALUES (Absolute maximum rating system)

Cathode current, averaging time = 5 s	$I_{\mathbf{k}}$	= max.	2.5	mA
Cathode current during conduction	I_k	= min.	0.1	mA 1)
Cathode current, peak	I_{kp}	= max.	3	mA
Anode voltage, negative peak	-v _{ap}	= max.	70	V
Bulb temperature	^t bulb	= min. = max. 70	-55 °C + 10	_
Altitude	h	= max.	24	km

READ-OUT CIRCUIT BISTABLE MULTIVIBRATORS

Principle of operation

The figures 1 and 2 show equivalent circuits for bistable multivibrators, equipped with p-n-p- and n-p-n transistors respectively, to which a read-out circuit has been added. The transistors are replaced by ideal switches, the voltage source VT represents the available voltage that controls the diodes 2) and $\rm R_{\rm T}$ is the output resistance as measured at the collector of the cut-off transistor.



¹⁾ Current excursions down to 50 μ A with a duration < 1 s are permitted.

²⁾ V_T = V_{c.o.} - V_{sat} (V) in which V_{c.o.} = voltage between collector of

 $V_{\text{C.O.}}$ = voltage between collector of the cut-off transistor and the common terminal (absolute value).

 $V_{\mbox{sat}}$ = voltage across the bottomed transistor (absolute value). 7Z2 5310

READ-OUT CIRCUIT BISTABLE MULTIVIBRATORS (continued)

Correct read-out is obtained when only the diode corresponding to the bottomed transistor conducts. For this the following conditions must be met: 1)

 Ignition of the correct diode, corresponding to the bottomed transistor, when the other diode is conducting.

Thus:

$$V_{\text{mmin.}} + I_k R_T + V_T > V_{\text{ignmax}}$$

resulting in
$$\rm I_k > \ \frac{10 \ - V_T}{R_T + 2.5} \quad \frac{(V)}{(k\Omega)} \quad \mbox{for } \rm I_k > 0.2 \ mA$$

(II) Extinction of the diode corresponding to the cut-off transistor, when the correct diode is conducting.

Thus:

$$V_{m max}$$
. $V_T < V_{ext min}$

resulting in
$$I_k < \frac{V_{\rm T}$$
 - 2.5 $}{5}$ $\frac{\mbox{(V)}}{\mbox{(k}\Omega)}$ for $I_k > 0.1~mA$

(III) Non-ignition of the diode corresponding to the cut-off transistor when the correct diode is conducting.

Thus:

$$V_{\text{m max}}$$
. - $V_{\text{T}} < V_{\text{ign min}}$

resulting in
$$I_k < \frac{V_T + 2}{5} \ \frac{\mbox{(V)}}{\mbox{(k\Omega)}} \ \mbox{for} \ I_k > 0.1 \ \mbox{mA}$$

These conditions are shown graphically on page A below.

Condensed instructions for designing the read-out circuit. 2)

The following directives are based on the requirement that correct read-out shall be ensured under worst case conditions, after the instant that the bistable circuit has reached its final stationary state. It is irrelevant whether the read-out diodes follow the changes of state of the multivibrator during its dynamic operation or not.

A choice can be made between the following modes of operating the diodes, namely by means of:

- (A) a constant direct current
- (B) a constant direct current on which a pulse is superimposed prior to readingout. Three kinds of pulses are possible:
 - a) a positive going pulse;
 - b) a negative going pulse;
 - c) a positive going pulse followed by a negative going one
- (C) an unsmoothed current supplied by a full wave rectifier.
- 1) It is assumed that the supply voltage V_s exceeds the ignition voltage of the gas diodes, so that ignition of at least one diode is ensured; the most adverse situation being that only the wrong diode conducts.
- 2) For a detailed analysis of the design procedure please apply to the manufacturer. 7Z2 8409

READ-OUT CIRCUIT BISTABLE MULTIVIBRATORS (continued)

In fig. 3, schematically representing these waveforms, the required minimum duration of the superimposed pulses is indicated;

ts denotes the instant at which the bistable circuit reaches its final state.

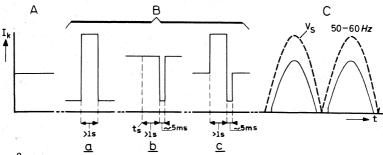


Fig. 3

The conditions to be obeyed by the current \mathbf{I}_{k} are specified in the table below:

	Value	s of I _k	
Mode of operation	lower limit	upper limit	${ m v_T}$
(A) constant direct current	(I)	(II)	> 5 V
(B) direct current with superimposed: (a) positive going { steady state current pulses } { pulse current }	_ (I)	(II) -	} > 4.5 V
(b) negative going steady state current pulses pulse current	(I) -	(III)) > 3 V
(c) positive and negative going pulse pulses steady state current positive going pulse	- (I) -	(III) (II)	} > 3 V
(C) rectified alternating current, peak value of I_k	(I)	(III)	> 4.5 V ¹)

This table should be read in conjunction with the specified recommended operating conditions and limiting values.

¹⁾ Since both diodes are extinguished at the end of each half cycle of the supply voltage, condition (II) is not required, and is replaced by the condition that only the correct diode will reignite. The lower limit is thus given by the spread of the reignition voltage (e.i. 4.5 V).

READ-OUT CIRCUIT BISTABLE MULTIVIBRATORS (continued)

The minimum available value of V_T being known, the points of intersection with the curves I, II and III on page B, and hence the limits of Ik (IkI, IkII and IkIII) can be determined. This having been done, the required values of $V_{S\,min}$ and Rs can be evaluated from the following expressions: 1)

$$\frac{V_{S \min} - V_{ign \max}}{R_{S \max}} = I_{kI}$$
 (1)

$$\frac{V_{S \max} - V_{ext \min} - V_{T}}{R_{S \min}} = I_{kII}$$
 (2)

$$\frac{V_{S \max} - V_{ign \min} - V_{T}}{R_{S \min}} = I_{kIII}$$
 (3)

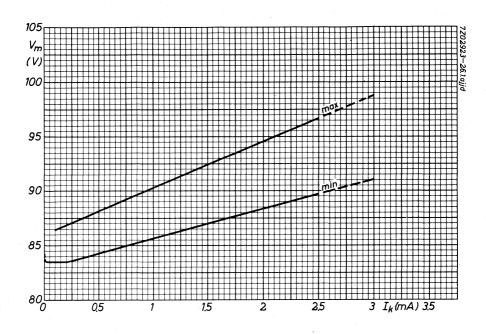
In these expressions the suffices min and max denote the worst case limits of the quantities concerned.

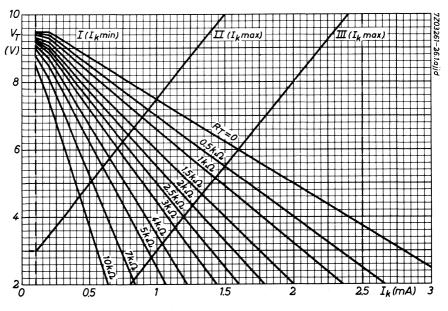
For mode of operation (C) the peak value of the supply voltage must be substituted for V_S in the above expressions.



¹⁾ The use of equivalent circuits for establishing the exact conditions I, II, and III leads to a negligible error in the expressions (1), (2) and (3). 7Z2 5313

ZA1004





SWITCHING DIODE

Cold cathode gas-filled subminiature diode with pure molybdenum electrodes designed for firing of silicon controlled rectifiers.

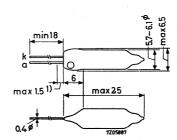
QUICK	K REFERENCE DATA		
Circuit see fig. 2			
Ignition voltage, forward		125	V
Peak current, forward		170	mA

DIMENSIONS AND CONNECTIONS

Dimensions in mm

Type number indication on pinch: green dot

Glass dot on pinch indicates anode lead



MOUNTING

The tube may be soldered directly into the circuit, but heat conducted to the glass-to-metal seals should be kept to a minimum by the use of a thermal shunt. The leads may be dip-soldered to a minimum of 5 mm from the glass-to-metal seals at a solder temperature of 240 °C during max. 10 seconds. Care should be taken not to bend the leads nearer than 1.5 mm from the seals.

Touching the envelope by live components should be avoided, and it is recommended to maintain a distance between components or electrostatic shields and any part of the envelope of at least some mm.



¹⁾ Not tinned.

CHARACTERISTIC RANGE VALUES Valid over life

See Fig. 1a, lb, 1c. The characteristics are independent of ambient illumination.

Insulation resistance	r _{ins}	max.	3 00	$M\Omega$				
Ignition voltage,								
forward	V _{ign forw}	max. min.	138 108	V ¹) V ¹)				
reverse	Vign rev	max. min.	114 94	$\begin{pmatrix} V & 1 \\ V & 1 \end{pmatrix}$				
Dynamic maintaining voltage,								
forward	Vmdun form	max.	86	V				
ioi wara	Vmdyn forw	min.	70	V				
	37	max.	98	V				
reverse	V _{mdyn} rev	min.	88	\mathbf{V}_{i}				
Peak current,								
forward	T a	max.	250	mA				
101 wa1u	^I p forw	min.	50	mA				
reverse	Ip rev	max.	15	mA				
LIMITING VALUES (Absolute max. rating system)								
Peak current								

Peak current,

forward	^I p forw	max.	3 00	mA
reverse	^I p rev	max.	25	mA
Average current, forward + (T _{av} max. 20 ms)	reverse I _{av}	max.	5	mA ²)
reverse	$I_{ extbf{rev}}$	max.	2.5	mA_{q}
Bulb temperature	^t bulb ^t bulb	min. max. 70 °	-55 C + 10	_

¹⁾ When the diode is used with an alternating supply voltage (50 or 60 Hz mains frequency) - either not rectified or full-wave rectified - so that reignition occurs with a frequency of min. 100 p.p.s. the residual ionization after the the first ignition is sufficient to eliminate ignition delay for the following ignition.

²⁾ Sum of absolute values of currents.

SHOCK AND VIBRATION RESISTANCE

These conditions are used solely to assess the mechanical quality of the tube. The tube should not be continuously operated under these conditions.

Shock resistance

500 g

Forces as applied by the NRL impact machine for electronic devices caused by 5 blows of the hammer lifted over an angle of 30° in each of 4 different positions of the tube.

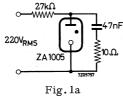
Vibration resistance

2.5 gpeak

Vibrational forces for a period of 32 hours at a frequency of 50 Hz in each of 3 directions of the tube.

LIFE EXPECTANCY

The life expectancy under recommended 50 or 60 Hz conditions (Fig. 2) is min. 4000 operating hours at maximum average reverse current.



Measuring circuit

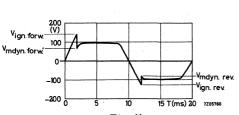


Fig. lb
Typical voltage across ZA1005

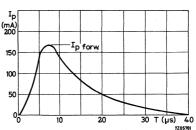
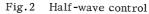
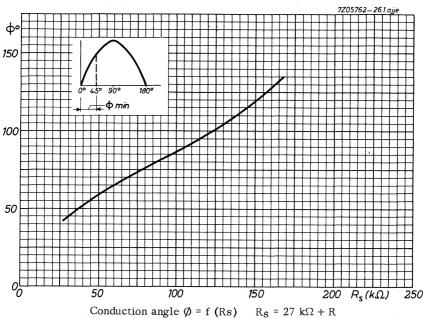
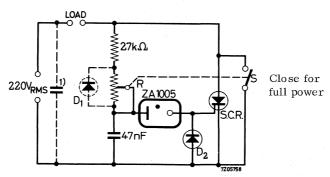


Fig.1c Typical forward peak current through $10~\Omega$ resistor







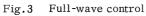


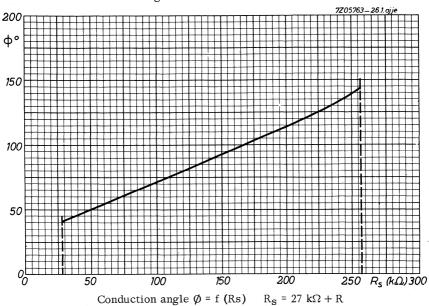
 $\mathbf{D_{1}}.$ reduces load of the variable resistor $\mathbf{R_{S}}$

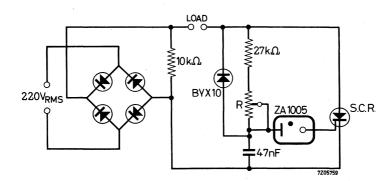
 $\ensuremath{\text{D}}_2.$ to protect the S.C.R. gate against reverse current

¹) Application note:

When a load is shunted by an anti interference capacitor it is necessary that this capacitor be connected over load and control circuit to avoid self extinction of the S.C.R. 7Z2 6819











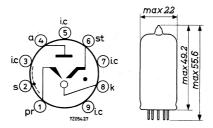
TRIGGER TUBE

Gas filled cold cathode trigger tube with molybdenum cathode and electrical priming. The tube has been designed to be ignited with positive voltages on starter and anode only and can be fed from a.c. or d.c. anode voltages.

	QUICK REFERENCE DATA			
Anode supply voltage	a.c. d.c.	V _{ba} V _{ba}	220 300	V V
Anode maintaining volt	age	$v_{\mathbf{m}}$	112	V
Cathode current, max.		Ik max.	40	mA
Starter to cathode igni	tion voltage	V _{st-ign}	130	\mathbf{v}
Transfer requirements	s: capacitance	C_{st}	33 0	pF
	current	I _{st}	200	μΑ

DIMENSIONS AND CONNECTIONS

Base: Noval



MOUNTING

Mounting position: any

Starter and primer resistances should be mounted directly on the corresponding socket soldering tag to avoid stray capacitances.

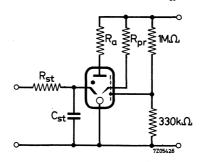
CHARACTERISTIC RANGE VALUES FOR EQUIPMENT DESIGN

The electrical characteristics assume the presence of a priming discharge. This priming discharge can be established by connecting the primer via a $10~\mathrm{M}\Omega$ resistor to the anode supply voltage.

A.C. OPERATION

(Anode and starter voltage in phase. When the tube is fed from an alternating supply voltage, the internal shield (s) shall be connected to a voltage divider across the anode supply voltage so that the voltage at s is 25% of the anode voltage. See fig.1)

Anode voltage	v_a	min. 18 max. 25	14110
Starter ignition voltage	V _{st-ign}	min. 8	35 V _{RMS} 00 V _{RMS}
Transfer requirements			
current	I_{st}	min. 20	00 μΑ
capacitance	$C_{\mathbf{st}}$	min. 20 max. 50	•
Cathode current			
average (T _{av} max. 15 s) (T _{av} max. 20 ms)	$egin{smallmatrix} \mathrm{I}_{\mathbf{k}} \\ \mathrm{I}_{\mathbf{k}} \end{bmatrix}$		25 mA 40 mA
average during any conduction period	$I_{\mathbf{k}}$	min.	l0 mA



CHARACTERISTIC RANGE VALUES FOR EQUIPMENT DESIGN

		(contin	ued)
D.C. OPERATION Anode voltage	v_a	min. 250 max. 350	V V
Starter ignition voltage	V _{st-ign}	min. 120 max. 140	V V
Transfer requirements			
current	I_{st}	min. 200	μ A.
capacitance	C _{st}	min. 200	pF
Cathode current			
average (Tav max. 15 s)	$I_{\mathbf{k}}$	max. 25	mA
average during conduction	$I_{\mathbf{k}}$	min. 15	mA
Maintaining voltage (at $I_a = 20 \text{ mA}$)	v_{m}	min. 106 max. 115	V V

LIMITING VALUES (Absolute max. rating system)

A.C. OPERATION (Anode and starter voltage in phase)

Anode voltage	v_a	max. 250	v_{RMS}
Cathode current			
average (T _{av} max. 15 s) (T _{av} max. 20 ms)	$rac{\mathrm{I}_{\mathbf{k}}}{\mathrm{I}_{\mathbf{k}}}$	max. 25 max. 40	mA mA
peak (f max. 60 Hz)	$I_{\mathbf{k_p}}$	max. 200	mA
average during any conduction period	${f I}_{f k}$	min. 10	mA
Negative starter current	-I _{st}	max. 200	μ A
Voltage at internal shield (in phase with anode voltage)	$egin{vmatrix} {\sf V_s} \\ {\sf V_s} \end{matrix}$	min. 45 max. 75	V _{RMS} V _{RMS}
Temperature	^t bulb ^t bulb	min55 max. +70	°C °C+2 °C/mA

ZC1040

LIMITING VALUES (Absolute max. rating system) (continued)

D.C. OPERATION

Anode voltage

positive	v_a	max. 350	V
negative	$-v_a$	max. 100	V
Cathode current			
average (Tav max. 15 s)	$I_{\mathbf{k}}$	max. 25	mA
average during conduction	I_k	min. 15	mA
peak	I_{k_p}	max. 200	mA
surge (T _{max.} 1 ms)	I_{surge}	max. 1	A
Starter to cathode capacitor	C_{st}	max. 10	nF ¹)
Negative starter voltage	-V _{st}	max. 0	\mathbf{v}
Temperature	t _{bulb}	min55 max. +70	°C °C+2 °C/mA

 $^{^1}$) Higher values of starter capacitor are permitted, provided a current limiting resistor of 1 k Ω to 10 k Ω is used in series with the starter. $7Z2$ 6777

Thyratrons





1

APPLICATION DIRECTIONS THYRATRONS

The following instructions and recommendations apply in general to all types of thyratrons. If there are deviations for any type of tube they will be indicated on the published data sheets of the type in question.

MOUNTING

Normally the tubes must be mounted vertically with the base or filament strips at the lower end. They must be mounted so that air can circulate freely around them. Where additional cooling is necessary forced air should assist the natural convection. (This is of great importance in the case of mercury-vapour filled tubes, in order to condense the mercury in the lower part of the tube). The clearance between the tubes and other components of the circuit and between the tubes and cabinet walls should be at least half the maximum tube diameter.

When 2 or more tubes are used the minimum clearance between them should be 3/4 the maximum tube diameter. When the tube is mounted in a closed cabinet the heat dissipated by the tube and other components should be taken into account. While the tube is working it must not touch any other part of the installation or be exposed to falling drops of liquid.

The tubes should be mounted in such a way that they are not subjected to dangerous shock or vibration. In general, if shock or vibration exceeds 0.5 g a shock absorbing device should be used.

The electrode connections, except for those of the tube holder, must be flexible. The nuts (e.g. of the anode connections) should be well tightened but care must be taken to ensure that no undue forces are exerted on the tube. The contacts must be checked at regular intervals and their surfaces kept clean in order to avoid excessive heating of the glass-metal seals. The cross section of the conductors and leads should be sufficient to carry the r.m.s. value of the current. (It should be noted that ingrid controlled rectifier circuits the r.m.s. value of the anode current may reach 2.5 x the average d.c. value and even more).

FILAMENT SUPPLY

In order to obtain the maximum life of a directly heated tube, a filament transformer with centre-tap and a phase shift of $90^{\circ} \pm 30^{\circ}$ between V_a and V_f is recommended. 7Z2 7658

October 1966

If, in the published data, limits are given for the filament voltage, steps should be taken to prevent the filament voltage exceeding these limits owing to the spread of the transformer, fluctuations of the mains voltage, etc. The filament voltage at nominal mains voltage is measured at the terminals of the tube. If no limits for the filament voltage are given, deviations with a maximum of 2.5% from the published value, can be accepted.

It is therefore recommended to have tappings on the filament transformer. The mains fluctuations should, in general, not exceed 5%. During short intervals fluctuations of 10% are admissible.

In calculating the ratings of the filament transformer a variation in the filament current of plus and minus 10% from tube to tube should be taken into account, whilst for directly heated tubes the d.c. current flowing through the filament winding should also be considered.

TEMPERATURE

1. For tubes filled with mercury vapour or with a mixture of mercury vapour and inert gas.

For these tubes temperature limits for the condensed mercury are given in the published data. Care should be taken to ensure that the temperature during operation is between these limits. Too low temperature gives low gas pressure which results in a low current capability, high arc drop and consequently shortening of life. Too high a temperature gives high gas pressure which results in a reduction of the "arc-back" voltage, and with it the permissible peak inverse and forward voltages. The condensed mercury temperature can be measured with a thermo-element placed against the envelope. The measurement should be made at the coldest part of the bulb where the mercury condenses; in general this will be just above the base or the lower connections.

Good technique and instruments are necessary for accurate thermocouple measurements. In addition to the temperature limits for the condensed mercury sometimes limits for the ambient temperature are given.

The latter are only intended as a guide, as the difference between the ambient and the condensed mercury temperature largely depends on mounting and cooling.

The mercury condensed temperature is decisive in all cases.

The ambient temperature can be measured with a thermometer which has been screened against direct heat radiation. The measurement should be carried out at various points around the lower part of the tube.

2. Tubes with inert gas-filling

For these tubes only the limits of the ambient temperature are given. These limits are in general minimum -55 $^{\rm o}{\rm C}$ and maxima +75 $^{\rm o}{\rm C}$.

SWITCHING ON

1. Tubes filled with mercury vapour or with a mixture of mercury vapour and inert gas

It is necessary to allow some time for the cathode to reach its operating temperature before drawing cathode current. Therefore the minimum cathode heating time is given on the published data sheets.

After the cathode heating time the tube may be switched on provided the temperature of the condensed mercury is not too low.

Switching on (not after transport) may be done at a condensed mercury temperature which lies 5 to $10\,^{\rm O}{\rm C}$ below the minimum temperature published (minimum waiting time required).

However, it is good practice to switch on after the temperature having passed its minimum published value (recommended waiting time)

The switching on times, the minimum required and the recommended one can be read from the curve representing the condensed mercury temperature as a function of time with only the filament voltage applied to the tube.

The minimum required switching on time can directly be read from the curve representing this time as a function of the ambient temperature.

Switching on after transport or after a considerable interruption of operation should be done according to the instructions for use which are packed with the tube.

In order to avoid long preheating times it is recommended to leave the filament supply on during stand-by periods (e.g. overnight) at 60-80% of the nominal voltage.

2. Tubes with inert gas-filling

It is necessary to allow the cathode to reach operating temperature before drawing cathode current.

Therefore the minimum cathode heating time is published after which the anode voltage may be applied provided that the ambient temperature is not below the minimum published value.

LIMITING VALUES

In general these values are given as absolute maxima; i.e. maxima which should not be exceeded under any conditions (so they may not be exceeded owing to mains voltage fluctuations, load variations, tolerances on components, overvoltages etc.)

For each rating of maximum average current a maximum averaging time is quoted. This is to ensure that an anode current greater than the maximum continuously permissible average value is not drawn for such a length of time as would give rise to an excessive temperature within the tube.

The maximum peak anode current is determined by the available safe cathode emission whereas the average current is limited by its heating effects.

Under no circumstances may the peak current exceed its maximum published value. For the determination of the actual value of the peak inverse voltage and the peak anode current, the measured values with an oscilloscope or otherwise are decisive.

TYPICAL CHARACTERISTICS

1. Arc voltage

The value published for $V_{\mbox{arc}}$ applies to average operating conditions; under high peak current conditions, e.g. 6 phase rectification, $V_{\mbox{arc}}$ will be higher. The spread which is dependent on the circuit can be expected to be plus and minus 1 V.

During life and increase of approximately 2 V must be taken into account.

2. Frequency

Unless otherwise stated the maximum frequency at which the tubes may run under full load is $150\ \mathrm{Hz}$.

Under special conditions higher frequencies may be used, details should be obtained from the manufacturer.

OPERATING CHARACTERISTICS

The data under this heading are based on normal practical conditions.

SHORT CIRCUIT PROTECTION

In order to prevent the tube from being damaged by passing too high a peak current a value for the surge current is given. The figure given for the maximum surge current is intended as a guide to equipment designers. It indicates the maximum value of a transient current resulting from a sudden overload or short circuit which the thyratron can pass for a period not exceeding 0.1 second without resulting in its immediate destruction. Several overloads of this nature will, however, considerably reduce the life of the tube.

The equipment designer has to take into account this maximum surge current rating when calculating the short-circuit impedance of the equipment.

This surge current value is not intended as a peak current that may occur on switching or during operation.

A simple method to limit the surge current to the max. rating is to incorporate a series resistance in the anode circuit.

SCREENING AND INTERFERENCE

In order to prevent unwanted ionisation of the gas filling (and consequent flash over) due to strong R.F. fields, it may be necessary to enclose the thyratron in a separate earthed screening box.

722 7661



In circuits with gas-filled tubes oscillation in the transformer windings and other circuit components may occur, resulting in excessive peak inverse voltages and arc back. Damping of these oscillations is necessary especially at higher voltages. Parallel RC-circuits are recommended for this purpose.

SMOOTHING CIRCUITS

In order to limit the peak anode current in a rectifier it is necessary that a choke should precede the first smoothing condenser.

To ensure good voltage regulation on fluctuating loads the inductance value of the choke should be large enough to give uninterrupted current at minimum load.

The choke and capacitor must not resonate at the supply or ripple frequency. In grid controlled rectifier circuits under phased-back conditions the harmonic content of the d.c. output will be large unless the inductance is adequate.

PARALLEL OPERATION OF GAS-FILLED TUBES

As individual gas-filled thyratrons may have slightly different characteristics two or more tubes must not be connected directly in parallel. An alternative expedient must be adopted if a higher current output is required. Information on suitable methods will be supplied on request.

EFFECTS OF POSITIVE ION CURRENT

When a thyratron is conducting, a positive ion current of a magnitude proportional to the cathode current is generated. This current will, in general, flow to that electrode which is at the most negative potential during conduction (e.g. the grid). In order to prevent damage to the tube it is necessary to ensure that the voltage of this electrode is more positive then -10 V during this phase. This precaution will prevent an increase in grid emission due to excessive grid dissipation, sputtering of grid material, changes in the control characteristics caused by shifts in contact potential and, in the case of inert-gas-filled tubes, a rapid gas clean up.

In circuits where the control grid is held negative during anode conduction, a suitable choice of resistor in series with the grid will maintain an effective grid bias more positive than -10 V. The minimum allowable value of the grid resistor is 0.1 x the recommended one.

In circuits where the anode potential changes from a positive to a negative value and the control grid is at a positive potential, thereby drawing cathode current, a small positive ion current flows to the anode. At high negative anode voltages it is therefore essential to limit the magnitude of the positive ion current by severely restricting the current flowing from cathode to grid. This may be effected by using the maximum permitted series resistor, or preferably by using fixed negative grid bias and a narrow positive firing pulse.

In those circuits where the anode potential changes very rapidly from a positive to a high negative value, such as with inductive loads fed from polyphase supplies, there will be residual positive ions within the tube which will be drawn towards the anode with considerable energy. In the case of an inert-gas filled tube this would result in excessive gas clean-up and it is therefore necessary to observe the limitations imposed by the commutation factor.

CONTROL CHARACTERISTICS

In most cases the control characteristic given on the data sheets is shown by upper and lower boundary curves within which all tubes may be expected to remain at all temperatures of the published range and during life.

In multitube circuits where the tubes are operating under the same conditions the spread will in general be smaller. The published boundaries are therefore to be considered as extreme limits. This should be taken into consideration when designing grid excitation circuits.

GRID EXCITATION CIRCUITS

To keep the instant of ignition as constant as possible a large value of excitation voltage is recommended.

The use of a negative grid bias (20 to 50 V for a d.c. output voltage of 200 to 600 V) and a sharp positive grid pulse is recommended.

The magnitude of the grid should be 70 to 100 V with a grid series resistor of 20 k Ω and a maximum impedance of the peaking transformer of 30 k Ω . If a sinusoidal grid voltage is used the following r.m.s. values are recommended. With inductive or resistive load without a back E.M.F. this excitation voltage should be of the order of 8 x the spread of the control characteristic (30 to 50 V_{rms}).

If a back E.M.F. is present the value of excitation voltage should be 15 x the spread of the control characteristic (50 to 100 $\rm V_{\rm TMS}$).

RATING SYSTEM

(in accordance with I.E.C. publication 134)

Absolute maximum rating system

Absolute maximum ratings are limiting values of operating and environmental conditions applicable to any electronic device of a specified type as defined by its published data, which should not be exceeded under the worst probable conditions.

These values are chosen by the device manufacturer to provide acceptable serviceability of the device, taking no responsibility for equipment variations, environmental variations, and the effects of changes in operating conditions due to variations in the characteristics of the device under consideration and of all other electronic devices in the equipment.

The equipment manufacturer should design so that, initially and throughout life, no absolute-maximum value for the intended service is exceeded with any device under the worst probable operating conditions with respect to supply voltage variation, equipment component variation, equipment control adjustment, load variations, signal variation, environmental conditions, and variations in characteristics of the device under consideration and of all other electronic devices in the equipment.



THYRATRON

Thyratron, inert gas filled tetrode for relay service, electronic timers, stabilized rectifiers, stabilization of A.C. output, in grid circuits of power thyratrons.

QUICK REFERENCE	DATA				
Peak anode voltage		Vap	=	650	V
Cathode current, peak		I_{k_p}	=	0.5	A
average		I_k	=	0.1	A

HEATING: indirect by A.C. or D.C.

Heater voltage	$V_{\mathbf{f}}$	=	6.3	\mathbf{v}
Heater current	$\mathbf{I_f}$, =	600	mA
Waiting time	T_{uv}	=	20	s 1)

CAPACITANCES

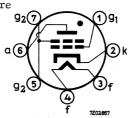
Grid No.1 to all other elements	c_{g_1}	=	2.4	pF
Anode to all other elements	Ca	=	1.6	pF
Anode to grid No.1	C_{ag_1}	=	26	mpF

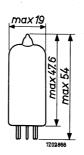
MECHANICAL DATA

Dimensions in mm

Base: 7 pin miniature

Net weight: 10 g





Mounting position: any

 $^{^{\}mbox{\scriptsize 1}}\mbox{\scriptsize)}$ If urgently wanted $T_{\mbox{\scriptsize W}}$ may be decreased to min. 10 s.

PL2D21

TYPICAL CHARACTERISTICS

Ionization time at $V_a = 100 \text{ V}$, grid No.1 overvoltage = 50 V (substantial square pulse) Anode peak current during conduction = 0.5 A	T_{ion}	= 1	0.5	μs
Deionization time at $V_a = 125 \text{ V}$, $V_{g_1} = -100 \text{ V}$, $R_{g_1} = 1000 \Omega$, $I_a = 0.1 \text{ A}$	T_{dion}	=	35	μs
Deionization time at $V_a = 125 \text{ V}$, $V_{g_1} = -10 \text{ V}$, $R_{g_1} = 1000 \Omega$, $I_a = 0.1 \text{ A}$	T _{dion}	=	75	μs
Critical grid No.1 current at $V_{a\sim}$ = 125 V_{RMS} , I_a = 0.1 A	I_{g_1}	, = ,	0.5	μΑ
Maintaining voltage	v_{arc}	=	8	V
Control ratio grid No.1 at striking point $R_{g_1} = 0 \Omega$, $V_{g_2} = 0 V$	$\frac{v_a}{v_{g_1}}$	=	250	
Control ratio grid No.2 at striking point $V_{g_1} = 0 \text{ V}$, $R_{g_1} = 0 \Omega$, $R_{g_2} = 0 \Omega$	$\frac{v_a}{v_{g_2}}$	=	1000	

OPERATING CONDITIONS for relay service

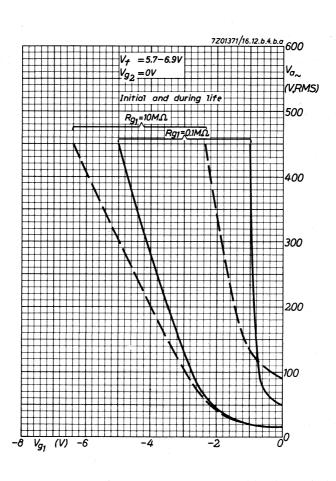
Anode voltage	v_{a}	=	117	400	v_{RMS}
Grid No.2 voltage	v_{g_2}	=	0	0	V
Grid No.1 (bias) voltage	$v_{g_{1}\sim}$	=	5		V_{RMS}^{1}
Grid No.1 (bias) voltage	v_{g_1}	=	-	-6	\mathbf{v}
Grid No.1 peak (signal) voltage	$v_{g_{1p}}$	=	5	6	V
Anode circuit resistance	Ra	= 1	1.2	2.0	$k\Omega$
Grid No.1 circuit resistance	R_{g_1}	=	1.0	1.0	$M\Omega$

 $[\]overline{}^{1}$) Phase difference between V_{a} and $V_{g_{1}}$ approx. 1800.

LIMITING VALUES for relay- and grid controlled service (Absolute max. rating system)

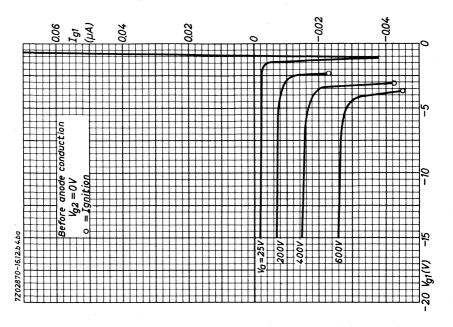
Anode voltage,					
forward peak	v_{a_p}	=	max.	650	V
inverse peak	$v_{a inv_p}$	=	max.	1300	V
Grid No.2 voltage,					
peak before conduction	$-v_{g_{2_p}}$	=	max.	100	V
average during conduction $T_{av} = max. 30 s$	-v _{g2}	=	max.	10	V
Grid. No.1 voltage,	82				
peak before conduction	$-v_{gl_p}$	=	max.	100	V
average during conduction $T_{av} = max. 30 s$	$-v_{\mathbf{g_1}}$	=	max.	10	v
Cathode current,					
peak	$I_{\mathbf{k}_{\mathbf{p}}}$	=	max.	0.5	A
average, T _{av} = max. 30 s	I_k	=	max.	0.1	A
surge, T = max. 0.1 s	I _{surge}	=	max.	10	A
Grid No.2 current					
average, T_{av} = max. 30 s	I_{g_2}	=	max.	10	mA ^l)
Grid No.1 current,					
average, T_{av} = max. 30 s	$^{\mathrm{I}}\mathrm{g}_{1}$	=	max.	10	mA
Cathode to heater voltage,					
k pos., peak	V+kf-	=	max.	100	V
k neg., peak	V -kf+	=	max.	25	V
Heater voltage	$V_{\mathbf{f}}$	=	max.	6.9	V
Ambient temperature	tamb	=	max.	+90 -75	°C °C
CIRCUIT DESIGN VALUES					
Grid No.1 circuit resistance recommended value	$\frac{R_{g_1}}{R_{g_1}}$	=	max.	10 1	$M\Omega$

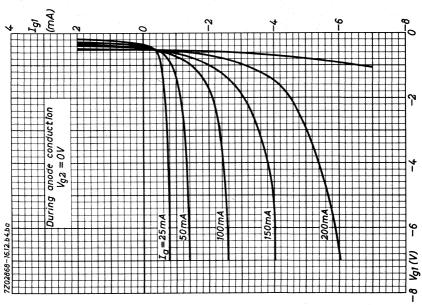
¹⁾ In order not to exceed this maximum value it is recommended to insert a resistor of 1000 Ω in the grid No.2 lead. 7Z2 5118



PL2D21

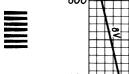
В

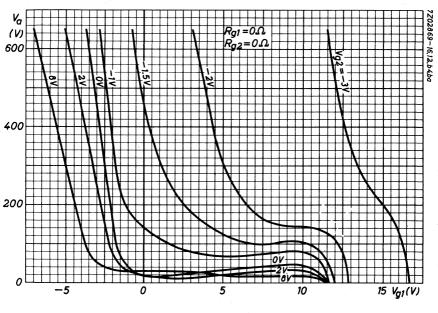






PL2D21





TRIODE THYRATRONS

Mercury vapour and inert gas filled triode thyratron with negative control characteristic

QUICK REFERENCE DATA						
Peak forward anode voltage		V _{ap}	=	max.	1500	V
Peak inverse anode voltage		v _{a invp}	=	max.	1500	V
Average cathode current		I_k	=	max.	1.6	Α
Peak cathode current		I_{k_p}	=	max.	6.4	Α
Average grid current	* r.	$I_{\mathbf{g}}$	= .	max.	10	mA
Peak grid current	· · · · · · · · · · · · · · · · · · ·	I_{gp}	=	max.	50	mA

HEATING: direct

Filament voltage	v_f	=		2.5	V
Filament current	$I_{\mathbf{f}}$	= 1		7	Α
Waiting time	$T_{\mathbf{w}}$	=	min.	15	sec 1)

CAPACITANCE

Capacitance between anode and grid $C_{ag} = 2 pF$

TYPICAL CHARACTERISTICS

Arc voltage	v_{arc}	=	10	v
Ionisation time	T_{ion}	=	10	μsec
Deionisation time	T_{dion}	=	1000	μsec

¹⁾ Recommended waiting time 30 sec.

- a. normal atmospheric pressure,
- b. the tube shall be adjusted to the worst probable operating conditions,
- c. the temperature shall be measured when thermal equilibrium is reached,
- d. the distance of the thermometer shall be 52 mm from the outside of the envelope (measured in a plane perpendicular to the main axis of the tube at the height of the condensed mercury boundary),
- e. the thermometer shall be shielded to avoid direct heat radiation.



²⁾ Page 2. The ambient temperature is defined as the temperature of the surrounding air and shall be measured under the following conditions:

PL3C23A

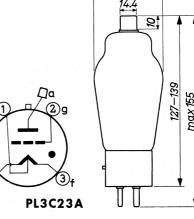
MECHANICAL DATA

Base : Medium 4p with bayonet

Socket : 2422 511 90003

Cap : 40619

Net weight: 90 g



max52

Dimensions in mm

Mounting position: Vertical with base down

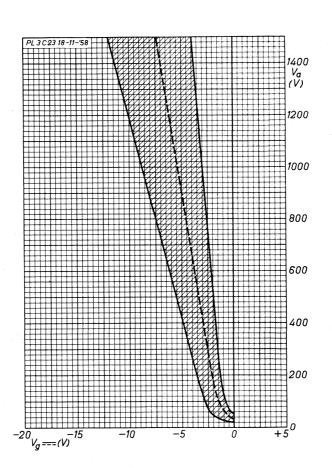
LIMITING VALUES (Absolute limits)

Peak forward anode voltage	v_{a_p}	=	max. 1500	V
Peak inverse anode voltage	v _{a invp}	=	max. 1500	V
Negative grid voltage before conduction	-Vg	=	max. 500	V
Negative grid voltage during conduction	-v _g	=	max. 10	V
Average grid current, anode positive (Averaging time	$^{ m I}_{ m g}$	=	max. 10 5	mA sec)
Peak grid current	I_{g_p}	. =	max. 50	mA
Grid circuit resistance	Rg	=	5 to 100	$k\Omega^{-1}$)
Average cathode current (Averaging time	I _k T _{av}	=	max. 1.6 5	A sec)
Peak cathode current	I_{kp}	=	max. 6.4	\mathbf{A}
Surge cathode current (Duration	I _{surge} T	=	max. 120 max. 0.1	A sec)
Ambient temperature	t _{amb}	=	-40 to +50	${}^{\circ}C^{2})^{3})$
Condensed mercury temperature	$t_{ m Hg}$	=	-40 to +80	°C

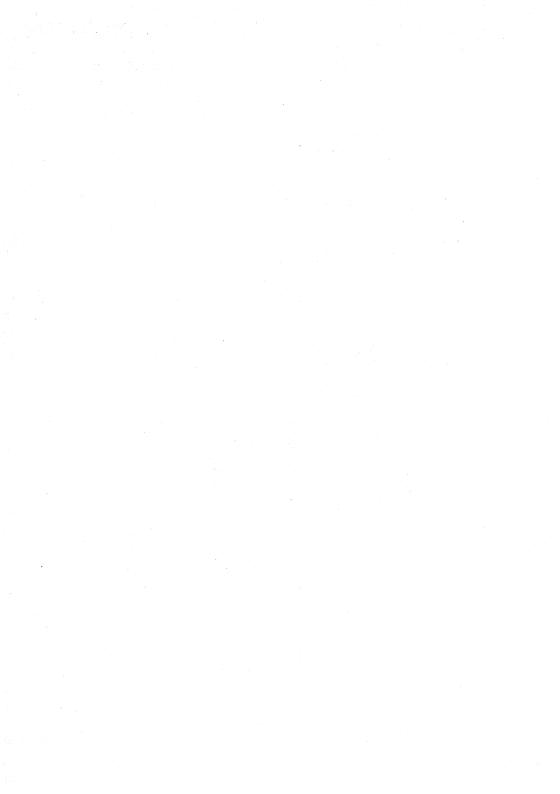
¹⁾ Recommended value 50 k Ω

2) See page 1

³⁾ Recommended temperature approximately 25 °C



October 1966



THYRATRON

Gas filled triode with insulated grid intended for use in pulse and relay circuits.

QUICK REFERENCE DATA					
Anode voltage, peak forward	v_{a_p}	max. 400	V		
peak inverse	$v_{a_{invp}}$	max. 400	V		
Anode current, average (T _{av} max. 10 s)	Ia	max. 100	mA		
peak	I_{a_p}	max. 4	A		

HEATING: direct

Filament voltage

Filament current

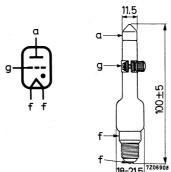
Waiting time

$V_{\mathbf{f}}$	1.85	V
$\overline{\mathrm{I_f}}$	3.4	A
T	0	s

Dimensions in mm

MECHANICAL DATA

Base: Mignon



Accessories

Socket type No. 88168/01

Top cap connector

S80 **3**7 00

PL10

TYPICAL CHARACTERISTICS

Arc voltage at I _a 0.1 A to 0.4 A	V_{arc}	20 to 3 5 V	Ţ

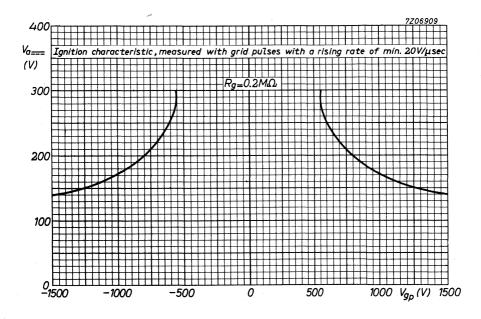
LIMITING VALUES (Absolute max. rating system)

Frequency	f	max.	100	Hz
Anode voltage, peak forward	v_{ap}	max.	400	\mathbf{v}
peak inverse	$v_{a_{inv_p}}$	max.	400	\mathbf{v}
Anode current, average $(T_{av} = 10 \text{ s})$	I _a	max.	100	mA
peak	I_{a_p}	max.	4	A
Grid voltage, peak	v_{g_p}	max.	1800	V
	-V _{gp}	max.	1800	V
Grid resistor	$R_{\mathbf{g}}$	max.	10	$M\Omega$
Ambient temperature	tamb	min. max.	-75 +90	°C °C

REMARK

Thanks to the special grid construction which prevents striking at normal anode voltage during short circuit between anode and grid, a high safety is obtained.







Mercury vapour filled tetrode thyratron intended for the following applications:

- D.C.: for use as rectifier with variable or stabilized output voltage and for electronic D.C. motor speed control.
- A.C.: for use as electronic switch and control of ignition circuits; control of electric furnances, incandescent lamps and discharge lamps; for resistance welding up to 27 kVA.

QUICK REFERENCE DATA						
Anode voltage, peak forward	v_{a_p}	max.	2500	V		
peak inverse	v_{inv_p}	max.	2500	V		
Anode current, average (T _{av} = max. 15 s)	Ia	max.	6.4	A		
peak (f ≥ 25 Hz)	I_{ap}	max.	40	Α		

HEATING: indirect

Heater voltage	$v_{\mathbf{f}}$	5.0	$V \pm 5\%$
Heater current	$\mathtt{I}_{\mathbf{f}}$	10	A
Waiting time	$T_{\mathbf{w}}$	min. 5	min.

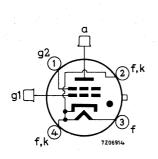
See curves on page C. During long periods of interrupted service (e.g. during night hours) it is recommended to reduce V_f to 60% to 80% of its nominal value instead of switching off the heater voltage. In this way the value of T_W can be decreased according to the dotted curve.

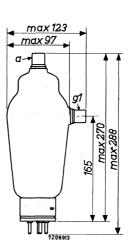


MECHANICAL DATA

Dimensions in mm

Base: Super Jumbo with bayonet





Pins 2 and 3 heater, pin 4 cathode return

Mounting position: vertical, base down

Net weight: 510 g

ACCESSORIES

Socket

type No. 40403/00

Cap connector

40620

GAPACITANCESAnode to grid No.1

Grid	No.1	to	catnode	

TYPICAL CHARACTERISTICS

 V_{arc}

5.0 pF

1.8 pF

Arc voltage

Varc

 C_{ag_1}

 C_{g_1k}

12 V

Ionization time

 T_{ion}

 $10 \mu s$

Recovery time (Reionization time)

 T_{dion}

1000 us

Frequency

f

max. 150 Hz

Intermittent service

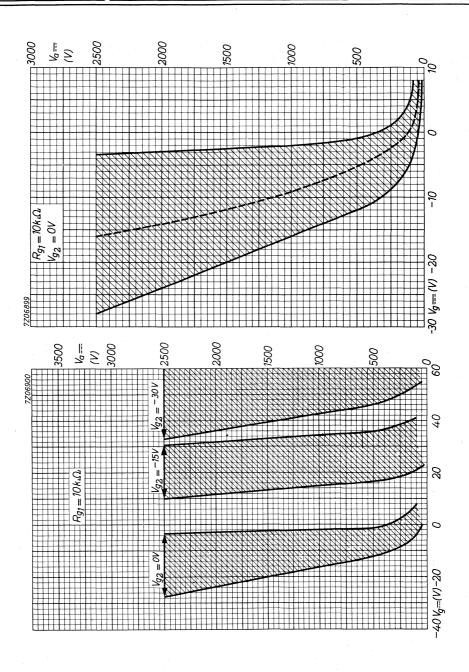
· · · · · · · · · · · · · · · · · · ·		•				
Anode voltage, peak	forward	v_{a_p}	max.	750	V	
peak i	nverse	v_{inv_p}	max.	750	V	
Grid No.2 voltage		$-v_{g_2}$	max.	500	V	
tube o	conducting	$-v_{g_2}$	max.	10	V	
Grid No.1 voltage		$-v_{g_1}$	max.	1000	V	
tube o	conducting	$-v_{g_1}$	max.	10	V	
Anode current, peak	(f < 25 Hz)	I_{a_p}	max.	5.0	Α	
	$(f \ge 25 \text{ Hz})$	$I_{\mathbf{a_p}}$	max.	77	A	
avera	ge ($T_{av} = max. 5 s$)	I_a	max.	2.5	A	
Surge current (T = m	ax. 0.1 s)	I_{surge}	max.	400	Α	
Grid No.2 current, p	eak	$I_{g_{2p}}$	max.	2.0	A	
a	verage ($T_{av} = max.5 s$)	I_{g_2}	max.	0.5	A	
Grid No.1 current, p	eak	$I_{g_{1p}}$	max.	1.0	A	
a	verage $(T_{av} = max. 5 s)$	I_{g_1}	max.	0.25	\mathbf{A}	
Grid No.2 resistor		R_{g_2}	max.	10	kΩ	2
recon	nmended value	R_{g_2}		10	kΩ	2
Grid No.1 resistor		R_{g_1}	max.	100	kΩ	2
recon	nmended value	R_{g_1}		10	kΩ	2
Mercury temperature		t_{Hg}	40	to 80	°C	,
recon	nmended value	t_{Hg}		60	°C	;



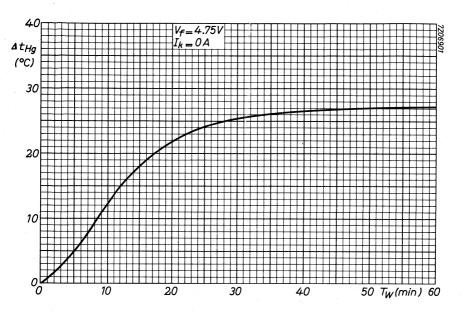
Continuous service

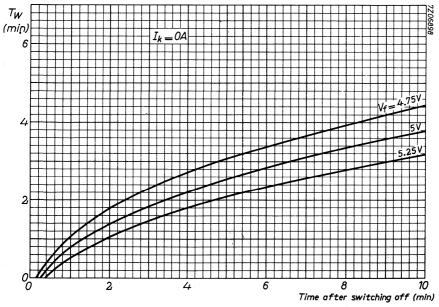
Anode voltage,	peak forward	v_{a_p}	max.	2500	V
ı	peak inverse	v_{inv_p}	max.	2500	V
Grid No.2 voltag	ge	$-v_{g_2}$	max.	500	V
i i	ube conducting	$-v_{g_2}$	max.	10	V
Grid No.1 voltag	ge	$-v_{g_1}$	max.	1000	V
t	ube conducting	$-v_{g_1}$	max.	10	V
Anode current,	peak (f < 25 Hz)	I_{a_p}	max.	12.8	A
	$(f \ge 25 \text{ Hz})$	$I_{a_{p}}$	max.	40	A
	verage (T _{av} = max. 15 s)	Ia	max.	6.4	A
Surge current (T	$T = \max. \ 0.1 \ s)$	Isurge	max.	400	A
Grid No.2 curre	nt, peak	$I_{g_{2p}}$	max.	2.0	A
	average ($T_{av} = max. 15 s$)	I_{g_2}	max.	0.5	A
Grid No.1 curre	nt, peak	$^{ m I}_{ m g_{1p}}$	max.	1.0	A
	average ($T_{av} = max. 15 s$)	I_{g_1}	max.	0.25	A
Grid No.2 resist	tor	$^{\mathrm{R}}\mathrm{g}_{2}$	max.	10	$k\Omega$
	recommended value	R_{g_2}		10	$\mathbf{k}\Omega$
Grid No.1 resist	tor	R_{g_1}	max.	100	$\mathbf{k}\Omega$
	recommended value	R_{g_1}		10	$\mathbf{k}\Omega$
Mercury temper	ature	t _{Hg}	40	to 80	°C
1	recommended value	t _{Hg}		60	°C

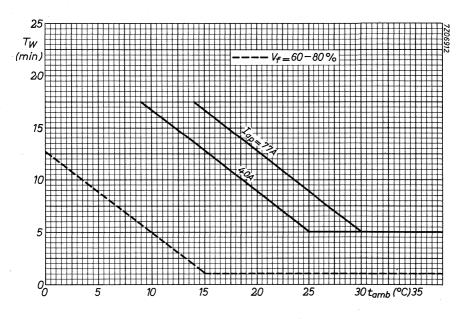
















Mercury vapour and inert gas-filled triode thyratron intended for use in motor control, A.C. control and other industrial applications.

/a _D max.	0000	
7. max	0000	
ap man.	2000	V
invo max.	2000	V
1		
k _D max.	80	A
k	max.	max. 2000 max. 6.4 max. 80

HEATING: direct

Filament voltage

Filament current

Waiting time

recommended value

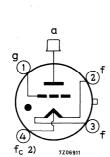
$V_{\mathbf{f}}$	2.5	V
$\overline{I_{f}}$	22	A

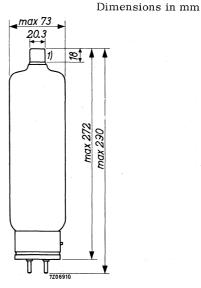
 $T_{
m W}$ min. 30 s

 $T_{\mathbf{W}}$ 60

MECHANICAL DATA

Base: Super Jumbo with bayonet





¹⁾ Cross section of flexible anode lead at least 10 mm².

 $^{^{2}}$) f_{c} should preferably be used as cathode return connection.

Mounting position: vertical, base down Net weight: 480 g Accessories Cap connector type 40620 **CAPACITANCES** Anode to grid C_{ag} Grid to filament C_{gf} TYPICAL CHARACTERISTICS Arc voltage v_{arc} Ionization time Tion Recovery time (Deionization time) Tdion LIMITING VALUES (Absolute max. rating system) Anode voltage, peak forward v_{a_p} v_{inv_0} peak inverse Grid voltage $-V_{\varphi}$

max. 2000 V max. 2000 V max. 500 V $-V_{\mathbf{g}}$ tube conducting 10 V max. Cathode current, peak I_{k_p} max. 80 A average ($T_{av} = max. 15 s$) max. 6.4 A I_k Surge current (T = max= 0.1 s) Isurge max. 800 A Grid current I_g max. 0.25 A Grid resistor $R_{\mathbf{g}}$ max. $100 \text{ k}\Omega$ recommended value R_{g} 30 kΩ 25 to 80 °C Mercury temperature t_{Hg} -40 °C min. Ambient temperature tamb +50 °C max. Anode fuse max. 20 A

7Z2 7652

15 A

9 pF

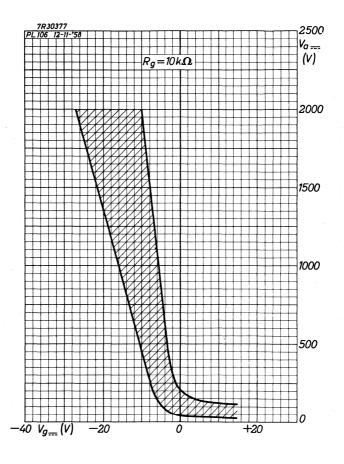
19 pF

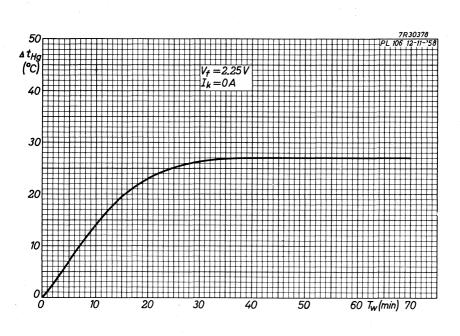
12 V

 $10 \mu s$

 $500 \mu s$

recommended value





Mercury vapour and inert gas-filled triode thyratron intended for use in cinema rectifiers, battery chargers, rectifiers for feeding bookkeeping machines etc.

QUICK REFERENCE	DATA	•			
Intermittent service					
Anode voltage, peak forward		v_{a_p}	max.	120	V
peak inverse		v_{inv_p}	max.	250	V
Anode current, average ($T_{av} = max. 15 s$)		Ia	max.	17	Α
peak		I_{a_p}	max.	65	A

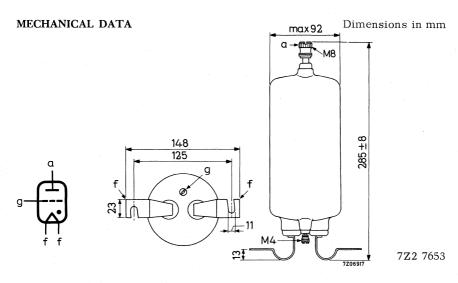
HEATING: direct

Filament voltage

Filament current

Waiting time (See also curve page B)

 $rac{V_{
m f}}{I_{
m f}}$ 1.9 V ± 5% $\frac{1.9}{I_{
m W}}$ min. 1 min.



Mounting position: vertical, base down

Net weight: 550 g

CAPACITANCES

Grid to filament		$C_{f gf}$	8	pF
Anode to grid		$C_{\mathbf{ag}}$	28	pF

TYPICAL CHARACTERISTICS

Arc voltage $(I_a = 15 \text{ A})$	v_{arc}	12	$V^{\frac{1}{2}}$
Ionization time	T _{ion}	10	μs
Recovery time (Deionization time)	T_{dion}	1000	μs

Continuous service

LIMITING VALUES (Absolute max. rating system)

Grid voltage (V _a = neg)		-Vg	max. 150	V^{1})
$(v_a = 0 \ V)$		-Vg	max. 150	V^1)
$(v_{ap} = 240 \text{ V})$		-Vg	max. 50	V^{1})
Anode current, peak		I_{a_p}	max. 90	A
average ($T_{av} = max. 15 s$)		I_a	max. 15	A
Surge current (T = max. 0.1 s)		Isurge	max. 750	A
Grid current, peak		I_{g_p}	max. 0.1	A
Grid resistor		$R_{\mathbf{g}}$	10 to 33	$k\Omega$
Mercury temperature		$T_{H_{\mathcal{Q}}}$	40 to 80	^o C
recommended value		$T_{H_{\mathcal{Q}}}$	60 to 70	$^{\rm o}{ m C}$



¹⁾ Tube non conductive.

In pulse firing application these values indicate that at V_{ap} = 240 V a D.C. bias voltage of max. -50 V and a pulse voltage of max. 100 V can be used. For V_{ap} < 240 V can be derived from the curve on page C, which gives the relation between the maximum allowed instantaneous grid voltage and the instantaneous anode voltage.

LIMITING VALUES (continued)

Without phase control

$$V_{ap}$$
 max. 250 V
 V_{inv_p} max. 500 V

With phase control (with or without a back E.M.F.)

	Load			
er i de la companya d	non inductive	inductive		
Number of phases	Anode voltage			
max. 3 ¹)	VaRMS max. 170 V	VaRMS max. 85 V		
max. 6	VaRMS max. 110 V	VaRMS max. 55 V		

<u>Intermittent service</u> (cinema rectifiers ²))

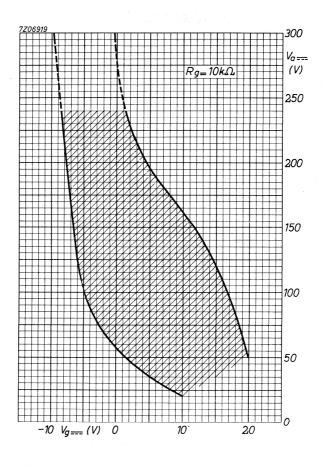
LIMITING VALUES (Absolute max. rating system)

Anode voltage, peak forward	v_{a_p}	max. 120	\mathbf{v}
peak inverse	v_{inv_p}	max. 250	V
Grid voltage (V _a = neg)	$-V_g$	max. 150	V^3)
$(v_a = 0 \ v)$	-Vg	max. 150	V^3)
$(V_{a_p} = 240 \text{ V})$	-v _g	max. 50	v ³)
Anode current, peak	$I_{\mathbf{a}_{\mathbf{p}}}$	max. 65	A
average ($T_{av} = max. 15 s$)	I_a	max. 17	A
Surge current (T = max. 0.1 s)	I_{surge}	max. 750	A
Grid current, peak	I_{gp}	max. 0.1	A
Grid resistor	$R_{\mathbf{g}}$	10 to 33	kΩ
Mercury temperature	$t_{ m Hg}$	40 to 80	$^{\rm o}{ m C}$
recommended value	t_{Hg}	60 to 70	$^{\rm o}{ m C}$

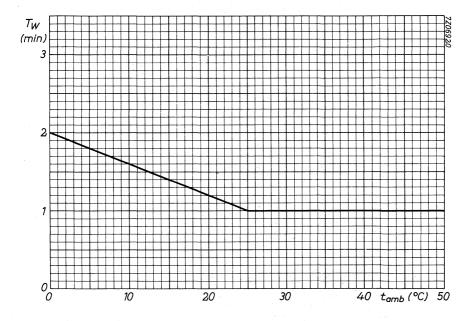
 $^{^{1}}$) Double 3 phase with interphase choke included.

 $^{^2}$) Operating period max. 20 min. followed by an "off" period lasting at least 75% of the "on" period.

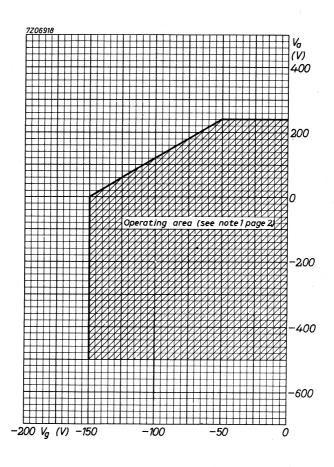
³⁾ See note 1) page 2.













Mercury-vapour triode thyratron intended for use in motor control equipment and resistance welding equipment.

QUICK REFERENCE DATA					
Anode voltage, peak forward	Vap	max. 1	500	V	
peak inverse	v_{inv_p}	max. 2	500	V	
Cathode current, average (Tav = max. 10 s)	$I_{\mathbf{k}}$	max.	10	A	
peak	$I_{\mathbf{k}_{\mathbf{p}}}$	max.	100	Α	

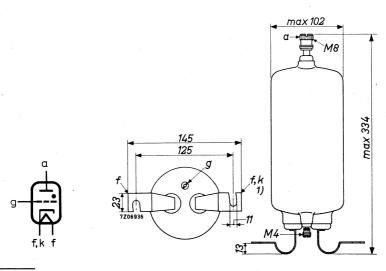
HEATING: indirect

 $\begin{array}{ccccc} \text{Heater voltage} & & V_f & 5.0 \text{ V} \\ \text{Heater current} & & \overline{I_f} & 11 \text{ A} \\ I_f & \text{max. 13 A} \\ \text{Waiting time (See also page A)} & & T_w & \text{min. 10 min} \end{array}$

If during long periods of service interruption (e.g. during night hours) the heater voltage is maintained at 5 V, the waiting time can be omitted.

MECHANICAL DATA

Dimensions in mm



¹⁾ Marked red.

MECHANICAL DATA (continued)

Mounting position: vertical, base down

Net weight: 820 g

MERCURY TEMPERATURE

Grid to all except anode

 V_f = 5.0 V the temperature rise above ambient is approximately 10 $^o\mathrm{C.}$

Cg(a)

Cag

30 pF

8 pF

7Z2 7671

CAPACITANCES

Anode to grid

8				-ag	Ū	Ρ.
TYPICAL CHARACTERISTICS						
Arc voltage				v_{arc}	10	V
Ionization time				T_{ion}	10	μ s
Recovery time (Deionization time)				T _{dior}	1000	μs
Continuous service (motor control)						
LIMITING VALUES (Absolute max. r	ating syste	m)				
Frequency	f	max.			150	Hz
Anode voltage, peak forward	v_{a_p}	max.			1500	V
peak inverse	v_{inv_p}	max.			2500	\mathbf{V}^{-1}
Grid voltage, before conduction	-v _g	max.			3 00	$^{\prime}V$
during conduction	-Vg	max.			10	V
Surge current (T = max. 0.1 s)	$I_{ m surge}$	max.			1500	Α
Grid current,(Va pos.)	I_g	max.			0.25	Α
peak	· Igp	max. min.			1 0.5	A A
Grid resistor	$R_{\mathbf{g}}$	max.			50	$k\Omega$
recommended value	$R_{\mathbf{g}}$				10	$\mathbf{k}\Omega$
Cathode current, peak	I_{kp}	max.	80	100	160 ¹)	A
RMS	I_k	max.	3 0	3 0	50 ¹)	Α
average	I_k	max.	12.5	10	20 ¹)	A
Averaging time	T_{av}	max.	15	15	²)	s
Mercury temperature	t _{Hg}	max. min.	75 3 5	75 40	75 40	$^{ m o}_{ m C}$
recommended value	t _{Hg}		60	60	60	$^{\circ}C$
1) Overload during max. 5 s in each 5	minutes o	peratio	n per	iod.		

²) Max. 1 cycle.

A.C. control and welding control

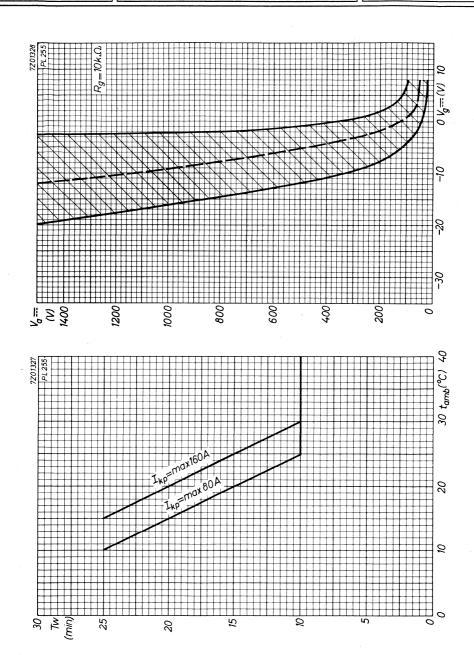
Two tubes in inverse parallel

LIMITING VALUES (Absolute max. rating system)

Frequency	f	max.		150	Hz
Anode voltage, peak forward	v_{a_p}	max.		750	V_{i}
peak inverse	v_{inv_p}	max.		750	V
Grid voltage, before conduction	-V _g	max.		300	V
during conduction	-v _g	max.		10	V
Surge current (T = max. 0.1 s)	I_{surge}	max.		1500	A
Grid current (anode positive)	I_g	max.		0.25	Α
Grid resistor	R_{g}	max.		50	kΩ
recommended value	$R_{\mathbf{g}}$			10	$\mathbf{k}\Omega$
Mercury temperature	t _{Hg}	max. min.		80 40	$^{\rm o}{\rm C}$
recommended value	t _{Hg}	max.		60	oC
Duty factor	δ	0.1	0.5	1	
Cathode current, peak	I_{k_p}	max. 156	78	3 9	A
RMS	I_k	max. 110	55	27.5	A
average	I_k	max. 5	12.5	12.5	A
Averaging time	Tav	max. 5	5	15	S







Mercury-vapour triode thyratron intended for use in motor control equipment, relay service and other industrial applications.

QUICK REFERENCE DATA				
Continuous service				
Anode voltage, peak forward	v_{ap}	max.	2000	V
peak inverse	v_{inv_p}	max.	2500	$^{\prime}V$
Cathode current, average (T _{av} = max. 15 s)	I_k	max.	60	Α
peak	I_{k_p}	max.	200	Α

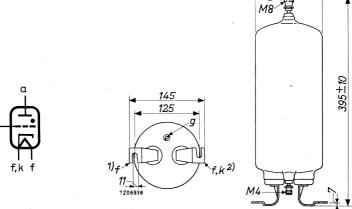
HEATING: indirect

Heater voltage	$V_{\mathbf{f}}$		5	V
Hostor current	$\overline{\mathrm{I}_{\mathrm{f}}}$		19	Α
Heater current	I_f	max.	21	Α
Waiting time (See also page B)	$T_{\mathbf{w}}$	min.	10	mir

During long periods of interrupted service (e.g. during night hours) it is recommended to reduce V_f to $60\mathcharpoonup 80\%$ of the nominal value instead of switching off the heater. In this way the value of T_W can be decreased according to the dotted curve.

MECHANICAL DATA

Dimensions in mm



¹⁾ Marked black

²⁾ Marked red

MECHANICAL DATA (continued)

Mounting position: vertical, base down

Net weight: 1600 g

MERCURY TEMPERATURE

At $V_{\rm f}$ = 5.0 V the temperature rise above ambient of the mercury is approximately 10 $^{\rm o}{\rm C}.$

CAPACITANCES

Grid to all except anode	$C_{g(a)}$	60	pF
Anode to grid	C_{ag}	15	pF

TYPICAL CHARACTERISTICS

Arc voltage	v_{arc}	10	V
Ionization time	Tion	10	μs
Recovery time (Deionization time)	Tdion	1000	μs

Continuous service

LIMITING VALUES (Absolute max. rating system)

Frequency	f	max.	150	Hz
Anode voltage, peak forward	v_{a_p}	max.	2000	V
peak inverse	v_{inv_p}	max.	2500	V
Grid voltage, before conduction	-Vg	max.	300	V
during conduction	-Vg	max.	10	V
Surge current (T = max. 0.1 s)	^I surge	max.	2500	Α
Grid current, (V _a pos.)	I_g	max.	0.25	A 1)
peak	I_{g_p}	min. max.	3	mA A
Grid resistor	$R_{\mathbf{g}}$	max.	20	$\mathbf{k}\Omega$
recommended value	$R_{\mathbf{g}}$		10	$k\Omega$

¹⁾ See page 4.

Continuous service (continued)

LIMITING V	ALUES	(Absolute	max.	rating	system))
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Anode fuse		max.			80	A
recommended value					60	A
Cathode current, peak	I_{kp}	max.	160	200	300 ²)	A
RMS	Ik	max.	60	60	100 ²)	A
average	$I_{\mathbf{k}}$	max.	25	20	40 ²)	A
Averaging time	T_{av}	max.	15	15	²)	S
Mercury temperature	t _{Hg}	max. min.	75 3 5	75 3 5	75 ²) 40 ²)	°C °C
recommended value	t _{Hg}		60	60	60	$^{\rm o}{\rm C}$

A.C. control and welding control

Two tubes in inverse parallel

LIMITING VALUES (Absolute max. rating system)

LIMITING VALUES (IDSOIDLE Max. Tach	ig by stemi			
Frequency	f	max.	150	Hz
Anode voltage, peak forward	$v_{a_{\mathbf{p}}}$	max.	750	V
peak inverse	v_{inv_p}	max.	750	V
Grid voltage, before conduction	-Vg	max.	300	\mathbf{V}_{i}
during conduction	-Vg	max.	10	V
Surge current, (T = max. 0.1 s)	I_{surge}	max.	2500	A
Grid current (V _a pos.)	I_g	max.	0.25	A 1)
Grid resistor	Rg	max.	20	$k\Omega$
recommended value	$R_{\mathbf{g}}$		10	$k\Omega$
Mercury temperature	t _{Hg}	max. min.	80 40	°C
recommended value	t _{Hg}		60	°C
Duty factor	δ	0.1	0.5 1	
Cathode current, peak	I_{k_p}	max. 285	156 78	A
averag e	I _k	max. 9	25 25	$^{\prime}A$
Averaging time	T_{av}	max. 5	5 15	s
Output current, RMS 1) See page 4.	I_{O}	max. 200	110 55 7Z2	A 2 7675

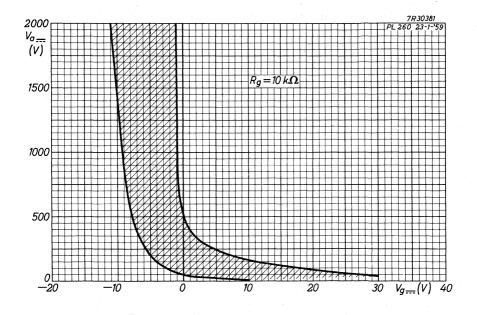


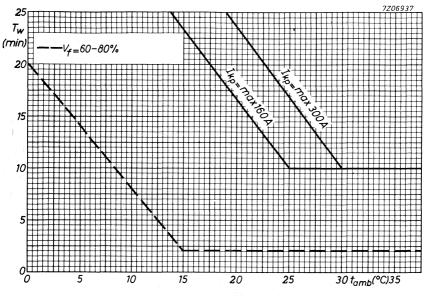
NOTES

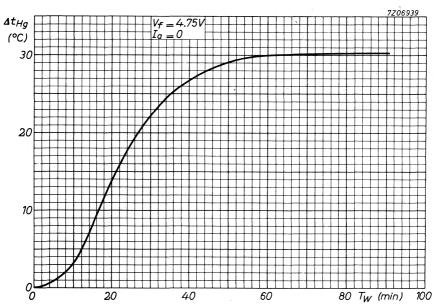
- 1. In order to facilitate the ignition of the tube a positive grid current of at least 3 mA is necessary. The use of a fixed negative grid bias (30 V to 50 V for D.C. output voltages of 220 V to 600 V) and a sharp grid pulse (100 V to 130 V) is recommended (Rg = 10 k Ω , impedance of pulse transformer max. 10 k Ω). If a sinusoidal grid voltage is used for control, this voltage should be at least 60 VRMS. The bias source impedance should be low compaired with the total grid series impedance.
- 2. Overload during max. 5 s in each 5 minutes operating period. $T_{\mbox{\scriptsize av}}$ = max. 1 cycle.











 $Xe non-filled\ tetrode\ intended\ for\ use\ in\ electronic\ timers,\ in\ grid-controlled\ rectifiers\ with\ variable\ or\ constant\ output\ voltage.$

QUICK REFERENCE DATA				
Anode voltage, peak forward	v_{a_p}	max.	650	V
peak inverse	v_{inv_p}	max.	650	V
Anode current, average (Tav = max. 5 s)	I_a	max.	0.5	A
peak (f ≥ 25 Hz)	I_{ap}	max.	2	A

HEATING: direct

Filament voltage

Filament current

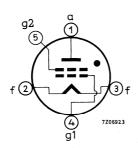
Waiting time

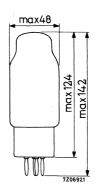
$V_{\mathbf{f}}$		2.0	V ± 5%
I_f		2.6	A
$T_{\mathbf{w}}$	min.	30	s

Dimensions in mm

MECHANICAL DATA

Base: O





Pin 3 cathode return

Mounting position: any

Accessories

Socket

type 40465

Net weight

75 g

CAPACITANCES					
Anode to grid No.1	c_{ag_1}		0.55	pF	
Anode to grid No. 2	c_{ag_2}		12	pF	
TYPICAL CHARACTERISTICS					
Arc voltage	Varc		15	V	
Recovery time (Deionization time)	T_{dion}		500	μ s	
LIMITING VALUES (Absolute max. rating system)					
Anode voltage, peak forward	v_{a_p}	max.	650	V	
peak inverse	V _{inv_p}	max.	650	V	
Grid No.2 voltage, before conduction	$-v_{g_2}$	max.	100	V	
during conduction	$-v_{g_2}$	max.	10	V	
Grid No.1 voltage, before conduction	$-v_{g_1}$	max.	100	\mathbf{V}	
during conduction	$-v_{g_1}$	max.	10	V	
Anode current, peak (f < 25 Hz)	I_{a_p}	max.	1	A	
peak ($f > 25 \text{ Hz}$)	I_{a_p}	max.	2	A	
average (T _{av} = max. 15 s)	I_a	max.	0.5	A	
Grid No.2 current, peak	$I_{g_{2p}}$	max.	0.25	A	
average ($T_{av} = max. 15 s$)	I_{g_2}	max.	0.05	A	
Grid No.1 current, peak	$I_{g_{1p}}$	max.	0.25	A	
average ($T_{av} = max. 15 s$)	I_{g_1}	max.	0.05	Α	
Grid No.2 resistor	R_{g_2}	max. min.	$\begin{smallmatrix}1\\0.1\end{smallmatrix}$	$M\Omega$	
Grid No.1 resistor	$^{\mathrm{R}}$ g ₁	max. min.	5 0.1	$M\Omega$	



+90 °C

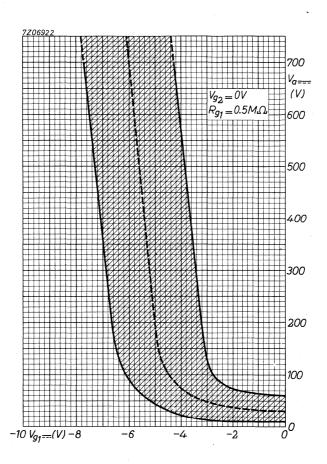
-75 °C

max.

min.

tamb

Ambient temperature







Xenon-filled triode thyratron intended for use in motor control equipment and similar applications.

QUICK REFERENCE DATA					
Anode voltage, peak forward	Vap	max. 1500	V		
peak inverse	v_{inv_p}	max. 1500	V		
Cathode current, average (Tav = max. 15 s)	I_k	max. 3.2	A		
peak	$I_{\mathbf{k}_{\mathbf{p}}}$	max. 40	A		

HEATING: direct

Filament voltage

Filament current

Waiting time

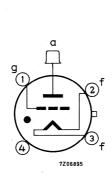
 $\frac{V_{\rm f}}{I_{\rm f}} \qquad \frac{2.5 \quad V \pm 5\%}{12 \quad A}$

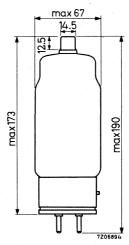
T_w min. 60 s

MECHANICAL DATA

Dimensions in mm

Base: Super Jumbo with bayonet





Mounting position: Arbitrary between horizontal and vertical with base down

Accessories

Socket type 40403/00

Cap connector 40619

Net weight 300 g

CAPACITANCES			
Anode to grid	$C_{ m ag}$	0.8	рF
Grid to filament	$^{ m C}_{ m ag}$	45	pF
TYPICAL CHARACTERISTICS			
Arc voltage	v_{arc}	12	V
Ionization time	T_{ion}	10	μs
Recovery time (Deionization time), $(V_g = -250)$	V) T _{dion}	40	μs
$(V_g = -1)$	2 V) T _{dion}	400	μs
LIMITING VALUES (Absolute max. rating sys	tem)		
Anode voltage, peak forward	V _{ap} ma	x. 1500	V
peak inverse	V _{inv_p} ma	x. 1500	V
Grid voltage, before conduction	-V _g ma	x. 250	V
during conduction	-V _g ma	x. 10	V
Surge current (T = max. 0.1 s)	I _{surge} ma	x. 560	Α
Grid current (T _{av} = max. 1 cycle)	I _g ma	x. 0.2	Α
Cathode current, peak	I _{kp} ma	x. 40	A
average ($T_{av} = max. 15 s$)	I _k ma	x. 3.2	Α
Grid resistor	Rg ma		$k\Omega$



10 kΩ k. 70 °C

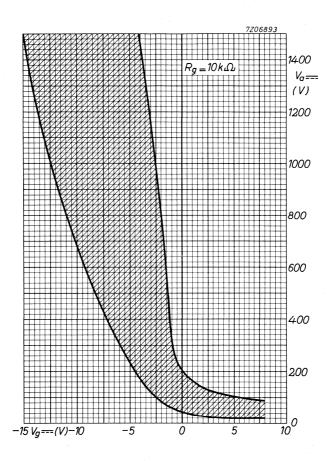
min. -55 °C

max.

tamb

recommended value

Ambient temperature







Xenon-filled triode thyratron intended for use in motor control equipment and similar applications.

QUICK REFERENCE DATA		•		
Anode voltage, peak forward	v_{ap}	max.	1500	V
peak inverse	v_{inv_p}	max.	1500	\mathbf{v}
Cathode current, average (Tav = max. 15 s)	$I_{\mathbf{k}}$	max.	6.4	Â
peak	$I_{\mathbf{k}_{\mathbf{p}}}$	max.	80	A

HEATING: direct

Filament voltage

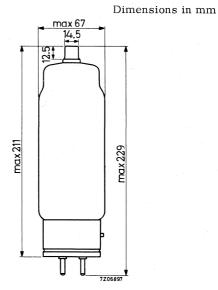
Filament current

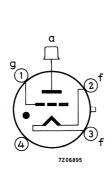
Waiting time

 $\begin{tabular}{lll} V_f & 2.5 & $V \pm 5\%$ \\ I_f & 21 & A$ \\ T_W min. & 60 & s \\ \end{tabular}$

MECHANICAL DATA

Base: Super Jumbo with bayonet





Mounting position: Arbitrary between horizontal and vertical with base down

Accessories

Socket

type 40403/00

Cap connector

40619

MECHANICAL DATA (continued)

Net weight 340 g

CAPACITANCES

Anode to grid	Cag		0.8	pF
Grid to filament	C_{gf}		4 5	pF
TYPICAL CHARACTERISTICS				
A ma waltama	3.7		10	T T

Arc voltage V_{arc} 12 V Ionization time T_{ion} 10 μs Recovery time (Deionization time) (V_g = -250 V) T_{dion} 50 μs (V_g = -12 V) T_{dion} 500 μs

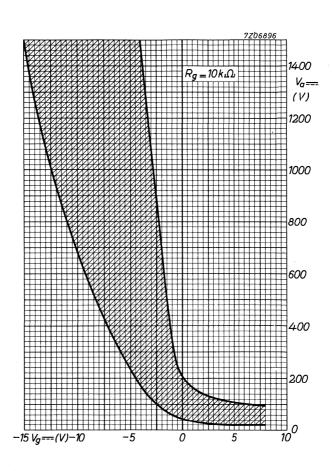
LIMITING VALUES (Absolute max. rating system)

Anode voltage, peak forward	v_{a_p}	max.	1500	\mathbf{V}^{-1}
peak inverse	V_{inv_p}	max.	1500	V
Grid voltage, before conduction	-v _g	max.	250	V
during conduction	-v _g	max.	10	V
Surge current (T = max. 0.1 s)	$I_{ m surge}$	max.	1120	A
Grid current (T_{av} = max. 1 cycle)	I_g	max.	0.2	A
Cathode current, peak	I_{k_p}	max.	80	A
average (T _{av} = max. 15 s)	$I_{\mathbf{k}}$	max.	6.4	A
Grid resistor	R_g	max. min.		
recommended value	$R_{\mathbf{g}}$		10	$\mathbf{k}\Omega$
		may	±70	00

^tamb

-55 °C

Ambient temperature







Thyratron, mercury-vapour triode, for relay service, alarm and protection installations, D.C. and A.C. motor control, circuits for obtaining a variable A.C. output current (inverse parallel circuit), rectifier in a half-wave or full-wave circuit (with or without grid control).

QUICK REFERENCE D.	ATA		
Anode voltage, peak forward	Vap	max. 2500	V
peak inverse	V _{a invp}	max. 5000	V
Anode current, peak	I_{a_p}	max. 2	A
average	I_a	max. 0.5	A

HEATING: direct

Filament voltage	$V_{\mathbf{f}}$	2.5	V
Filament current	$\overline{\mathrm{I_{f}}}$	5.0	A
Waiting time, recommended	$T_{\mathbf{w}}$	10	S
minimum	Т	min 5	s 1 v

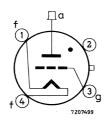
MECHANICAL DATA

Base: Medium 4p with bayonet

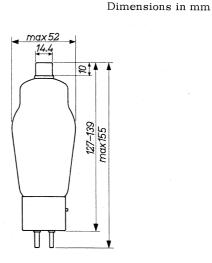
Socket: 2422 511 90003

Net weight: 100 g

Mounting position: vertical, base down



¹⁾ See curve page B.



7Z2 8349

CAPACITANCES			
Anode to grid	$C_{\mathbf{ag}}$	3.3	pF
Grid to filament	$C_{f gf}$	5.0	pF
TYPICAL CHARACTERISTICS			
Arc voltage	v_{arc}	12	\mathbf{v}
Ionization time	T_{ion}	10	μs
Deionization time	Tdion	1000	μ s
Frequency	f	max. 150	Hz
LIMITING VALUES (Absolute max. rating system)		
Anode voltage, forward peak	v_{ap}	max. 2500	$^{\prime}$ V
inverse peak	$V_{a inv_p}$	max. 5000	V
Grid voltage	-Vg	max. 500	V
tube conductive	-V _g	max. 10	V
Anode current, peak (f < 25 Hz)	I_{ap}	max. 1	A
$(f \ge 25 \text{ Hz})$	I_{a_p}	max. 2	A
average (T _{av} = max. 15 s)	Ia	max. 0.5	A
Grid current, average (Tav = max. 15 s)	$I_{\mathbf{g}}$	max. 0.05	A
Grid circuit resistance	$R_{\mathbf{g}}$	max. 100	$\mathbf{k}\Omega$
recommended value	$R_{\mathbf{g}}$	10	$\mathbf{k}\Omega$

35 to 80 °C

max. 40 A

50 °C

t_{Hg}

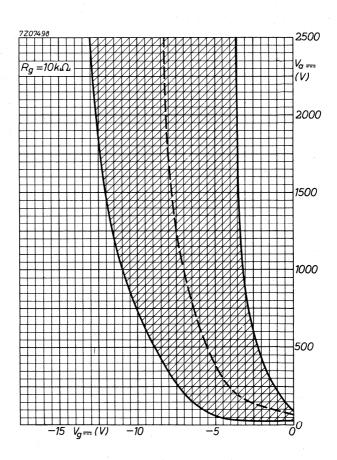
t_{Hg}

 I_{surge}

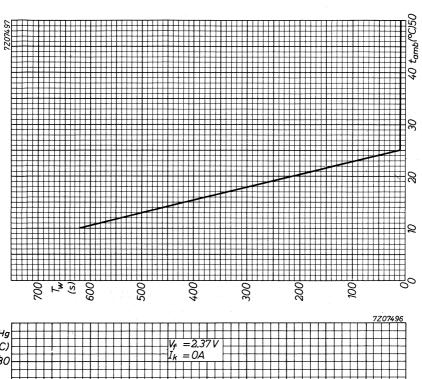
Mercury temperature

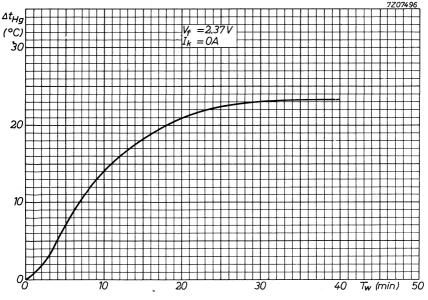
recommended value

Surge current (T = max. 0.1 s)









Thyratron, mercury-vapour triode, for relay service, motor control, variable and stabilised output rectifiers, automatically operated battery chargers. In anti-parallel circuits the tube can also be used for controlling and switching A.C. power and for firing ignitrons.

QUICK REFERE	NCE DATA			
Anode voltage, peak forward	V_{a_p}	max.	1000	V
peak inverse	V _{ainvp}	max.	1000	V
Cathode current, peak	$I_{k_{\mathbf{D}}}$	max.	15	A
average	I_k	max.	2.5	Α

HEATING: indirect

Heater voltage

Heater current

Waiting time

 $\begin{array}{cccc} \underline{V_f} & 5.0 & \underline{V} \pm 5~\% \\ \\ I_f & 4.5 & A \end{array}$

 $T_{\rm w}$ min. 5 min. 1)

Dimensions in mm

MECHANICAL DATA

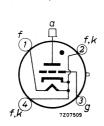
: Medium 4 p with bayonet

Socket: 2422 511 90003

Net weight: 125 g

Base

Mounting position: Vertical, base down





max 76

¹⁾ See curve page A.

CAF	À (TE	'A'	V	CES

Anode to grid	C_{ag}	3.6	pF
Grid to cathode	C_{gk}	7.8	pF

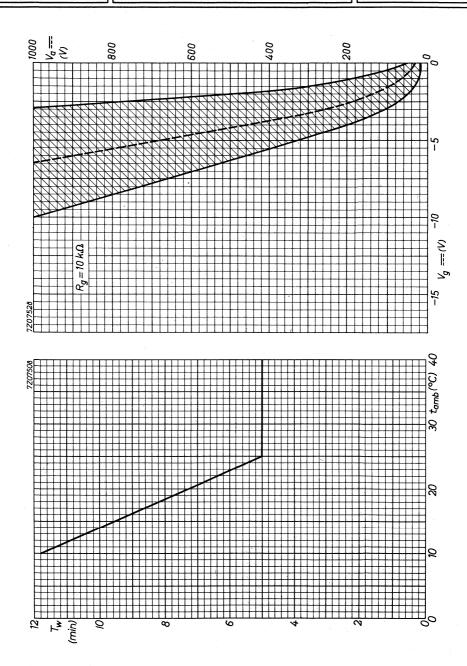
TYPICAL CHARACTERISTICS

Arc voltage	V _{arc} 12	V
Ionisation time	T_{ion} 10	μs
Deionisation time	T_{dion} 1000	μs
Frequency	f max. 150	Hz

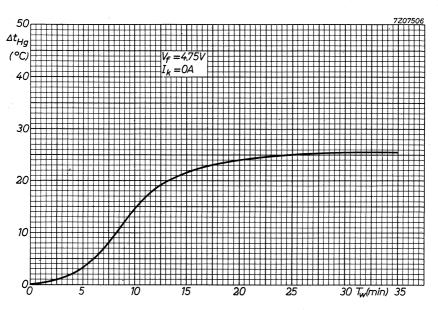
LIMITING VALUES (Absolute max. rating system)

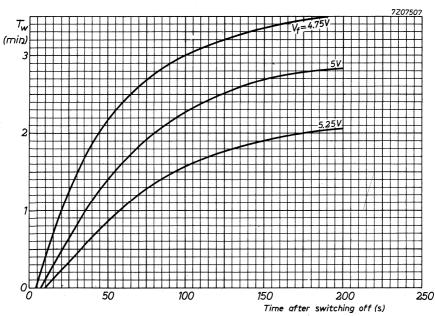
Anode voltage, forward peak	v_{a_p}	max. 1000	V
inverse peak	V _{a inv p}	max. 1000	V
Grid voltage,	$-v_g$	max. 500	V
tube conductive	-V _g	max. 10	\mathbf{v}
Cathode current, peak (f < 25 Hz)	I_{kp}	max. 5	A
$(f \ge 25 \text{ Hz})$	I_{kp}	max. 15 max. 40	
average (Tav = max. 15 s	s) I _k	max. 2.5 max. 1	_
Grid current, average (T _{av} = max. 15 s)	I_g	max. 0.25	Α
Grid circuit resistance	R_{g}	max. 100	$k\Omega$
recommended value	R_{g}	10	$k\Omega$
Mercury temperature	t_{Hg}	40 to 80	oC
recommended value	$t_{ ext{Hg}}$	60	OC
Surge current (T = max. 0.1 s)	I _{surge}	max. 200	Α

 $^{^{\}mathrm{l}})$ In firing circuits of ignitrons.









Thyratron, xenon-filled triode with negative control characteristic, for relay service, motor control, ignitor firing service.

QUICK REFE	RENCE DA	TA			
Anode voltage, peak forward		Vap	max.	900	V
peak inverse		$v_{a inv_p}$	max.	1250	V
Cathode current, peak		I_{k_p}	max.	3 0	A
average		I _k	max.	2.5	A

HEATING: direct

Filament voltage

Filament current

Waiting time, recommended

minimum

v_f		2.5	V
I_f		9	A
$T_{\boldsymbol{W}}$		60	s
т	min	30	

Dimensions in mm

MECHANICAL DATA

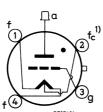
Base: Medium 4p with bayonet

Socket: 2422 511 90003

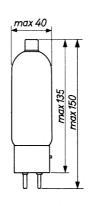
Cap connector: 40619

Net weight: 95 g

Mounting position: any



⁷²⁰⁷⁴⁹¹



¹⁾ Load return

CAPA	CITA	NCES
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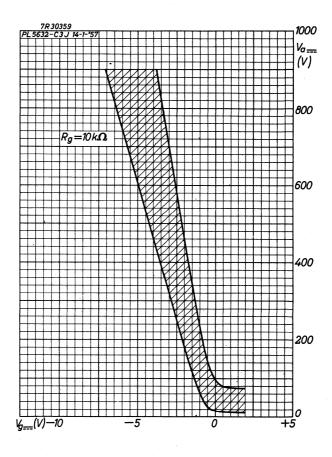
Anode to grid		C_{ag}	3	pF
Grid to filament		$C_{\mathbf{gf}}$	14	pF

TYPICAL CHARACTERISTICS

Arc voltage	v_{arc}	10	V
Ionization time	T_{ion}	10	μs
Deionization time	T_{dion}	1000	μs

LIMITING VALUES (Absolute max. rating system)	1			
Anode voltage, forward peak	v_{a_p}	max.	900	\mathbf{V}^{-1}
inverse peak	V _{a invp}	max.	1250	V
Grid voltage	-Vg	max.	3 00	V
tube conductive	-Vg	max.	10	\mathbf{V}
Cathode current, peak	$I_{\mathbf{k}_{\mathbf{p}}}$	max.	3 0	A
average (T _{av} = max. 5 s)	$I_{\mathbf{k}}$	max.	2.5	A
Grid current, peak	I_{g_p}	max.	0.5	A
average (T _{av} = 1 cycle)	$I_{\mathbf{g}}$	max.	0.1	A
Grid circuit resistance	$R_{\mathbf{g}}$	10 to	100	$\mathbf{k}\Omega$
recommended value	$R_{\mathbf{g}}$		33	$\mathbf{k}\Omega$
Ambient temperature	tamb	-55 to	+ 75	^{o}C
Surge current (T = max. 0.1 s)	I_{surge}	max.	300	A 1)
Commutation factor		0	$.7 \frac{V}{\mu s}$	$\times x \frac{A}{\mu s}$

 $^{^{\}mbox{\scriptsize 1}})$ Fuse in anode circuit max. 10 A (recommended 6 A).







Thyratron, xenon-filled triode with negative control characteristic, for relay service, motor control, ignitor firing service.

QUICK REFERENCE DA	TA			-
Anode voltage, peak forward	Vap	max.	1000	V
peak inverse	V _{a invp}	max.	1250	V
Cathode current, peak	I_{k_p}	max.	3 0	Α
average	I _k	max.	2.5	A

HEATING: direct

Filament voltage

Filament current

Waiting time, recommended

minimum

 $T_{\mathbf{w}}$ 60

 $T_{\mathbf{w}}$ min. 30 s

Dimensions in mm

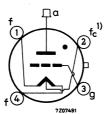
MECHANICAL DATA

Base: Medium 4p with bayonet

Socket: 2422 511 90003 Cap connector: 40619

Net weight: 95 g

Mounting position: any



¹⁾ Load return

Ariode to grid	c_{ag}	3	рF
Grid to filament	$C_{\mathbf{gf}}$	14	pF

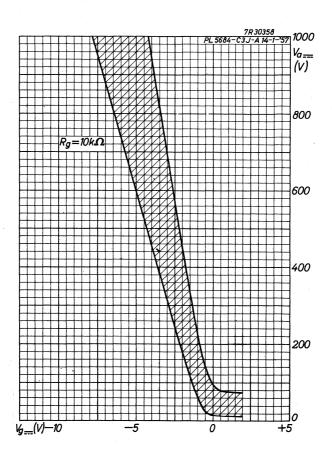
TYPICAL CHARACTERISTICS

Arc voltage		v_{arc}	10	(\cdot, Λ)
Ionization time		T_{ion}	10	μs
Deionization time		$T_{\mathbf{dion}}$	1000	μs

LIMITING VALUES (Absolute max. rating system)

Anode voltage, forward peak	v_{a_p}	max. 1000	\mathbf{v}
inverse peak	v_{inv_p}	max. 1250	V
Grid voltage	$-\mathbf{v_g}$	max. 300	V
up to V_a = 900 V and R_g = 50 to 100 $k\Omega$	$-v_g$	max. 400	V
tube conductive	-v _g	max. 10	V
Cathode current, peak	$I_{\mathbf{k_p}}$	max. 30	A
average $(T_{av} = max. 5 s)$	$I_{\mathbf{k}}$	max. 2.5	A
Grid current, peak	I_{g_p}	max. 0.5	A
average ($T_{av} = 1$ cycle)	$I_{\mathbf{g}}$	max. 0.1	A
Grid circuit resistance	$R_{\mathbf{g}}$	10 to 60	kΩ
recommended value	$R_{\mathbf{g}}$	33	kΩ
Ambient temperature	t _{amb}	- 55 to +75	°C
Surge current (T = max. 0.1 s)	$I_{ ext{surge}}$	max. 300	A 1)
Commutation factor	•	$0.7 \frac{V}{\mu s}$	$x \frac{A}{\mu s}$

 $^{^{\}mbox{\scriptsize 1}})$ Fuse in anode circuit max. $10~\mbox{\scriptsize A}$ (recommended $6~\mbox{\scriptsize A}$).







Thyratron, inert gas-filled tetrode, for relay service, pulse modulator, gridcontrolled rectifier service, servo control, ignitron ignition.

The PL5727 is a special quality type, is shock and vibration resistant and designed for use in mobile equipment.

QUICK REFERENCE DATA			
Peak anode voltage	v _{ap} =	650	V
Cathode current, peak	I _{kp} =	0.5	Α
average	$I_k =$	0.1	Α

HEATING

Indirect by A.C. or D.C.

Heater voltage $V_{\mathbf{f}}$ 6.3 V Heater current I_f 600 mA s 1)

CAPACITANCES

Waiting time

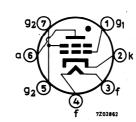
Grid No.1 to all C_{g_1} 2.4 pF Anode to all 1.6 pF Anode to grid No.1 C_{ag_1} 26 mpF

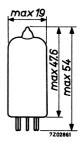
MECHANICAL DATA

Dimensions in mm

Base : 7 pin miniature

Net weight: 10 g





 $T_{\mathbf{w}}$

20

Mounting position: any

¹⁾ If urgently wanted Tw may be decreased to min. 10 s.

TYPICAL CHARACTERISTICS

Ionization time at $V_a = 100$ V, grid No.1 overvoltage = 50 V (substantial square pulse) Anode peak current during conduction = 0.5 A

 $T_{ion} = 0.5 \mu s$

Deionization time

at $V_a = 125 \text{ V}$, $V_{g_1} = -100 \text{ V}$, $R_{g_1} = 1000 \Omega$, $I_a = 0.1 \text{ A}$

 $T_{dion} = 35 \mu s$

Deionization time

Maintaining voltage

at $V_a = 125 \text{ V}$, $V_{g_1} = -10 \text{ V}$, $R_{g_1} = 1000 \Omega$, $I_a = 0.1 \text{ A}$

 $T_{dion} = 75 \mu s$

Critical grid No.1 current

at $V_{a} \sim = 125 \text{ V}_{RMS}$, $I_{a} = 0.1 \text{ A}$

 $I_{g_1} = 0.5 \mu A$

Control ratio grid No.1 at striking point $R_{g_1} = 0 \Omega$, $V_{g_2} = 0 V$

 $\frac{V_a}{V_{g_1}} =$

 v_{arc}

250

Control ratio grid No.2 at striking point $V_{g_1} = 0 \text{ V}, R_{g_1} = 0 \Omega, R_{g_2} = 0 \Omega$

 $\frac{V_a}{V_{g_2}} = 1000$

OPERATING CONDITIONS for relay service

Anode voltage $V_{a_{\sim}} = 117 400 V_{RMS}$ Grid No.2 voltage $V_{g_2} = 0 0 V$

Grid No.1 (bias) voltage $V_{g_{1}} = 5 - V_{RMS}^{1}$

Grid No.1 (bias) voltage $V_{g_1} = -6 \text{ V}$ Grid No.1 peak (signal) voltage $V_{g_1} = 5 \text{ 6 V}$

Grid No.1 peak (signal) voltage $V_{g_{1p}} = 5$ 6 V Anode circuit resistance $R_a = 1.2$ 2.0 k Ω

Grid No.1 circuit resistance $R_{g_1} = 1.0 \quad 1.0 \quad M\Omega$

 $^{^{1}\}text{)}$ Phase difference between V_{a} and $V_{g_{1}}$ approx. 180^{o}.

forward peak		v_{ap}	=	max. 650	V
inverse peak		Vainyn	۱ =	max. 1300	V

Grid No.2 voltage,

Grid No.1 voltage,

peak before conduction
$$-v_{g_{1p}} = max. 100 V$$

average during conduction
$$T_{av} = \max. 30 \text{ s}$$

$$T_{av} = max. 30 s$$
 $-V_{g_1} = max. 10$

Cathode current.

peak
$$I_{kp} = max. 0.5 A$$
 average, $T_{av} = max. 30 s$ $I_{k} = max. 0.1 A$ surge, $T = max. 0.1 s$ $I_{surge} = max. 10 A$

Grid No.2 current,

average,
$$T_{av}$$
 = max. 30 s I_{g_2} = max. 10 mA 1)

Grid No.1 current,

k noe neek

average,
$$T_{av} = max. 30 s$$
 $I_{g_1} = max. 10 mA$

Cathode to heater voltage,

k pos., peak	v+KI-p	max.	100	•
k neg., peak	$V_{-kf+p} =$	max.	25	V

Ambient temperature
$$t_{amb} = min. -75$$
 OC

Bulb temperature
$$t_{bulb} = max. 150 ^{\circ}C$$

CIRCUIT DESIGN VALUES

Grid No.1 circuit resistance	$R_{\mathbf{g_1}}$	=	max.	10	MΩ
recommended value	R_{σ}	=		1	$M\Omega$

¹⁾ In order not to exceed this maximum value it is recommended to insert a 7Z2 5112 resistor of 1000 Ω in the grid No.2 lead.



LIMITING VALUES for pulse modulator service (Absolute max. rating system)

J	
forward peak	
inverse peak	

$$V_{ap} = max. 500 V^{-1}$$

 $V_{a inv_D} = max. 100 V$

150 °C

max.

thulb

Grid No.2 voltage,

Anode voltage.

peak before conduction
$$-Vg_{2p} = max.$$
 50 V

average during conduction $-v_{g_2}$ 10 V max.

Grid No.1 voltage,

peak before conduction
$$-V_{g_{1p}} = max. \quad 100 \quad V$$
 average during conduction
$$-V_{g_1} = max. \quad 10 \quad V$$

	91				
Cathode current,					
peak	I_{k_p}	=	max.	10	Α
average	I_k	=	max.	10	m A
rate of change	dI _k /dT	=	max.	100	A/μs
Grid No.2 current, peak	$I_{g_{2p}}$	=	max.	20	m A
Grid No.1 current, peak	$I_{g_{1p}}$	=	max.	20	mA
Impulse duration	T_{imp}	=	max.	5	μs
Impulse repetition frequency	f	=	max.	500	pps
Duty factor	δ	=	max. 0	.001	
Cathode to heater voltage, peak	v_{kf_p}	=	max.	0	\mathbf{v}
Heater voltage	v_f	=	max. min.	6.0 6.9	V
Ambient temperature	t _{amb}	=	min.	-75	oC
					_

CIRCUIT DESIGN VALUES

Bulb temperature

Grid No.2 circuit resistance	D.	=	min.	2	$k\Omega$
Grid No.2 circuit resistance	^R g ₂	= -	max.	25	kΩ
Grid No.1 circuit resistance	R_{g_1}	=	max.	500	kΩ

 $^{^{1}}$) After completion of an impulse, a 20 μ s delay is required before a positive voltage of more than 10 V is applied to the tube. 7Z2 5113



max. 10 A

LIMITING VALUES for use in capacitor discharge circuit for ignitron ignition (Absolute max. rating system)

See also data sheet ignitron ZX1000 under the heading "Life expectancy"

forward peak	v_{ap} =	max.	650	V
inverse peak	$v_{ainv_p} =$	max.	100	V

Grid No.2 voltage,

peak before conduction	$-\mathrm{v_{g}_{2p}}$	=	max.	50	V
average during conduction	$-v_{g_2}$	=	max.	10	V

Grid No.1 voltage,

peak before conduction	$-v_{g_{1p}} =$	max.	100	V
average during conduction	$-v_{g_1}$ =	max.	10	V

Cathode current,

peak

	P				
average	I_k	=	max.	5	mA
rate of change	 dI _k /dT	=	max.	6	A/μs
Grid No.2 current, peak	$I_{g_{2p}}$	=	max.	20	mA
Grid No.1 current, peak	I.	=	max.	20	mA

 I_{kn}

	-glp				
Impulse duration (half sine wave)	Timp	=	max.	15	μs

Impulse repetition frequency
$$f = max. 60 pps$$
 Cathode to heater voltage, peak $V_{kf_D} = max. 3 V$

Ambient temperature
$$t_{amb} = min. -75$$
 °C

Bulb temperature $t_{bulb} = max. 150$ °C

CIRCUIT DESIGN VALUES

Grid No.2 circuit resistance
$$R_{g_{2}} = \begin{array}{ccc} & = & \min. & 1 & k\Omega \\ & = & \max. & 25 & k\Omega \end{array}$$
 Grid No.1 circuit resistance
$$R_{g_{1}} = \max. & 100 & k\Omega$$



SHOCK AND VIBRATION RESISTANCE

These conditions are used solely to assess the mechanical quality of the tube. The tube should not be continuously operated under these conditions.

Shock resistance:

750 g

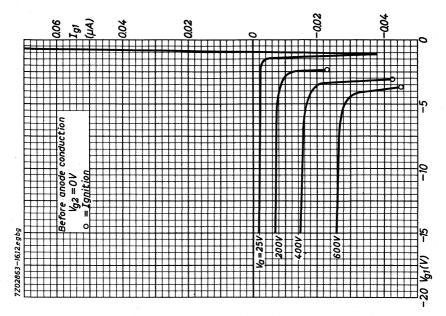
Forces as applied by the NRL impact machine for electronic devices caused by 5 blows of the hammer lifted over an angle of $48^{\rm O}$ in each of 4 different positions of the tube.

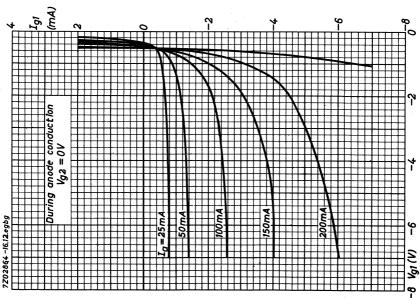
Vibration resistance:

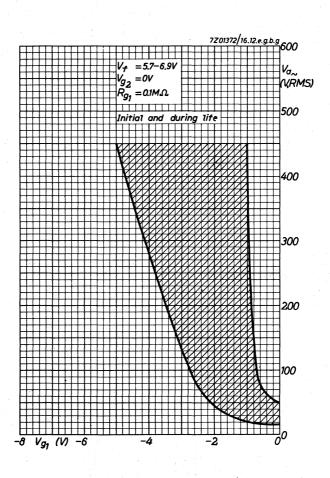
2.5 g

Vibrational forces for a period of 32 hours at a frequency of 50 Hz in each of 3 directions of the tube.

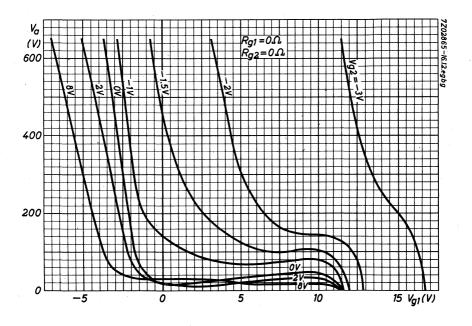
















Thyratron, inert gas filled tetrode, with negative control characteristic.

QUICK REFERENCE DATA			
Anode voltage, peak forward	Vap	max. 650	V
Cathode current, peak	I_{k_p}	max. 2	Α
average	I _k	max. 300	mA

HEATING: direct

Heater voltage

Heater current

Waiting time

 $\frac{V_{f}}{I_{f}} \qquad \frac{6.3 \quad V}{950 \quad mA}$

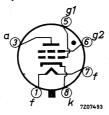
T_w min. 15 s

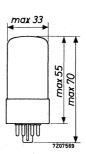
Dimensions in mm

MECHANICAL DATA

Base: octal

Mounting position: any





TYPICAL CHARACTERISTICS

Arc voltage Ratio V_a/V_{g_1} , at striking point $(V_{g_2} = 0 \text{ V}, R_{g_1} = 0 \Omega)$

Ratio V_a/V_{g_2} , at striking point ($V_{g_1} = 0 \text{ V}$, $R_{g_2} = 0 \Omega$)

V_{arc} 10 V

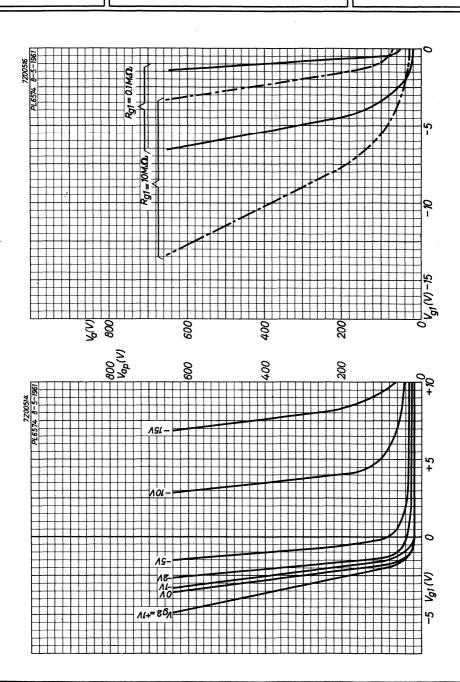
 v_a/v_{g_1} 275

 V_a/V_{g_2} 370

LIMITING VALUES (Absolute max. rating system)

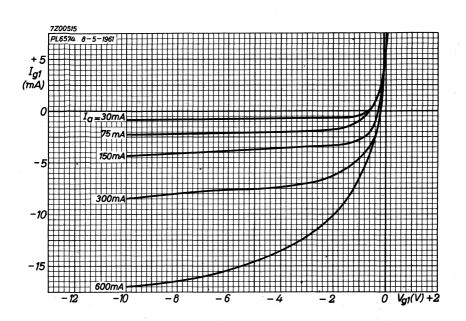
max.650	V
max.1.3	kV
max.100	V
max. 10	V
max.250	V
max. 10	\mathbf{v}
max. 2	A
max.300	mA
max. 1	mA ¹)
max. 20	mA
max. 20	mA
max. 10	$M\Omega$
- 75 to +90	°C
max. 10	A
max.100	V
max. 25	V
	max. 2 max. 300 max. 1 max. 20 max. 20 max. 10 -75 to +90 max. 10

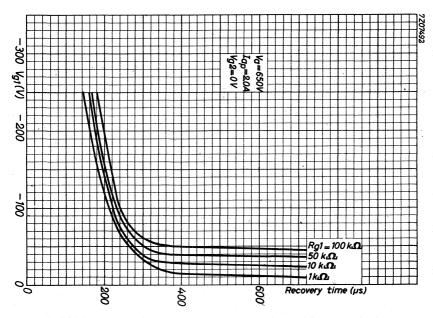
 $^{^{\}rm 1}\mbox{)}$ During the period that $\mbox{V}_{\rm a}$ is more negative than -10 V.











Thyratron, for mercury vapour and inert gas filled triode. Dimming installations for stage lighting, fluorescent lighting, etc, for motor control service, variable and stabilized output rectifiers, ignitor firing, A.C. control.

QUICK REFERENCE DATA

Anode voltage peak forward	Vap	max. 2000	v
Cathode current, peak	I_{k_p}	max. 40	Α
average	I _k	max. 3.6	A
HEATING: direct			
Filament voltage	v_f	2.5	V 1)
Filament current	I_f	11	Α
Waiting time	T_{W}	min. 30	sec
CAPACITANCES			
Anode to grid	C_{ag}	7	pF
Grid to filament	C_{gf}	10	pF
TWEET OUT DACTERICTICS			
TYPICAL CHARACTERISTICS			
Arc voltage	v_{arc}	12	\mathbf{v}
Ionisation time	T_{ion}	10	μs

7Z2 8359

500 μs

 $T_{\rm dion}$



Deionisation time

 $^{^{1}\}mbox{)}$ Short-circuit voltage of the transformer 5 to 10%.

MECHANICAL DATA

Dimensions in mm

Base

: Super jumbo with bayonet

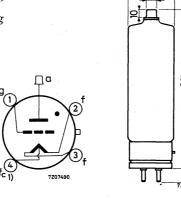
Socket

: 2422 511 01001

Cap connector: 40619

Sap Connector, 4001

Net weight : 345 g



max 59

Mounting position: Vertical with base down.

The cross section of the flexible anode lead should be at least 4 mm^2 f_C should preferably be used as the cathode return connection

REMARK

The difference between ambient and condensed mercury temperature with natural cooling is about $30\,^{\rm O}{\rm C}$. By directing a low velocity air flow of ambient temperature or lower to the glass just above the base, the difference between ambient and condensed mercury temperature can be decreased. This is important at high ambient temperatures (40 to 70 $^{\rm O}{\rm C}$) and high peak inverse and forward voltages (2 kV).

¹⁾ Load return.

LIMITING VALUES (Absolute limits)

Anode voltage, peak forward	v_{a_p}	max. 2000	\mathbf{v}
peak inverse	V _{a inv p}	max. 2000	\mathbf{v}
Grid voltage,	-v _g	max. 300	\mathbf{v}
tube conductive	-v _g	max. 10	v
Grid current	$I_{\mathbf{g}}$	max. 0.25	Α
Grid circuit resistance	$R_{\mathbf{g}}$	max. 0.03	$M\Omega^{-1}$)
Cathode current, peak	I_{k_p}	max. 40	A
average ($T_{av} = max. 15 s$)	I_k	max. 3.6	Α
Surge current (T = max. 0.1 s)	I _{surge}	max. 200	A
Frequency	f	max. 150	Hz
Ambient temperature	t _{amb}	0 to 55	°C 2)

 $^{^1)}$ Higher values of R_g (up to 0.1 M\Omega) are permissible for grid controlled circuits which are insensitive to grid current.

²⁾ The ambient temperature is defined as the temperature of the surrounding air and shall be measured under the following conditions:

a. normal atmospheric pressure,

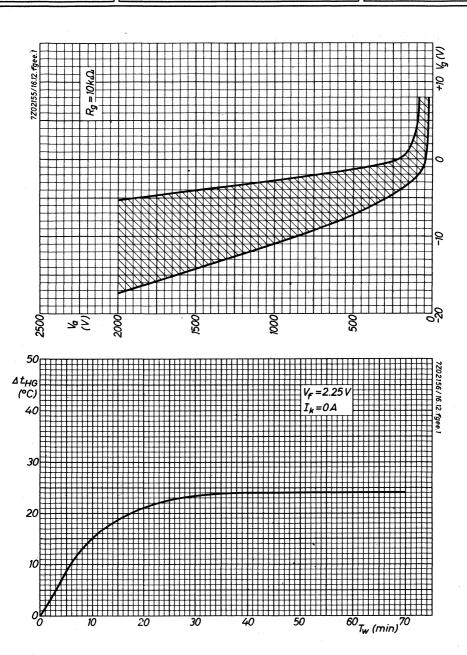
b. the tube shall be adjusted to the worst probable operating conditions,

c. the temperature shall be measured when thermal equilibrium is reached,

d. the distance of the thermometer shall be 59 mm from the outside of the envelope (measured in a plane perpendicular to the main axis of the tube at the height of the condensed mercury boundary),

e. the thermometer shall be shielded to avoid direct heat radiation.

PL6755A



THYRATRON

Thyratron, inert gas-filled triode for power control and ignitor firing.

QUICK REFERENCE DATA					
Peak anode voltage	V	a _p max.	1.5	kV	
Cathode current, peak	$\mathbf{I}_{\mathbf{I}}$	k _p max.	30	A	
average	$\mathbf{I_{l}}$	k max.	2.5	A	

HEATING: direct by A.C.

Filament voltage	v_f	2.5	V
Filament current at V_f = 2.5 V and I_k = 0	$\mathbf{I_f}$	7.5 to 9.5	Α
Filament voltage	$V_{\mathbf{f}}$	min. 2.25	V
at $I_k > 0.5 A$	$V_{\mathbf{f}}$	max. 2.75	V
at $I_k < 0.5 A$	$V_{\mathbf{f}}$	max. 3.0	\mathbf{v}_{i}

The centre tap of the filament should be connected to the centre tap of the filament transformer. This connection is essential when the average current exceeds 6.4 A averaged over any 1 second period. When two or more tubes are used with one filament transformer, the filament centre taps must never be connected together without further connection to the centre tap of the filament transformer.

Waiting time

for
$$I_{k_p} < 20 \text{ A}$$
 T_w min. 10 s for $I_{k_p} > 20 \text{ A}$ T_w min. 30 s 1)

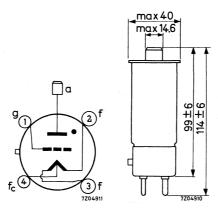
CAPACITANCES

Anode to grid		C_{ag}	0.35	pF
Grid to cathode		$C_{\mathbf{gf}}$	10	pF

¹⁾ Recommended value 60 s.

MECHANICAL DATA

Dimensions in mm



Base

Medium 4-pin with bayonet

Тор сар

CT3

Mounting position: any between horizontal and vertical with base down

Net weight

approx. 115 g

Cooling

convection

Accessories

Socket

type 40218/03

Top cap connector

type 40619

TYPICAL CHARACTERISTICS

Arc voltage

Varc

approx. 10 V

Commutation factor

10 $VA/\mu s^2$

Ignition delay time

T_{delav} See page B

Recovery (deionisation time)

 $V_g = -250 \text{ V}$

Tdion

200 μs

 $V_{\varphi} = -100 \text{ V}$

Tdion

300 µs

Critical grid current at $V_a = 1.5 \text{ kV}$

 I_g

 $< 20 \mu A$

LIMITING VALUES (Absolute maximum rating system)

Anode voltage, forward and inverse peak

$I_k < 1.6 \text{ A}, I_{kp} < 20 \text{ A}$	$v_{a_p}, v_{a_{inv_p}}$	max.	1.5	kV
$I_k > 1.6 A$	$v_{a_p}, v_{a_{inv_p}}$		1.25	kV
Grid voltage	. Р		*	
before conduction	-V _g	max.	300	V
during conduction	$-V_{g}$	max.	10	V
Grid current during the time that the anode voltage is more positive than -10 V,				
peak	I_{g_p}	max.	1.25	A
average, $T_{av} = max. 20 ms$	I_g	max.	100	mA
Grid current during the time that the anode voltage is more negative than $-10~\mathrm{V}$	I_{g_p}	max.	5.0	mA
Cathode current peak (25 Hz and above) 1)				
$V_a < 1.25 \text{ kV}$	I_{k_p}	max.	30	A
V_a 1.5 kV	I _k p	max.	20	A
average (see page C)				
$T_{av} = max. 15 s, V_a = 1.5 kV$	$I_{\mathbf{k}}$	max.	1.6	A
$T_{av} = max. 10 s, V_a < 1.25 kV$	$\mathbf{I}_{\mathbf{k}}$	max.	2.5	\mathbf{A}^{\cdot}
surge (fault protection, T = max. 0.1 s)	I _{surge}	max.	300	A 2)
Ambient temperature ³)	tamb	-55 to	+75	$^{\mathrm{o}}\mathrm{C}$

CIRCUIT DESIGN VALUES

Grid circuit resistance $\begin{array}{ccc} R_g & \text{max. } 100 & k\Omega \\ R_g & \text{see page D} \end{array}$

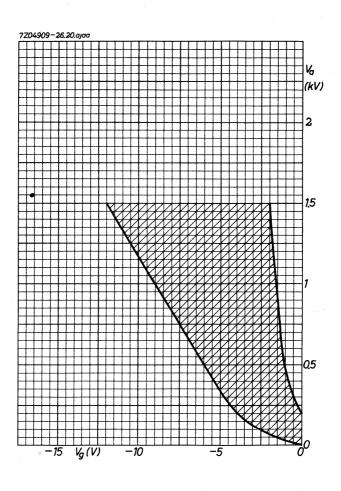
Ξ

¹⁾ For operation with peak currents in excess of 20 A and a mean current of less than 0.5 A, such as occurs under ignitron firing service, a nominal heater voltage of 2.75 V may be used. Under these conditions a maximum peak anode voltage of 1.5 kV is permissible.

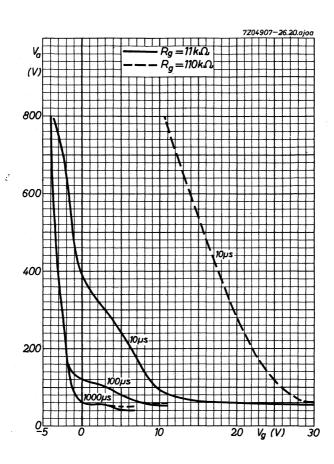
²⁾ The rating applies when the filament and filament transformer centre taps are connected together. The maximum surge current must not exceed 140 A if the cathode current return is to only one of these points.

 $^{^{3}}$) The anode structure must be left free to ensure cooling by free convection. 7 Z2 6539

ZT1011

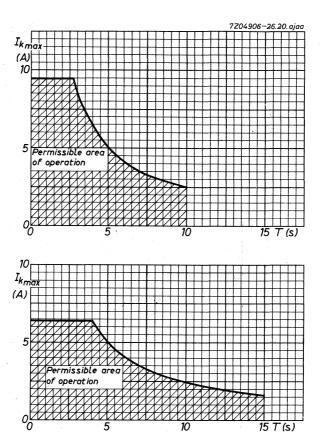






Nominal variation between anode and grid voltages for different ignition delay times

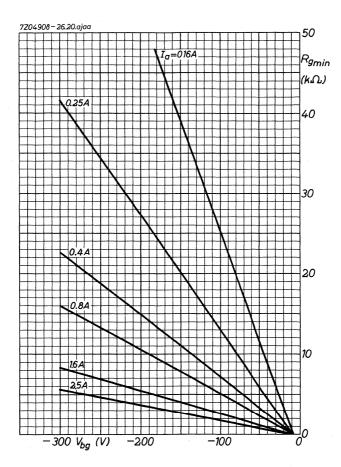




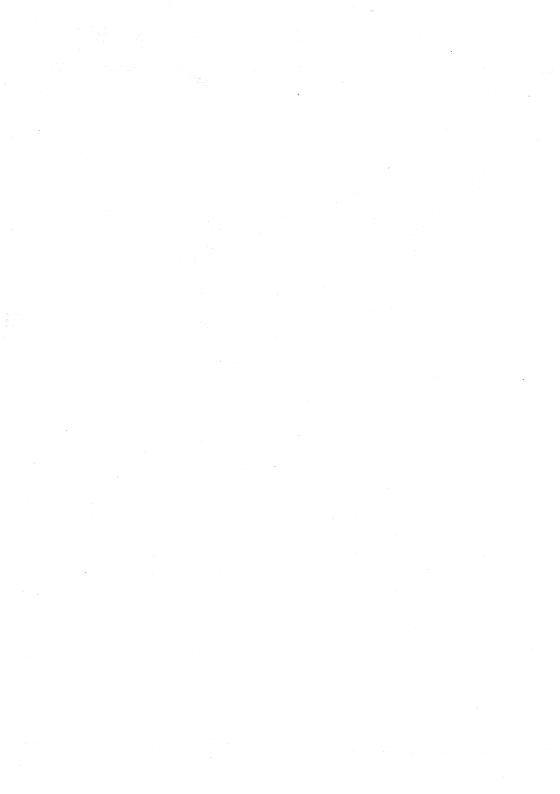
The top curve shows the maximum number of seconds in any 10 second period for which a given average current may be drawn from a sinusoidal supply if the peak voltage applied to the tube is less than 1.25 kV. The bottom curve shows the maximum number of seconds in any 15 second period for which a given average current may be drawn from a sinusoidal supply if the applied peak voltage lies between 1.25 and 1.5 kV.



ZT1011







HYDROGEN THYRATRON

QUICK REFERENCE DATA					
Maximum peak forward voltage	V _{ap}	=	max.	3	kV
Maximum peak inverse voltage	v _{a inv_p}	=	max.	3	kV
Maximum peak anode current	Ian	=	max.	35	A
Maximum average anode current	I_a	=	max.	4 5	mA
The tube has a positive control character	eristic				

APPLICATION

Service in pulse modulator circuits of radar systems.

The properties of the tube suggest other applications such as frequency converter (high efficiency induction heating), shock excitation of tuned circuits, in pulse time modulation circuits, use in control circuits.

HEATING: indirect

Heater voltage	v_f	=	6.3	v +5%
Heater current at $V_f = 6.3 \text{ V}$	I_f	=	2.0 to 2.5	A
Waiting time	Tw	=	min. 2	min.



LIMITING VALUES (Absolute limits)

Ambient temperature	t _{amb}	=	- 50 to +90	oC
Anode				
Anode supply voltage (D.C.)	v_{b_a}	=	min. 800	V
Peak forward anode voltage	V_{a_p}	=	max. 3	kV ¹)
Peak inverse anode voltage	Va invp	=		kV ²) V _{ap}
Peak anode current	I_{ap}	=	max. 3 5	A
Average anode current	I_a	=	max. 45	mA
Rate of rise of cathode current	dI _k /dt	1 =	max. 750	A/µsec
Operating factor	$V_{a_p}.I_{a_p}.f_{imp}$	=	max. $0.3x10^9$	VAHz
Grid				
Peak inverse grid voltage	Vg invp	=	max. 200	$\mathbf{v}_{\mathbf{v}}$

Peak voltage $V_p = min.$ 175 V Pulse duration at amplitude of min. 50 V $T_{imp} = min.$ 2 μsec T_{ime} of rise of voltage pulse $T_{r_V} = max.$ 0.5 μsec Impedance of grid drive circuit $R_S = max.$ 1500 Ω

nected.

Grid drive requirements, measured at the tube socket with the grid discon-

REMARKS

- Cooling of the anode lead is permissible but no stream of cooling air should be directly applied to the tube envelope.
- 2. The tube should be kept away from strong fields which could ionise the gas in the tube. $\dot{}$

 $^{^{}m 1}$) In case where the anode voltage is applied instantaneously the max. value should not be reached in less than 0.04 sec.

²) In pulsed operation the inverse voltage should not exceed 1.5 kV during the first 25 μ sec after the pulse (except for a spike of max.0.05 μ sec duration). 7Z2 3946

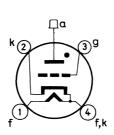
MECHANICAL DATA

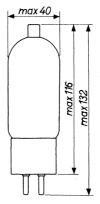
Dimensions in mm

Base

: medium 4 p

Net weight: 70 g





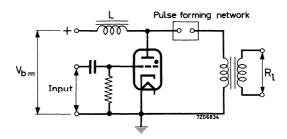
Mounting position: any; clamping at the base and/or at the bulb in the region up to 5 cm above the top of the base.

ACCESSORIES

Socket : $40218/03^{-1}$)

Cap : Small

 $\underline{\underline{Simplified\ diagram}}$ of a typical modulator circuit employing the hydrogen thyratron.





¹⁾ At voltages above 2.5 kV the socket must be insulated from the chassis.



HYDROGEN THYRATRON

QUICK REFEREN	NCE DATA	,			
Maximum peak forward voltage	V_{a_p}	=,	max.	8	kV
Maximum peak inverse voltage	V _{a invp}	. =	max.	8	kV
Maximum peak anode current	Ian	=	max.	90	A
Maximum average anode current	I_a	=	max.	100	mA
The tube has a positive control characte	ristic				

APPLICATION

Service in pulse modulator circuits of radar systems.

The properties of the tube suggest other applications such as frequency converter (high efficiency induction heating), shock excitation of tuned circuits, in pulse time modulation circuits, use in control circuits.

HEATING: indirect

Heater voltage

Heater current at $V_f = 6.3 \text{ V}$

Waiting time

 $V_{\rm f} = 6.3 V_{-10\%}^{+5\%}$

 $I_f = 5.5 \text{ to } 6.7 \text{ A}$

 $T_w = \min.$ 3 min

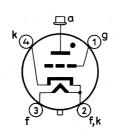
MECHANICAL DATA

Rage

: Super Jumbo with bayonet

Net weight: 200 g

Dimensions in mm



max 58 14.4 01 uim 01 uim 02 wa 14.4 03 wa 14.4 04 wa 15 wa 16 wa 17 wa 17 wa 18 wa 18

The return lead of the anode and grid circuits should be connected to pin 4.

Mounting position: any; clamping is advisable only at the base

LIMITING VALUES (Absolute limits)

Ambient temperature	t _{amb} =	-50 to +90	oC
Anode			
Anode supply voltage (DC)	v_{b_a} =	min. 2.5	kV
Peak forward anode voltage	v_{a_p} =	max. 8	kV 1)
Peak inverse anode voltage	$v_{a inv_p} =$	max. 8 min. 0.05	kV ²) V _{ap}
Peak anode current	$I_{a_p} =$	max. 90	A
Average anode current	I_a =	max. 100	mA
Rate of rise of cathode current	$dI_k/dt =$	max. 1000	A/μsec
Operating factor	$V_{a_p} I_{a_p} f_{imp} =$	max.2x10 ⁹	VAHz ³)

Grid

 $V_{g inv_p} = max. 200 V$ Peak inverse grid voltage

Grid drive requirements, measured at the tube socket with the grid disconnected

Peak voltage	v_p	=	min.	175	V
Pulse duration at amplitude of min. $50\mathrm{V}$	T_{imp}	=	min.	2	μsec
Time of rise of voltage pulse	$T_{\mathbf{r_v}}$	=	max.	0.5	μsec
Impedance of grid drive circuit	R_{S}	= "	max.	1500	Ω

REMARKS

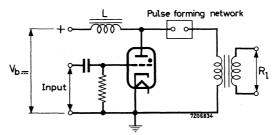
- 1. Cooling of the anode lead is permissible but no stream of cooling air should be directly applied to the tube envelope.
- 2. The tube should be kept away from strong fields which could ionise the gas in the tube.

¹⁾ Max. 7 kV when the anode voltage is applied instantaneously (time of rise min. 0.04 sec)

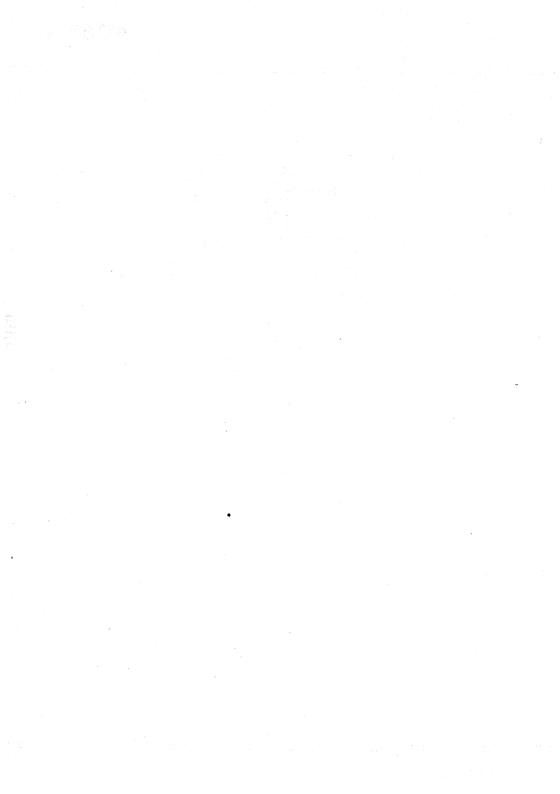
²⁾ In pulsed operation the inverse voltage should not exceed 2.5 kV during the first 25μ sec after the pulse (except for a spike of max. 0.05μ sec duration).

³⁾ The stated max, value of the operating factor applies to pulse repetition rates which are not far in excess of 2800 pulses per second. For considerably higher values it is advisable to apply to the manufacturer.

Simplified diagram of a typical modulation circuit employing the hydrogen thyratron



Measured at 3 kV in a typical circuit the time jitter is max. 0.02 μ sec. Under practical operating conditions the average value of the anodetime jitter is about 0.004 μ sec.



HYDROGEN THYRATRON

QUICK REFEREN	NCE DATA		
Maximum peak forward voltage	v_{a_p}	= max. 16	kV
Maximum peak inverse voltage	V _{a invp}	= max. 16	kV
Maximum peak anode current	I_{ap}	= max. 325	A
Maximum average anode current	Ia	= max. 200	mA
The tube has a positive control character	ristic		

APPLICATION

Service in pulse modulator circuits of radar systems.

The properties of the tube suggest other applications such as frequency converter (high efficiency induction heating), shock excitation of tuned circuits, in pulse time modulation circuits, use in control circuits.

HEATING: indirect

Heater voltage $V_f = 6.3 \quad V \pm 7.5\%$ Heater current $I_f = 9.6 \text{ to } 11.6 \quad A$ Waiting time $T_W = \text{min.} \quad 5 \quad \text{min}$



LIMITING VALUES (Absolute limits)

-50 to +90Ambient temperature tamb Anode Anode supply voltage (DC) 4.5 kV min. Peak forward anode voltage v_{a_p} 16 kV ¹) max. 16 kV²) max. Peak inverse anode voltage Va invp 0.05 Vap min. Peak anode current I_{a_n} max. 325 A Average anode current 200 mA I_a max. dI_k/dt Rate of rise of cathode current 1500 A/μsec max. $V_{a_p}.I_{a_p}.f_{imp} = max. 3.2x10^9$ Operating factor VAHz3)

Grid

Peak inverse grid voltage $V_{g inv_{D}} = max.$ 200 V

<u>Grid drive requirements</u>, measured at the tube socket with the grid disconnected

Peak voltage = min. 200 V $v_{\rm p}$ Pulse duration at amplitude of min.50 V T_{imp} = min. 2 μsec Time of rise of voltage $T_{r_{xx}}$ = max. $0.5~\mu sec$ Impedance of grid drive circuit R_{S} 500 Ω max.

REMARKS

- 1. Cooling of the anode lead is permissible but no stream of cooling air should be directly applied to the tube envelope
- The tube should be kept away from strong fields which could ionise the gas in the tube

¹⁾ Max. 13.5 kV when the anode voltage is applied instantaneously (time of rise min. 0.04 sec)

²⁾ In pulsed operation the inverse voltage should not exceed 5 kV during the first 25 μ sec after the pulse (except for a spike of max.0.05 μ sec duration).

³⁾ The stated max. value of the operating factor applies to pulse repetition rates which are not far in excess of 1000 pulses per second. For considerably higher values it is advisable to apply to the manufacturer.

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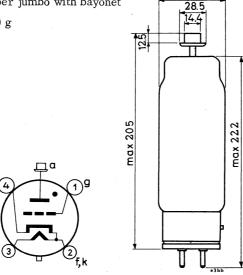
MECHANICAL DATA

Dimensions in mm

Base

: super jumbo with bayonet

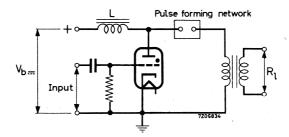
Net weight: 280 g



max65

The return lead of the anode and grid circuits should be connected to pin 4 Mounting position; any; clamping is advisable only at the base

 $\ensuremath{\mathsf{SIMPLIFIED}}$ DIAGRAM of a typical modulator circuit employing the hydrogen thyratron



Measured at 5 kV in a typical circuit the time jitter is max. 0.02 $\mu sec.$ Under practical operating conditions the average value of the anode time jitter is about 0.004 $\mu sec.$



THYRATRON

Thyratron, inert gas filled tetrode, subminiature intended for use in countercontrol circuits and as grid controlled rectifier.

The 5643 is shock and vibration resistant.

QUICK REFERENCE DATA					
Peak anode voltage		v_{ap}		500	V
Cathode current, peak		I_{k_p}		100	mA
average		I_k		22	mA

HEATING

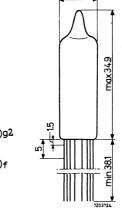
Indirect by A.C. or D.C.

Heater voltage	${ m V_f}$	6.3	V ± 10 %
Heater current	${f I_f}$	150	mA
Waiting time	$T_{\mathbf{w}}$	10	S

CAPACITANCES (with external shield of 10.3 mm diameter)

Grid No. 1 to all	$^{\mathrm{C}}\mathbf{g}_{1}$	1.7	pF
Anode to all	C_a	1.6	pF
Anode to grid No.1	$C_{\mathbf{ag}_1}$	0.08	pF

MECHANICAL DATA



max10.16

Dimensions in mm



5643

Mounting position: any

The tube may be soldered directly into the circuit but heat conducted to the glass should be kept to a minimum by the use of a thermal shunt.

The leads may be dip-soldered to minimum 5 mm from the glass to metal seals at a solder temperature of 240 °C during max. 10 seconds.

Care should be taken not to bend the leads nearer than 1.5 mm from the seals.

TYPICAL CHARACTERISTIC

Maintaining voltage at $I_a = 20 \text{ mA}$

Varc

10 V

LIMITING VALUES (Absolute max. rating system)

Anode voltage.

Anode voltage.				
forward peak	v_{a_p}	max.	500	V
inverse peak	V _{a inv_p}	max.	500	v
Grid No.2 voltage,				•
before conduction	$-v_{g_2}$	max.	100	v
Grid No.1 voltage,				
before conduction	$-v_{g_1}$	max.	200	V
Cathode current,				
peak	I_{k_p}	max.	100	mA
average	$I_{\mathbf{k}}$	max.	22	mA
Cathode to heater voltage				
k pos	$V+_{kf}$	max.	100	V
k neg	V-kf+	max.	25	v
Ambient temperature	t _{amb}	max. min.	100 -55	oC oC
Altitude	h	max.	24	km
CIRCUIT DESIGN VALUES				
Grid No.1 circuit resistance	R_{g_1}	max.	10	$M\Omega$

SHOCK AND VIBRATION

These conditions are used solely to assess the mechanical quality of the tube. The tube should not be continuously operated under these conditions.

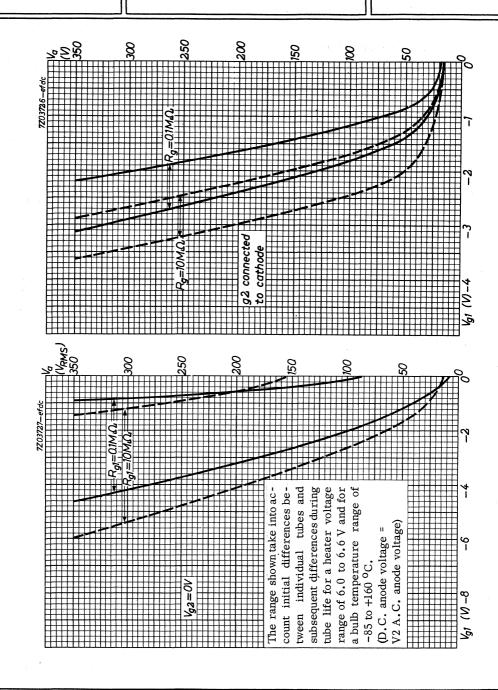
Shock resistance: 500 g

Forces as applied by the NRL impact machine for electronic devices caused by 5 blows of the hammer lifted over an angle of $30^{\rm o}$ in each of 4 different positions of the tube.

Vibration resistance: 2.5 gpeak

Vibrational forces for a period of 32 hours at a frequency of $50~\mathrm{Hz}$ in each of 3 directions of the tube.





THYRATRON

Thyratron, inert gas filled tetrode intended for industrial applications.

QUICK REFERENCE DATA					
Peak anode voltage	the second second	Vap		500	V
Cathode current, peak		I_{k_p}		100	mA
average		I_k		25	mA

HEATING

Indirect by A.C. or D.C.

Heater voltage	V	f	6.3	V
leater current	$\mathbf{I}_{\mathbf{j}}$	f	150	mA
Waiting time	Γ	$\overline{\mathbf{w}}$	10	s

CAPACITÁNCES

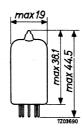
Grid No.1 to all	$^{\mathrm{C}}\!\mathrm{g}_{1}$	2.0	pF
Anode to all	$\mathrm{C}_{\mathbf{a}}$	1.5	pF
Anode to grid No.1	c_{ag_1}	0.03	pF

MECHANICAL DATA

Dimensions in mm

Base: 7 pin miniature





Mounting position: any

5696

TYPICAL CHARACTERISTICS

Recovery time at $V_a = 500 \text{ V}$, $V_{g_1} = -50 \text{ V}$			
R_{g_1} = 50 k Ω , I_{k_p} = 100 mA (20 μ s pulse)	T_{dion}	4 0	μs
Critical grid No.1 current at $V_{a\sim}$ = 350 $V_{r.m.s}$	I_{g_1}	0.5	μΑ
Maintaining voltage	V_{arc}	10	V
Control ratio grid No.1 at striking point $R_{\mbox{\scriptsize g}_2}$ = 0 Ω	$\frac{V_a}{V_{g_1}}$	250	
Control ratio grid No.2 at striking point $R_{g_1} = 0 \Omega$	$\frac{V_a}{V_{g_2}}$	15	

LIMITING VALUES (Absolute max. rating system)

Anode voltage,				
forward peak	v_{a_p}	max.	500	V
inverse peak	v_{ainv_p}	max.	500	V
Grid No.2 voltage,	,			
before conduction	$-v_{g_2}$	max.	50	\mathbf{v}
during conduction	$-v_{g_2}$	max.	10	V
Grid No.1 voltage,				
before conduction	$-v_{g_1}$	max.	100	\mathbf{v}
during conduction	$-v_{g_1}$	max.	10	V
Cathode current,				
peak	I_{kp}	max.	100	mA
average, T_{av} = max. 30 s	I_k	max.	25	mA
surge T = max. 0.1 s	I _{surge}	max.	2.0	Α
Grid No.2 current for anode voltage more positive than -10 V	$^{\mathrm{I}}\mathrm{g}_{2}$	max.	5.0	mΛ
Grid No.1 current for anode voltage more positive than -10 V,				
peak	$I_{g_{1_p}}$	max.	25	mA
average (T _{av} = 1 cycle)	I_{g_1}	max.	5.0	mA

LIMITING VALUES (continued)

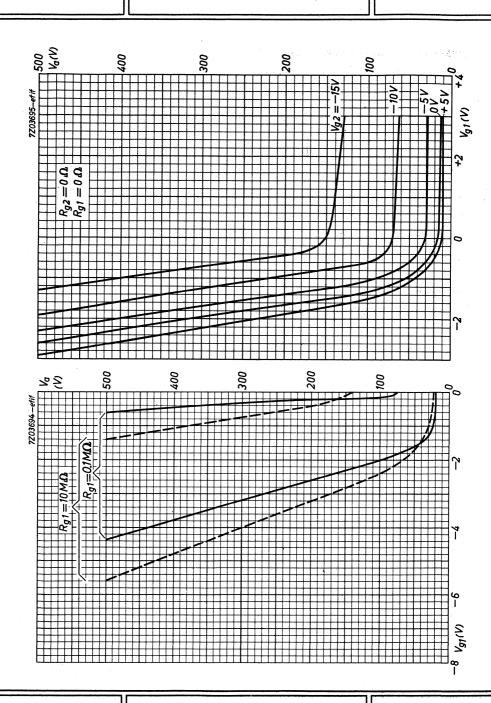
Grid No.1 current for anode voltage more negative than -10 V,

more negative than -10 V,				
peak	$^{\mathrm{I}}_{\mathrm{g}_{\mathrm{l}_{\mathrm{D}}}}$	max.	30	μΑ
Cathode to heater voltage,				
k pos, peak	V+kf-p	max.	25	V
k neg, peak	V-kf+p	max.	100	V
Ambient temperature	t _{amb}	min. max.	-55 +90	oC oC
CIRCUIT DESIGN VALUES				
Grid No.1 circuit resistance	R_{g_1}	max.	10	МΩ

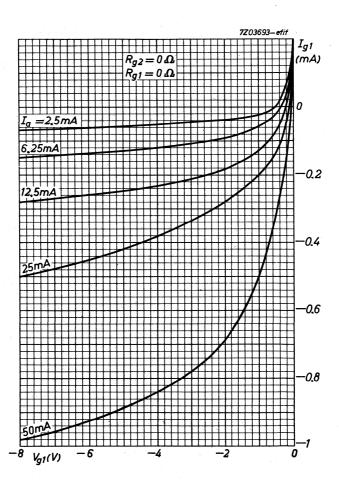
REMARK

Where circuit conditions permit grid No.2 should be connected directly to the cathode.

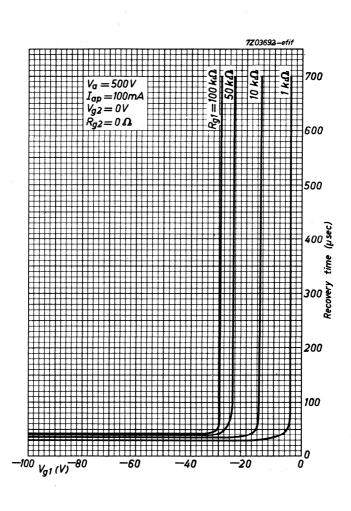














HYDROGEN THYRATRON

QUICK REFERENCE DATA					
Maximum peak forward voltage	V _{ap} =	max.	25	kV	
Maximum peak inverse voltage	Vainv _p =	max.	25	kV	
Maximum peak anode current	I_{a_p} =	max.	500	A	
Maximum average anode current	I _a =	max.	0.5	A	
The tube has a positive control character	istic				

APPLICATION

Service in pulse modulator circuits of radar systems.

The properties of the tube suggest other applications such as frequency converter (high efficiency induction heating), shock excitation of tuned circuits, in pulse time modulation circuits, use in control circuits.

HEATING: indirect

Heater voltage	$V_{\mathbf{f}}$	=		5.3	$V \pm 5\%$
Heater current at V_f = 6.3 V	I_f	=	15 to	22	A
Replenisher voltage	v_{repl}	=	3 to 5	5.5	\mathbf{v}
Replenisher current at V_{repl} = 4.5 V	I_{repl}	=	2 to	5	A
Waiting time (cathode and replenisher)	$T_{\mathbf{w}}$	=	min.	15	min

The optimum replenisher voltage is inscribed on the base of the tube and must be held to within $\pm 5\%$. Too high a voltage will oppose the deionisation between pulses and the tube would then run into continuous conduction. It reduces, moreover, the maximum peak forward voltage. If the replenisher voltage is too low, the anode dissipation will rise resulting in a visible heating of the anode.

The indicated replenisher voltage value applies to the published typical operation. At conditions widely varying from these conditions it may be necessary to redetermine the optimum voltage value.

Warning

High-voltage hydrogen thyratrons emit X-rays. The intensity of the X-rays is maximum in a narrow beam emanating in a circle from the grid-anode region. Proper precautions should be taken so that personnel operating with or testing these tubes are shielded adequately for X-rays.

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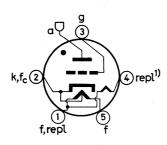
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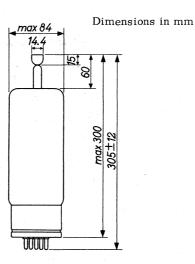
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MECHANICAL DATA

Base : special 5 p

Net weight: 570 g





1) repl = replenisher

Mounting position: any. Vertical position with base down is recommended.

LIMITING VALUES (Absolute limits)

Ambient temperature	t _{amb}	=	-55 to $+75$	oC
Anode				
Anode supply voltage (DC)	v_{b_a}	=	min. 5	kV
Peak forward anode voltage	v_{a_p}	= 1	max. 25 min. 10	kV ²) kV
Peak inverse anode voltage	$v_{a inv_p}$	=	max. 25 min. 0.05	kV ³) V _{an}
Peak anode current	I_{a_p}	=	max. 500	
Average anode current	I_a	=	max. 0.5	A
Rate of rise of cathode current	dI _k /dt	=	max. 2500	A/µsec
Operating factor	$V_{a_p}.I_{a_p}.f_{imp}$	=	max. 6.25x10 ⁹	VAHz4)

²⁾ Instantaneous starting is not recommended. However, when it is absolutely necessary the maximum permissible peak forward voltage is 18 kV and should not be reached in less than 0.04 sec

³) In pulsed operation the inverse voltage should not exceed 5 kV during the first 25 μ sec after the pulse (except for a spike of max. 0.05 μ sec duration).

⁴⁾ The stated max. value of the operating factor applies to pulse repetition rates up to 2000 pulses per second. For higher pulse repetition rates it is advisable to consult the tube manufacturer.

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LIMITING VALUES (continued)

Grid

$$V_{g inv_D} = max. 450 V$$

Grid drive requirements, measured at the tube socket with the grid dis-

connected. Peak voltage	v_p	= max. 1000 V = min. 550 V
Pulse duration	T_{imp}	= min. 2 μ sec
Rate of rise of voltage	$\frac{\Delta V}{\Delta T_{r_V}}$	= min. 1800 V/ μ sec
Impedance of grid drive circuit	R_{S}	= 50 to 200 Ω

TYPICAL OPERATING CHARACTERISTICS as pulse modulator; DC resonance charging

In case the operating conditions are much severer than those listed below, it is suggested that the customer requests a recommendation for his specific application.

Peak anode voltage	v_{a_p}	= 1	25	20	kV
Peak anode current	I_{a_p}	=	500	200	Α
Pulse duration	${ m T_{imp}}$	- =	2	1	μsec
Pulse repetition rate	fimp	=	500	1200	Hz

REMARKS

- 1. Cooling of the anode lead is permissible but no stream of cooling air should be directly applied to the tube envelope.
- 2. The tube should be kept away from strong fields which could ionise the gas in the tube.
- The anode terminal may reach a temperature of about 200 °C. The anode clip should be soldered to its cable by means of an appropriate type of solder.





Industrial rectifying tubes





APPLICATION DIRECTIONS INDUSTRIAL RECTIFYING TUBES

The following instructions and recommendations apply in general to all types of industrial rectifiers. If there are deviations for any type of tube they will be indicated on the published data sheets of the type in question.

MOUNTING

Normally the tubes must be mounted vertically with the base or filament strips at the lower end. They must be mounted so that air can circulate freely around them. Where additional cooling is necessary forced air should assist the natural convection. (This is of great importance in the case of mercury-vapour filled tubes, in order to condense the mercury in the lower part of the tube.) The clearance between the tubes and other components of the circuit and between the tubes and cabinet walls should be at least half the maximum tube diameter.

When 2 or more tubes are used the minimum clearance between them should be 3/4 the maximum tube diameter. When the tube is mounted in a closed cabinet the heat dissipated by the tube and other components should be taken into account. While the tube is working it must not touch any other part of the installation or be exposed to falling drops of liquid. The tubes should be mounted in such a way that they are not subjected to dangerous shock or vibration.

In general, if shock or vibration exceeds 0.5 g a shock absorbing device should be used. The electrode connections, except for those of the tube holder, must be flexible. The nuts (e.g. of the anode connections) should be well tightened but care must be taken to ensure that no undue forces are exerted on the tube. The contacts must be checked at regular intervals and their surfaces kept clean in order to avoid excessive heating of the glass-metal seals. The cross section of the conductors and leads should be sufficient to carry the r.m.s. value of the current. (It should be noted that in rectifier circuits the r.m.s. value of the anode current may reach 2.5 x the average D.C. value.)

FILAMENT SUPPLY

In order to obtain the maximum life of a directly heated tube, a filament transformer with centre-tap and a phase shift of $90^{\circ}\pm30^{\circ}$ between V_a and V_f is recommended.

The filament voltage at nominal mains voltage must be measured at the terminals of the tube. Deviations with a maximum of 2.5% from the published value can be accepted. It is therefore recommended to have tappings on the filament 7Z2 7577

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transformer. The mains fluctuations should, in general, not exceed 5%. During short intervals fluctuations of 10% are admissible.

In calculating the ratings of the filament transformer a variation in the filament current of plus and minus 10% from tube to tube should be taken into account, whilst for directly heated tubes the D.C. current flowing through the filament winding should also be considered.

TEMPERATURE

1. For tubes filled with a mixture of mercury vapour and inert gas.

For these tubes temperature limits for the condensed mercury are given in the published data. Care should be taken to ensure that the temperature during operation is between these limits. The condensed mercury temperature can be measured with a thermo-element placed against the envelope. The measurement should be made at the coldest part of the bulb where the mercury condenses; in general this will be just above the base or the lower connections. Good technique and instruments are necessary for accurate thermocouple measurements.

In addition to the temperature limits for the condensed mercury sometimes limits for the ambient temperature are given.

The latter are only intended as a guide, as the difference between the ambient and the condensed mercury temperature largely depends on mounting and cooling.

The condensed mercury temperature is decisive in all cases

The ambient temperature can be measured with a thermometer which has been screened against direct heat radiation.

The measurement should be carried out at various points around the lower part of the tube.

2. Tubes with inert gas-filling

For these tubes only the limits of the ambient temperature are given. These limits are in general minimum $-55\ ^{O}C$ and maximum $+75\ ^{O}C$.

SWITCHING ON

It is necessary to allow some time for the cathode to reach its operating temperature before drawing cathode current. Therefore the minimum cathode heating time is given on the published data sheets. In general two values are published; the minimum may be used if a short time is absolutely necessary but it is advisable to use the longer value.

After the heating of the cathode the anode voltage may be applied provided that the ambient temperature is not too low.

722 7578

For tubes filled with a mixture of mercury-vapour and inert gas the minimum value of ambient temperature is $0\,^{\rm O}$ C; for tubes with only an inert-gas filling it is the minimum value of the ambient temperature published.

Switching on after transport or after a considerable time of interruption of operation should be done according to the instructions for use which are packed with the tube.

LIMITING VALUES

In general these values are given as absolute maxima; i.e. maxima which should not be exceeded under any conditions (thus they may not be exceeded owing to mains voltage fluctuations, load variations, tolerances on components, overvoltages, etc.)

For each rating of maximum average current a maximum averaging time is quoted. This is to ensure than an anode current greater than the maximum continuously permissible average value is not drawn for such a length of time as would give rise to an excessive temperature within the tube. The maximum peak anode current is determined by the available safe cathode emission, whereas the average current is limited by its heating effects.

An exception has been made for the maximum average current of tubes used in battery chargers. The rated value then holds for the nominal battery voltage. In the uncharged condition this rated value may then be exceeded by approximately 25%. However, it must have decreased to the published maximum value within 30 minutes.

Under no circumstances may the peak current exceed its maximum published value. For the determination of the actual value of the peak inverse voltage and the peak anode current, the values measured with an osciloscope or by other means are decisive.

TYPICAL CHARACTERISTICS

1. Arc voltage

The value published for V_{arc} applies to average operating conditions; under high peak current conditions, e.g. 6 phase rectification, V_{arc} will be higher.

The spread which is dependent on the circuit can be expected to be plus and minus $1\ V$.

During life an increase of approximately 2 V must be taken into account.

2. Ignition voltage

The published value of $V_{\mbox{ign}}$ is an average value which can be used as a basis for calculation of the transformer voltage required.

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From the given value the minimum transformer voltage can be calculated. However, owing to mutual variations between the tubes, fluctuations of the mains voltage, temperature variations and variation during life the required transformer voltage must be higher than the minimum calculated value.

In the case of battery charging an increase of 15% to 20% will, in general, be sufficient.

3. Frequency

Unless otherwise stated the maximum frequency at which the tubes may run under full load is 150 $\mbox{Hz}\,\text{.}$

Under special conditions higher frequencies may be used; details should be obtained from the manufacturer.

OPERATING CHARACTERISTICS

The data under this heading are based on normal practical conditions.

SHORT CIRCUIT PROTECTION

In order to prevent the tube from being damaged by passing too high a peak current a minimum value for the protective resistance R_{t} or a maximum value for the surge current is given.

The figure given for the maximum surge current is intended as a guide to equipment designers. It indicates the maximum value of a transient current resulting from a sudden overload or short circuit which the rectifier can pass for a period not exceeding 0.1 second without resulting in its immediate destruction. Several overloads of this nature will, however, considerably reduce the life of the tube.

The equipment designer has to take into account this maximum surge current rating when calculating the short-circuit impedance of the equipment.

This surge current value is not intended as a peak current that may occur on switching or durring operation

A simple method to limit the surge current to maximum rating is to incorporate a series resistance in the anode circuit.

If a value for R_t is specified on the published data sheets the maximum surge current rating will not be exceeded in the event of a short circuit, sudden overload, etc. when the total resistance of the secondary (anode) circuit of a normal transformer has at least this value.







SCREENING AND INTERFERENCE

In order to prevent unwanted ionisation of the gas filling (and consequent flash over) due to strong R.F. fields, it may be necessary to enclose the rectifier in a separate earthed screening box.

In circuits with gas-filled tubes oscillation in the transformer windings may occur.

These oscillations should be reduced by suitable circuits as excessive peak inverse voltages may occur, causing arc back.

SMOOTING CIRCUITS

In order to limit the peak anode current in a rectifier it is necessary that a choke precedes the first smoothing capacitor.

In some rectifier circuits the initial surge of current can be limited by use of a starting resistor in series with the primary of the transformer. Moreover, when such a starting resistor is used it may be possible to reduce the inductance value of the choke.

To ensure good voltage regulation on fluctuating loads the inductance value of the chocke should be large enough to give uninterrupted current at minimum load.

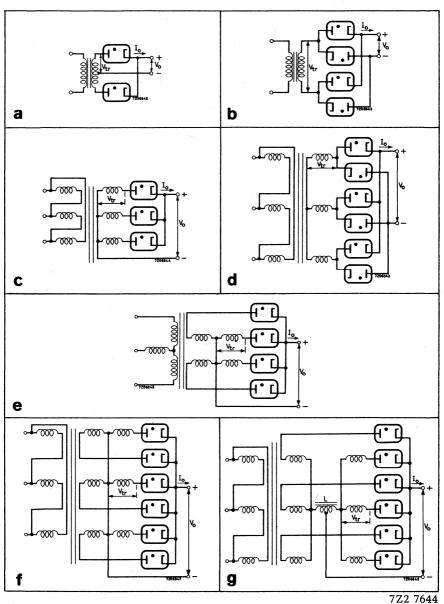
The choke and capacitor must not resonate at the supply or ripple frequency.

PARALLEL OPERATION OF GAS-FILLED TUBES

As individual gas-filled rectifying tubes may have slightly different characteristics two or more tubes should not be connected directly in parallel. An alternative expedient should be adopted if a higher current output is required. Information on suitable methods will be supplied on request.

7Z2 7581

RECTIFYING TUBE CIRCUITS



RATING SYSTEM

(in accordance with I.E.C. publication 134)

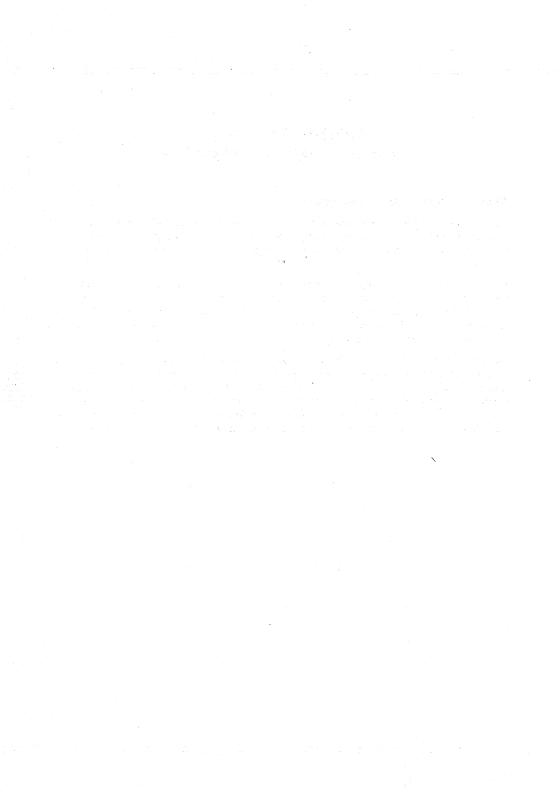
Absolute maximum rating system

Absolute maximum ratings are limiting values of operating and environmental conditions applicable to any electronic device of a specified type as defined by its published data, which should not be exceeded under the worst probable conditions.

These values are chosen by the device manufacturer to provide acceptable serviceability of the device, taking no responsibility for equipment variations, environmental variations, and the effects of changes in operating conditions due to variations in the characteristics of the device under consideration and of all other electronic devices in the equipment.

The equipment manufacturer should design so that, initially and throughout life, no absolute-maximum value for the intended service is exceeded with any device under the worst probable operating conditions with respect to supply voltage variation, equipment component variation, equipment control adjustment, load variations, signal variation, environmental conditions, and variations in characteristics of the device under consideration and of all other electronic devices in the equipment.





Gasfilled double anode rectifying tube intended for use in battery chargers 1.3A each tube, max. 6 Pb-cells.

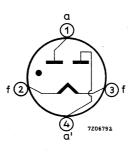
HEATING: direct by A.C., oxide coated filament.

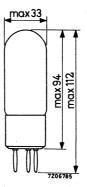
Filament voltage		$v_{\mathbf{f}}$	1.9 V
Filament current		$\mathbf{I_f}$	3. 0 A
Waiting time		$T_{\mathbf{w}}$	15 s ¹)

MECHANICAL DATA

Dimensions in mm

Base: A





Socket: 40465

Mounting position: vertical, base down

Net weight: 35 g

TYPICAL CHARACTERISTICS

Arc voltage	v_{arc}	7	\mathbf{v}
Ignition voltage	Vign	16	v

¹⁾ Recommended value. If urgently wanted this value may be decreased to 0 sec. 7Z2 7582

OPERATING CHARACTERISTICS

Circuit: a (See Application directions)

Transformer voltage	v_{tr}		28		VF	RMS
		discharged	nominal	charged	•	avio
Battery voltage	v_{bat}	11	13	16	V	
D.C. current	Io	1.5	1.3	1.0	A	• • .
Anode current, peak	$I_{\mathbf{a}_{\mathcal{D}}}$		3		A	
Protecting resistance	R _t		6.5		Ω	
LIMITING VALUES (Absolute m	ax. rat	ting system)				
Anode voltage, inverse peak			$v_{a_{inv_p}}$	max.	90	V
Anode current, average			Ia	max. 0.	65	A
peak			$I_{\mathbf{a_p}}$	max.	4	A
Protecting resistance			R _t	min.	3	Ω
Ambient temperature			tamb		55 75	°C °C

SINGLE ANODE RECTIFYING TUBE

Gas-filled single anode rectifying tube intended for use in battery chargers. 2 A each tube, max. 4 Pb cells.

HEATING: direct; oxide coated filament

Filament voltage	${ m v_f}$	1.9	V
Filament current	$\mathbf{I_f}$	5.5	A
Waiting time	$T_{\mathbf{w}}$	30	s 1)

MECHANICAL DATA

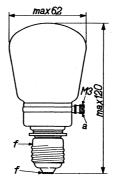
Dimensions in mm

Base: Edison 23 Net weight 750 g

Mounting position: vertical,

base down





TYPICAL CHARACTERISTICS

Arc voltage			v_{arc}	8	V
Ignition voltage			v_{ign}	16	v

7Z2 8525

¹⁾ If urgently wanted this value may be decreased to 0 s.

Transformer voltage	v_{tr}	max. 20	130	v_{RMS}
		min. 15	15	v_{RMS}
Anode voltage, peak inverse	$v_{a_{inv_p}}$	max. 65	400	V
Anode current, peak	I _{ap}	max. 10	1.25	A.
average	$\mathbf{I}_{\mathbf{a}}$	max. 2	0.25	A
Protecting resistance	R_{t}	min. 4	50	Ω
Ambient témperature	t _{amb}	min. max.	-55 +75	°C

Gasfilled double anode rectifying tube intended for use in battery chargers 6 A each tube, max. 12 Pb-cells.

max 156

HEATING: direct by A.C., oxide coated filament

Filament voltage

Filament current

Waiting time

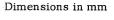
 V_f 1.9 V

 I_f

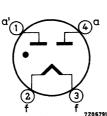
 s^1) $T_{\mathbf{w}}$

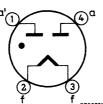
MECHANICAL DATA

Base: W



max 81





Socket: 40221

Mounting position: vertical, base down

Net weight: 90 g

TYPICAL CHARACTERISTICS

Arc voltage

Ignition voltage

 V_{arc}

 v_{ign} 16 V



¹⁾ Recommended value. If urgently wanted this value may be decreased to 0 sec. 7Z2 7584

Circuit: a (See Application directions)

Transformer voltage	v_{tr}		45		v_{RMS}
		discharged	nominal	charge	ed
Battery voltage	V_{bat}	22	26	32	V
D.C. current	I_{O}	7.2	6	4	\mathbf{A}
Anode current, peak	$I_{\mathbf{ap}}$		15		A
Protecting resistance	Rt		1.9		Ω

Anode voltage, inverse peak	$v_{a_{invp}}$	max.	140	V
Anode current, average	Ia	max.	3	Α
peak	I_{a_p}	max.	18	Α
Protecting resistance	R _t	min.	1	Ω
Ambient temperature	t _{amb}	min. max.	- 55 + 75	°C °C



Mercury vapour and gasfilled double anode rectifying tube intended for use in battery chargers $1.3~\mathrm{A}$ each tube, max. $3~\mathrm{Pb}\text{-cells}$.

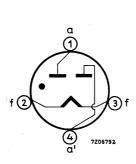
HEATING: direct by A.C., oxide coated filament

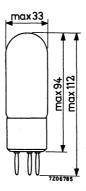
Filament voltage	$v_{\mathbf{f}}$	1.9	V
Filament current	I_f	2.8	A
Waiting time	$T_{\mathbf{w}}$	15	s ¹)

MECHANICAL DATA

Dimensions in mm

Base: A





Socket: 40465

Mounting position: vertical, base down

Net weight: 40 g

TYPICAL CHARACTERISTICS

Arc voltage		v_{arc}	7	V
Ignition voltage		V _{ign}	11	V

¹⁾ Recommended value. If urgently wanted this value may be decreased to 0 sec.



Transformer voltage	v_{tr}	max. 16 min. 10	$v_{ m RMS}$
Anode voltage, inverse peak	$v_{a_{inv_p}}$	max. 50	V
Anode current, average	Ia	max. 0.65	A
peak	${ m I_{a_p}}$	max. 4	A
Protecting resistance	R _t	min. 3	Ω
Mercury temperature	^t Hg	min. 30	°C



Gasfilled double anode rectifying tube intended for use in battery chargers 1.3 A each tube, max. 20 Pb-cells.

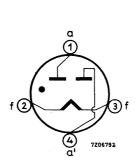
HEATING: direct by A.C., oxide coated filament

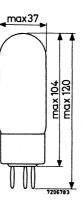
Filament voltage		$v_{\mathbf{f}}$	1.9	V
Filament current		$\mathbf{I_f}$	3.5	A
Waiting time		$T_{\mathbf{w}}$	15	s 1)

MECHANICAL DATA

Dimensions in mm

Base: A





Socket: 40465 Net weight: 50 g

TYPICAL CHARACTERISTICS

Arc voltage V_{arc} Ignition voltage Vign 16 V

7Z2 7588

 $^{^{1}}$) Recommended value. If urgently wanted this value may be decreased to $0\ \mathrm{sec}$.

1010

OPERATING CHARACTERISTICS

Circuit: a (See Application directions)

Transformer voltage	v_{tr}		60		v_{RMS}
		discharged	nominal	charged	
Battery voltage	V_{bat}	36	44	54	V
D.C. current	I_{o}	1.7	1.2	0.7	Α
Anode current, peak	I_{ap}		3.2		A
Protecting resistance	R_t		10		Ω_{i}

Anode voltage, inverse peak	$v_{a_{inv_p}}$	max.	185	V
Anode current, average	Ia	max.	0.65	A
peak	I_{a_p}	max.	4	A
Protecting resistance	R _t	min.	10	Ω
Ambient temperature	t _{amb}	min. max.	- 55 + 75	



Mercury-vapour and gasfilled double anode rectifying tube intended for use in battery chargers 6 A each tube, max. 20 Pb-cells.

HEATING: direct by A.C., oxide coated filament

Filament	voltage

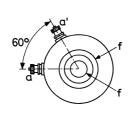
Filament current

Waiting time

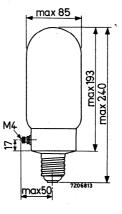
$v_{\mathbf{f}}$	1.9	V
I_f	11	A
T_{xx}	2	min 1)

MECHANICAL DATA

Base: Goliath



Dimensions in mm



Socket: 65909 BG/01

Mounting position: vertical, base down

Net weight: 290 g

TYPICAL CHARACTERISTICS

Arc voltage Ignition voltage

1) See page 2.

Varc . Vign 16 V

Transformer voltage	v _{tr}	max. min.	60 15	V _{RMS} V _{RMS}
Anode voltage, inverse peak	$v_{a_{inv_p}}$	max.	185	V
Anode current, average	I_a	max.	3	Α
peak	I_{a_p}	max.	18	A
Protecting resistance	Rt	min.	1.75	Ω
Mercury temperature	t _{Hg}	min. max.	30 80	°C °C



 $^{^{1}}$) Recommended value. If urgently wanted this value may be decreased to 1 min. In order to obtain a suitable time delay use can be made of the time delay switch type 4152. After transport or after a long interruption of service $T_{W} = 5$ minutes. 7Z2 7591

Mercury vapour and gas-filled double anode rectifying tube intended for use in battery chargers. 15 A each tube, max. 20 Pb cells.

HEATING: direct by A.C.; oxide coated filament

Filament voltage
Filament current
Waiting time

Dimensions in mm

 $2 \min^{1}$

1.9 V

 $V_{\mathbf{f}}$

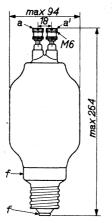
 I_f

MECHANICAL DATA

Base: Goliath

Net weight 340 g





Mounting position: vertical, base down

TYPICAL CHARACTERISTICS

Arc voltage V_{arc} 9 V Ignition voltage V_{ign} 16 V

7Z2 8527



¹) If urgently wanted this value may be decreased to 1 min. In order to obtain a suitable time delay use can be made of a time delay switch (e.g. type 4152/02). After transport or after long interruption of service $T_w = 5$ min.

OPERATING CHARACTERISTICS

Circuit: a (See Application directions)

Transformer voltage		60	v_{RMS}
	discharged	l nominal char	ged
Battery voltage	V _{bat} 36	44 54	V
D.C. current	I ₀ 19	13.5	. A ; y = y =
Anode current, peak	I_{a_p}	37	Α
Protecting resistance	R _t	0.85	Ω

Anode voltage,	peak inverse	v _{ainvp}	max.	185	V
Anode current,	peak	I_{a_p}	max.	45	Α
	average	I_a	max.	7.5	A
Protecting resi	stance	R _t	min.	0.75	Ω
Mercury tempe	rature	t_{Hg}	30 t	o 80	oC



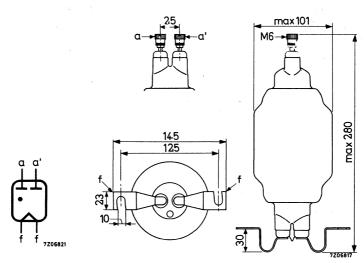
Mercury-vapour and gasfilled double anode rectifying tube intended for use in battery chargers $25\,\mathrm{A}$ each tube, max. $20\,\mathrm{Pb}\text{-cells}$.

HEATING: direct by A.C., oxide coated filament

Filament voltage		$V_{\mathbf{f}}$	1.9	V
Filament current		I_f	28.5	A
Waiting time		$T_{\mathbf{w}}$	2	min 1)

MECHANICAL DATA

Dimensions in mm



Mounting position: vertical, base down

Net weight: 520 g

TYPICAL CHARACTERISTICS

Arc voltage		V _{arc} 9 V
Ignition voltage		V _{ign} 16 V
1) See page 2.		7Z2 7592



OPERATING CHARACTERISTICS

Circuit: a (See Application directions)

Transformer voltage	${ m v_{tr}}$		60		V _{RMS}
		discharged	nominal	charged	
Battery voltage	v_{bat}	36	44	54	v
D.C. current	I_{O}	32	22	13	A
Anode current, peak	I_{a_p}		60		A
Protecting resistance	R _t		0.5		Ω

Anode voltage, inverse peak	$v_{a_{inv_p}}$	max.	185	V
Anode current, average	I_a	max.	12.5	A
peak	I_{ap}	max.	75	A
Protecting resistance	R _t	min.	0.3	Ω
Mercury temperature	trr.	min.	30	OC
Moreary competators	$^{ m tHg}$	max.	80	$^{\rm oC}$

 $^{^{\}rm 1}$) Recommended value. If urgently wanted this value may be decreased to 1 min. In order to obtain a suitable time delay use can be made of the time delay switch type 4152. After transport or after a long interruption of service $T_{\rm W}$ = 5 minutes. $722\ 7593$

Mercury vapour and gas-filled double anode rectifying tube intended for use in welding rectifiers (40 A each tube).

HEATING: direct by A.C.; oxide coated filament

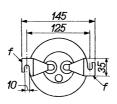
Filament voltage	v_f	1.9	V
Filament current	$\mathbf{I_f}$	68	A
Waiting time	T.,,	2	min 1

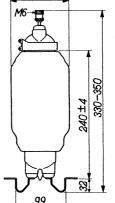
MECHANICAL DATA

Net weight: 950 g









Mounting position: vertical, base down

TYPICAL CHARACTERISTICS



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Dimensions in mm

¹⁾ If urgently wanted this value may be decreased to 1 min. In order to obtain a suitable time delay use can be made of a time delay switch (e.g. type 4152/0). After transport or after a long interruption of service $T_W = 5 \text{ min.} 7Z2 8529$

1054

Transformer voltage	v_{tr}	max.	48	v_{RMS}
		min.	20	v_{RMS}
Anode voltage, peak inverse	$v_{a_{inv_p}}$	max.	150	V
Anode current, peak	I_{ap}	max.	120	A
average	I_a	max.	20	A , ,
Protecting resistance	R _t	min. 0	.18	Ω
Mercury temperature	t_{Ho}	30 to	80	$^{\circ}C$

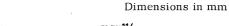


Mercury-vapour and gasfilled double anode rectifying tube intended for use in welding rectifiers $60~\mathrm{A}$ each tube.

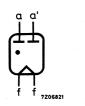
HEATING: direct by A.C., oxide coated filament

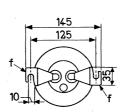
Filament voltage	v_f 3.	25 V
Filament current	${ m I_f}$	70 A
Waiting time	$T_{\mathbf{w}}$	$2 \min_{1}$

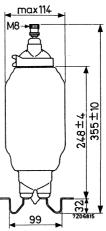
MECHANICAL DATA











Mounting position: vertical, base down

Net weight: 1000 g

TYPICAL CHARACTERISTICS

Arc voltage		•		v_{arc}	10	V
Ignition voltage				V _{ign}	16	V

¹⁾ See page 2. 7Z2 7594

1069K

OPERATING CHARACTERISTICS

Circuit See Appl.dir.	V _{tr} (V _{RMS})	v _o	I _o ²) (A)
е	55	50	120
f	55	55	180
g	55	45	180

Anode voltage, inverse peak	$V_{a_{invp}}$	max.	170	V
Anode current, average	I_a ($T_{av} = max.15 sec$)	max.	3 0	A^2)
peak	I_{a_p}	max.	200	A
Protecting resistance	R_{t}	min.	0.12	Ω
Mercury temperature	t _{Hg}	min. max.	3 0 75	$^{\circ}\mathrm{C}$



 $^{^{1}}$) Recommended value. If urgently wanted this value may be decreased to 1 min.

²) With fan cooling. 7Z2 7595

Gasfilled double anode rectifying tube intended for use in battery chargers 2 A each tube, max. 20 Pb-cells.

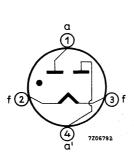
HEATING: direct by A.C., oxide coated filament

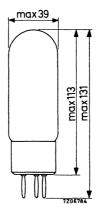
Filament voltage		$v_{\mathbf{f}}$	1.9	V
Filament current		$\mathbf{I_f}$	3.5	Α
Waiting time		$T_{\mathbf{w}}$	15	s 1)

MECHANICAL DATA

Dimensions in mm

Base: A





Socket: 40465

Mounting position: vertical, base down

Net weight: 55 g

TYPICAL CHARACTERISTICS

Arc voltage	v_{arc}	9 V
Ignition voltage	V _{ign}	16 V
1) See page 2.	7	Z2 7596

OPERATING CHARACTERISTICS

Circuit: a (See Application directions)

Transformer voltage	v_{tr}		60		v_{RMS}
	dis	scharged	nominal	charged	
Battery voltage	V _{bat}	36	44	54	V
D.C. current	Io	2	1.4^{2})	0.85	, A
Anode current, peak	I_{a_p}		3.8		A
Protecting resistance	R _t		. 8		Ω
LIMITING VALUES (Absolute	max. rating	system)			
Anode voltage, inverse peak			$v_{a_{inv_p}}$	max.	185 V
Anada current average			T	mar 0	05 A

Anode voltage, inverse peak	$v_{a_{inv_p}}$	max. 185	, V
Anode current, average	Ia	max. 0.85	6 A
peak	I_{a_p}	max. 5	S A
Protecting resistance	R _t	min.	Ω
Ambient temperature	t _{amb}	min55 max. +75	°C

 $^{^{1}}$) Recommended value. If urgently wanted this value may be decreased to 0 sec.

 $^{^{2}}$) When a barretter is used this value may be increased to 2 A. 722 7597

Gasfilled double anode rectifying tube intended for use in battery chargers 3 A each tube, max. 12 Pb-cells.

HEATING: direct by A.C., oxide coated filament

Filament voltage Filament current

Waiting time

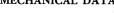
 $V_{\mathbf{f}}$ 1.9 V

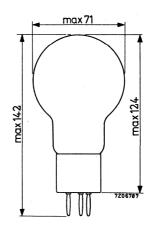
If 5.8 A $30 s^{1}$ $T_{\mathbf{w}}$

Dimensions in mm

MECHANICAL DATA

Base: A





Socket: 40465

Mounting position: vertical, base down

7206792

Net weight: 75 g

TYPICAL CHARACTERISTICS

Arc voltage

Ignition voltage

1) See page 2.

Varc

Vign

16 V

7Z2 7598

OPERATING CHARACTERISTICS

Circuit: a (See Applications directions)

Transformer voltage	v_{tr}		45		$\mathbf{v}_{\mathbf{l}}$	RMS
		discharged	nominal	charged		
Battery voltage	V _{bat}	22	26	32	v	
D.C. current	Io	3.6	3.0	2.1	Α	
Anode current, peak	I_{a_p}		7.5		Α	
Protecting resistance	Rt		3.75		Ω	
LIMITING VALUES (Absolute r	nax. ra	ting system)				
Anode voltage, inverse peak			$v_{a_{inv_p}}$	max.	14 0	V
Anode current, average			Ia	max.	1.5	Α
peak			Iap	max.	9	A
Protecting resistance			Rt	min.	1.8	Ω
Ambient temperature			t _{amb}	min.		°C °C



 $^{^{\}rm l}$) Recommended value. If urgently wanted this value may be decreased to 15 sec. 7Z2 7599

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SINGLE ANODE RECTIFYING TUBE

Mercury vapour and gasfilled single anode rectifying tube intended for use in battery chargers and cinema rectifiers 15 A each tube, max. 30 Pb-cells.

HEATING: direct by A.C., oxide coated filament

Filament voltage

Filament current

Waiting time

 V_f 2.5 V

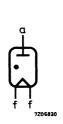
I_f 27 A

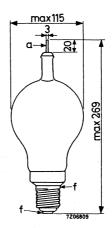
 $T_w = 2 \min^{1}$

Dimensions in mm

MECHANICAL DATA

Base: Goliath





Socket: 65909 BG/01

Mounting position: vertical, base down

Net weight: 240-g

TYPICAL CHARACTERISTICS

Arc voltage
Ignition voltage

1) See page 2.

Varc	10	V
V_{ign}	16	V

7Z2 7600

LIMITING VALUES (Absolute max. rating system)

Circuit: a (See Application directions)

Transformer voltage	v_{tr}	max. min.	85 20	V _{RMS} V _{RMS}
Anode voltage, inverse peak	$v_{a_{invp}}$	max.	275	V
Anode current, average	I_a	max.	15	A
peak	I_{a_p}	max.	85	A
Protecting resistance	Rt	min.	0.3	Ω
Mercury temperature	^t Hg	min.	3 0 80	°C °C



 $^{^{1}}$) Recommended value. If urgently wanted this value may be decreased to 1 min. In order to obtain a suitable time delay use can be made of the time delay switch type 4152. After transport or after a long interruption of service $T_{\rm w}$ = 5 minutes. 7Z2 7601

SINGLE ANODE RECTIFYING TUBE

Gasfilled single anode rectifying tube intended for use in battery chargers 6 A each tube, max. 36 Pb-cells.

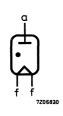
HEATING: direct by A.C., thoriated tungsten

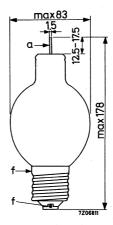
Filament voltage	$V_{\mathbf{f}}$	2.25	V
Filament current	${f I_f}$	17	A
Waiting time	$\mathrm{T}_{\mathbf{w}}$	0	s ¹)

MECHANICAL DATA

Dimensions in mm

Base: Goliath





Socket: 65909 BG/01

Mounting position: vertical, base down

Net weight: 110 g

TYPICAL CHARACTERISTICS

Arc voltage	v_{arc}	9	V
Ignition voltage	V _{ign}	16	V
1) Recommended value 3 sec.		7Z2 76	602



Circuit See Appl.dir.	a, c, e, f, g	b, d
V _{tr} V _{tr} V _{ainvp} I _a I _{ap} R _t	max. 130 V _{RMS} min. 20 V _{RMS} max. 375 V max. 6 A max. 36 A min. 0.5 Ω min55 °C max. +75 °C	max. 90 V _{RMS} min. 20 V _{RMS} max. 250 V max. 6 A max. 36 A min. 0.5 Ω min55 °C max. +75 °C

SINGLE ANODE RECTIFYING TUBE

Gasfilled single anode rectifying tube intended for use in battery chargers and cinema rectifiers 15 A each tube, max. 30 Pb-cells.

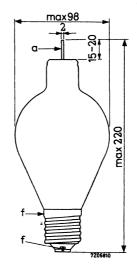
HEATING: direct by A.C., thoriated tungsten

Filament voltage	v_f	2,5	V
Filament current	$I_{\mathbf{f}}$	25 A	4
Waiting time	$T_{\boldsymbol{W}}$	15 8	s

MECHANICAL DATA

Dimensions in mm

Base: Goliath





Socket: 65909 BG/01

Mounting position: vertical, base down

Net weight: 150 g

TYPICAL CHARACTERISTICS

Arc voltage
Ignition voltage

V_{arc} 9 V V_{ign} 16 V 7Z2 7604

Circuit See Appl.dir.	a, c, e, f, g	b, d
V _{tr} V _{tr} V _{ainvp} I _a I _{ap} R _t	max. 80 V _{RMS} min. 20 V _{RMS} max. 225 V max. 15 A max. 90 A min. 0.3 Ω min55 °C max. +75 °C	max. 60 V _{RMS} min. 20 V _{RMS} max. 165 V max. 15 A max. 90 A min. 0.3 Ω min55 °C max. +75 °C



SINGLE ANODE RECTIFYING TUBE

Mercury vapour and gas-filled single anode rectifying tube intended for use in battery chargers, $4\,\mathrm{A}$ each tube, max. $100\,\mathrm{Pb}\text{-cells}$.

HEATING: direct by A.C., oxide coated filament

Filament voltage	${ m v_f}$	1.9	V
Filament current	${ m I_f}$	13	A
Waiting time	$T_{\mathbf{w}}$	1	min 1)

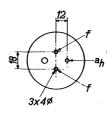
MECHANICAL DATA

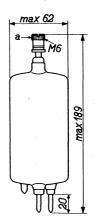
Base : Spec. 3p

Socket: 1287

Net weight 165 g







Mounting position: vertical base down



¹) If urgently wanted this value may be decreased to 45 s. In order to obtain a suitable time delay use can be made of a time delay switch (e.g. type 4152/02). After transport or after a long interruption of service T_w = 5 min. $_{7Z2}$ 8531

Arc voltage	v_{arc}	12	V
Ignition voltage	Vign	22	V

OPERATING CHARACTERISTICS

Ci	rcuit	Transformer voltage (V _{RMS})	D.C. voltage (V)	D.C. current (A)
	a	275	230	8
	b	540	440	8
	C	220	240	12
	d ·	210	440	12
	е	205	240	16
	f	200	240	24
	g	220	240	24

Circuits: See Applications directions.

Anode voltage, peak inverse	$v_{a_{inv_p}}$	max. 685	850	V
Anode current, peak	I_{a_p}	max. 24	20	A
average ($T_{av} = max.5 s$)		max. 4	4	A
Protecting resistance	R _t	min.0.75	0.75	Ω
Mercury temperature	tHg	30 to 80	30 to 75	$^{\mathrm{o}\mathrm{C}}$
Ambient temperature	t _{amb}	10 to 50	10 to 45	oC
Surge current (T = max. 0.1 s)	Isurge	max. 240	200	A



SINGLE ANODE RECTIFYING TUBE

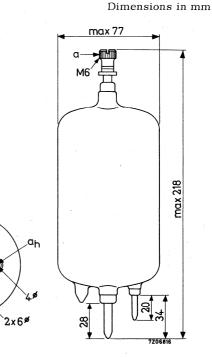
Mercury vapour and gasfilled single anode rectifying tube intended for use in industrial rectifiers 6 A each tube, max. 110 Pb-cells.

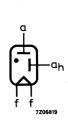
HEATING: direct by A.C., oxide coated filament

Filament voltage	$V_{\mathbf{f}}$	1.9	V
Filament current	$I_{\mathbf{f}}$	12	A
Waiting time	$T_{\mathbf{w}}$	60	s^{1}

MECHANICAL DATA

Base: Spec. 3p





Socket: 1285

Mounting position: vertical, base down

Net weight: 285 g

¹⁾ See page 2.

Arc voltage $V_{arc} \qquad 12 \quad V \\ Ignition \ voltage \qquad V_{ign} \qquad 22 \quad V \\$

In order to obtain the above-mentioned ignition voltage of 22 V, an auxiliary D.C. supply unit delivering min. 40 V, 10 mA power, should be connected via a current-limiting resistor to the auxiliary ignition electrode a_h (+) and to the cathode (-). The Philips Auxiliary Ignition Unit type 1289 is recommended for this purpose.

OPERATING CHARACTERISTICS

Circuit See Appl.dir.	V _{tr} (V _{RMS})	V _o (V)	I _o (A)
a	275	230	12
b	540	440	12
c	220	240	18
d	210	440	18
e ,	205	240	24
f	200	240	3 6
g	220	240	36

Anode voltage, inverse peak	$v_{a_{inv_p}}$	max.	685	850	V
Anode current, average	$I_a (T_{av} = max. 5 s)$	max.	6	6	Α
peak	I_{a_p}	max.	3 6	3 0	A
Surge current	I_{surge} (T = max.0.1 s)	max.	3 60	300	A
Protecting resistance	R _t	min.	0.5	0.5	Ω
Mercury temperature	^t Hg	min. max.	3 0 80	30 75	°C °C
Ambient temperature	t _{amb}	min. max.	10 50	10 45	°C °C



 $^{^{\}rm 1}$) Recommended value. If urgently wanted this value may be decreased to 45 sec. In order to obtain a suitable time delay use can be made of the time delay switch type 4152. After transport or after a long interruption of service T_W = 5 minutes. $\phantom{^{\rm 772}}$ 7607

SINGLE ANODE RECTIFYING TUBE

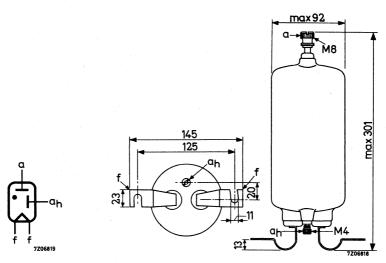
Mercury vapour and gasfilled single anode rectifying tube intended for use in industrial rectifiers 15 A each tube, max. 110 Pb-cells.

HEATING: direct by A.C., oxide coated filament

Filament voltage		$V_{\mathbf{f}}$	1.9	V
Filament current		I_f	28	A
Waiting time		$T_{\mathbf{w}}$	2	min 1)

MECHANICAL DATA

Dimensions in mm



Mounting position: vertical, base down

Net weight: 600 g



Recommended value. If urgently wanted this value may be decreased to 1 min.
 In order to obtain a suitable time delay use can be made of the time delay switch type 4152. After transport or after a long interruption of service T_w = 5 minutes.

Arc voltage		v_{arc}	12	V
Ignition voltage		V_{ign}	22	V

In order to obtain the above-mentioned ignition voltage of 22 V, an auxiliary D.C. supply unit delivering min. 40 V, 10 mA power, should be connected via a current-limiting resistor to the auxiliary ignition electrode a_h (+) and to the cathode (-). The Philips Auxiliary Ignition Unit type 1289 is recommended for this purpose.

OPERATING CHARACTERISTICS

Circuit See Appl.dir.	V _{tr} (V _{RMS})	V _o (V)	I _O (A)
a	275	230	3 0
b	54 0	44 0	30
c	220	240	45
d	210	440	45
e	205	240	60
f	200	240	90
g	220	240	90

Anode voltage, inverse peak	v_{ainv_p}	max.	685	850	V
Anode current, average	$I_a (T_{av} = max. 5 s)$	max.	15	15	A
peak	I_{a_p}	max.	90	75	A
Surge current	I_{surge} (T = max.0.1 s)	max.	900	750	A
Protecting resistance	R _t	min.	0.2	0.2	Ω
Mercury temperature	t_{Hg}	min. max.	30 80	3 0 75	°C °C
Ambient temperature	t _{amb}	min.	10 50	10 45	°C °C



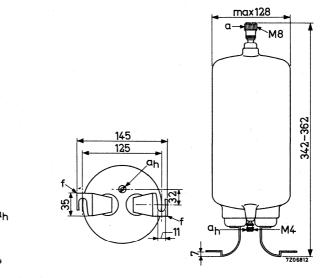
SINGLE ANODE RECTIFYING TUBE

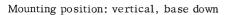
Mercury vapour and gasfilled single anode rectifying tube intended for use in industrial rectifiers 25 A each tube, max. 110 Pb-cells.

HEATING: direct by A.C., oxide coated filament

Filament voltage	$v_{\mathbf{f}}$	1.9	V
Filament current	${ m I_f}$	60	A
Waiting time	$T_{\mathbf{w}}$	2	min 1)

MECHANICAL DATA





Net weight: 1060 g



¹⁾ See page 2.

Arc voltage		v_{arc}	12	V
Ignition voltage		V_{ign}	28	V

In order to obtain the above-mentioned ignition voltage of 28 V, an auxiliary D.C. supply unit delivering min. 40 V, 10 mA power, should be connected via a current-limiting resistor to the auxiliary ignition electrode a_h (+) and to the cathode (-). The Philips Auxiliary Ignition Unit type 1289 is recommended for this purpose.

OPERATING CHARACTERISTICS

Circuit See Appl.dir.	V _{tr} (V _{RMS})	V _o (V)	I _O (A)
a	275	23 0	50
b	540	440	50
С	220	240	75
* . * * . d .	210	44 0	75
e	205	240	100
f	200	250	150
g	220	240	150

Anode voltage, inverse peak	$v_{a_{inv_p}}$	max.	685	850	V
Anode current, average	$I_a (T_{av} = max. 5 s)$	max.	25	25	A
peak	I_{a_p}	max.	150	135	A .
Surge current	I_{surge} (T = max.0.1 s)	max.	1500	1250	A
Protecting resistance	R_t	min.	0.1	0.1	Ω
Mercury temperature	t_{Hg}	min. max.	3 0 80	3 0 75	°C °C
Ambient temperature	tamb	min.	10 50	10 45	$^{\mathrm{o}}_{\mathrm{C}}$



 $^{^{1}}$) Recommended value. If urgently wanted this value may be decreased to 1 min. In order to obtain a suitable time delay use can be made of the time delay switch type 4152. After transport or after a long interruption of service $T_{\rm W}$ = 5 minutes. $\phantom{^{1}}$ 722 7611

Mercury vapour and gasfilled double anode rectifying tube intended for use in magnetic chucks $3\ A$ each tube.

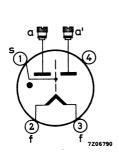
HEATING: direct by A.C., oxide coated filament

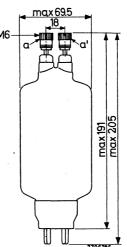
Filament voltage	$V_{\mathbf{f}}$	1.9	V
Filament current	I_f	8	A
Waiting time	$T_{\mathbf{W}}$	3 0	s 1)

MECHANICAL DATA

Dimensions in mm

Base: W





The screen s must be connected to the cathode via a resistor of 10 k Ω , 0.5 W.

Socket: 40221

Mounting position: vertical, base down

Net weight: 170 g

¹⁾ Recommended value. If urgently wanted this value may be decreased to 15 sec. 7Z2 7612

Arc voltage		v_{arc}	10	V
Ignition voltage		V _{ign}	22	V

OPERATING CHARACTERISTICS

Circuit: a (See Application directions)

Transformer voltage	v_{tr}	$150 V_{RMS}$
D.C. voltage	v_{o}	110 V
D.C. current	I_{0}	3 A

Anode voltage, inverse peak	$v_{a_{inv_p}}$	max.	47 0	V
Anode current, average	$I_a (T_{av} = max. 5 s)$	max.	1.5	A
peak	I_{ap}	max.	9	A
Protecting resistance	R _t	min.	2.5	Ω
Mercury temperature	t _{Hg}	min. max.	3 0 80	$^{\rm o}_{\rm C}$

Gasfilled double anode rectifying tube intended for use in magnetic chucks 1.3 $\ensuremath{\mathrm{A}}$ each tube.

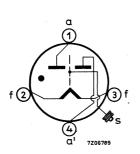
HEATING: direct by A.C., oxide coated filament

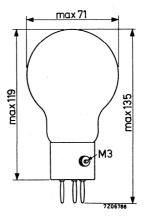
Filament voltage		v_{f}	1.9	V
Filament current	en general parties de la company	$_{\rm r}$ $I_{ m f}$	3.5	Α.
Waiting time		$T_{\mathbf{W}}$	15	s 1)

MECHANICAL DATA

Dimensions in mm

Base: A





The screen s must be connected to the cathode via a resistor of $10\,k\Omega,\,0.5\,W.$

Socket: 40465

Mounting position: vertical, base down

Net weight: 75 g



 $^{^{}m 1}$) Recommended value. If urgently wanted this value may be decreased to 0 sec. 7Z2 7614

1725A

TYPICAL CHARACTERISTICS

Arc voltage	v_{arc}	10	V
Ignition voltage	V _{ign}	22	V

OPERATING CHARACTERISTICS

Circuit: a (See Application directions)

Transformer voltage		v_{tr}	150	v_{RMS}
D.C. woltage		v_{o}	110	V
D.C. current		I_{o}	1.3	A

Anode voltage, inverse peak	$v_{a_{inv_p}}$	max.	4 70	V
Anode current, average	$I_a (T_{av} = max. 5 s)$	max.	0.65	Α
peak	I_{ap}	max.	4	A
Protecting resistance	R _t	min.	5	Ω
Ambient temperature	t _{amb}	min.	-55 +75	_

Mercury vapour and gasfilled double anode rectifying tube intended for use in battery chargers 15 A each tube, max. 36 Pb-cells.

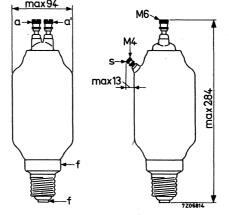
HEATING: direct by A.C., oxide-coated filament

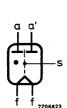
Filament voltage	V_f	1.9	V	
Filament current	I_f	18	A	
Waiting time	$T_{\mathbf{w}}$	2	mir	ı ¹)

MECHANICAL DATA

Dimensions in mm

Base: Goliath





The screen s must be connected to the cathode via a resistor of 10 k Ω , 0.5 W.

Socket: 65909 BG/01

Mounting position: vertical, base down

Net weight: 370 g



¹⁾ See page 2.

Arc voltage	Varc	9	V
Ignition voltage	V _{ign}	20	V

LIMITING VALUES (Absolute max. rating system)

Circuit: a (See Application directions)

Transformer voltage	v_{tr}	max. min.	95 20	$v_{ m RMS}$
Anode voltage, inverse peak	$v_{a_{inv_p}}$	max.	3 00	V
Anode current, average	Ia	max.	7.5	A
peak	I_{a_p}	max.	45	A
Protecting resistance	R _t	min.	0.2	Ω
Mercury temperature	t _{Hg}	min. max.	3 0 80	°C



 $^{^{\}rm 1}$) Recommended value. If urgently wanted this value may be decreased to 1 min. In order to obtain a suitable time delay use can be made of the time delay switch type 4152. After transport or after a long interruption of service $T_{\rm W}$ = 5 minutes. \$722.7639

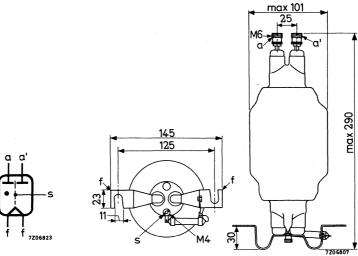
Mercury vapour and gasfilled double anode rectifying tube intended for use in cinema rectifiers 25 A each tube, max. 36 Pb-cells.

HEATING: direct by A.C., oxide coated filament

Filament voltage	$v_{\mathbf{f}}$	1.9 V	
Filament current	$I_{\mathbf{f}}$	25 A	
Waiting time	$T_{\mathbf{w}}$	2 min	1)

MECHANICAL DATA

Dimensions in mm



The screen s is connected to the cathode via a resistor.

Mounting position: vertical, base down

Net weight: 600 g



¹⁾ See page 2.

Arc voltage V_{arc} 10 V Ignition voltage V_{ign} 22 V

LIMITING VALUES (Absolute max. rating system)

Circuit: a (See Application directions)

Transformer voltage	v_{tr}	max. 95 min. 30	V _{RMS} V _{RMS}
Anode voltage, inverse peak	$v_{a_{inv_p}}$	max. 300	V
Anode current, average	I_a	max. 12.5	\mathbf{A}
peak	I_{a_p}	max. 75	A
Protecting resistance	R _t	min. 0.1	Ω
Mercury temperature	t _{Hg}	min. 30 max. 80	°C



 $^{^{1}}$) Recommended value. If urgently wanted this value may be decreased to 1 min. In order to obtain a suitable time delay use can be made of the time delay switch type 4152. After transport or after a long interruption of service T_{W} = 5 minutes.

Mercury vapour and gasfilled double anode rectifying tube intended for use in battery chargers 10 A each tube, max. 36 Pb-cells.

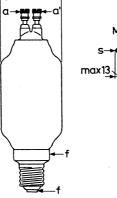
HEATING: direct by A.C., oxide coated filament

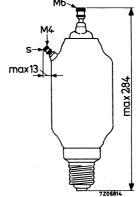
Filament voltage			$V_{\mathbf{f}}$	1.9	V	
Filament current	* .		$I_{\mathbf{f}}$	11	Α '	
Waiting time			$T_{\mathbf{W}}$	2	min 1)

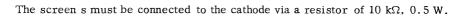
MECHANICAL DATA

Dimensions in mm









Socket: 65909 BG/01

Mounting position: vertical, base down

Net weight: 350 g



¹⁾ See page 2.

Arc voltage	v_{arc}	9	V
Ignition voltage	V _{ign}	22	V

LIMITING VALUES (Absolute max. rating system)

Circuit: a (See Application directions)

Transformer voltage	v_{tr}	max. min.	95 20	V _{RMS} V _{RMS}	
Anode voltage, inverse peak	$v_{a_{inv_p}}$	max.	3 00	V	
Anode current, average	I_a	max.	5	A	
peak	$I_{\mathbf{a}_{\mathbf{p}}}$	max.	3 0	A	
Protecting resistance	R _t	min.	0.3	Ω	
Mercury temperature	$^{ m t}_{ m Hg}$	min. max.	3 0 80	°C °C	



 $^{^1}$) Recommended value. If urgently wanted this value may be decreased to 1 min. In order to obtain a suitable time delay use can be made of the time delay switch type 4152. After transport or after a long interruption of service T_W = 5 minutes.

Mercury vapour and gasfilled double anode rectifying tube intended for use in cinema rectifiers 15 A each tube.

HEATING: direct by A.C., oxide-coated filament

Filament voltage

Filament current

Waiting time

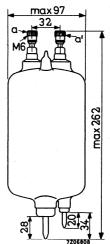
v_f	1.9	V
I_f	21.5	Α

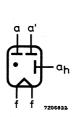
 T_{w} 2 min $\frac{1}{2}$

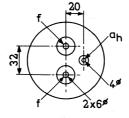
MECHANICAL DATA

Base: Spec. 3p

Dimensions in mm







Socket: 1285

Mounting position: vertical, base down

Net weight: 500 g

¹⁾ See page 2.

Arc voltage V_{arc} 10 V_{arc} Ignition voltage V_{ign} 22 V_{ign}

In order to obtain the above-mentioned ignition voltage of 22 V, an auxiliary D.C. supply unit delivering min. 40 V, 10 mA power, should be connected via a current-limiting resistor to the auxiliary ignition electrode a_h (+) and to the cathode (-). The Philips Auxiliary Ignition Unit type 1289 is recommended for this purpose.

OPERATING CHARACTERISTICS

Circuit See Appl.dir.	V _{tr} (V _{RMS})	V _o (V)	I _o (A)
a	115	85	15
e	115	120	3 0
f	105	120	45
g	115	110	45

Anode voltage, inverse peak	V_{ainv_p}	max.	3 60	V
Anode current, average	$I_a (T_{av} = max. 5 s)$	max.	7.5	A
peak	I_{ap}	max.	45	A
Surge current	I_{surge} (T = max. 0.1 s)	max.	3 75	A
Protecting resistance	R _t	min.	0.25	Ω
Mercury temperature	$t_{ m Hg}$	min. max.	3 0 80	$^{\circ}_{\mathrm{C}}$



 $^{^{\}rm 1}$) Recommended value. If urgently wanted this value may be decreased to 1 min. In order to obtain a suitable time delay use can be made of the time delay switch type 4152. After transport or after a long interruption of service $\rm T_W$ = 5 minutes. $\,$ 7Z2 7621

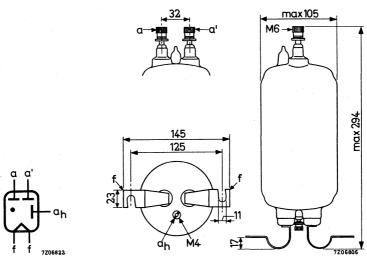
Mercury vapour and gasfilled double anode rectifying tube intended for use in cinema rectifier $25 \; A$ each tube.

HEATING: direct by A.C., oxide coated filament

Filament voltage		$v_{\mathbf{f}}$	1.9	V
Filament current		$\mathbf{I_f}$	29	A
Waiting time		$T_{\mathbf{w}}$	2	min^{1})

MECHANICAL DATA

Dimensions in mm



Mounting position: vertical, base down

Net weight: 600 g



¹⁾ See page 2.

Arc voltage V_{arc} 10 V Ignition voltage V_{ign} 22 V

In order to obtain the above-mentioned ignition voltage of 22 V, an auxiliary D.C. supply unit delivering min. 40 V, 10 mA power, should be connected via a current-limiting resistor to the auxiliary ignition electrode a_h (+) and to the cathode (-). The Philips Auxiliary Ignition Unit type 1289 is recommended for this purpose.

OPERATING CHARACTERISTICS

Circuit See Appl.dir.	V _{tr} (V _{RMS})	V _o (V)	I _O (A)
a	115	85	25
e	115	120	50
f	105	120	75
g	115	110	75

Anode voltage, inverse peak	V _{aninvp}	max.	360	V
Anode current, average	$I_a (T_{av} = max. 15 s)$	max.	12.5	A
peak	I_{a_p}	max.	75	Α
Surge current	I_{surge} (T = max. 0.1 s)	max.	625	A
Protecting resistance	R _t	min.	0.2	Ω
Mercury temperature	t _{Hg}	min. max.	3 0 80	°C



 $^{^{1}}$) Recommended value. If urgently wanted this value may be decreased to 1 min. In order to obtain a suitable time delay use can be made of the time delay switch type 4152. After transport or after a long interruption of service $T_{W} = 5$ minutes. 7Z2 7623

Mercury vapour and gasfilled double anode rectifying tube intended for use in cinema rectifiers 50 A each tube.

HEATING: direct by A.C., oxide coated filament

Filament voltage

Filament current

Waiting time

$V_{\mathbf{f}}$	1.9	V

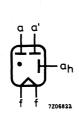
I_f 60 A

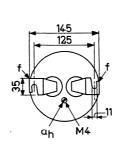
 $T_{\rm W}$ 2 min 1)

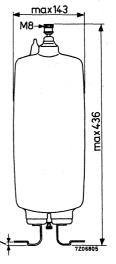
Dimensions in mm

MECHANICAL DATA









Mounting position: vertical, base down

Net weight: 1650 g

¹⁾ See page 2.

=

TYPICAL CHARACTERISTICS

Arc voltage V_{arc} 12 V Ignition voltage V_{ign} 28 V

In order to obtain the above-mentioned ignition voltage of 28 V, an auxiliary D.C. supply unit delivering min. 40 V, 10 mA power, should be connected via a current-limiting resistor to the auxiliary ignition electrode a_h (+) and to the cathode (-). The Philips Auxiliary Ignition Unit type 1289 is recommended for this purpose.

OPERATING CHARACTERISTICS

Circuit See Appl.dir.	V _{tr} (V _{RMS})	V _o (V)	I _O (A)
a	115	85	50
e	115	120	100
f	105	120	150
g	115	110	150

Anode voltage, inverse peak	$v_{a_{inv_p}}$	max.	3 60	V
Anode current, average	$I_a (T_{av} = max. 15 s)$	max.	25	A
peak	I_{ap}	max.	150	A
Surge current	I_{surge} (T = max. 0.1 s)	max.	1250	A
Protecting resistance	Rt .	min.	0.1	Ω
Mercury temperature	^t Hg	min. max.	3 0 80	°C °C

 $^{^{1}}$) Recommended value. If urgently wanted this value may be decreased to 1 min. In order to obtain a suitable time delay use can be made of the time delay switch type 4152. After transport or after a long interruption of service T_{W} = 5 minutes.

Ignitrons





APPLICATION DIRECTIONS IGNITRONS

The following instructions and recommendations are generally applicable to all ignitron types. When there are variations for a particular type of tube, specific recommendations are given on the appropriate data sheets.

The absolute maximum rating system is used for ignitrons.

MOUNTING

Ignitrons must be mounted vertically to within \pm 3° the cathode terminal facing downwards. The tubes should be mounted so that the leads and supporting members do not impose stresses on the metal-to-glass seals.

The cross-section of the tube supports should be sufficient to bear the weight of the tube and to carry the required current.

The tube cathode connection must be fixed to its support by means of steel bolts, which should be well tightened.

The anode cable must be fixed to the corresponding terminal on the apparatus using a steel bolt.

Where applicable the anode cable must also be connected to the tube lead-in with a steel bolt using two wrenches.

A check should be made periodically to ensure that the bolts are securely fixed and the contact surfaces still clean. This must be done in any case after the first few hours of operation following the installation of a new tube. Discolouration of the contact area is indicative of a poor contact.

In making the cathode and ignitor connections, care should be taken not to damage the ignitor lead-in. It is recommended to use the ignitor cable supplied by the manufacturer.

Ignitrons are mechanically strong and will withstand moderate shocks. Operation will be most stable however, if they are protected against shock and vibration which would disturb the surface of the mercury pool and tend to change the tube operating characteristics.

Ignitrons must be shielded against strong R.F. and magnetic fields.





WATER COOLING

The cooling water must satisfy the following requirements as regards the content of solids and soluble chemicals:

- 1. pH 7 to 9
- 2. Max. weight of chlorides per litre 15 mg.
 - Max. weight of nitrates per litre 25 mg.
 - Max. weight of sulphates per litre 25 mg.
- 3. Max. weight of insoluble solids per litre 25 mg.
- 4. Total hardness per litre max. 10 German degrees/18 French degrees/12.5 English degrees/10.5 US degrees.
- 5. Specific resistance min. 2000 Ωcm.

In most cases tap-water will satisfy these requirements. If the water locally available is unsuitable a system of cooling employing a heat exchanger with sufficient suitable water in circulation can alternatively be used.

The temperature of the cooling water should be at least 10 °C.

The water-hoses must be of electrically insulating material and should be connected to the ignitrons so that the water enters the water jacket at the bottom and leaves it at the top. Up to 3 tubes may be cooled in series. The hoses should have a length of at least 50 cm in order to ensure that the electrical resistance of the internal water column is sufficiently high. They should be fixed by means of clamps to the hose nipples, care being taken that no leakage can occur. The water must be allowed to flow freely from the last tube into a funnel, which enables the water flow to be easily checked and prevents the water pressure in the jackets from becoming excessive. The water pressure in the tube jackets should never exceed 3.5 atm (50 pounds/square inch).

The water jackets of ignitrons are normally connected to the mains and thus have mains potential to earth. When thermostatic switches are used they must therefore be capable of withstanding this operating voltage. Should the thermostat not be rated for mains voltages an isolating step-down transformer can be used to protect it from damage.

The tubes should not be put into operation until all air is removed from the cooling system and filling completed. This is indicated by water flowing from the outlet pipe on the last tube.

The cooling system should be installed so that the water jackets are not emptied by the water flowing or syphoning away. As an aid to ensuring that the tubes have been correctly installed a useful test is to momentary close the stop valve after filling and check that after a brief interval the outflow of water ceases. A continuous flow of water when the stop valve is closed is evidence of faulty installation and may result in the tubes being completely drained when the equipment is finally shut down. When recommencing operations unless an interval is allowed for refilling this may endanger the tubes.

Important note

In the tube data, ratings are given for the required waterflow as a function of the average tube current and waterinlet temperature. It is often more economical to use continuous water cooling according to the reduced cooling ratings rather than a water saving thermostat and solenoid valve. This enables a more constant tube temperature to be obtained which, moreover improves the life expectancy of the tube.

TUBE PROTECTION

Care must be taken to ensure that the prescribed temperature limits of ignitrons are never exceeded. When the tubes are cooled with tapwater the temperature of which remains within the rated limits, it is generally sufficient to ensure that an adequate quantity of water flows through the jacket. To prevent the temperature of the tubes becoming excessive in the event of a failure of the water supply, e.g.: stopped-up or defective hoses, insufficient pressure of the water mains, accidentally closed main cock etc. a protecting thermostat should be used. If the temperature limit set by the protecting thermostat is exceeded either the ignition circuits of the ignitrons are interrupted or the main circuit breaker is tripped by means of a relay. The protecting thermostat, which should be mounted on the last tube of a series, should not actuate its relay under normal operating conditions.

In a three phase welding service using 6 tubes it is recommended that not more than 3 tubes are connected hydraulically in series for cooling purposes. When ignitrons are used for heavy power switching at a high duty factor the internal tube temperature rises very rapidly. Under such conditions it is advisable for the cooling water to circulate through the jackets as soon as the master switch is closed.

Note

When ignitrons are used as rectifiers with the cathode not at earth potential, an electrolytic erosion target connected to the metal envelope may be used to avoid corrosion of tube parts.

SWITCHING

Before firing and during operation the anode and lead-in insulator should always be at a higher temperature than the cooling water. If necessary, a suitable heating device can be used to maintain the required temperature difference.

Care must be taken not to touch live parts, such as the water jackets which are at full line voltage. Some tube types have a plastic-coated water jacket which can withstand voltages up to $3~\rm kV$. With this type water condensation on the jacket is kept to a minimum under conditions of high humidity and low cooling water temperature. The uncoated tube parts are at full line voltage. 722 8338

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To prevent mercury from re-condensing on the anode and the anode insulator when the installation is switched off, the cooling water should be allowed to flow through the tubes so that all internal parts are evenly cooled down; this normally takes from 15 to 30 minutes.

Incompletely cooled tubes must always be kept with the anode connection uppermost.

Mercury may also condense on the anode insulator as a result of cold air draught in the vicinity of the tube. It is then necessary either to prevent the occurrence of the air flow or to ensure that the anode and anode insulator are not cooled down to a temperature below that of the cooling water.

SPARE TUBES

In order to have some tubes available in a ready-for-use condition it is advisable to place an adequate number of tubes with the anodes uppermost under a lighted incandescent lamp. The heat produced by the lamp is sufficient to remove any mercury deposits on the anode insulator.

TUBE RATINGS

Parameters of the particular ignitron type are the \underline{demand} and $\underline{max.\ average}$ currents.

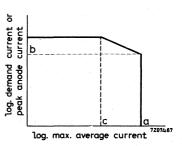
The demand current is the total permissible current which an ignitron contactor can handle in a single-phase control system (acting as a power switch). It is equal to the product of the R.M.S. value of line voltage and contactor current.

The max. average current is valid for a limited demand (or peak current) only. For higher demands or higher peak currents the permissible average current must be reduced as indicated on the particular derating curve.

The longest time over which the max. average current may be calculated is the max. averaging time.

Diagram showing the relationship between max. average anode current and demand or peak anode current respectively:

- a) Max. average anode current for lower demand or peak currents.
- b) Demand (peak current) up to which this value applies.
- c) Max. average current at max. demand or peak current.



All data assumes full cycle conduction with an equally distributed load on all ignitrons, regardless of whether phase control is used.

The load must be limited so that at zero phase delay no overload will result. The parameters of a particular ignitron give the derived values, depending on line voltage. The parameters may be calculated as follows:

- 1) Demand current: $I_{RMS} = \frac{P \text{ (kVA)}}{V \text{ (V}_{RMS)}}$. 1000 (A_{RMS}) P = demand V = line voltage2) Max. duty factor: $\delta = 2.22 \frac{I_{AV}}{I_{RMS}}$. 100 (%) $I_{AV} = \text{max. av. current}$
- 3) Max. number of cycles within max. averaging time:

$$n = f \cdot \frac{\delta}{100} \cdot T_{AVmax} \qquad f = mains frequency$$

4) Integrated R.M.S. load current: $I_F = I_{RMS} \quad \sqrt{\frac{\delta}{100}} \; (A_{RMS})$

The tube parameters are tabulated for every ignitron type at several values of mains voltage.

IGNITOR RATINGS

The ignitor of an ignitron should never carry a negative current, i.e. current resulting from the ignitor being negative with respect to cathode.

The possibility of this occuring can be avoided by incorporating a rectifying element in the ignitor circuit.

The ignitor current and voltage required to ensure reliable firing of the tube is given on the ignitron data sheet. In addition, maximum limiting values are quoted which must not be exceeded.

IGNITION CIRCUITS

Two types of excitation are in common use:

- A. Self (anode) excitation used in single phase resistance welding and similar applications.
- B. Separate excitation used in all other applications.

Typical examples are given in fig.1 (self excitation) and fig.2 (separate excitation).

For both circuits two fuses, F_1 and F_2 are recommended.

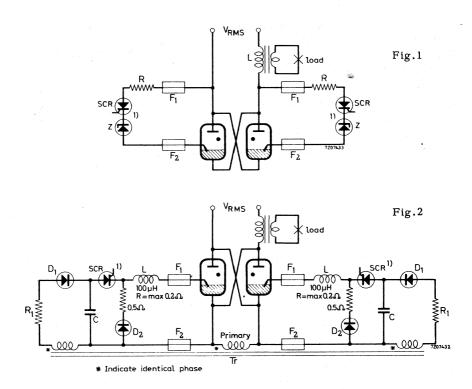
 F_1 safeguards the ignition circuit; F_2 is connected directly in series with the ignitor, protecting it against shorting between the main anode and ignition circuits.

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The ignitor must be connected to its control circuit by a screened lead which affords protection against R.F. fields. It is inadvisable to operate separate excitation in the absence of anode mains voltage.

A. Anode excitation (fig. 1)

The "Ignitor voltage required to fire", must not be interpreted as the instantaneous value of mains voltage at the instant of ignition, but as the voltage measured between the ignitor lead-in and cathode. The values of the resistors in the ignition circuit and the level of supply voltage should be chosen so that the prescribed value of voltage is applied to the ignitor.

Recommended values of R are given in the data sheets. Deviations from these recommended values may impair the performance of the tube.

To ensure a short and reproducible delay between the firing of the ignitor and anode take-over, the rate of rise of ignition current must be sufficiently high. The current rise time is mainly determined by the reactance of the load and at high load reactances it may be too small for proper ignition. In such circumstances separate excitation can be successfully used.

B. Separate excitation (fig. 2)

With separate excitation ignition of the ignitron is independent of the anode circuit parameters. This method is therefore suitable for rectifiers and for A.C. control circuits where the available voltage at the desired ignition angle is, or is very nearly, below the required minimum value for reliable firing.

AUXILIARY ANODE CIRCUIT

When a rectifier feeds a load which generates a back e.m.f., the available voltage between the main anode and cathode will often be insufficient to ensure takeover of the arc discharge when the tube is fired. Moreover, if the ignition current is too small, the main discharge may cease prematurely.

For this reason ignitrons designed for use in rectifying equipment are provided with an auxiliary anode which maintains the arc discharge during the period when the main anode voltage falls below the minimum value necessary for continued conduction of the tube. The auxiliary anode should be connected to a low voltage A.C. source so that auxiliary anode current flows throughout tube conduction.

MAIN CIRCUIT

When the main discharge of an ignitron is interrupted voltage transients are produced in the transformer primary due to its self-inductance, which may puncture the insulation of the transformer.

In resistance welding circuits the transients may be reduced by a damping resistor mounted across the transformer primary terminals. The values of the current drawn by this resistor are determined by the duty factor of the machine.

In rectifier circuits damping is obtained by a series R.C. circuit shunted across the transformer primary.

Cathode and/or anode breakers are usually required in addition to the supply switches, particularly when back e.m.f.'s are present.

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IGNITRON

B size ignitron intended for use in single-phase and three-phase resistance welding control and similar A.C. control appplications.

The tube has a stainless steel water cooling jacket, quick change water connections and a temperature sensing pad for mounting of a thermostat.

QUICK REFERENCE DATA					
Maximum demand power (two tubes in inverse parallel)	600 kVA				
Maximum average current	56 A				
Ignitor voltage	max. 200 V				
İgnitor current	max. 12 A				

MECHANICAL DATA

MEGINITATIONE DITTI				•
Dimensions and connecti	ons		see p	page 2
Net weight			1420	g
Shipping weight			2040	g
Mounting position		vertical ±	30, ar	node connection up
Accessories Ignitor cable			type	55351
Water hose connections:	hose nipple coupling nut		type type	TE1051C TE1051B
Overload protection the	rmostat			55306 55318
Water economy thermos	tat		type	55305

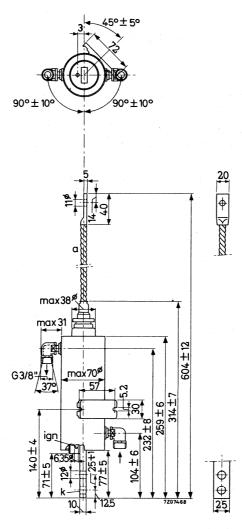
7Z2 8273

or 55317



DIMENSIONS AND CONNECTIONS

Dimensions in mm



TEMPERATURE LIMITS AND COOLING

TYPICAL CHARACTERISTICS

Pressure drop of cooling water (q = 3 1/min)	p _i	max. 0	.1	kg/cm ²
Temperature rise at max. average current				
(q = 3 1/min)	to-ti	max.	5	oC

LIMITING VALUES (Absolute max. rating system)

A.C. control service

Required water flow at max. average current (See also page A)	q	min.	3	l/min
Inlet temperature ¹)	ti	min. max.	10 40	oC oC
Temperature of thermostat mount 2)	tm	max.	50	°C
Intermittent rectifier service or three-phase weld	ling s	ervice		

Intermittent rectifier service or three-phase welding service

The state of the s				
Required water flow at max. average current (See also page A)	q	min.	3	l/min
Inlet temperature 1)	tį	min. max.	10 35	oC oC
Temperature of thermostat mount ²)	tm	max.	45	o _C

Pulse service

Under conditions of pulse service with low average load (less than 1 A) continuous cooling is normally not required. The cooling jacket can e.g. be permanently filled with oil.

Care should be taken to prevent condensation of mercury at the anode or glass seal. See also "Application directions ignitrons".

Recommended condensed mercury temperature $t_{\mbox{Hg}}$ 25 to 30 $^{\mbox{O}}\mbox{C}$

¹⁾ When a number of tubes is cooled in series, t_{i min} refers to the coldest tube and t_{i max}, to the hottest tube.

²⁾ WARNING. The thermostat mount is at full line voltage When the cooling systems of a number of tubes are connected in series the overload protecting thermostat should be mounted on the last and the water economy thermostat on the last but one tube. 722 8275

ELECTRICAL DATA

LIMITING VALUES (Absolute max. rating system)

The limiting values are based on full cycle conduction duty, with equally distributed load on all ignitrons, regardless of whether phase control is used or not.

The load must be limited so that at zero phase delay no overload will result.

Single phase A.C. control, two tubes in inverse parallel connection

Table I. See also pages B, C and E.

Ma	ains frequencÿ range	f		2	5 to 6	0		Hz
	ains voltage ax. averaging time	V T _{av} max	220 ¹) 18	250 18		500 9	600 7.5	111110
Α.	Max. demand power Max. demand power Corresponding	P _{max}	530	600		600		kVA
L	max. average current	Iav	30.2	30.2	30.2	30.2	30.2	A
	Demand current Duty factor Number of cycles	I _{RMS} δ	2400 2.8	2400 2.8		1200 5.6	ı	A _{RMS} %
	within T _{av} max. 2) Integrated RMS load current	n	25 400	25 ⁻	25	25		c/T _{av} max
	current	I _F	400	400	320	280	260	A _{RMS}
В.	Max. average current Max. average current Corresponding max. demand power	I _{av} max	56 180	56 200	56 200	56 200	56	A kVA
-							ļ	
	Demand current Duty factor Number of cycles	I _{RMS} δ	800 15.6	800 15.6	530 23.5	400 31.1		Arms %
	within T _{av} max. ²) Integrated RMS load	n	140	140	140	140	140	c/T _{av} max
	current	$I_{\mathbf{F}}$	320	320	260	220	200	A _{RMS}
	Max. surge current (T _{max} = 0.15 s)	I _{surge}	6700	6700	4500	3400	2800	
			L					L

¹⁾ For mains voltages below 250 V_{RMS} the max. demand current and max. averaging time valid at 250 V shall not be exceeded.



²⁾ This is the maximum integrated number of cycles a pair of tubes may conduct with or without interruption during the maximum averaging time:
n_{max} = duty factor x T_{av} max x mains frequency.
7Z2 8276

E

LIMITING VALUES (Absolute max. rating system; continued)

Intermittent rectifier service or frequency changer resistance welding service

Mains frequency range	f	50 t	o 60	Hz
Anode voltage, forward peak	V _{a fwdp} max	1200	1500	V
inverse peak	V _{ainv_p max}	1200	1500	v
A. Max. peak current	F constant de la c			11 V
Anode current, peak	I _{ap} max	600	480	A
Corresponding average current	Iav	5	4	A
B. Max. average current				
Anode current, average	Iav max.	22.5	18	A
Corresponding peak	I _{ap}	135	108	A
Averaging time	Tav max	10	10	s
Ratio I_a/I_{ap} ($T_{av} = max. 0.5 s$)	I _a /I _{ap} max	1/6	1/6	
Ratio I _{surge} /I _{ap} (T _{max} = 0.15 s)	I _{surge} /I _{ap} max	12.5	12.5	

Pulse service

Under certain conditions this ignitron may be used to switch aperiodic current pulses to a very high value (up to $50~\mathrm{kA}$) and voltages up to $10~\mathrm{kV}$. The performance depends on the circuit in which the tube is used. The manufacturer should be consulted.

PL5551A

IGNITOR CHARACTERISTICS AND IGNITION CIRCUIT REQUIREMENTS

LIMITING VALUES (Absolute max. rating system)

Ignitor voltage, forward peak		v_{igp}	max.	2000	, V
inverse peak (incl tr	uding any ansients)	-V _{igp}	max.	5	V
Ignitor current, forward peak		$I_{ig_{D}}$	max.	100	Α
inverse peak	10 11 11 11 11 11 11 11 11 11 11 11 11 11	$-I_{ig_p}$	max.	0	Α
forward RMS		$I_{ig_{RMS}}$	max.	10	A
forward average ($\Gamma_{av} = \max .5 s$	I _{ig}	max.	1	A

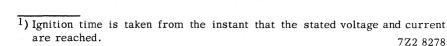
A. Anode excitation

Ignitor characteristics

Firing voltage	V _{ign}	max.	200	V
Firing current	Iign	6	to 8	A
		max.	12	A
Ignition time at the above voltage	and the second s			
or current	I _{ign}	max.	100	μs^1)

Ignition circuit requirements

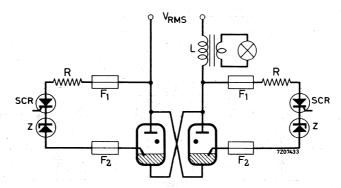
Peak voltage required to fire	v_{p}	min.	200	V
Peak current required to fire	$I_{\mathbf{p}}$	min.	12	Α
Rate of rise of ignitor current	di/dt	min.	0.1	A/µs





IGNITOR CHARACTERISTICS AND IGNITION CIRCUIT REQUIREMENTS

Recommended circuits for anode excitation



Anode excitation with individual thyristors

 $m V_{RMS} = 220 = 250 = 380 = 500 = 600 = V$ R = 2 = 2 = 4 = 5 = 6 Ω



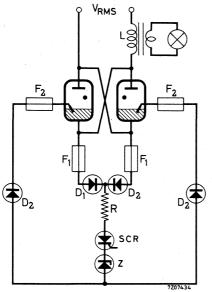
2 A fast response time

 F_2

10 A fast response time

 \mathbf{Z}

zener voltage ≥ 18 V



Anode excitation with common thyristor

7Z2 8279

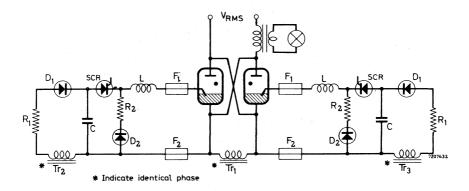
 $[\]overline{\ \ }$ The thyristor-zener diode combination may be substituted by a thyratron.

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IGNITOR CHARACTERISTICS AND IGNITION CIRCUIT REQUIREMENTS

B. Separate excitation

Recommended circuit for separate excitation



Capacitor value

Capacitor voltage

Peak value of closed circuit current

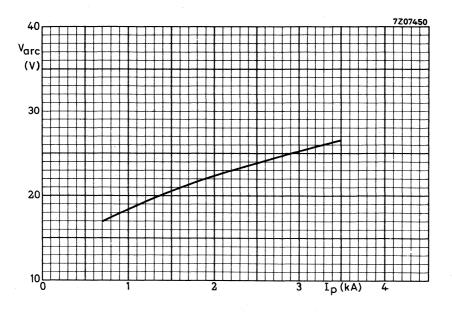
C $2 \mu F$

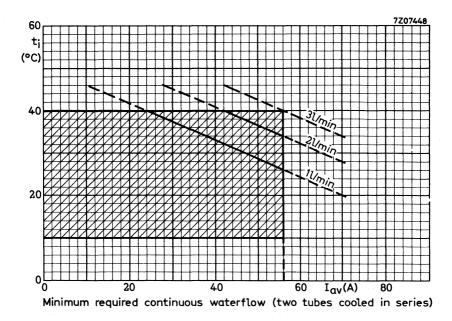
 V_c 650 $V \pm 10\%$

80 to 100 A

¹⁾ The thyristor may be substituted by a thyratron.

PL5551A







Graph to determine demand current versus duty factor as a function of the mains voltage (page C)

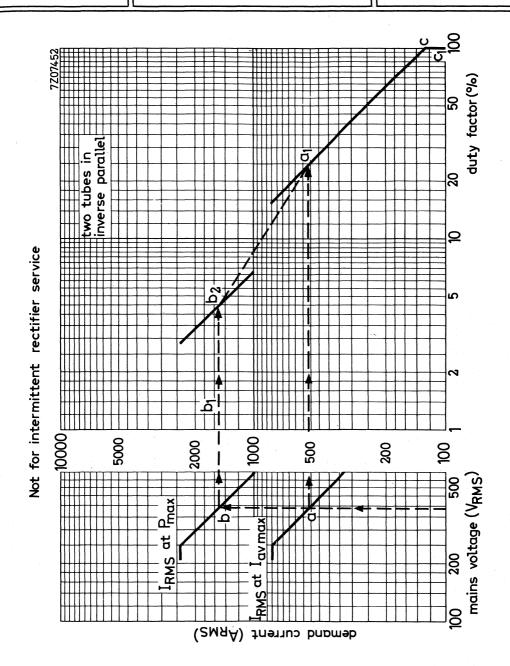
Construction:

1. Determine cross points in the left hand graph for the chosen mains voltage (points a and b). 2. Draw horizontal lines from the points a and b to determine cross points a_1 and b_2 in the right

3. The boundary of the operating area for the pertaining mains voltage is thus determined by straight line interconnections of b1, b2, a1, c, c_1 . hand graph.

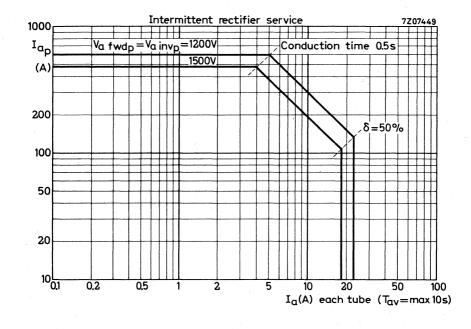


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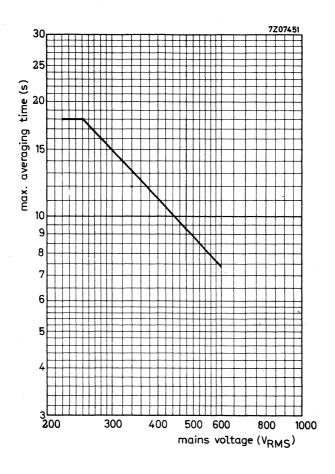








PL5551A





IGNITRON

C size ignitron intended for use in single-phase resistance welding control and similar A.C. control applications.

The tube has a stainless steel watercooling jacket, quick change water connections and a temperature sensing pad for mounting of a thermostat.

QUICK REFERENCE DATA					
Maximum demand power (two tubes in inverse parallel)			1200	kVa	
Maximum average current			140	A	
Ignitor voltage		max.	200	V	
Ignitor current		max.	12	Α.	

MECHANICAL DATA

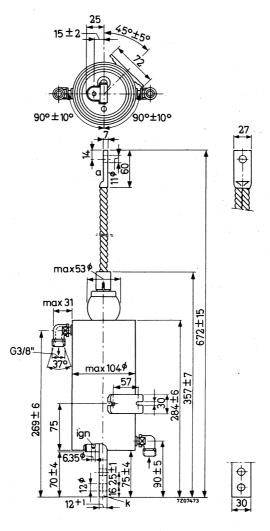
Dimensions and connections	see page 2
Net weight	3200 g
Shipping weight	4460 g
Mounting position	vertical $\pm 3^{\circ}$, anode connection up
Accessories	
Ignitor cable	type 55351

Ignitor cable	type 55351
Water hose connections: hose nipple coupling nut	type TE1051C type TE1051B
Over load protection thermostat	type 55306 or 55318
Water economy thermostat	type 55305 or 55317

7Z2 8281

DIMENSIONS AND CONNECTIONS

Dimensions in mm





TEMPERATURE LIMITS AND COOLING

TYPICAL CHARACTERISTICS

Pressure drop of cooling water (q = 6 1/min)	p_{i}	max.	0.2	kg/cm ²
Temperature rise at max. average current (q = 6 1/min)	t _o -t _i	max.	4	OC
LIMITING VALUES (Absolute max. rating syst	tem)			
A.C. control service				

Required water flow at max, average current (See also page C)	q	min.	6	1/min.
Inlet temperature 1)	t _i	min. max.		°C °C
Temperature of thermostat mount ²)	t _m	max.	50	$^{\circ}\mathrm{C}$

Pulse service

Under conditions of pulse service with low average load (less than 1 A) continuous cooling is normally not required. The cooling jacket can e.g. be permanently filled with oil.

Care should be taken to prevent condensation of mercury at the anode or glass seal. See also "Application directions Ignitrons"

25 to 30 °C Recommended condensed mercury temperature

¹⁾ When a number of tubes is cooled in series, ti min refers to the coldest tube and ti max, to the hottest tube.

²⁾ WARNING. The thermostat mount is at full line voltage. When the cooling systems of a number of tubes are connected in series the overload protecting thermostat should be mounted on the last and the water economy thermostat on the last but one tube. 7Z2 8283

ELECTRICAL DATA

LIMITING VALUES (Absolute max. rating system)

The limiting values are based on full cycle conduction duty, with equally distributed load on all ignitrons, regardless of whether phase control is used or not.

The load must be limited so that at zero phase delay no overload will result.

Single phase A.C. control, two tubes in inverse parallel connection

Table I. See also pages A, B and D.

Mains frequency range	f	25 to 60					Hz
Mains voltage Max. averaging time	V T _{av} max	220 ¹) 14	250 14	600 5.8	V _{RMS}		
A. Max. demand power Max. demand power Corresponding	P _{max}	1060	1200	1200	1200	1200	kVA
max. average current	I _{av}	75.6	75.6	75.6	75.6	75.6	Α '
Demand current Duty factor	I _{RMS}	4800 3.5	4800 3.5				Arms %
Number of cycles within T _{av} max. ²) Integrated RMS load	n	25	25	25	25	25	c/T _{av} max
current	$I_{\mathbf{F}}$	900	900	720	630	580	A _{RMS}
B. Max. average current Max. average current Corresponding	I _{av} max	140	140	140	140	140	A
max. demand power	P	350	400	400	4 00	400	kVA
Demand current Duty factor	IRMS δ	1600 19.4		1050 29.5		660 47.0	ARMS %
Number of cycles within T _{av} max. ²) Integrated RMS load	n	140	140	140	140	140	c/T _{av} max
current	I_{F}	700	700	570	500	450	A _{RMS}
Max. surge current (T _{max} = 0.15 s)	I _{surge}	13.5	13.5	9.0	6.7	5.6	kA

 $[\]overline{1}$) For mains voltages below 250 V_{RMS} the max. demand current and max. averaging time valid at 250 V shall not be exceeded.

²⁾ This is the maximum integrated number of cycles a pair of tubes may conduct with or without interruption during the maximum averaging time:
nmax = duty factor x T av max x mains frequency.
7Z2 8284

5

ELECTRICAL DATA

Pulse service

Under certain conditions this ignitron may be used to switch aperiodic current pulses to a very high value (up to $100~\rm{kA}$) and voltages up to $10~\rm{kV}$. The performance depends on the circuit in which the tube is used. The manufacturer should be consulted.

IGNITOR CHARACTERISTICS AND IGNITION CIRCUIT REQUIREMENTS

LIMITING VALUES (Absolute max. rating system)

Ignitor voltage,	forward peak		v_{ig_p}	max.	2000	V
	inverse peak (i	ncluding any	-			
		transients)	$-v_{ig_p}$	max.	5	V
Ignitor current.	forward peak		I _{igp}	max.	100	A
	inverse peak		$-I_{igp}$	max.	0	A
	forward RMS		I _{igRMS}	max.	10	A
	forward averag	ge ($T_{av} = max. 5 s$)	I_{ig}	max.	1	A

A. Anode excitation

Ignitor characteristics

Firing voltage	V _{ign}	max.	200	V
Firing current	I _{ign}		6 to 8	A
		max.	12	A
Ignition time at the above voltage or current	I _{ign}	max.	100	μs^{-1})
Ignition circuit requirements				
Peak voltage required to fire	$V_{\mathbf{p}}$	min.	200	V
Peak current required to fire	I_p	min.	12	A
Rate of rise of ignitor current	di/dt	min.	0.1	$A/\mu s$

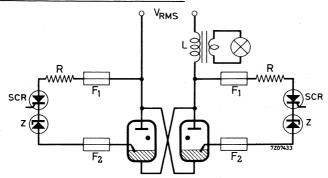
March 1967

¹⁾ Ignition time is taken from the instant that the stated voltage and current are reached. 7Z2 8285

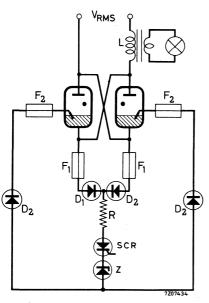
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IGNITOR CHARACTERISTICS AND IGNITION CIRCUIT REQUIREMENTS

Recommended circuits for anode excitation



Anode excitation with individual thyristors



 V_{RMS} 220 250 380 500 600 V R 2 2 4 5 6 Ω F_1 = 2 A fast response time F_2 = 10 A fast response time

 F_2 = 10 A fast response time Z = zener voltage \geq 18 V

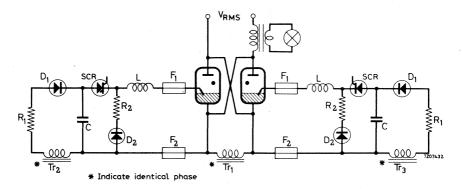
Anode excitation with common thyristor

¹⁾ The thyristor-zener diode combination may be substituted by a thyratron.

IGNITOR CHARACTERISTICS AND IGNITION CIRCUIT REQUIREMENTS

B. Separate excitation

Recommended circuit for separate excitation



Capacitor value

Capacitor voltage

Peak value of closed circuit current

C $2 \mu F$ V_C $650 V \pm 10\%$

80 to 100 A





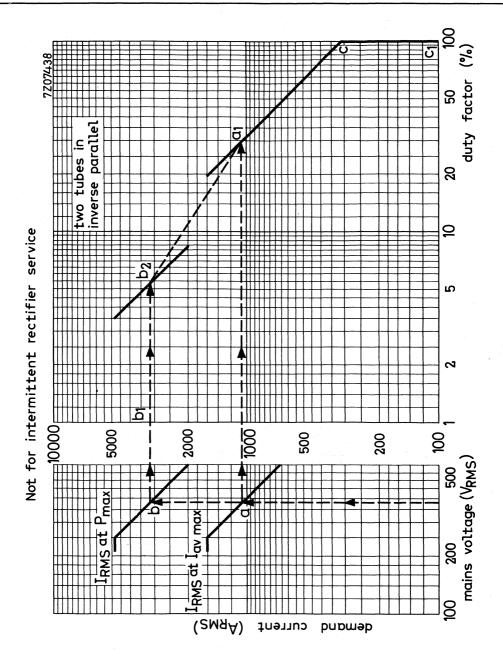
¹⁾ The thyristor may be substituted by a thyratron.

Graph to determine demand current versus duty factor as a function of the mains voltage (page B) Construction:

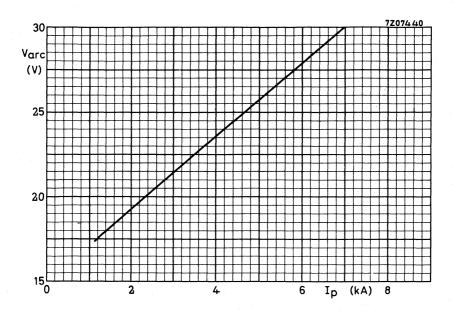
1. Determine cross points in the left hand graph for the chosen mains voltage (points a and b). 2. Draw horizontal lines from the points a and b to determine cross points al and $\mathbf{b_2}$ in the right

3. The boundary of the operating area for the pertaining mains voltage is thus determined by straight line interconnections of $b_1,\ b_2,\ a_1,\ c,\ c_1.$ hand graph.

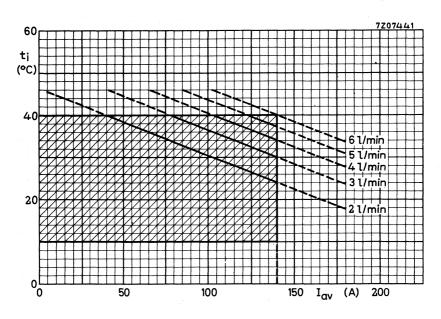


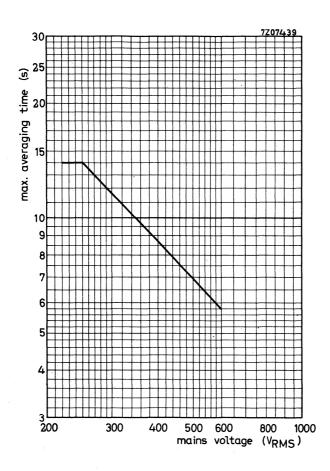
















IGNITRON

D size ignitron intended for use in single-phase and three-phase resistance welding control and similar A.C. control applications.

The tube has a stainless steel watercooling jacket, quick change water connections and a temperature sensing pad for mounting of a thermostat.

QUICK REFERENCE DATA								
Maximum demand power (two tubes in inverse parallel)			2400	kVA				
Maximum average current			355	Α				
Ignitor voltage		max.	200	V				
Ignitor current			15 - 30	A				

MECHANICAL DATA

Dimensions and connections	see page 2
Net weight	9.4 kg
Shipping weight	12 kg
Mounting position	vertical $\pm 3^{\circ}$, anode connection up

Accessories

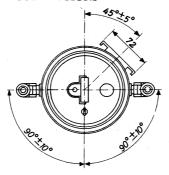
Ignitor cable	type 55351
Water hose connections: hose nipple coupling nut	type TE1051C type TE1051B
Overload protection thermostat	type 55306 or 55318
Water economy thermostat	type 55305 or 55317
	01 00017

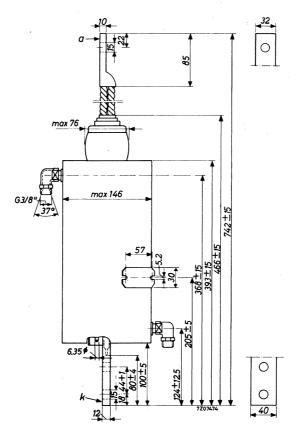
7Z2 8300



DIMENSIONS AND CONNECTIONS

Dimensions in mm







7Z2 8301

TEMPERATURE LIMITS AND COOLING

TYPICAL CHARACTERISTICS

Pressure drop of cooling water (q = 9 1/min) P_i max. 0.35 kg/cm² Temperature rise at max. average current (q = 9 1/min) t_o -t_i max. 9 °C

LIMITING VALUES (Absolute max. rating system)

A.C. control service

Required water flow at max. average current	q	min.	9	l/min.
Inlet temperature 1)	ti	min. max.	10 40	°C °C
Temperature of thermostat mount ²)	t _m	max.	50	^{o}C

Intermittent rectifier service or three-phase welding service

Required water flow at max. average current	q	min.	9	1/min.
Inlet temperature 1)	t _i	min. max.	10 35	°C °C
Temperature of thermostat mount ²)	t _m	max.	45	$^{\circ}\mathrm{C}$



 $^{^1)}$ When a number of tubes is cooled in series, $t_{i\ min}$ refers to the coldest tube and $t_{i\ max}$ to the hottest tube.

WARNING. The thermostat mount is at full line voltage.
 When the cooling systems of a number of tubes are connected in series the overload protecting thermostat should be mounted on the last and the water economy thermostat on the last but one tube.

ELECTRICAL DATA

LIMITING VALUES (Absolute max. rating system)

The limiting values are based on full cycle conduction duty, with equally distributed load on all ignitrons, regardless of whether phase control is used or not.

The load must be limited so that at zero phase delay no overload will result.

Single phase A.C. control, two tubes in inverse parallel connection

Table I. See also pages B, C and D

Mains frequency range f 25 to 60					Hz		
Mains voltage Max. averaging time	V T _{av} max	220 ¹) 11	250 11	380 7.3		600 4.6	V _{RMS}
A. Max. demand power							
Max. demand power Corresponding	P max	2120	2400	2400	2400	2400	kVA
max. average current	I_{av}	192	192	192	192	192	A
Demand current Duty factor	I _{RMS}	9600 4.4	9600 4.4			4000 10.6	ARMS %
Number of cycles within T _{av} max. ²) Integrated RMS load	n	25	25	25	25	25	c/T _{av} max
current	$I_{\mathbf{F}}$	2000	2000	1640	1420	1300	A _{RMS}
B. Max. average current							
Max. average current Corresponding	I _{av max}	355	355	355	355	355	A
max. demand power	P	700	800	800	800	800	kVA
Demand current Duty factor	I _{RMS} δ	3200 24.6	3200 24.6	2100 37.5	1600 49.3	1320 60.0	ARMS %
Number of cycles within T _{av} max. ²) Integrated RMS load	n	140	140	140	140	140	c/T _{av} max
current	I_{F}	1600	1600	1300	1130	1020	A _{RMS}
Max. surge current (T _{max} = 0.15 s)	Isurge	27	27	17.8	13.5	11.2	kA

 $[\]overline{ ext{1}}$) For mains voltages below 250 V_{RMS} the max. demand current and max. averaging time valid at 250 V shall not be exceeded.

²⁾ This is the maximum integrated number of cycles a pair of tubes may conduct with or without interruption during the maximum averaging time: n max = duty factor x T_{av} max x mains frequency. 722 8303

LIMITING VALUES. (Absolute max. rating system; continued)

Intermittent rectifier service or frequency changer resistance welding service

Mains frequency range	f	50 to 60		Hz	
Anode voltage, forward peak	V _{a fwd_p max}	600	1200	1500	V
inverse peak	V _{a inv_p max}	600	1200	1500	V
A. Max. peak current	r			-	
Anode current, peak	I _{ap} max	4000	3000	2400	Α
Corresponding average current	Iav	54	40	32	A
B. Max. average current	* * * * * * * * * * * * * * * * * * * *		12.		
Anode current, average	I _{av} max	190	140	112	Α
Corresponding peak	I_{a_p}	1140	840	672	A
Averaging time	T _{av} max	6.25	6.25	6.25	s
Ratio I_a/I_{a_p} ($T_{av} = max. 0.5 s$)	I _a /I _{ap} max	1/6	1/6	1/6	
Ratio I_{surge}/I_{ap} ($T_{max} = 0.15 s$)		12.5	12.5	12.5	

IGNITOR CHARACTERISTICS AND IGNITION CIRCUIT REQUIREMENTS

LIMITING VALUES (Absolute max. rating system)

Ignitor voltage, forward peak	v_{igp}	max.	2000	V	
inverse peak (including any			_		
transients)	$-v_{ig_p}$	max.	5	V	
Ignitor current, forward peak	I_{igp}	max.	100	A	
inverse peak	$-I_{ig_p}$	max.	0	Α	
forward RMS	IigRMS	max.	10	Α	
forward average(T = max. 5.s)	lia	max.	1	Α	



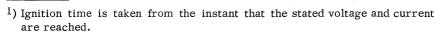
IGNITOR CHARACTERISTICS AND IGNITION CIRCUIT REQUIREMENTS

(continued)

A. Anode excitation

Ignitor	characteristics
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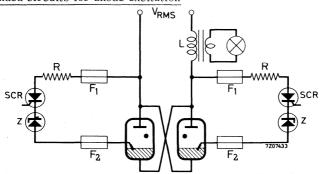
Firing voltage	v_{ign}	max. 200	V
Firing current	I_{ign}	6 to 8	Α
		max. 12	Α
Ignition time at the above voltage or current	I_{ign}	max. 100	μs ¹)
Ignition circuit requirements			
Peak voltage required to fire	v_p	min. 200	V
Peak current required for anode take over	I _p	15 to 30	A ²)
Rate of rise of ignitor current	di/dt	min. 0.1	A/μs



²⁾ The higher value holds for the lower anode voltage and the lower cooling water temp., the lower value for higher anode voltage and higher cooling water temp.
7Z2 8305

IGNITOR CHARACTERISTICS AND IGNITION CIRCUIT REQUIREMENTS

Recommended circuits for anode excitation



Anode excitation with individual thyristors

 V_{RMS} 220

R 2 2 4 5 6 Ω F₁ = 2 A fast response time F₂ = 10 A fast response time Z = zener voltage \geq 18 V

380

250

Anode excitation with common thyristor

7Z2 8306

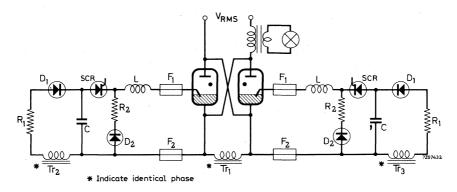
¹⁾ The thyristor-zener diode combination may be substituted by a thyratron.

PL5553B

IGNITOR CHARACTERISTICS AND IGNITION CIRCUIT REQUIREMENTS

B. Separate excitation

Recommended circuit for separate excitation



Capacitor value

Capacitor voltage

Peak value of closed circuit current

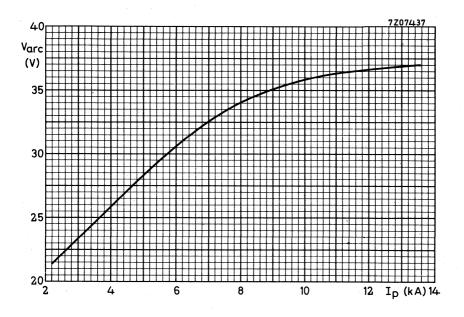
 $2 \mu F$

650 V ± 10%

80 to 100 A



¹⁾ The thyristor may be substituted by a thyratron.

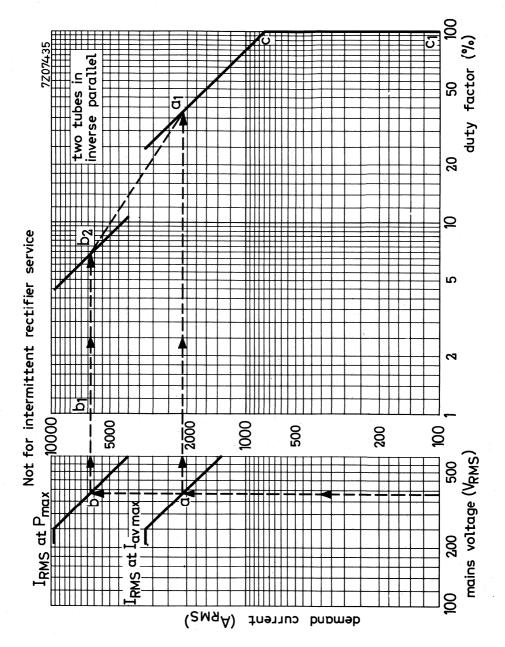




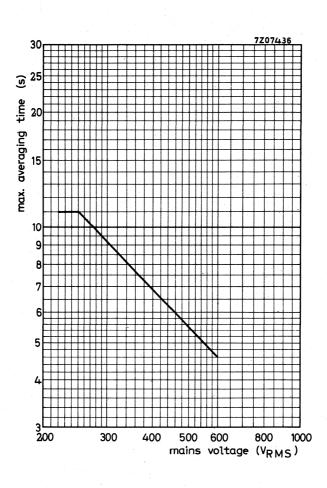
Graph to determine demand current versus duty factor as a function of the mains voltage (page C) Construction: 1. Determine cross points in the left hand graph for the chosen mains voltage (points a and b). 2. Draw horizontal lines from the points a and b to determine cross points at and b2 in the right

3. The boundary of the operating area for the pertaining mains voltage is thus determined by straight line interconnections of bl, b2, a1, c, c1. hand graph.

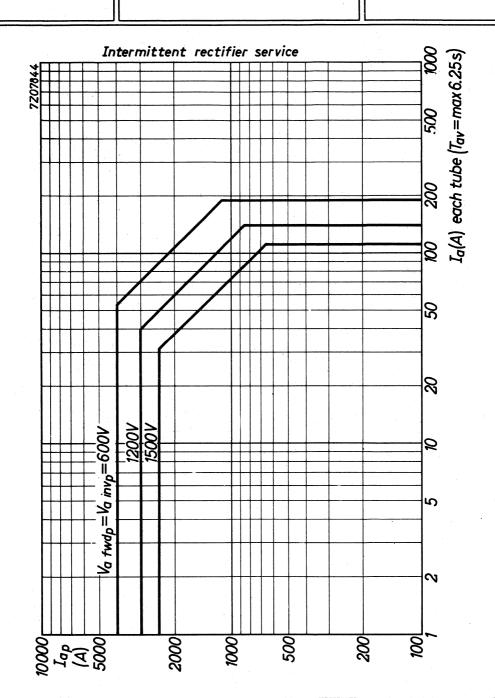
















IGNITRON

Ignitron for $200\,\mathrm{kVA}$ (two tubes) with separate quick-change water or air cooler. The stainless steel jacketed tube contains an anode, an ignitor, an auxiliary electrode and a mercury pool cathode.

Application: Single-phase welding control and similar applications.

TYPICAL CHARACTERISTICS: Arc voltage Ignition time See page A $9 \mu sec$

WEIGHT: Net weight 500 g Shipping weight 750 g

ACCESSORIES type number net weight shipping weight
Water cooler 40700 250 g 500 g
Air cooler 40701 300 g 550 g

Connector for ignitor and auxiliary electrode 40702 (supplied with tube)

LIMITING VALUES (Absolute limits)

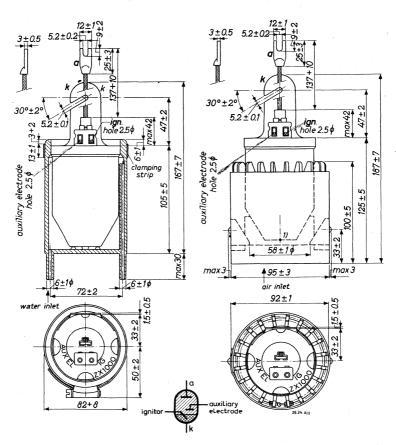
A. Electrical

Demand power P See page A Peak forward anode voltage 800 V = max. Peak inverse anode voltage $V_{a \text{ inv } p} = \max$. 800 V Surge current ($T \le 0.15 \text{ sec}$) Isurge = max. 2.8 x max. demand current Frequency range f 25 c/s = min. f = max.60 c/s Averaging time T_{av} See page D

Dimensions in mm

Water cooling

Air cooling



MOUNTING POSITION

Vertical, anode connection up

¹⁾ Reference point for temperature measurement.

LIMITING VALUES (Absolute limits) (continued)

B. Cooling

1. Water cooling system

Continuous water flow at max. load = \max . 1 l/min. = \min . 0.2 l/min.

Pressure drop at 0.2 l/min. = max. 0.05 kg/cm^2

Water temperature at inlet of
cooling system
See page E

2. Forced air cooling system

Continuous air flow through each air cooler at max. load = min. 600 l/min.

Cooling air temperature at 600 l/min See page E

Cathode temperature at maximum

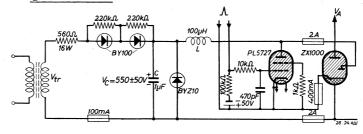
average current = max. 120 °C

Cathode temperature at max.

demand = \max . 65 $^{\circ}$ C

Cathode temperature = min. 10 °C

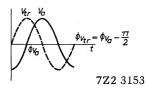
C. Ignition circuit



Tolerance of passive

components = max. 10 %

Circuit resistance = max. 0.5Ω



OPERATING CHARACTERISTICS for two tubes in inverse parallel

Frequency range = 25 to 60 c/s

Columns I = water cooling at t_i = 32 °C

Columns II = forced air cooling at t_i = 25 ${}^{o}C$

For higher inlet temperatures derate according to page E

Pa	ge D		Lim. values	Pag	e A
mains voltage	max. aging		max. surge current 1)	demand power	average current per tube
	sec	:			
V _{rms}	I	II	A	kVA	A
220	25.6	12	2260	176 58 6	7 13 13
250	25.6	12	2260	200 67 7	7 13 13
380	16.8	10	1490	200 67 11	7 13 13
440	14.5	9	1270	200 67 13	7 13 13
500	12.8	8	1130	200 67 15	7 13 13

(Number of cycles = duty factor $x T_{av} x$ mains frequency).

¹⁾ T = max. 0.15 sec.

²⁾ This is the maximum integrated number of cycles each pair of tubes may conduct with or without interruption during the maximum averaging time at 50 c/s.

(continued)

Pages I	3 and C	De	erivated v	values	
demand current	duty factor	cles of	of cy- mains ge 2)	load current 3)	Values obtained by going out
		сус	les		from:
Arms	%	I	II	Arms	
800 267 29 800 267 29 526 175	1.9 10.7 100 1.9 10.7 100 3.0 16.4	25 138 cont. 25 138 cont. 25 138	12 65 cont. 12 65 cont. 15	110 87 29 110 87 29 91 71	max. dem. curr. max. avg. curr. contin. duty max. kVA max. avg. curr. contin. duty max. kVA max. kVA
29 454 151 29 400 133 29	3.5 19.2 100 3.9 21.6 100	25 138 cont. 25 138 cont.	cont. 16 86 cont. 16 86 cont.	29 85 66 29 79 62 29	contin. duty max. kVA max. avg. curr. contin. duty max. kVA max. avg. curr. contin. duty



²) See page 4.

 $^{^3\}mbox{)}$ Average r.m.s. current through load and mains = demand current x $\mbox{V\overline{duty factor}}$

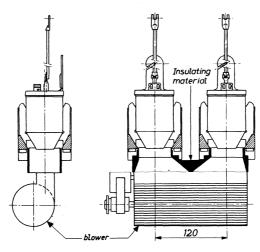
LIFE EXPECTANCY

Expected life = 50×10^6 ignitions assuming that the end of life is reached when 1 omission per 10^5 ignitions occurs. Page E shows the life expectancy in hours and years. One year is assumed to be 50 weeks of 40 hours. A rough division in applications has been made.

OPERATING NOTES

- 1. A voltage between main anode and cathode of about 20 V is necessary when the anode must take over the discharge from the auxiliary electrode.
- 2. To prevent condensation of mercury on the anode or on the anode insulator, the temperature of anode lead-in and insulator shall always be higher than the cathode temperature. If necessary, a heating device must be used to maintain the required temperature difference.
- 3. The life expectancy of the PL5727 in the recommended ignition circuit is at least equal to that of the ZX1000. It is recommended to replace the PL5727 together with the ZX1000.

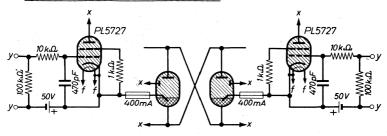
TYPICAL INSTALLATION of two air cooled ignitrons ZX1000





SUGGESTED GRID CONTROL CIRCUITS

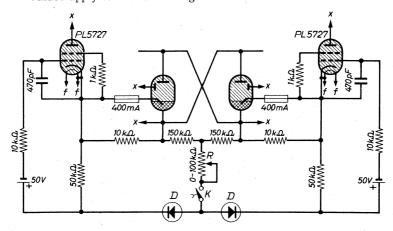
A. Synchronous control (welding timer)



x = to ignition circuit

y = from pulse shaper

B. Asynchronous control, dependent on anode voltage Values apply to a mains voltage of 380 V r.m.s.



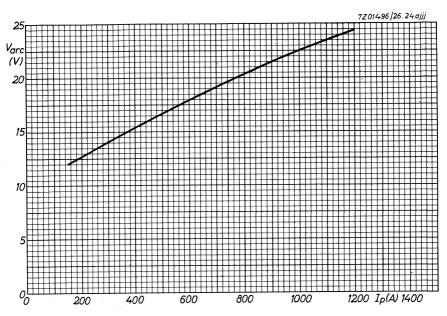
x = to ignition circuit

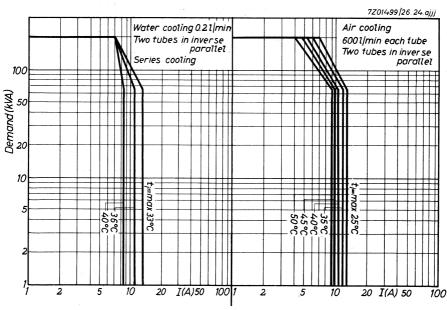
D = diodes 700 V - 2 mA

K = push button

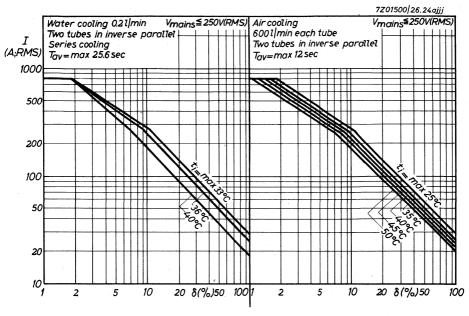
R = matching resistor for power factor of welding transformer (adjustable for cos # = 0.1 to 0.5)

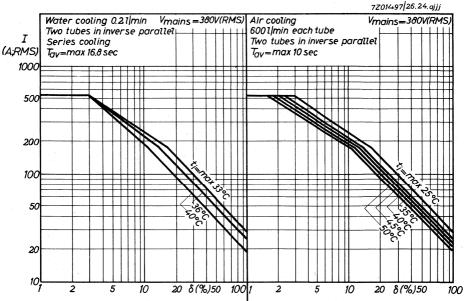


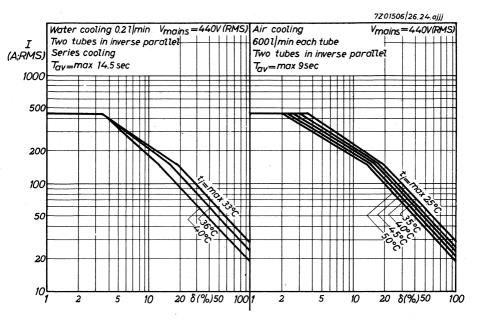


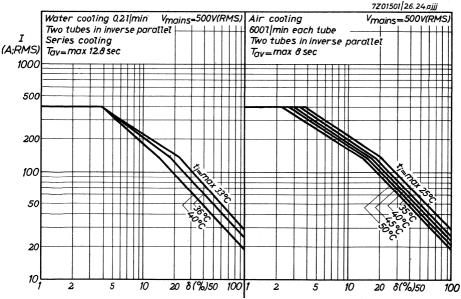


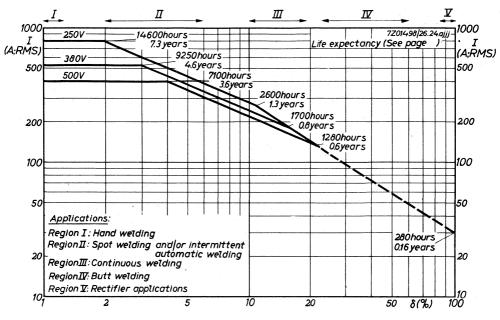


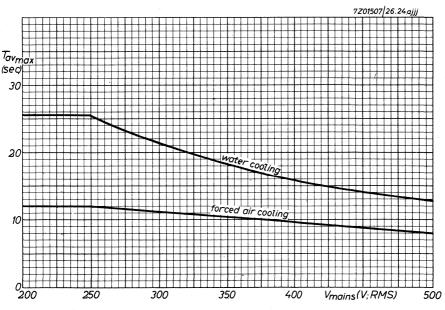




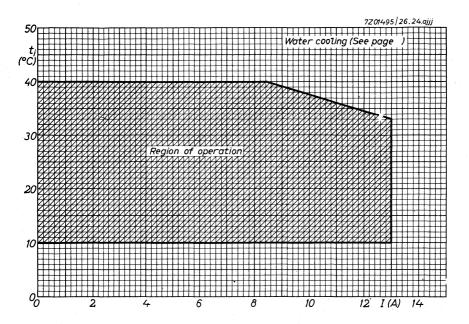




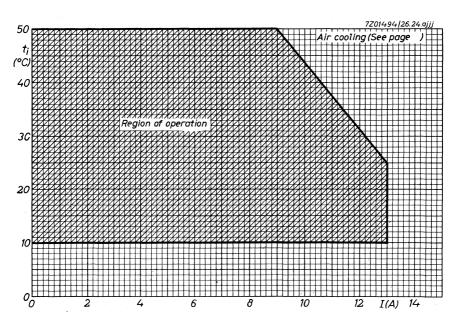












IGNITRON

 $B\ size$ ignitron intended for use in single-phase and three-phase resistance welding control and similar A.C. control applications.

The tube has a plastic coated stainless steel watercooling jacket, quick change water connections and a temperature sensing pad for mounting of a thermostat.

QUICK REFERENCE DATA		
Maximum demand power (two tubes in inverse parallel)	600	kVA
Maximum average current	56	A
Ignitor voltage	max. 150	V
Ignitor current	max. 12	A

MECHANICAL DATA

Dimensions and connections		see pa	age 2
Net weight		1420	g
Shipping weight		2040	g
Mounting position	vertical <u>-</u>	± 3°, an	ode connection up

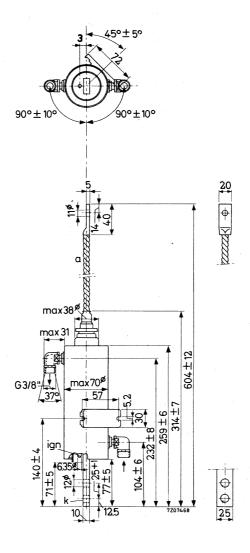
Accessories

TICCEBBOTTES		
Ignitor cable	type	55351
Water hose connections: hose nipple coupling nut		TE1051C TE1051B
Overload protection thermostat		55306 55318
Water economy thermostat		55305 55317



DIMENSIONS AND CONNECTIONS

Dimensions in mm





TEMPERATURE LIMITS AND COOLING

TYPICAL CHARACTERISTICS

Pressure drop of cooling water (q = 3 1/min)	pi	max.	0.1	kg/cm ²
Temperature rise at max. average current (q = 3 1/min)	t _o -t _i	max.	5	$\circ_{\mathbf{C}}$
LIMITING VALUES (Absolute max. rating system)				
A.C. control service				
Required water flow at max. average current (See also page A)	q	min.	3	1/min
Inlet temperature ¹)	t _i	min. max.		°C °C
Temperature of thermostat mount ²)	t _m	max.		°C
Intermittent rectifier service or three-phase weldin	g servi	ce		
Required water flow at max. average current (See also page A)	q	min.	3	1/min
Inlet temperature ¹)	t	min.	10	$^{\circ}C$
met temperature /	^t i	max.	35	oC
Temperature of thermostat mount ²)	t _m	max.	45	$^{\circ}C$

Pulse service

Under conditions of pulse service with low average load (less than 1 A) continuous cooling is normally not required. The cooling jacket can e.g. be permanently filled with oil.

Care should be taken to prevent condensation of mercury at the anode or glass seal. See also "Application directions ignitrons".

Recommended condensed mercury temperature $t_{\mbox{Hg}}$ 25 to 30 $^{
m o}{
m C}$



 $^{^{}l})$ When a number of tubes is cooled in series, $t_{i\ min}$ refers to the coldest tube and $t_{i\ max}$ to the hottest tube.

WARNING. The thermostat mount is at full line voltage.
 When the cooling systems of a number of tubes are connected in series the overload protecting thermostat should be mounted on the last and the water economy thermostat on the last but one tube.

ELECTRICAL DATA

LIMITING VALUES (Absolute max. rating system)

The limiting values are based on full cycle conduction duty, with equally distributed load on all ignitrons, regardless of whether phase control is used or not.

The load must be limited so that at zero phase delay no overload will result.

Single phase A.C. control, two tubes in inverse parallel connection.

Table I. See also pages B, C and E

Mains frequency range	f		2	5 to 6	0		Hz
Mains voltage Max. averaging time	V T _{av} max	220 ¹) 18	İ	380 11.8	500 9	600 7.5	V _{RMS} s
A. Max. demand power Max. demand power Corresponding	P max	530	600	600	600	*	kVA
max. average current	I _{av}			30.2			
Demand current Duty factor	$_{\delta}^{I}\!RMS$	2400 2.8	2400 2.8	1600 4.2	1200 5.6	1000 6.7	A %RMS
Number of cycles within T _{av} max. ²) Integrated RMS load	n	25	25	25	25	'	c/T _{av} max
current	I_{F}	400	400	320	280	260	ARMS
B. Max. average current Max. average current Corresponding	I _{av} max	56	56	56	56	56	
max. demand power	P	180	200	200	200	200	kVA
Demand current Duty factor	I _{RMS} δ	800 15.6	800 15.6		400 31.1	330 37.7	ARMS
Number of cycles within T _{av} max. ²) Integrated RMS load	n	140	140	140	140		c/T _{av} max
current	I_{F}	320	320	260	220	200	ARMS
Max. surge current (T _{max} = 0.15 s)	I _{surge}	6700	6700	4500	3400	2800	A

¹⁾ For mains voltages below 250 $V_{\mbox{RMS}}$ the max. demand current and max. averaging time valid at 250 V shall not be exceeded.



²⁾ This is the maximum integrated number of cycles a pair of tubes may conduct with or without interruption during the maximum averaging time: $n_{max} = duty \ factor \ x \ T_{av} \ max \ x \ mains \ frequency.$ 7Z2 8311

LIMITING VALUES (Absolute max. rating system; continued)

Intermittent rectifier service or frequency changer resistance welding service

Mains frequency range	f	50 to	60	Hz
Anode voltage, forward peak	V _{a fwd_p max}	1200	1500	V
inverse peak	Va inv _p max	1200	1500	v
A. Max. peak current				
Anode current, peak	I _{ap} max	600	480	A
Corresponding average current	I _{av}	5	4	A
B. Max. average current				
Anode current, average	I _{av} max	22.5	18	A
Corresponding peak	I _{ap}	135	108	A
Averaging time	T _{av} max	10	10	s
Ratio I_a/I_{ap} ($T_{av} = max. 0.5 s$)	I _a /I _{ap} max	1/6	1/6	
Ratio $I_{\text{surge}}/I_{\text{ap}}$ ($T_{\text{max}} = 0.15 \text{ s}$)	I _{surge} /I _{ap} max	12.5	12.5	

Pulse service

Under certain conditions this ignitron may be used to switch aperiodic current pulses to a very high value (up to 50~kA) and voltages up to 10~kV. The performance depends on the circuit in which the tube is used. The manufacturer should be consulted.



IGNITOR CHARACTERISTICS AND IGNITION CIRCUIT REQUIREMENTS

LIMITING VALUES (Absolute max. rating system)

Ignitor voltage,	forward peak	v_{ig_p}	max.	2000	V
	inverse peak (including any transients)	$-\mathrm{v}_{\mathrm{ig}_{\mathrm{p}}}$	max.	5	v
Ignitor current,	forward peak	I_{ig_p}	max.	100	A
	inverse peak	$^{-\mathrm{I}}\mathrm{ig}_{\mathrm{p}}$	max.	0	Α
	forward RMS	I_{igRMS}	max.	10	Α
	forward average (Tav = max.	5s) I _{ig}	max.	1	Α

A. Anode excitation

Ignitor characteristics

6	,			
Firing voltage	V _{ign}	max.	150	V
Firing current	I_{ign}	6 1	to 8	Α
	3	max.	12	Α
Ignition time at the above voltage or current	$I_{ m ign}$	max.	50	μs ¹)
Ignition circuit requirements				
Peak voltage required to fire	v_p	min.	200	V
Peak current required to fire	I_p	min.	12	Α
Rate of rise of ignitor current	di/dt	min.	0.1	$A/\mu s$

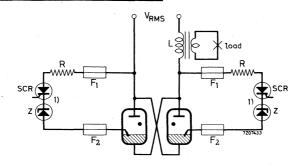


 $^{^{}m l}$) Ignition time is taken from the instant that the stated voltage and current are reached. $722\,8313$

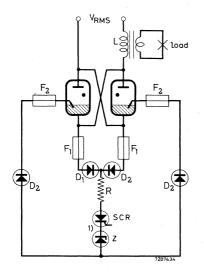
IGNITOR CHARACTERISTICS AND IGNITRON CIRCUIT REQUIREMENTS

(continued)

Recommended circuits for anode excitation



Anode excitation with individual thyristors



Anode excitation with common thyristor

 V_{RMS} 220 250 380 500 600 V R 2 2 4 5 6 Ω F_1 = 2 A fast response time F_2 = 10 A fast response time Z = zener voltage \geq 18 V



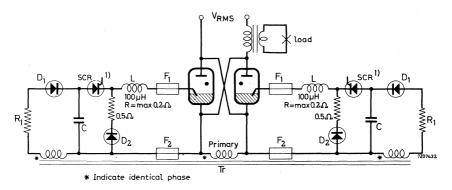
¹⁾ The thyristor-zener diode combination may be substituted by a thyratron.

IGNITOR CHARACTERISTICS AND IGNITION CIRCUIT REQUIREMENTS

(continued)

B. Separate excitation

Recommended circuit for separate excitation



Capacitor value

Capacitor voltage

Peak value of closed circuit current

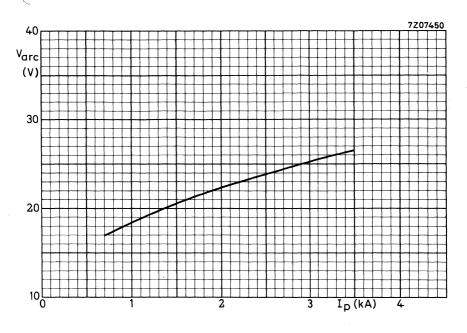
C 2 8 μF

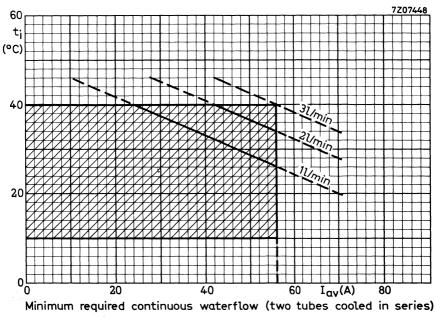
 V_c 650 400 $V \pm 10\%$

80 to 100 A



¹⁾ The thyristor may be substituted by a thyratron.



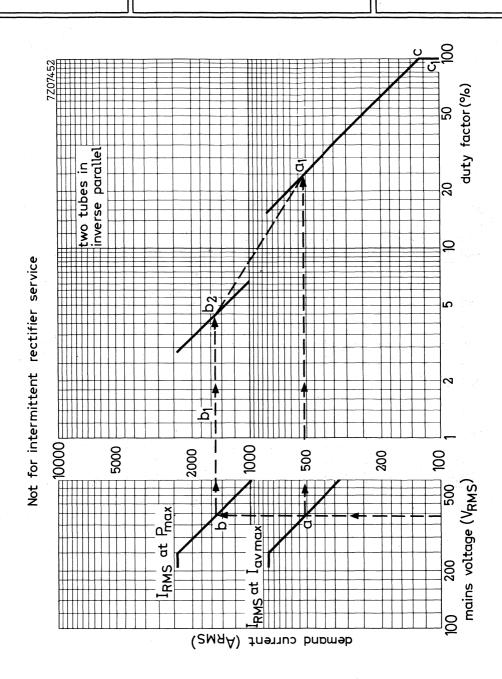




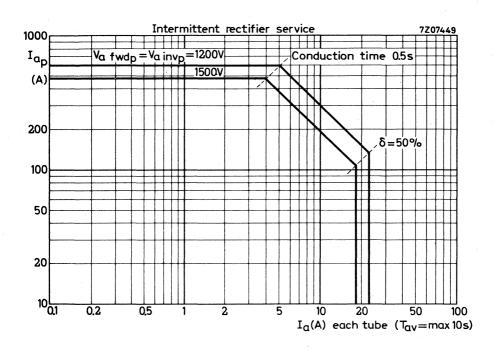
Graph to determine demand current versus duty factor as a function of the mains voltage (page C)

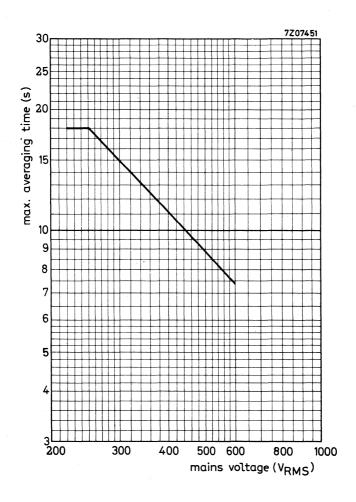
- 1. Determine cross points in the left hand graph for the chosen mains voltage (points a and b). Construction:
 - 2. Draw horizontal lines from the points a and b to determine cross points al and b2 in the right hand graph.
- 3. The boundary of the operating area for the pertaining mains voltage is thus determined by straight line interconnections of b1, b2, a1, c, c1.















IGNITRON

C size ignitron intended for use in single-phase resistance welding control and similar A.C. control applications.

The tube has a plastic coated stainless steel watercooling jacket, quick change water connections and a temperature sensing pad for mounting of a thermostat.

QUICK REFERENCE DATA					
Maximum demand power (two tubes in inverse parallel)	1	200	kVA		
Maximum average current		140	A		
Ignitor voltage	max.	150	V		
Ignitor current	max.	12	A		

MECHANICAL DATA

Dimensions and connections	see page 2
Net weight	2820 g
Shipping weight	4080 g

Mounting position vertical $\pm 3^{\circ}$, anode connection up

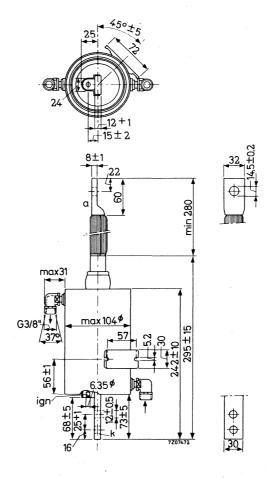
Accessories

Ignitor cable		type	55351
Water hose connections:	hose nipple coupling nut		TE1051C TE1051B
Overload protection thermostat			55306 55318
Water economy thermostat		type	55305
		or	55317



DIMENSIONS AND CONNECTIONS

Dimensions in mm





TEMPERATURE LIMITS AND COOLING

TYPICAL CHARACTERISTICS

Pressure drop of cooling water (q = 5 l/min)	p_i	max. 0.16	kg/cm ²
Temperature rise at max. average current			
(q = 5 l/min)	to-ti	max. 6	$^{\mathrm{o}}\mathrm{C}$

LIMITING VALUES (Absolute max. rating system)

A.C. control service

Required water flow at max. average current (See also page C)	q	min.	5	l/min.
Inlet temperature ¹)	t _i	min. max.	10 40	°C
Temperature of thermostat mount 2)	t _m	max.	50	oC

Pulse service

Under conditions of pulse service with low average load (less than 1 A) continuous cooling is normally not required. The cooling jacket can e.g. be permanently filled with oil.

Care should be taken to prevent condensation of mercury at the anode or glass seal. See also "Application directions ignitrons"

Recommended condensed mercury temperature t_{Ho} 25 to 30 $^{\circ}C$

 $^{^{1}}$) When a number of tubes is cooled in series, $t_{i\,min}$ refers to the coldest tube and $t_{i\,max}$, to the hottest tube.

WARNING: The thermostat mount is at full line voltage.
 When the cooling systems of a number of tubes are connected in series the overload protecting thermostat should be mounted on the last and the water economy thermostat on the last but one tube.

ELECTRICAL DATA

LIMITING VALUES (Absolute max. rating system)

The limiting values are based on full cycle conduction duty, with equally distributed load on all ignitrons, regardless of whether phase control is used or not.

The load must be limited so that at zero phase delay no overload will result.

Single phase A.C. control, two tubes in inverse parallel connection.

Table I. See also pages A, B and D

Ma	ins frequency range	f		25	5 to 60)		Hz
	ins voltage x. averaging time	V T _{av} max	220 ¹) 14	250 14	380 9.4	500 7	600 5.8	111110
Α.	Max. demand power Max. demand power Corresponding	P _{max}	1060			1200		
	max. average current	Iav	75.6	75.6	75.6	75.6	75.6	Α
	Demand current Duty factor Number of cycles	${}^{I}_{\delta}RMS$	4800 3.5	4800 3.5				A _{RMS} %
3 ³	within T _{av} max. 2) Integrated RMS load	n	25	25	25	25		c/T _{av} max
	current	$^{ m I}_{ m F}$	900	900	720	630	580	ARMS
В.	Max. average current Max. average current Corresponding max. demand power	I _{av} max P	140 350	140 400	140 400	140 400	140 400	A kVA
	Demand current Duty factor	I _{RMS} δ	1600 19.4	1600 19.4	1050 29.5	800 39.0		A _{RMS}
	Number of cycles within T _{av} max. ²) Integrated RMS load	n	140	140	140	140		c/T _{av} max
	current	$I_{\mathbf{F}}$	700	700	570	500	450	A _{RMS}
	Max. surge current (T _{max} = 0.15 s)	I _{surge}	13.5	13.5	9.0	6.7	5.7	kA

 $^{^{\}rm 1})$ For mains voltages below 250 $\rm V_{RMS}$ the max. demand current and max. averaging time valid at 250 V shall not be exceeded.

This is the maximum integrated number of cycles a pair of tubes may conduct with or without interruption during the maximum averaging time:
 n_{max} = duty factor x T_{av} max x mains frequency.

ELECTRICAL DATA (continued)

Pulse service

Under certain conditions this ignitron may be used to switch aperiodic current pulses to a very high value (up to $100\ kA$) and voltages up to $10\ kV$. The performance depends on the circuit in which the tube is used. The manufacturer should be consulted.

IGNITOR CHARACTERISTICS AND IGNITION CIRCUIT REQUIREMENTS

LIMITING VALUES (Absolute max. rating system)

Ignitor voltage,	forward peak	v_{ig_p}	max.	2000	V
	inverse peak (including	any			
	transie	$-v_{ig_p}$	max.	5	V
Ignitor current,	forward peak	I_{igp}	max.	100	A
	inverse peak	$-I_{igp}$	max.	0	Α
	forward RMS	I_{igRM}	s max.	10	Α
	forward average (Tav =	max.5 s) I _{ig}	max.	1	Α

A. Anode excitation

Ignitor characteristics

Firing voltage

Fit hig voitage	v ign	max.	150	v
Firing current	I _{ign}	6	to 8	Α
		max.	12	Α
Ignition time at the above voltage				
or current	I _{ign}	max.	50	μs^{-1})
V. Comment of the com				
Ignition circuit requirements				
Peak voltage required to fire	v_p	min.	150	\mathbf{v}
Peak current required to fire	Ip	min.	12	A
Rate of rise of ignitor current	di/dt	min.	0.1	$A/\mu s$

Viam



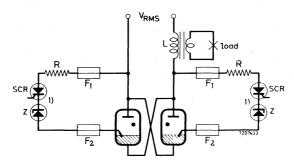
150 V

¹⁾ Ignition time is taken from the instant that the stated voltage and current are reached. 7Z2 8320

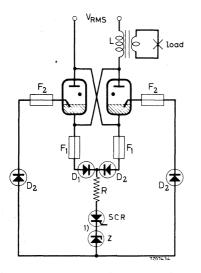
IGNITOR CHARACTERISTICS AND IGNITION CIRCUIT REQUIREMENTS

(continued)

Recommended circuits for anode excitation



Anode excitation with individual thyristors



 V_{RMS} 220 250 380 500 600 V R 2 2 4 5 6 Ω F_1 = 2 A fast response time F_2 = 10 A fast response time Z = zener voltage \geq 18 V

Anode excitation with common thyristor

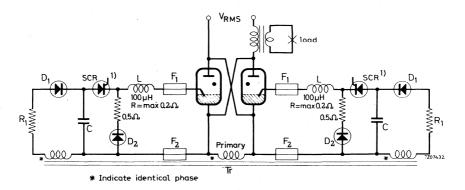


 $^{^{}m 1}$) The thyristor-zener diode combination may be substituted by a thyratron.

(continued)

B. Separate excitation

Recommended circuit for separate excitation



Capacitor value	
Capacitor voltage	

Peak value of closed circuit current

C 2 8 μ F V_c 650 400 V ±10% 80 to 100 A



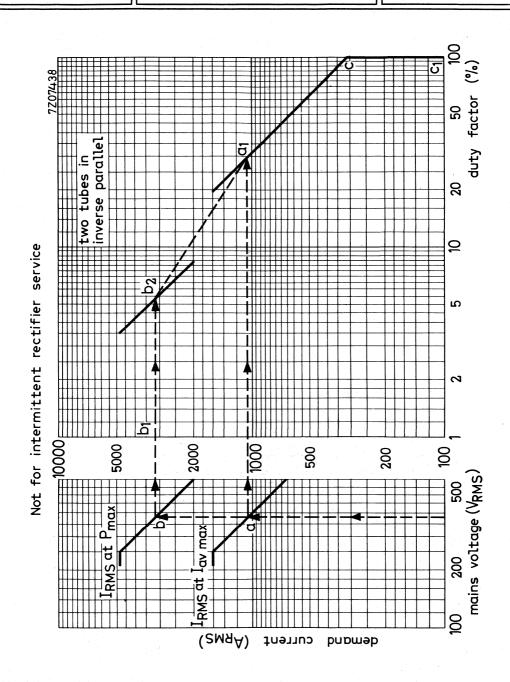
 $^{^{1}\}mbox{)}$ The thyristor may be substituted by a thyratron.



Graph to determine demand current versus duty factor as a function of the mains voltage (page B) Construction:

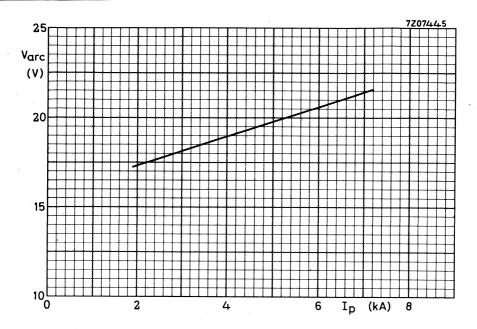
1. Determine cross points in the left hand graph for the chosen mains voltage (points a and b). 2. Draw horizontal lines from the points a and b to determine cross points a_1 and b_2 in the right

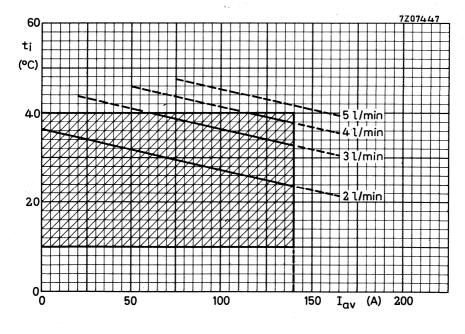
The boundary of the operating area for the pertaining mains voltage is thus determined by straight line interconnections of $b_{\rm l},\ b_{\rm 2},\ a_{\rm l},\ c_{\rm l}$. hand graph.



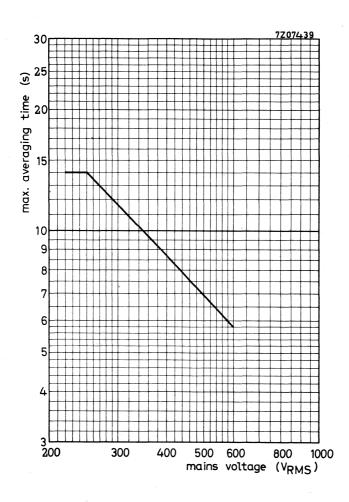


ZX1052

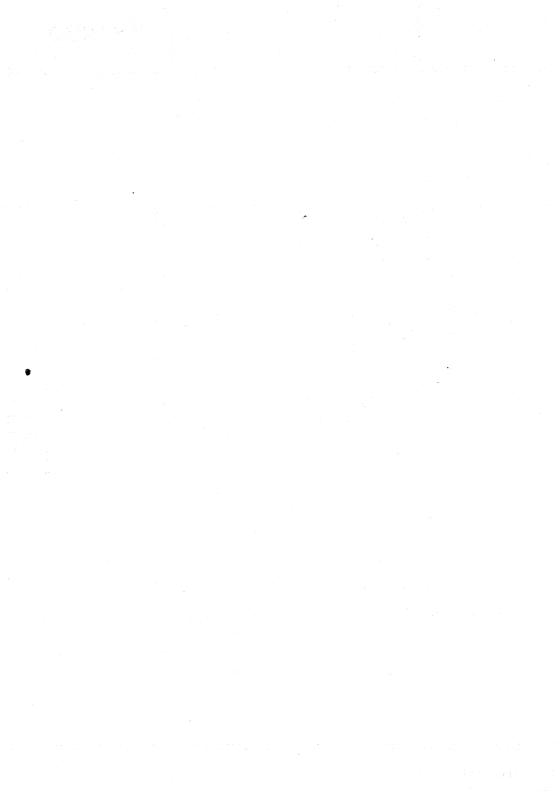




ZX1052







IGNITRON

Uprated C size ignitron intended for use in single-phase resistance welding control and similar A.C. control applications.

The tube has a plastic coated stainless steel watercooling jacket, quick change water connections and a temperature sensing pad for mounting of a thermostat.

QUICK REFERENCE DATA		
Maximum demand power (two tubes in inverse parallel) at 600 V _{RMS}	2300	kVA
Maximum average current	180	Α
Ignitor voltage	max. 150	V
Ignitor current	max. 12	A

MECHANICAL DATA

Dimensions and connections	see page 2
Net weight	2900 g
Shipping weight	4160 g

vertical $\pm 3^{\circ}$, anode connection up Mounting position

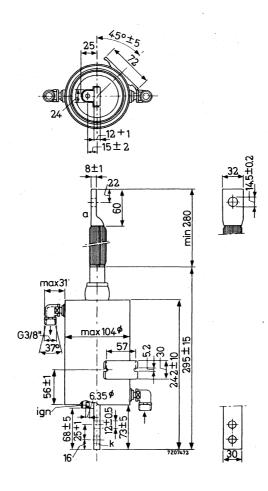
Accessories

Ignitor cable		type	55351
Water hose connections:	hose nipple coupling nut		TE1051C TE1051B
Overload protection ther	mostat		55306 55318
Water economy thermost	tat		55305 55317

77.2 8323

DIMENSIONS AND CONNECTIONS

Dimensions in mm



TEMPERATURE LIMITS AND COOLING

TYPICAL CHARACTERISTICS

Pressure drop of cooling water (q = 6 l/min) p_i max. 0.2 kg/cm² Temperature rise at max. average current (q = 6 l/min) t_0 - t_i max. 6 $^{\rm O}{\rm C}$

LIMITING VALUES (Absolute max. rating system)

A.C. control service

Pulse service

Under conditions of pulse service with low average load (less than 1 A) continuous cooling is normally not required. The cooling jacket can e.g. be permanently filled with oil.

Care should be taken to prevent condensation of mercury at the anode or glass seal. See also "Application directions ignitrons"

Recommended condensed mercury temperature $t_{H\sigma}$ 25 to 30 ${}^{O}C$



 $^{^{}l})$ When a number of tubes is cooled in series, $t_{i\,min}$ refers to the coldest tube and $t_{i\,max}$ to the hottest tube.

²⁾ WARNING: The thermostat mount is at full line voltage.

When the cooling systems of a number of tubes are connected in series the overload protecting thermostat should be mounted on the last and the water economy thermostat on the last but one tube.

722 8325

ELECTRICAL DATA

LIMITING VALUES (Absolute max. rating system)

The limiting values are based on full cycle conduction duty, with equally distributed load on all ignitrons, regardless of whether phase control is used or not.

The load must be limited so that at zero phase delay no overload will result.

Single phase A.C. control, two tubes in inverse parallel connection.

Table I. See also pages A, B and D

1 0.20	Table 1. See also pages 11, 12 and 2							
Ma	Mains frequency range 25 to 60			0	*.	Hz		
1	ins voltage x. averaging time	V T _{av} max	220 ¹) 21.0			500 10.5	600 8.7	$v_{ m RMS}$
Α.	Max. demand power Max. demand power Corresponding	P _{max}	1100			2000		
	max. average current	Iav	110	110	110	110	110	A
	Demand current Duty factor	$^{\mathrm{I}_{\mathrm{RMS}}}_{\delta}$	5000 4.9	5000 4.9	4350 5.6			ARMS %
	Number of cycles within T _{av} max. ²) Integrated RMS load	n .	51	51	38	32	27	c/T _{av} max
	current	IF	1100	1100	1030	990	970	A _{RMS}
В.	Max. average current Max. average current Corresponding	I _{av} max	180	180				
	max. demand power	P	340	415	550	670	760	kVA
	Demand current Duty factor	$_{\delta}^{I}_{RMS}$	1650 24.2			1330 30.0		
	Number of cycles within T _{av} max. ²) Integrated RMS load	n	254	254	190	157	136	c/Tav max
	current	$I_{\mathbf{F}}$	810	810	760	730	710	ARMS
	Max. surge current (T _{max} = 0.15 s)	I _{surge}	14.0	14.0	12.2	11.2	10.6	kA

 $^{^{1}}$) For mains voltages below 250 V_{RMS} the max. demand current and max. averaging time valid at 250 V shall not be exceeded.

²⁾ This is the maximum integrated number of cycles a pair of tubes may conduct with or without interruption during the maximum averaging time:
nmax = duty factor x Tay max x mains frequency.
7Z2 8326

ELECTRICAL DATA (continued)

Pulse service

Under certain conditions this ignitron may be used to switch aperiodic current pulses to a very high value (up to $100~\rm kA$) and voltages up to $10~\rm kV$. The performance depends on the circuit in which the tube is used. The manufacturer should be consulted.

IGNITOR CHARACTERISTICS AND IGNITION CIRCUIT REQUIREMENTS

LIMITING VALUES (Absolute max. rating system)

Ignitor voltage,	forward peak	${ m v}_{ m igp}$	max.	2000	V
	inverse peak (including any transients)		max.	5	V
Ignitor current,		$^{- m V}_{ m igp}$	max.	100	
	inverse peak	-I _{igp}	max.	0	A
	forward RMS	I _{ig} RMS	max.	10	Α
	forward average ($T_{av} = max$.	5 s) I _{ig}	max.	1	Α

A. Anode excitation

Ignitor characteristics

V _{ign} ma	ax. 150	V
I_{ign}	6 to 8	A
ma	ax. 12	A
I _{ign} ma	ax. 50	μ s 1)
	I _{ign} ma	I _{ign} 6 to 8 max. 12

Ignition circuit requirements

Peak voltage required to fire	v_p	min.	150	V
Peak current required to fire	$\mathbf{I}_{\mathbf{p}}$	min.	12	A
Rate of rise of ignitor current	di/dt	min.	0.1	A/µs

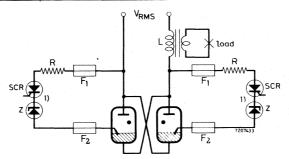
¹⁾ Ignition time is taken from the instant that the stated voltage and current are reached. 7Z2 8327

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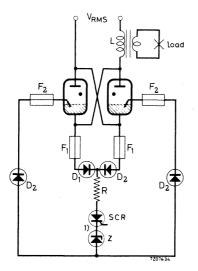
IGNITOR CHARACTERISTICS AND IGNITION CIRCUIT REQUIREMENTS

(continued)

Recommended circuits for anode excitation



Anode excitation with individual thyristors



F₁ = 2 A fast response time

F₂ = 10 A fast response time

Z = zener voltage >18 V

Anode excitation with common thyristor

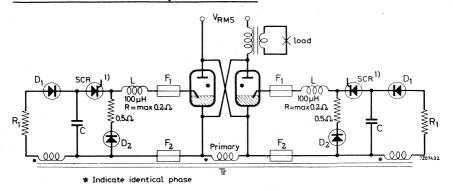
 $^{^{1}}$) The thyristor-zener diode combination may be substituted by a thyratron.

IGNITOR CHARACTERISTICS AND IGNITION CIRCUIT REQUIREMENTS

(continued)

B. Separate excitation

Recommended circuit for separate excitation



Capacitor value

Capacitor voltage

Peak value of closed circuit current

C 2 8 μ F V_c 650 400 V $\pm 10\%$ 80 to 100 A

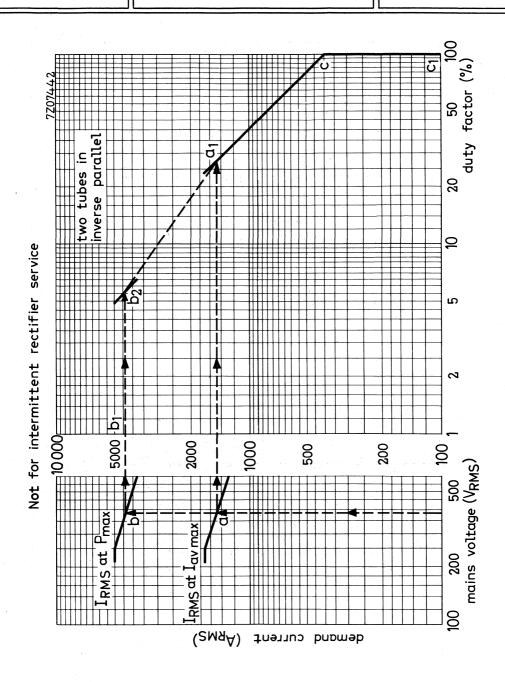
 $^{^{1}}$) The thyristor may be substituted by a thyratron.

Graph to determine demand current versus duty factor as a function of the mains voltage (page B)

1. Determine cross points in the left hand graph for the chosen mains voltage (points a and b). Construction:

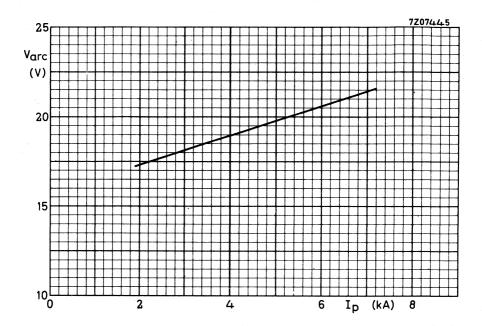
2. Draw horizontal lines from the points a and b to determine cross points al and b2 in the right 3. The boundary of the operating area for the pertaining mains voltage is thus determined by hand graph.

straight line interconnections of b1, b2, a1, c, c1.

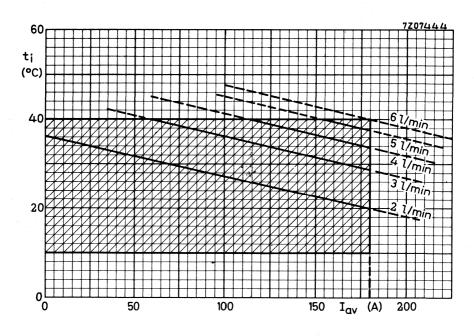




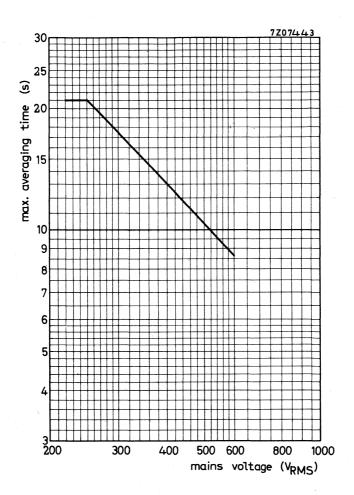
ZX1062







ZX1062







Radiation Counter Tubes





RADIATION COUNTER TUBES APPLICATION DIRECTIONS

1. GENERAL

- 1.1 A radiation countertube is a gas-filled device which reacts to individual ionizing events, thus enabling them to be counted.
- 1.2 A radiation counter tube basically consists of an electrode at a positive potential (anode), surrounded by a metal cylinder at a negative potential (cathode).

 The cathode forms part of the envelope or is enclosed in a glass envelope.

 Quanta or particles may enter the countertube either through a foil (the window) or through the cylinder wall itself.
- 1.3 Typical quanta or particles are:

alpha rays, beta rays, X- or gamma rays, thermal neutrons.

- 1.4 The gas filling normally consists of a mixture of rare gases and a quenching agent (self quenched counter tube).
- 1.5 Quenching is the process of terminating a pulse of ionization current in a counter tube.
- 1.5.1 For tubes provided with a quenching agent the voltage drop across the load resistor, normally used, is sufficient for terminating the discharge.

2. CAPACITANCES

The capacitance of a counter tube is the capacitance between anode and cathode, the connections being completely shielded.

3. OPERATING CHARACTERISTICS

- 3.1 Starting voltage. This is the minimum supply voltage applied to a radiation counter tube at which pulses of 1 V amplitude appear across the tube.
- 3.2 Operating voltage. This is the anode supply voltage at which the radiation counter tube should be used.

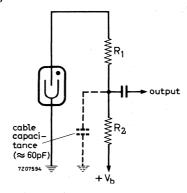
If this is not quoted the middle of the minimum plateau (i.e. $\frac{V_1+V_2}{2}$) should be considered as the recommended operating voltage.

- 3.3 <u>Plateau</u>. The range of applied potential difference in which the count rate varies relatively little under constant conditions of irradiation. Unless otherwise stated, the plateau is measured at a count rate of approximately 100 counts/s.
- 3.4 Plateau slope. The percentage change in count rate for a given change (usually 1 V) in applied voltage.
- 3.5 <u>Background</u>. The count rate of a counter tube in the absence of the radiation which the tube is ment to measure.
- 3.6 <u>Dead time</u>. This is the time interval after the initiation of a voltage pulse during which (assuming no interference by an external circuit) a subsequent ionizing event does not produce a discharge.

Unless otherwise stated the dead time curve is given at a count rate of 100 counts/s.

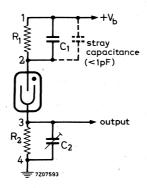
4. MEASURING CIRCUITS

4.1 Measuring circuit A



Note: The value of R_1 should not be lower than the value specified by the manufacturer.

4.2 Measuring circuit B





Notes:

- 1. The input resistance and the input capacitance of the measuring equipment are incorporated in R₂ and C₂ respectively.
- 2. R_1 should be as specified by the manufacturer and should be mounted close to the counter tube anode connector.
- 3. When applying a rectangular pulse at "1" with the tube inserted, but short circuited the capacitor C_2 should be adjusted so that the pulse at "3" is undistorted. Under these conditions R_1 (C_1 + stray capacitance) = R_2C_2 .
- 4. The measuring equipment consists of a cathode follower with a pulse shaper, a limiting amplifier and a scaler.

Unless otherwise stated the measurements of a certain type are carried out in the measurement circuit given in the data sheet and with a Co^{60} source.

5. OPERATIONAL NOTES

- 5.1 <u>Pulse amplitude</u>. The pulse amplitude of the radiation counter tubes may be estimated generally at $P \ge b$ ($V_b V_{ign}$). In this formula V_b is the applied supply voltage and V_{ign} the starting voltage of the tube. The factor b originates from the tap on the anode resistor, as indicated in the recommended circuit. The influence of the connected capacitive loss is thus minimized. The resolving time of the scaler should be smaller than the minimum dead time of the counter tube.
- 5.2 <u>Scaler.</u> For normal use and at moderate count rates an input sensitivity of approximately 0.5 V will be sufficient. At very high count rates the mean level of the anode voltage of the counter tube will drop appreciably below V_b , and the pulse amplitude will decrease accordingly so that the smallest pulses will be lost at the input of the scaler. In this case it is possible to increase the sensitivity of the measuring circuit by means of a pulse amplifier combined with pulse shaping networks.
- 5.3 <u>Pulse shaper and amplifier</u>. The circuit should have a resolving time shorter than the minimum dead time of the counter tube. The pulse amplitude should not be influenced by the pulse shaper. Pulse amplification should be sufficiently high and the rise time of the amplifier should be considerably smaller than the rise time of the pulse from the counter tube.
- 5.4 <u>Load.</u> Normally the tubes should be operated with an anode resistor having a value as indicated in the published data sheets, or a higher value. Decreasing the resistance of the anode resistor not only decreases the dead time, but also the plateau length. In general a decrease of the resistance below the indicated minimum value causes the tube to oscillate.
 - The anode resistor should be connected directly to the anode connector of the tube, thus preventing parasitic capacitances of leads from considerably increasing the capacitive load of the tube. An increase of the capacitive load has the tendency of increasing the pulse amplitude, the pulse duration, the dead time and the plateau slope, whereas the plateau length will be shortened appreciably. Shunt capacitances of 20 pF or more may destruct the tube.

5.5 Count rate. After every pulse the counter tube is temporarily insensitive during a period called the dead time. Consequently, the pulses that occur during this period are not counted. At a count rate of N counts/s the tube will be insensitive during 100N7% of the time, so that approximately 100N7% of the counts will be lost. If the counting losses may not be greater than 1%, N should be less than 1/1007 counts/s. The maximum count rate is approximately 1/7.

6. BF3 PROPORTIONAL COUNTERS

The range of neutron proportional counters makes use of the B(n, α) Li reaction to detect thermal neutrons in the flux range from 10^{-4} to $10^5~\rm n/cm^2/s$. The counter tubes in this range provide effective discrimination against γ radiation. The life expectancy of the tubes is in excess of 10^{11} counts, their life being finally determined by the consumption of borontrifluoride gas in the reaction referred to, and by the effects of ionisation.

7. LIMITING VALUES

7.1 The limiting values of radiation counter tubes are given in the absolute maximum rating system.

Absolute maximum rating system (in accordance with I.E.C. publication 134)

Absolute maximum ratings are limiting values of operating and environmental conditions applicable to any electronic device of a specified type as defined by its published data, which should not be exceeded under the worst probable conditions.

These values are chosen by the device manufacturer to provide acceptable service-ability of the device, taking no responsibility for equipment variations, environmental variations, and the effects of changes in operating conditions due to variations in the characteristics of the device under consideration and of all other electronic devices in the equipment.

The equipment manufacturer should design so that, initially and throughout life, no absolute-maximum values for the intended service is exceeded with any device under the worst probable operating conditions with respect to supply voltage variation, equipment component variation, equipment control adjustment, load variations, signal variation, environmental conditions, and variations in characteristics of the device under consideration and of all other electronic devices in the equipment.

7.2 <u>Ambient temperature</u>. The ambient temperature is the temperature of the surroundings of the tube.

8. MOUNTING

- 8.1 Unless otherwise stated, any mounting position is permissible.
- 8.2 Low-capacitance mounting of the tube is required (shortest possible connection between anode connector and load resistor and small capacitance between anode and cathode leads).
- 8.3 No attempt should be made to solder directly to the stainless steel cathode, as this will destroy the tube.

9. STORAGE AND HANDLING

- 9.1 The tube should not be stored at ambient temperatures outside the limits given under the heading "Limiting values" on the published data sheets.
- 9.2 In order to prevent leakage between anode and cathode the tube should be dry and well cleaned.
- 9.3 At a low ambient temperature care should be taken to avoid condensing of water vapour on the connectors.
- 9.4 Some types of radiation counter tubes have thin windows and/or thin cathode walls. In order to prevent damage, these tubes should be handled and mounted with utmost care. The mica-window types are provided with a cap to protect the window when the tube is not in operation.

10. OUTSIDE PRESSURE

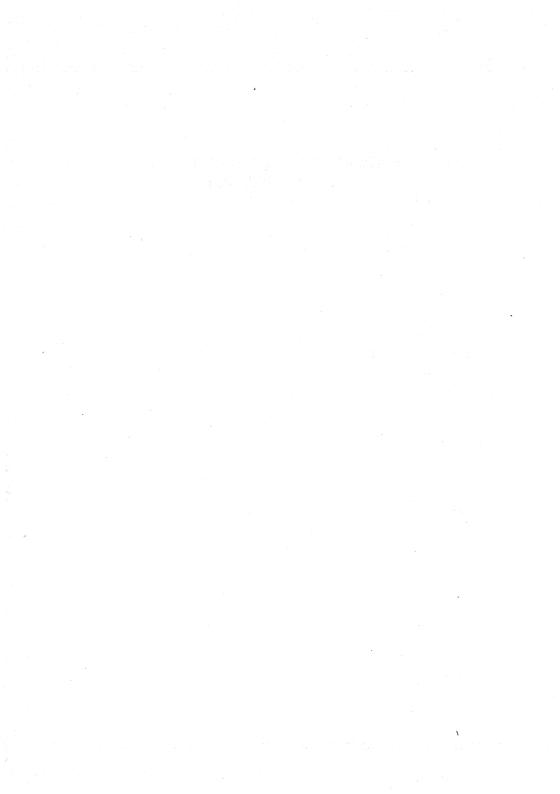
- 10.1 <u>Tubes provided with a window.</u> To prevent damage to the tube, the following precautions should be observed.
- 10.1.1 Unless otherwise stated, the gas pressure outside the tube should be neither lower than 25 cm Hg nor higher than the atmospheric pressure.
- 10.1.2 Variations in pressure should be gradual.
- 10.2 Care should be taken when tubes having very thin envelopes are exposed to pressures higher than atmospheric.

11. OUTLINE DIMENSIONS

The outline dimensions are given in mm.



Anode supply voltage	v_b
Voltage at the beginning of the plateau	v_{b_1}
Voltage at the end of the plateau	v_{b_2}
Plateau length (= V _{b2} - V _{b1})	v_{pl}
Starting voltage	V _{ign}
Count rate (= counts/unit of time)	N
Count rate at V _{b1}	N_1
Count rate at V _{b2}	N_2
Background	N_{O}
Plateau slope (= $\frac{N_2 - N_1}{\frac{1}{2}(N_1 + N_2)}$ x $\frac{1}{V_{pl}}$ x 100 %)	s_{pl}
Dead time	τ
Capacitance (anode to cathode)	Cak
Ambient temperature	t _{amb}
Gas multiplication factor	Α



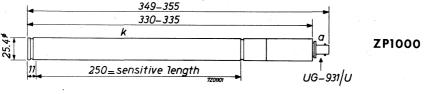
BF3 PROPORTIONAL COUNTER TUBE

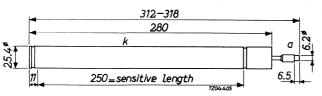
Borium-tri-fluoride filled proportional counters for thermal neutrons

QUICK REFER			
Thermal neutron flux range	10-3 to	104	n/cm ² s
Sensitivity		9.8	counts per n/cm ²
Background	max.	1	count/min
Operating voltage	1600 to	2400	\mathbf{v}

DIMENSIONS AND CONNECTIONS

Dimensions in mm





ZP1001

CATHODE

Thickness 0.4 mm
Effective length 250 mm

Material Oxygen-free copper

ANODE

Diameter 50 μm

Material Tungsten

ZP1000 ZP1001

BOTTOM

Thickness

0.5 mm

Material

Fernico

FILLING

 ${\rm BF_3}$ enriched 96% ${\rm B^{10}}$ gas pressure 70 cmHg

CAPACITANCE

Anode to cathode

ZP1000 C_{ak} 7.4 pF

ZP1001

 C_{ak}

4.4pF

ACCESSORIES - ZP1000

Cable plug

type 56069 (MIL-UG-932/U) With this cable plug a cable MIL-RG-59/U

is recommended.

OPERATING CHARACTERISTICS $(t_{amb} = 25^{\circ}C)$

Measured in the recommended circuit, fig.1

Thermal neutron flux range

 10^{-3} to 10^4 n/cm²s

Sensitivity

9.8 counts per n/cm²

Operating voltage range

 v_b

Operating voltage for pulse

amplitude 1 mV $V_{\rm b}$

(see fig. 2)

approx.1700 V

1600 to 2400

Operating voltage for pulse

amplitude 10 mV

approx.2300

Plateau length

 V_{pl} min. 300 V

Plateau slope Background

 S_{pl}

 V_{h}

1 % per 100 V max.

 N_{o} max. 1 count/min

Pulse amplitude distribution width

 $\Delta P/P$

max.

14 %

(see fig. 2)

Valley-to-peak ratio

 $\Delta N/N$

max.

% 2

TYPICAL OPERATION

Operating voltage	v_b	2100	V
Gas multiplication factor	A	13	
Source (in paraffin moderator)		100	mg RaBe
Distance between source and tube		10	cm
Accompanying γ dose rate ullet		7	R/h
Ambient temperature	t _{amb}	25	°C
Pulse amplitude	V _{pulse} a	pprox. 4.5	mV

LIMITING VALUES (Absolute max. rating system)

Supply voltage	v_b	max.	2500	V
Ambient temperature	•	min.	-80	$^{\mathrm{o}}\mathrm{C}$
Ambient temperature	^t amb	max.	± 1.00	$^{\circ}$ C

LIFE EXPECTANCY

The life of the tube is determined by consumption of the BF $_3$ gas, caused by the nuclear reaction B(n, α)Li, and by ionization. The experimentally verified life of the tube under the conditions specified in the section "Typical Operation" is in excess of 10^{11} counts.

In order to extend the life of the tube it is recommended to operate at low values of the gas amplification factor.

RECOMMENDED CIRCUIT

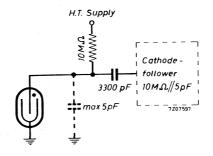


Fig.1

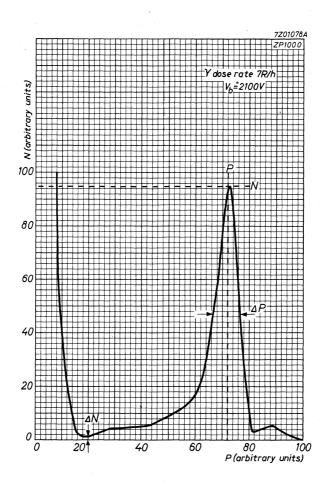


Fig.2
Typical differential bias curve



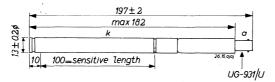
BF3 PROPORTIONAL COUNTER TUBE

Borium-tri-fluoride filled proportional counter tube for thermal neutrons

QUICK REFERENCE DATA				
Thermal neutron flux range	10^{-2} to 10^5 n/cm ² s			
Sensitivity	0.87 count per n/cm^2			
Background	max. 0.1 count/min			
Operating voltage	900 to 1900 V			

DIMENSIONS AND CONNECTIONS

Dimensions in mm



CATHODE

Thickness 0.4 mm

Effective length (outside diameter 12.7 mm) 100 mm

Material Oxygen-free copper

ANODE

Diameter 25 μm

Material Tungsten

BOTTOM

Thickness 0.5 mm

Material Fernico

FILLING BF $_3$ enriched 96% B 10 gas pressure 70 cmHg



ZP1010

ACCESSORIES

Cable plug

type 56069 (MIL-UG-932/U)

With this cable plug a cable MIL-RG-59/U is recommended

OPERATING CHARACTERISTICS (t_{amb} = 25 °C)

Measured in the recommended circuit, fig.1

Thermal neutron flux range		10^{-2} to 10^{5}	n/cm ²
Sensitivity		0.87	count per n/cm ²
Operating voltage range	v_b	900 to 1900	V
Operating voltage for pulse amplitude $1~\mathrm{mV}$	v_b	approx.1050	V
Operating voltage for pulse amplitude 10 mV	v_b	approx. 1600	V
Plateau length	v_{pl}	min. 300	\mathbf{v}
Plateau slope	s_{pl}	max. 1	% per 100 V
Background	No	max. 0.1	count/min
Pulse amplitude distribution width (see fig. 2)	ΔΡ/Ρ	max. 6	%
Valley-to-peak ration (see fig.2)	ΔN/N	max. 2	%

TYPICAL OPERATION

Operating voltage	v_b		1400	V
Gas multiplication factor	A		14	
Ambient temperature	t _{amb}		25	oC
Pulse amplitude	V_{pulse}	approx.	4	mV

LIMITING VALUES (Absolute max. rating system)

Supply voltage	v_b	max.	2000	V
Ambient temperature	f 1	min.	-80	$^{\circ}C$
	t _{amb}	max.	+100	$^{\rm o}{ m C}$

LIFE EXPECTANCY

The life of the tube is determined by consumption of the BF3 gas by the nuclear reaction B(n, α) Li and by ionisation. Tube life is expected to be 10¹¹ counts.

To prolong the life of the tube it is recommended to operate at low values of gas multiplication factor. $7Z2\ 8490$



RECOMMENDED CIRCUIT

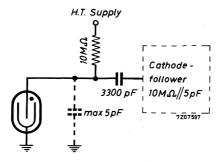


Fig.1

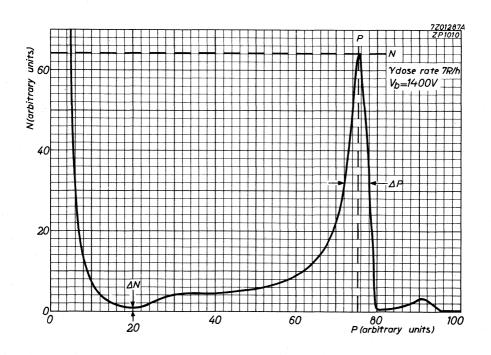


Fig.2
Typical differential bias curve



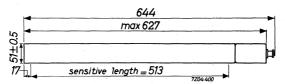
BF3 PROPORTIONAL COUNTER TUBE

Borium-tri-fluoride filled proportional counter tube for thermal neutrons.

QUICK REFERENCE DATA					
Thermal neutron flux range	10^{-4} to	103	n/cm ² s		
Sensitivity		75	counts per n/cm ²		
Background	max.	3	counts/min		
Operating voltage	2300 to 3	800	V		

DIMENSIONS AND CONNECTIONS

Dimensions in mm



CATHODE

Thickness

1 mm

Effective length

513 mm

Material

Oxygen-free copper

ANODE

Diameter

100 μm

Material

Tungsten

BOTTOM

Thickness

1.5 mm

Material

Oxygen-free copper

FILLING

 BF_3 enriched 96% B^{10} gas pressure 70 cmHg

ZP1020

ACCESSORIES

Cable plug

type 56069 (MIL-UG-932/U) With this cable plug a cable MIL-RG-59/U is recommended.

OPERATING CHARACTERISTICS ($t_{amb} = 25$ $^{\rm O}$ C) Measured in the recommended circuit fig.1

	are rigit		
Thermal neutron flux range		$10^{-4} \text{ to } 10^3$	n/cm ² s
Sensitivity		75	counts per n/cm ²
Operating voltage range	v_b	2300 to 3800	V
Operating voltage for pulse amplitude $1\ mV$	V_{b}	approx. 2700	\mathbf{v}
Operating voltage for pulse amplitude 10 mV	v_b	approx.3600	V
Plateau length	v_{pl}	min. 400	V
Plateau slope	S_{pl}	max. 0.5	% per 100 V
Background	N _O	max. 3	counts/min
Pulse amplitude distribution width (see fig.2)	ΔP/P	max. 25	%
Valley-to-peak ratio (see fig. 2)	ΔN/N	max. 3	%

TYPICAL OPERATION

Operating voltage	v_b	3	300	V	
Gas multiplication factor	A		11		
Source (in paraffin moderator)			100	mg RaBe	
Distance between source and tube			6	cm	
Accompanying γ dose rate			< 10	R/h	
Ambient temperature	t _{amb}		25	$^{\circ}$ C	
Pulse amplitude	Vnulse	approx.	4	mV	

LIMITING VALUES (Absolute max. rating system)

Anode voltage	v_a	max. 4000	V
Ambient temperature	t _{amb}	min80 max.+100	

LIFE EXPECTANCY

The life of the tube is determined by consumption of the BF $_3$ gas by the nuclear reaction B (n, α) Li and by ionisation. The tube life is expected to be in excess of 10^{11} counts.

To prolong the life of the tube it is recommended to operate at low values of gas multiplication factor.

RECOMMENDED CIRCUIT

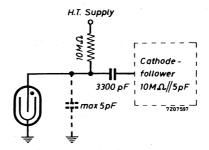


Fig.1



Fig.2
Typical differential bias curve

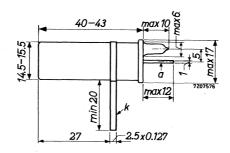
GAMMA RADIATION COUNTER TUBE

Halogen quenched γ radiation counter tube

QUICK REFERENCE DATA		
Range (Co 60 γ radiation)	10 ⁻⁴ to 1	R/h
Operating voltage	400 to 600	\mathbf{V}_{\perp}

DIMENSIONS AND CONNECTIONS

Dimensions in mm



CATHODE

Thickness

Effective length

Material

250 mg/cm²

40 mm

28% Cr, 72% Fe

FILLING

Ne, A, halogen

CAPACITANCE

Anode to cathode

 C_{ak}

2 pF



OPERATING CHARACTERISTICS (t_{amb} = 25 o C) measured in circuit of fig.1

Starting voltage V_{ign} max. 325 V¹)

Recommended operating voltage $V_{b} \qquad \text{arbitrary within plateau} \\$

Plateau V_{pl} 400 to 600 V

Plateau slope S_{pl} max.0.03 %/V

Background, shielded with 50 mm Pb N_0 max. 10 counts/min.

Dead time at V_b = 500 V τ max. 90 μs

LIMITING VALUES (Absolute max. rating system)

Anode resistor R min. 4.7 M Ω

Anode voltage V_a max. 600 V

Ambient temperature t_{amb} min. -50 OC max. +75 OC

LIFE EXPECTANCY

Life expectancy 5.10^{10} counts

MEASURING CIRCUIT

 $R_1 = 10 M\Omega$

 $R_2 = 220 \text{ k}\Omega$

 $C_1 = 1 pF$

 $R_1C_1 = R_2C_2$

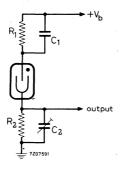
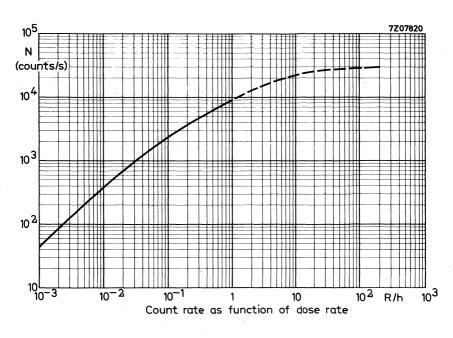
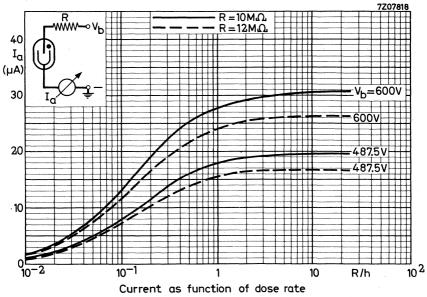
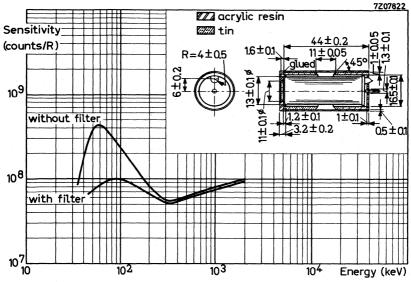


Fig.1

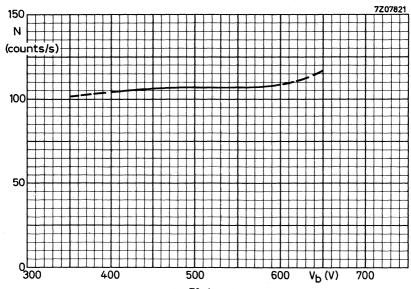
¹⁾ Temperature coefficient of starting voltage = 0.5 V/OC











Plateau curve



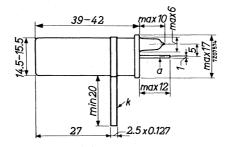
BETA AND GAMMA RADIATION COUNTER TUBE

End window halogen quenched β and γ radiation counter tube

QUICK REFERENCE DATA						
Range ($Co^{60} \gamma$ radiation)		10-4 to	1	R/h		
Window thickness		2 to	3	mg/cm^2		
Window diameter			9	mm		
Operating voltage		400 to	500	V 1 1		

DIMENSIONS AND CONNECTIONS

Dimensions in mm



WINDOW

Thickness		2 to 3 mg/cm ²
Effective diameter		9 mm
Material		mica
CATHODE		
Thickness		250 mg/cm ²
Effective length		39 mm
Material		28% Cr, 72% Fe
FILLING		Ne, A, halogen
CAPACITANCE		

Anode to cathode

pF 7Z2 8454

 C_{ak}

OPERATING CHARACTERISTICS (t_{amb} = 25 o C) measured in circuit of fig.1

Starting voltage	V _{ign}	max. 325 V ¹)
Recommended operating voltage	V_b	arbitrary within plateau
Plateau	V_{pl}	400 to 600° V
Plateau slope	S_{pl}	max. $0.03 \%/V$
Background, shielded with 50 mm Pb and 3 mm Al	No	max. 10 counts/min.
Dead time at V _b = 500 V	Τ.	max. 90 μ s

LIMITING VALUES (Absolute max. rating system)

Anode resistor	$_{_{ m I}}$ R $_{ m 1}$	min.	4.7	$M\Omega$	
Anode voltage	v_a	max,	600	$^{\prime}V$	
Ambient temperature	tamb	min. max.	- 50 +75	°C	

LIFE EXPECTANCY

Life expectancy 5.10^{10} counts

MEASURING CIRCUIT

 $R_1 = 10 \text{ M}\Omega$ $R_2 = 220 \text{ k}\Omega$ $C_1 = 1 \text{ pF}$ $R_1C_1 = R_2C_2$

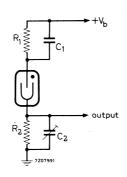
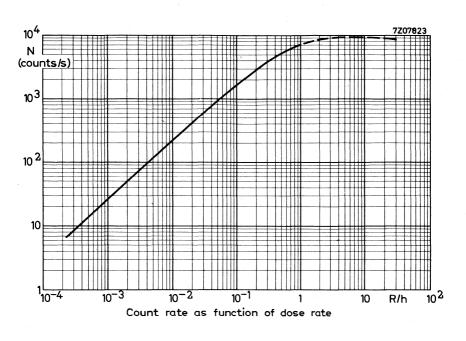
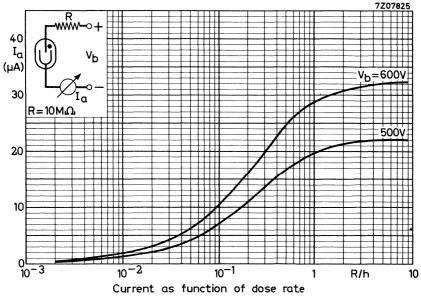


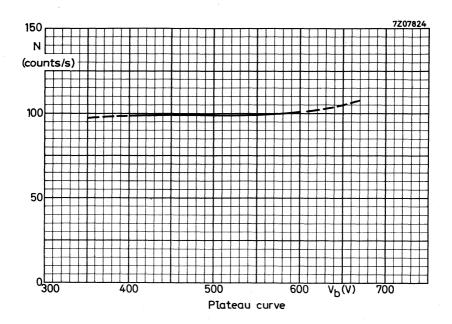
Fig.1

 $^{^{1}}$) Temperature coefficient of starting voltage = 0.5 V/ $^{\circ}$ C

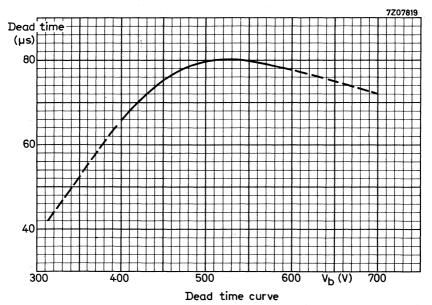












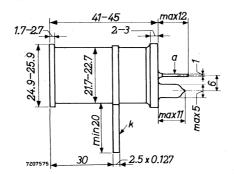
ALPHA, BETA AND GAMMA RADIATION COUNTER TUBE

End window halogen quenched α , β and γ radiation counter tube

	QUICK REFERENCE DATA			
Window thickness		1.5 to	2	mg/cm ²
Window diameter		19	8.8	mm
Operating voltage		450 to 7	00	V

DIMENSIONS AND CONNECTIONS

Dimensions in mm



WINDOW

Thickness $1.5 \text{ to } 2 \text{ mg/cm}^2$ Effective diameter 19.8 mm

Material mica

CATHODE

Thickness 1.2 mm

Effective length 37 mm

Material 28% Cr, 72% Fe

FILLING Ne, A, halogen

CAPACITANCE

Anode to cathode C_{ak} 2.5 pF $7Z2\ 8456$

OPERATING CHARACTERISTICS (t_{amb} = 25 o C) measured in circuit of fig.1

Starting voltage	$V_{ m ign}$ max. 350 V
Recommended operating voltage	V _b arbitrary within plateau
Plateau	$V_{ m pl}$ 450 to 700 V
Plateau slope	$S_{ m pl}$ max. 0.02 %/V
Background, shielded with 50 mm Pb and 3 mm Al	N _o max. 15 counts/min.
Dead time at V_b = 500 V	πax. 175 μs

LIMITING VALUES (Absolute max. rating system)

Anode resistor	R_1	min.	2.2	$M\Omega$
Anode voltage	v_a	max.	700	V
Ambient temperature	t _{amb}	min. max.	- 50 +75	_

LIFE EXPECTANCY

Life expectancy 5.10^{10} counts

MEASURING CIRCUIT

 $R_1 = 10 \text{ M}\Omega$ $R_2 = 470 \text{ k}\Omega$ $C_1 = 1 \text{ pF}$ $R_1C_1 = R_2C_2$

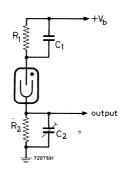
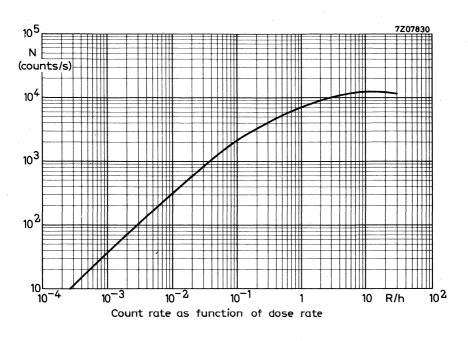
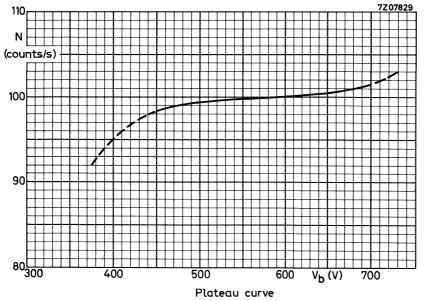
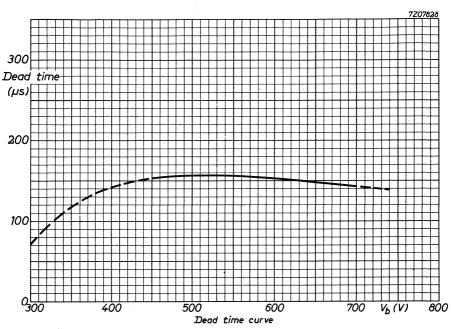


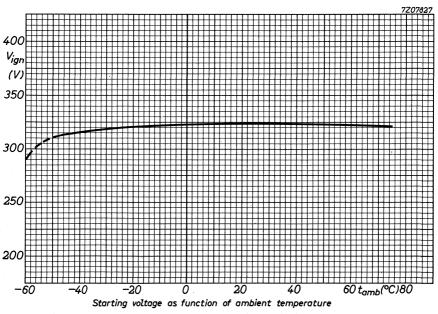
Fig.1











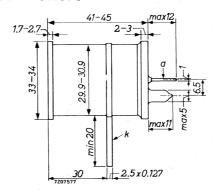
BETA AND GAMMA RADIATION COUNTER TUBE

End window halogen quenched β and γ radiation counter tube

	QUICK REFERENCE DATA		The second
Window thickness		2.5 to 3.5	mg/cm ²
Window diameter		27.8	mm
Operating voltage		450 to 800	V

DIMENSIONS AND CONNECTIONS

Dimensions in mm



WINDOW

Thickness		2.5 to 3.5	mg/cm ²
Effective diameter		27.8	mm
Material		mica	

CATHODE

	1.3 mm
	37 mm
	28% Cr, 72% Fe

FILLING

Ne, A, halogen 7Z2 8458

CAPACITANCE

Anode to cathode

 C_{ak}

 $V_{\rm b}$

3.5 pF

arbitrary within plateau

OPERATING CHARACTERISTICS (t_{amb} = 25 °C) Measured in circuit of fig.1.

max. 375 V Starting voltage V_{ign}

Plateau V_{pl} 450 to 800 V

Plateau slope S_{pl} max. 0.02 %/V

Background, shielded with

Recommended operating voltage

 N_{o} 50 mm Pb and 3 mm Al max. 25 counts/min.

Dead time at $V_b = 600 \text{ V}$ 160 µs

LIMITING VALUES (Absolute max. rating system)

min. 2.2 Anode resistor R_1 $M\Omega$

Anode voltage Vа max. 750 V min. -50 $^{\circ}C$

Ambient temperature tamb max. +75 $^{\circ}C$

LIFE EXPECTANCY

5.10¹⁰ counts Life expectancy

MEASURING CIRCUIT

 $R_1 = 10 M\Omega$

 $R_2 = 470 \text{ k}\Omega$

 $C_1 = 1 pF$

 $R_1C_1 = R_2C_2$

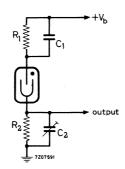
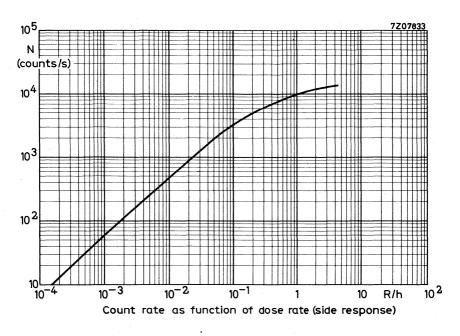
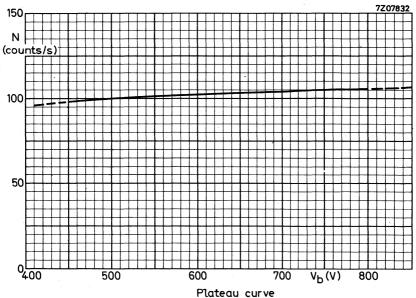
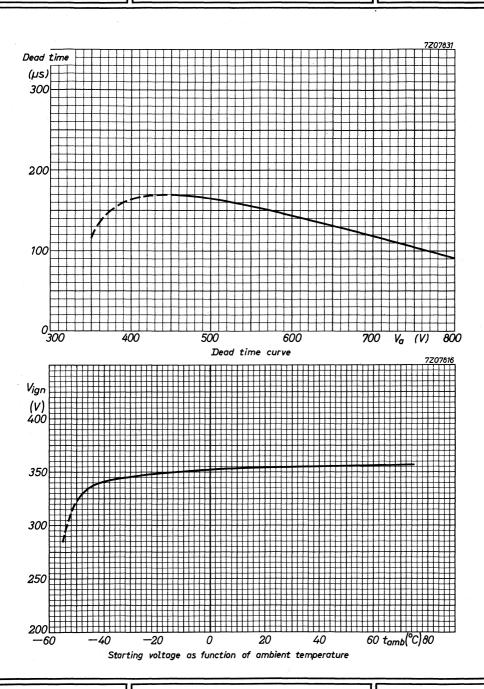


Fig.1









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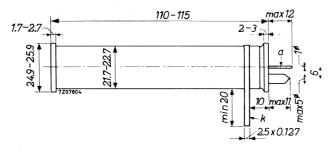
X-RAY COUNTER TUBE

End window halogen quenched X-ray counter tube.

(UICK REFERENCE DATA	
X-ray energy	2.5 to 200 keV; 0.06 to 0.3	A
Window thickness	2.5 to 3.5	mg/cm^2
Operating voltage	1600 to 2000	V

DIMENSIONS AND CONNECTIONS

Dimensions in mm



WINDOW

Thickness		2.5 to 3.5	mg/cm ²
Effective diameter		19.8	mm
Material		mica	

CATHODE

Thickness			1.2 mm
Effective length			107 mm
Material			28% Cr, 72% Fe

FILLING

A, halogen
Gas pressure 60 cm Hg

CAPACITANCE

Anode to cathode		C_{ak}	2.8 pF
			7Z2 8494

OPERATING CHARACTERISTICS ($t_{amb} = 25$ °C). Measured in circuit of fig.1.

Starting voltage	V _{ign}	max. 1450	V
Recommended operating voltage	v_b	arbitrary wit	hin plateau
Plateau	V_{pl}	1600 to 2000	V
Plateau slope	$S_{\mathbf{pl}}$	max. 0.04	%/V
Background, shielded with 50 mm Pb and 3 mm Al	N _o	max. 25	counts/min.
Dead time at V _b = 1800 V	т	max. 110	μs

LIMITING VALUES (Absolute max. rating system)

Anode resistor	R	min.	5	$M\Omega$
Anode voltage	v_a	max.	2000	\mathbf{v}
Ambient temperature	t _{amb}	min. max.	0 75	oC oC

LIFE EXPECTANCY

Life expectancy 10^{10} counts

MEASURING CIRCUIT

 $R = 5 M\Omega$

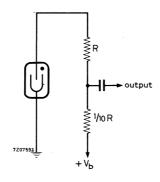
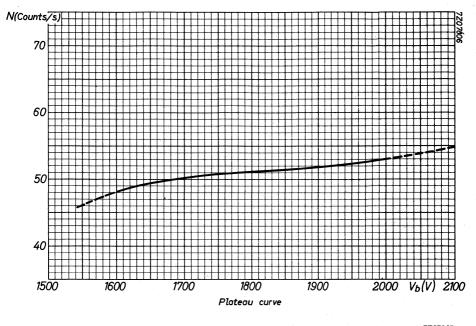
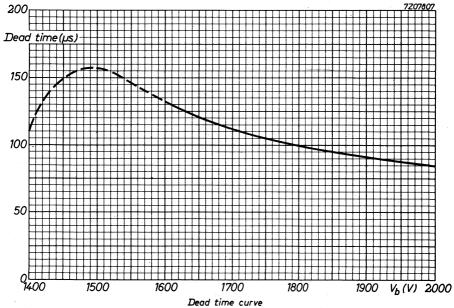


Fig.1









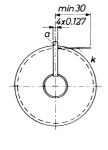
WELL TYPE GAMMA RADIATION COUNTER TUBE

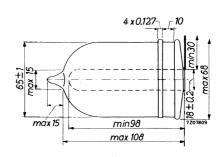
Well type anode halogen quenched γ radiation counter tube for liquid or solid samples. A test glass containing the sample can be inserted in the anode of the tube.

QUICK REFERENCE DA	ГА	
Well diameter	- 18	mm
Sensitivity for I 131 (1 μ C in 10 ml H $_2$ O)	3600	counts/min
Operating voltage	800 to 1100	V

DIMENSIONS AND CONNECTIONS

Dimensions in mm





CATHODE AND ANODE

Thickness
Effective length of anode

l mm 90 mm

Material

28% Cr, 72% Fe

FILLING

Ne, A, halogen

CAPACITANCE

Anode to cathode

 C_{ak}

7 pF

OPERATING CHARACTERISTICS (t_{amb} = 25 °C). Measured in circuit of fig.1.

Starting voltage	Vign	max. 450 V
Recommended operating voltage	v_b	arbitrary within plateau
Plateau	v_{pl}	800 to 1100 V
Plateau slope	Spl	max. 0.04 %/V
Background, shielded with 50 mm Pb	No	max. 100 counts/min.
Dead time at V_b = 1000 V	1 7 1	max. $100 \mu s$
Sensitivity for I^{131} (1 μ C in 10 ml H ₂ O)	S	3600 counts/min.

LIMITING VALUES (Absolute max. rating system)

Anode resistor	R	min.	4.7	$M\Omega$
Anode voltage	V _a	max.	1100	V
Ambient temperature	tamb	min. max.	-50 +75	$^{\mathrm{o}}\mathrm{C}$

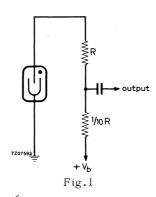
LIFE EXPECTANCY

Life expectancy

5.10¹⁰ counts

MEASURING CIRCUIT

 $R = 4.7 M\Omega$



REMARK

To prevent contamination with radio-active materials it is recommended to use test glasses for the liquid samples.

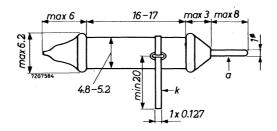
BETA AND GAMMA RADIATION COUNTER TUBE

Halogen quenched radiation counter tube for the measurement of γ and high energy β (>0.5 MeV) radiation.

QUICK REFERENCE DATA		
Range (Co 60 γ radiation)	10^{-3} to 3.10^2	R/h
Operating voltage	500 to 650	\mathbf{V}

DIMENSIONS AND CONNECTIONS

Dimensions in mm



CATHODE

Thickness

Effective length

Material

80 to 100 mg/cm²

16 mm

28% Cr, 72% Fe

FILLING He, Ne, halogen

CAPACITANCE

Anode to cathode

 C_{ak}

1 pF



OPERATING	CHARACTERISTICS	(tamb =	25 °C)
-----------	-----------------	---------	--------

Measured in circuit of fig.1

max. 15 μ s

Starting voltage	V_{ign}	max. 380 V
Recommended operating voltage	$v_{\mathbf{b}}$	arbitrary within plateau
Plateau	v_{pl}	500 to 650 V
Plateau slope	s_{pl}	max. 0.15 %/V
Background, shielded with 50 mm Pb and 3 mm Al	No	max. 2 counts/min.

LIMITING VALUES (Absolute max. rating system)

Anode resistor	R	min.	2.2 M Ω
Anode voltage	v _a	max.	650 V
Ambient temperature	t _{amb}	min. max.	

LIFE EXPECTANCY

Dead time at $V_b = 600 \text{ V}$

Life expectancy

 5.10^{10} counts

MEASURING CIRCUIT

 $R_1 = 2.2 \text{ M}\Omega$ $R_2 = 56 \text{ k}\Omega$ $C_1 = 1 \text{ pF}$ $R_1C_1 = R_2C_2$

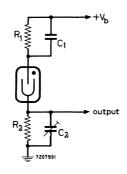
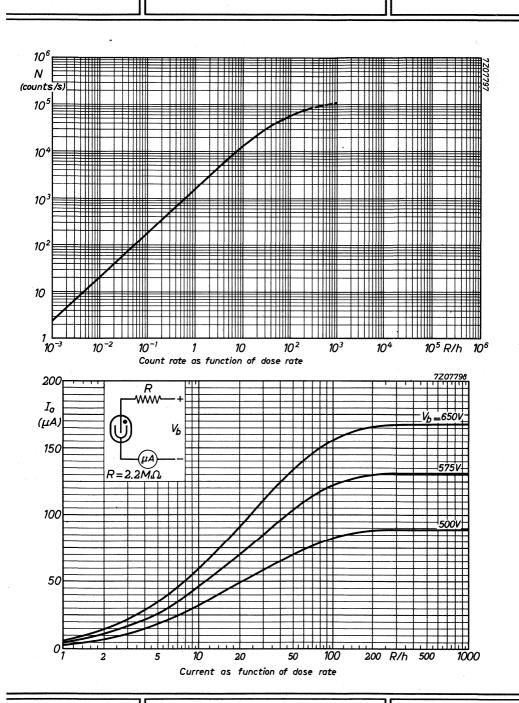
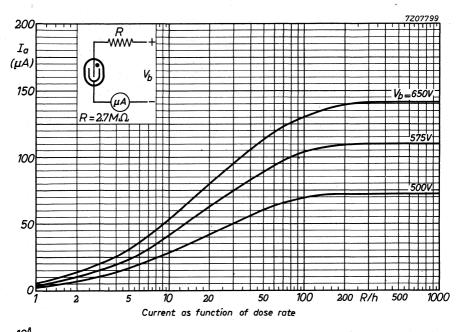
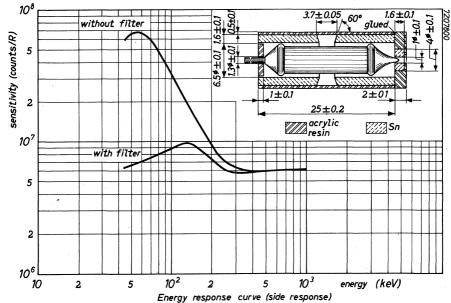


Fig.1

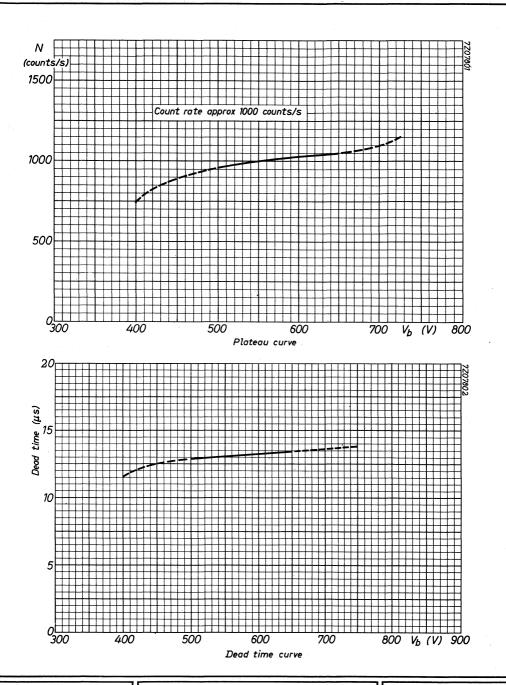




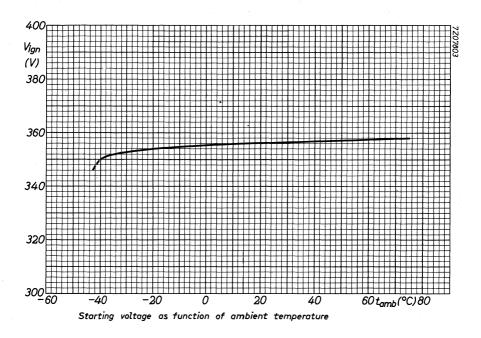














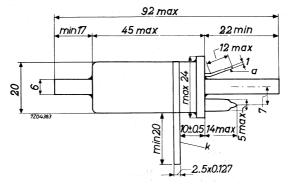
BETA RADIATION LIQUID FLOW COUNTER TUBE

Halogen quenched eta radiation liquid flow counter tube.

QUICK REFE	RENCE DATA		
Thickness of the internal glass tubing		30	mg/cm ²
Operating voltage	en British y de la vige en de la composition della composition del	500 to 650	V

DIMENSIONS AND CONNECTIONS

Dimensions in mm



INTERNAL GLASS TUBING

Thickness			30	mg/cm ²
Effective length		* * * * * * * * * * * * * * * * * * *	36	mm
Inside diameter			5.5	mm

CATHODE

Material		28% Cr,	72% Fe
		Charles Acres	

FILLING		Ne, A, halogen
CAPACITANCE		
Anode to cathode	C_{ak}	4 pF
		7Z2 8498

OPERATING CHARACTERISTICS ($t_{amb} = 25$ °C). Measured in circuit of fig.1.

Starting voltage	v_{ign}	max. 375	$(\mathbf{v}, \mathbb{A}, \mathbb{A}, \mathbb{A})$
Recommended operating voltage	v_b	arbitrary w	ithin plateau
Plateau	v_{pl}	500 to 650	
Plateau slope	S_{pl}	max. 0.07	%/V
Background, shielded with 50 mm Pb and 3 mm Al	No	max. 15	counts/min.
Dead time	។	max. 125	μs
LIMITING VALUES (Absolute max. rating system	n)		
Anode resistor	R	min. 4.7	ΜΩ
Anode voltage	v_a	max. 650	\mathbf{v}_{1} , \mathbf{v}_{2}

tamb

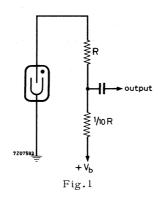
glass tubing

Pressure of the liquid inside the

Ambient temperature

MEASURING CIRCUIT

 $R = 4.7 M\Omega$



REMARK

The tube with its fragile thin-wall glass tubing should be handled with utmost care. Sudden changes of temperature should be avoided.

 $^{\circ}C$

max. 120 cm Hg (abs.)

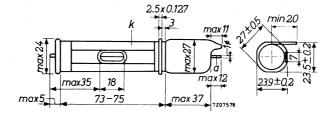
X-RAY COUNTER TUBE

Side window organic quenched X-ray counter tube

QUICK REFERENCE DATA				
X-Ray energy	2.5 to 40 keV(0.3 to	5	Å)	
Window thickness	2 to	2.5	mg/cm ²	
Operating voltage	1500 to 1	.850	V	

DIMENSIONS AND CONNECTIONS

Dimensions in mm



WINDOW

Thickness 2 to 2.5 mg/cm^2 Dimensions $7x18 mm^2$ Material mica

CATHODE

Effective length 67 mm

Material 28% Cr, 72% Fe

FILLING Xenon, organic vapour

Xenon pressure 25 cm Hg

CAPACITANCE

Anode to cathode C_{ak} 2 pF 728462

OPERATING CHARACTERISTICS (t_{amb} = 25 °C) Measured in circuit of fig.1.

Operating voltage	v_b	1500 to 1850	V 1)
Geiger threshold		min. 1900	V
Operating voltage for pulse ampli $V_p = 1 \text{ mV}$	tude V _b	1460 to 1540	v ²)
Operating voltage for pulse ampli $V_p = 10 \text{ mV}$	tude V _b	1690 to 1770	V ²)
Energy resolution (See sheet A)	$\Delta P/P$	max. 22	% ²) ³)
Integrated background for pulses	50%		

15 counts/min.²)

LIMITING VALUES (Absolute max. rating system)

of the pulse amplitude P (unshielded)

Anode voltage		v_a	max.	1850	V
			min.	-20	°C
Ambient temperature		t _{amb}	max.	+50	

MEASURING CIRCUIT

 $R_1 = 2.2 \text{ k}\Omega$

 $R_2 = 0.1 M\Omega$

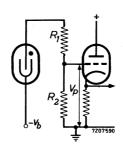
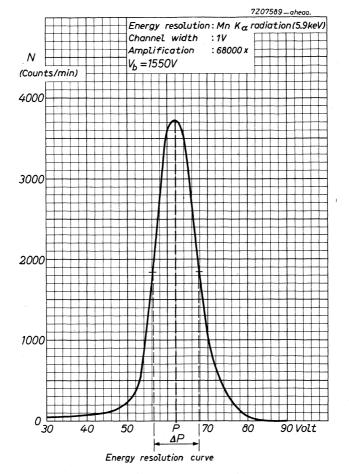


Fig.1

 $^{^{}m l}$) To obtain max. tube life V_b should be kept as low as possible.

²⁾ For Mn K α radiation (5.9 keV)

³⁾ P= average pulse height, ΔP = width of the pulse height distribution at half of the max. value. 7Z2 8463







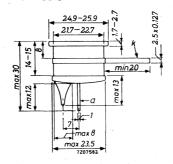
ALPHA AND BETA RADIATION COUNTER TUBE

End window halogen quenched a and β radiation counter tube for low level measurements in combination with a guard counter (e.g. type 18517).

	QUICK REFERENCE DATA	
Window thickness		1.5 to 2 mg/cm^2
Window diameter		19.8 mm
Operating voltage		500 to 700 V

DIMENSIONS AND CONNECTIONS

Dimensions in mm



WINDOW

Thickness		1.5 to 2	mg/ci	m²
Effective diameter		19.8	mm	
Material		mica		

Material	mica
CATHODE	
Thickness	1.2 mm
Effective length	13 mm
Material	28% Cr, $72%$ Fe
FILLING	Ne, A, halogen
CAPACITANCE	

Cak

March 1967

Anode to cathode

l

1 pF

OPERATING CHARACTERISTICS (t_{amb} = 25 °C) Measured in circuit of fig.1

Starting voltage $V_{\mbox{ign}}$ max. 350 V

Recommended operating voltage V_b arbitrary within plateau 1)

Plateau V_{pl} 500 to 700 V

Plateau slope $S_{pl} \hspace{1cm} \text{max.} \hspace{0.2cm} 0.03 \hspace{0.2cm} \%/V$

Background,

shielded with 100 mm Fe and 30 mm Pb, Fe outside No max. 5 counts/min.

Background in anticoincidence circuit with guard counter 18517, shielded with 100 mm Fe and 30 mm Pb. Fe outside

and 30 mm Pb, Fe outside No max. 1.2 counts/min.

Dead time at V_b = 600 V τ max. 65 μ s

LIMITING VALUES (Absolute max. rating system)

Anode resistor R min. 2.2 M Ω

Anode voltage V_a max. 700 V min. -50 $^{\circ}\mathrm{C}$

Ambient temperature $\begin{array}{ccc} & \text{min.} & -50 & ^{\text{O}}\text{C} \\ & \text{tamb} & \text{max.} & +75 & ^{\text{O}}\text{C} \end{array}$

LIFE EXPECTANCY

Life expectancy 5.10^{10} counts

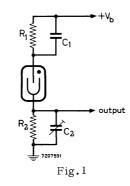
MEASURING CIRCUIT

 $R_1 = 10 M\Omega$

 $R_2 = 470 \text{ k}\Omega$

 C_1 = 1 pF

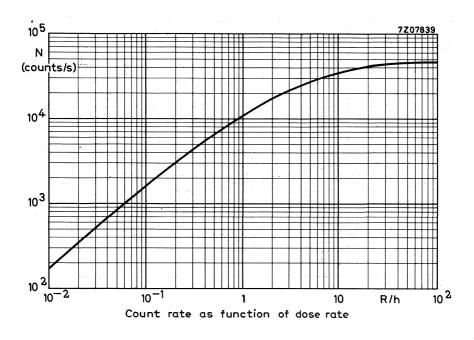
 $R_1C_1 = R_2C_2$

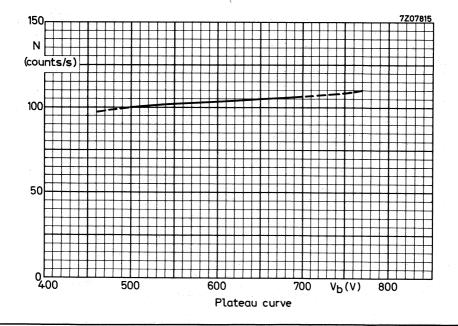


REMARK

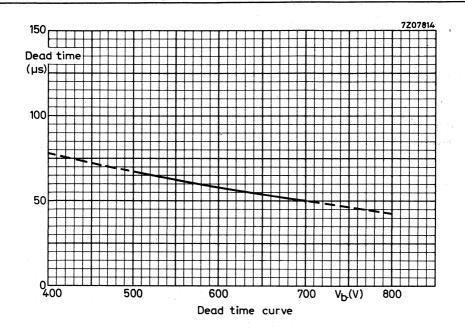
In order to prevent leakage the tube should be kept dry and well cleaned.

 $^{^{1}}$) For application in anticoincidence circuits the recommended value of V_{b} = 600 V. 7 Z2 8465

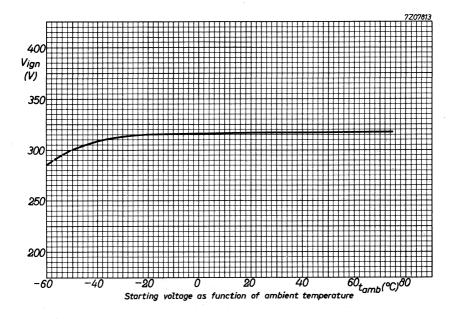












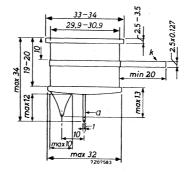
BETA RADIATION COUNTER TUBE

End window halogen quenched β radiation counter tube for low level measurements in combination with a guard counter (e.g. type 18518)

	QUICK REFERENCE D	ATA	
Window thickness		10	mg/cm ²
Window diameter		27.8	mm
Operating voltage		500 to 750	V

DIMENSIONS AND CONNECTIONS

Dimensions in mm



WINDOW

Thickness

Effective diameter

Material

CATHODE

Thickness

Effective length

Material

FILLING

CAPACITANCE

Anode to cathode

10 mg/cm²

27.8 mm

CrFe

1.3 mm

18 mm

28% Cr, 72% Fe

20/0 01, 72/010

Ne, A, halogen

C_{ak} 1.3 pF

OPERATING CHARACTERISTICS (tamb = 25 °C) Measured in circuit of fig.1

375 V Starting voltage max. Vign arbitrary within plateau 1) Recommended operating voltage V_{b} 500 to 750 Plateau V V_{pl} max. 0.03 %/VPlateau slope S_{pl} Background, shielded with 100 mm Fe and 30 mm Pb, Fe outside N_0 counts/min. max. Background in anticoincidence circuit with guard counter 18518, shielded with 100 mm Fe and 30 mm Pb, Fe outside 1.3 counts/min. N_0 max.

max.

Т

 $70 \mu s$

LIMITING VALUES (Absolute max. rating system)

Anode resistor R min. 4.7 M Ω Anode voltage $V_{\mathbf{a}}$ 750 V max. °C. min. **-**50 Ambient temperature tamb max. +75 oC

LIFE EXPECTANCY

Dead time at $V_b = 600 \text{ V}$

Life expectancy 5.10^{10} counts

MEASURING CIRCUIT

 $R = 10 M\Omega$

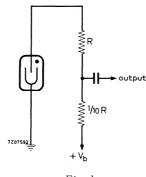


Fig. 1

 $^{^{\}rm 1})$ For application in anticoincidence circuits the recommended value of $\rm V_b$ = 600 V. $\rm 7Z2~8467$

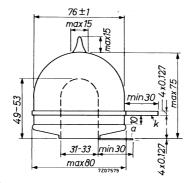
COSMIC RAY GUARD COUNTER TUBE

Halogen quenched cosmic ray guard counter tube for low background measurements together with a β counter tube (e.g. type 18515) in an anticoincidence circuit.

QUICK REFER	ENCE DATA	
Hollow anode diameter	32 mn	n [:]
Operating voltage	800 to 1200 V	

DIMENSIONS AND CONNECTIONS

Dimensions in mm



Connectors 0.127 mm thick

CATHODE AND ANODE

Thockness 1 mm

Material 28% Cr, 72% Fe

FILLING Ne, A, halogen

CAPACITANCE

Anode to cathode C_{ak} 5.5 pF

OPERATING CHARACTERISTICS (t_{amb} = 25 o C) Measured in circuit of fig.1

Starting voltage	v_{ign}	max. 650 V
Recommended operating voltage	v_b	arbitrary within plateau
Plateau (at 50 counts/s)	v_b	800 to 1200 V
Plateau slope (at 50 counts/s)	S_{pl}	max. 0.03 %/V
Background, shielded with 100 mm Fe and 30 mm Pb, Fe outside	N_0	max. 75 counts/min.
Dead time (at 50 counts/s)	,π ,π	max. 1 ms

LIMITING VALUES (Absolute max. rating system)

Anode resistor	R	min.	10	$M\Omega$
Anode voltage	v_a	max.	1200	V
Ambient temperature	t _{amb}	min. max.	-50 +75	°C

LIFE EXPECTANCY

Life expectancy

5.10¹⁰ counts

CIRCUITS

For use as guard countertube in anticoincidence circuits in combination with 18515: recommended circuit see fig.2.

$$R = 10 M\Omega$$

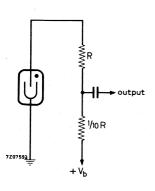
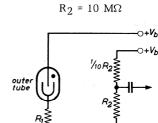


Fig.1



 $R_1 = 10 M\Omega$

Fig.2

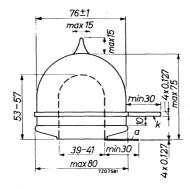
COSMIC RAY GUARD COUNTER TUBE

Halogen quenched cosmic ray guard counter tube for low background measurements in combination with β counter (e.g. type 18516 or 18536) in an anticoincidence circuit. It can also be used in combination with a gas-flow counter.

• (QUICK	REFERENCE DATA			
Hollow anode diameter				40	mm
Operating voltage	***		800 to	1200	V

DIMENSIONS AND CONNECTIONS

Dimensions in mm





CATHODE AND ANODE

Thickness

1 mm

Material

28% Cr, 72% Fe

FILLING

Ne, A, halogen

CAPACITANCE

Anode to cathode

 C_{ak}

8 pF

OPERATING CHARACTERISTICS (t_{amb} = 25 o C) Measured in circuit of fig.1

Starting voltage	V _{ign}	max. 650	V
Recommended operating voltage	$V_{\mathbf{b}}$	arbitrary w	rithin plateau
Plateau (at 50 counts/s)	$V_{\mathbf{pl}}$	800 to 1200	v ,
Plateau slope (at 50 counts/s)	S_{pl}	max. 0.03	%/V
Background, shielded with 100 mm Fe and 30 mm Pb, Fe outside	No a la	max. 70	counts/min.
Dead time (at 50 counts/s)	Τ,	max. 1	ms

LIMITING VALUES (Absolute max. rating system)

Anoderesistor	R	min. $10 M\Omega$
Anode voltage	Va	max. 1200 V
Ambient temperature	t _{amb}	min50 °C max. +75 °C

LIFE EXPECTANCY

Life expectancy 5.10^{10} counts

MEASURING CIRCUIT

For use as guard counter tube in anticoincidence circuits in combination with 18516 or 18536: recommended circuit see fig. 2.

$$R = 10 M\Omega$$

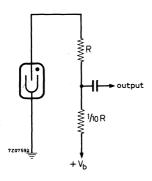


Fig.1



$$R_2 = 10 M\Omega$$

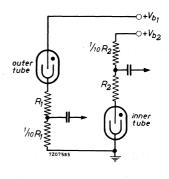
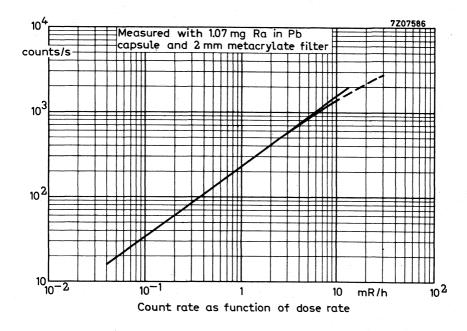
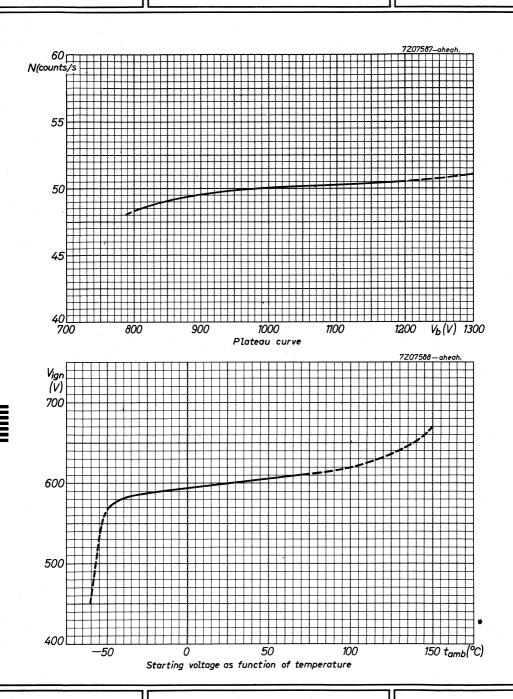


Fig. 2







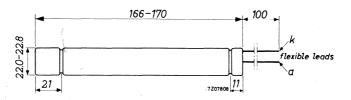
GAMMA RADIATION COUNTER TUBE

Halogen quenched γ radiation counter tube.

QUICK REFE	RENCE DATA	
Range (Co 60 γ radiation)	5.10^{-4} to 2.10^{-1}	R/h
Operating voltage	375 to 475	V

DIMENSIONS AND CONNECTIONS

Dimensions in mm



CATHODE

Thickness
Effective length

0.7 mm 140 mm

Material

27% Cr, 73% Fe

FILLING

Ne, A, halogen

CAPACITANCE

Anode to cathode

 C_{ak}

4.5 pF

OPERATING CHARACTERISTICS (t_{amb} = 25 °C). Measured in circuit of fig.1.

Starting voltage	V _{ign} max. 360 V
Recommended operating voltage	$V_{f b}$ arbitrary within plateau
Plateau	V _{pl} 375 to 475 V
Plateau slope	S _{pl} max. 0.15 %/V
Background, shielded with 50 mm Pb	N_0 40 counts/min.
Dead time at V _b = 450 V	τ max. 220 μs

LIMITING VALUES (Absolute max. rating system)

Anode resistor	R	min.	2	МΩ
Anode voltage	v_a	max.	475	V
Ambient temperature	t _{amb}	min. max.	+75	°C °C

LIFE EXPECTANCY

Life expectancy 5.10^{10} counts

MEASURING CIRCUIT

 $R = 2.7 M\Omega$

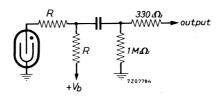
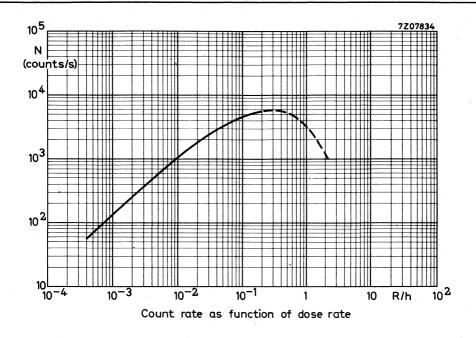
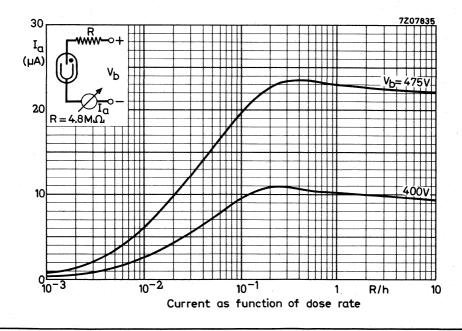
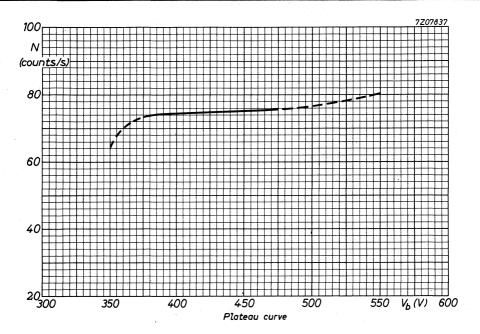
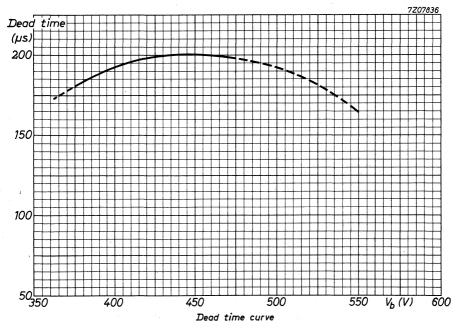


Fig.1









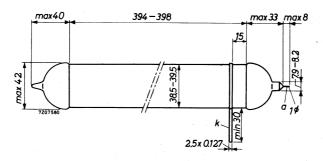
GAMMA RADIATION COUNTER TUBE

Halogen quenched γ radiation counter tube.

QUICK REFERENCE	CE DATA	
Range (Co 60 γ radiation)	10^{-5} to 3.10^{-2}	R/h
Operating voltage	600 to 1000	V

DIMENSIONS AND CONNECTIONS

Dimensions in mm



Cathode connector: 0.127 mm thick

CATHODE

Thickness

0.5 mm

Effective length

400 mm

Material 28% Cr, 72% Fe

FILLING

Ne, A, halogen

CAPACITANCE

Anode to cathode

Cak

15 pF

OPERATING CHARACTERISTICS (t_{amb} = 25 °C) Measured in circuit of fig.1

Vign 500 V Starting voltage max. Recommended operating voltage $V_{\mathbf{b}}$ arbitrary within plateau v_{pl} 600 to 1000 V Plateau max. 0.03 %/V Plateau slope Spl 160 counts/min. Background, shielded with 50 mm Pb N_0 max. Dead time at $V_b = 800 \text{ V}$ ٦. 550 μs max.

LIMITING VALUES (Absolute max. rating system)

R min. 10 MΩ Anode resistor V v_a max. 1000 Anode voltage $^{\circ}C$ -20 min. Ambient temperature tamb $^{\rm o}{
m C}$ max. +75

LIFE EXPECTANCY

Life expectancy 5.10^{10} counts

MEASURING CIRCUIT

 $R = 10 M\Omega$

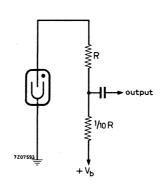


Fig.1

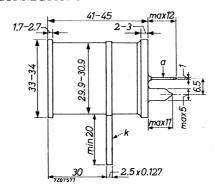
ALPHA, BETA AND GAMMA RADIATION COUNTER TUBE

End window halogen quenched α , β and γ radiation counter tube.

	QUICK REFERENCE DATA			
Window thickness		1.5 to	2	mg/cm ²
Window diameter		27	.8	mm
Operating voltage		450 to 7	50	V

DIMENSIONS AND CONNECTIONS

Dimensions in mm



Cathode connector 0.127 mm thick

WINDOW

Thickness 1.5 to 2 mg/cm^2 Effective diameter 27.8 mm Material mica

CATHODE

Thickness 1.3 mm Effective length 37 mm Material 28% Cr, 72% Fe

FILLING Ne, A, halogen

CAPACITANCE

Anode to cathode

 C_{ak}

3.5 pF

25 counts/min.

max.

OPERATING CHARACTERISTICS (t_{amb} = 25 °C)

Measured in circuit of fig.1

Starting voltage V_{ign} max. 375 V

Recommended operating voltage V_{b} arbitrary within plateau

Plateau $V_{\rm pl}$ 450 to 750 V

Plateau slope S_{pl} max. 0.02 %/V

Background, shielded with

50 mm Pb and 3 mm Al N_o

Dead time at $V_b = 600 \text{ V}$ max. 160 μs

LIMITING VALUES (Absolute max. rating system)

Anode resistor R min. 2.2 $M\Omega$

Anode voltage V_a max. 750 V

Ambient temperature t_{amb} min. -50 $^{\circ}C$ max. +75 $^{\circ}C$

LIFE EXPECTANCY

Life expectancy 5.10¹⁰ counts

MEASURING CIRCUIT

 $R = 10 M\Omega$

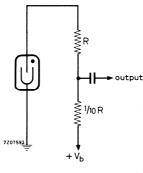
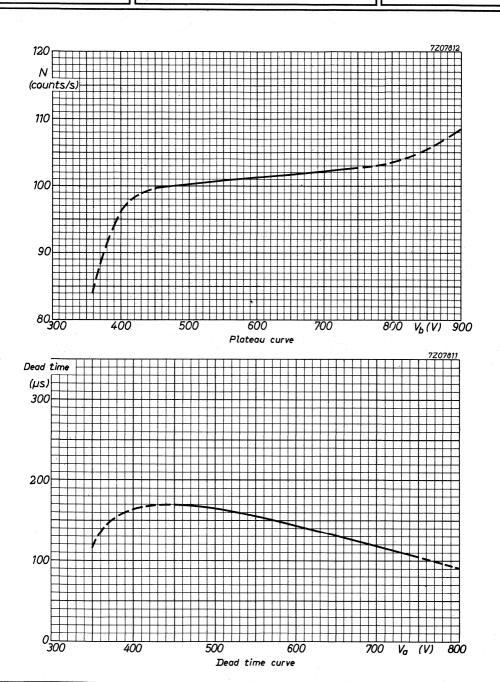
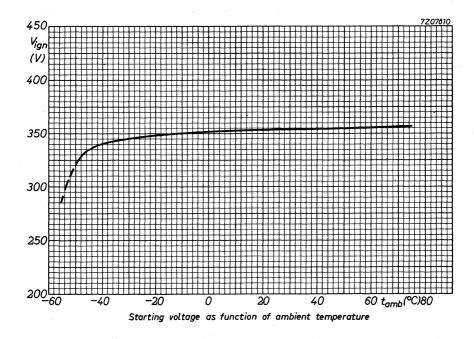


Fig.1









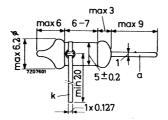
BETA AND GAMMA RADIATION COUNTER TUBE

Halogen quenched radiation counter tube for the measurement of γ and high energy β (> 0.5 Me V) radiation.

QUICK REFERENCE DATA								
Range (Co 60 γ radiation)		10^{-2} to 2.10^3	R/h					
Operating voltage		500 to 600	V					

DIMENSIONS AND CONNECTIONS

Dimensions in mm



CATHODE

Thickness $80 \text{ to } 100 \text{ mg/cm}^2$

Effective length 8 mm

Material 28% Cr, 72% Fe

FILLING He, Ne, halogen

CAPACITANCE

Anode to cathode Cak 0.7 pF



OPERATING CHARACTERISTICS (t_{amb} = 25 °C)

Measured in circuit of fig.1

Starting voltage	Vign	max. 400	V
Recommended operating voltage	V_b	arbitrary w	rithin plateau
Plateau	v_{pl}	500 to 600	V
Plateau slope	Spl	max. 0.3	%/V
Background, shielded with 50 mm Pb			
and 3 mm Al	No	max. 1	count/min.
Dead time at $V_h = 550 \text{ V}$	T	max. 11	μs

LIMITING VALUES (Absolute max. rating system)

Anode resistor	R	min.	2.2	$M\Omega$
Anode voltage	v_a	max.	600	V
Ambient temperature	t _{amb}	min. max.	-4 0 + 75	°C

LIFE EXPECTANCY

Life expectancy

5.10¹⁰ counts

MEASURING CIRCUIT

 $R_1 = 2.2 \text{ M}\Omega$ $R_2 = 47 \text{ k}\Omega$ $C_1 = 1 \text{ pF}$ $R_1C_1 = R_2C_2$

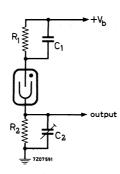
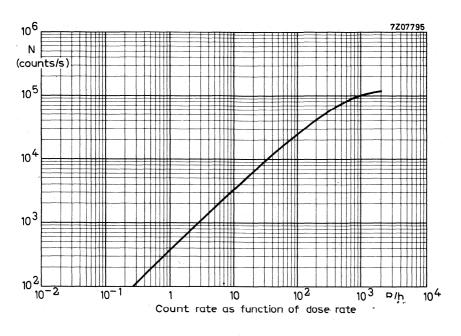
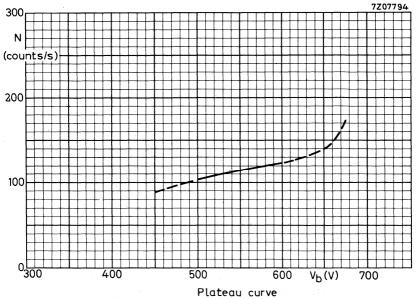
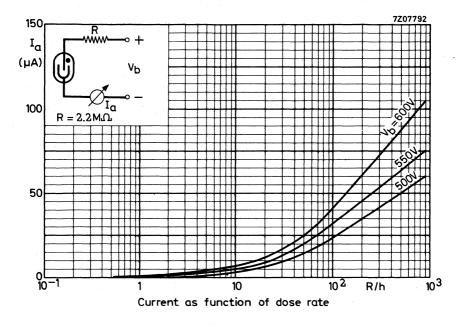


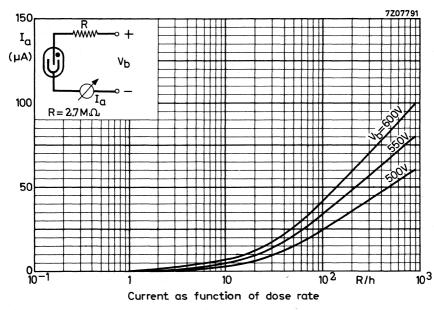
Fig.1

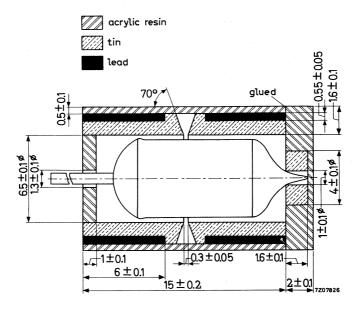


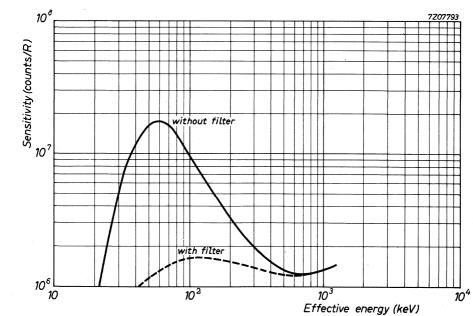












Energy response curve (side response)

March 1967



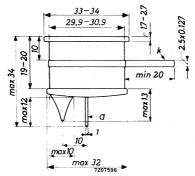
ALPHA AND BETA RADIATION COUNTER TUBE

End window halogen quenched α and β radiation counter tube, for low level measurements in combination with a guard counter (e.g. type 18518)

QUICK RE	FERENCE DATA	
Window thickness	1.5 to 2 mg	/cm ²
Window diameter	27.8 mm	1
Operating voltage	500 to 750 V	77

DIMENSIONS AND CONNECTIONS

Dimensions in mm



WINDOW

Thickness		1.5 to 2	mg/cm ²
Effective diameter		27.8	mm
Material		mica	
CATHODE			
Thickness		1.3	mm
Effective length		18	mm
Material		28% C	r, 72% Fe

CAPACITANCE

FILLING

Anode to cathode C_{ak} 1.4 pF

7Z2 8480

Ne, A, halogen

OPERATING CHARACTERISTICS (tamb = 25 °C)

Measured in circuit of fig.1

Starting voltage	Vign	max. 375 V
Recommended operating voltage	v_b	arbitrary within plateau $^{\mathrm{l}}$)
Plateau	v_{pl}	500 to 750 V
Plateau slope	S_{pl}	max. 0.04 %/V
Background, shielded with 100 mm Fe and 30 mm Pb, Fe outside	N_0	max. 9 counts/min.
Background in anticoincidence circuit		

 N_{o}

max.

Background in anticoincidence circuit with guard counter 18518, shielded with 100mm Fe and 30 mm Pb, Fe outside

Dead time at V_b = 600 V $\,$ $\,$ $\,$ $\,$ $\,$ $\,$ max.

LIMITING VALUES (Absolute max. rating system)

Anode resistor R min. 4.7 $M\Omega$ Anode voltage V_a max. 750 V -50 $^{\circ}C$ min. Ambient temperature tamb max. +75 °C

LIFE EXPECTANCY

Life expectancy

5.10¹⁰ counts

60 µs

2 counts/min.

MEASURING CIRCUIT

 $R_1 = 10 \text{ M}\Omega$ $R_2 = 470 \text{ k}\Omega$ $C_1 = 1 \text{ pF}$ $R_1C_1 = R_2C_2$

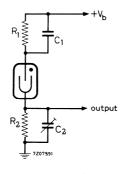
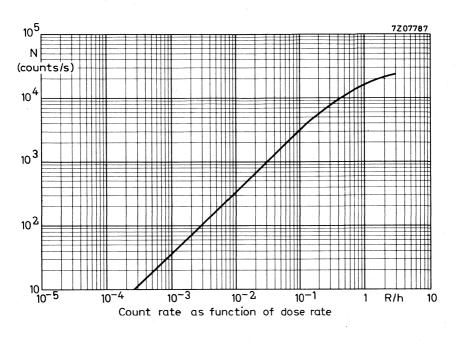
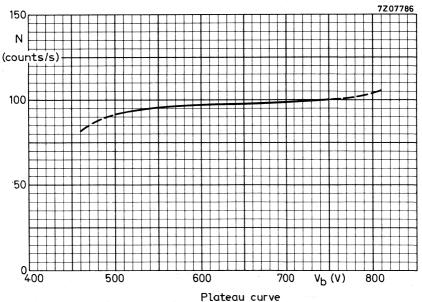
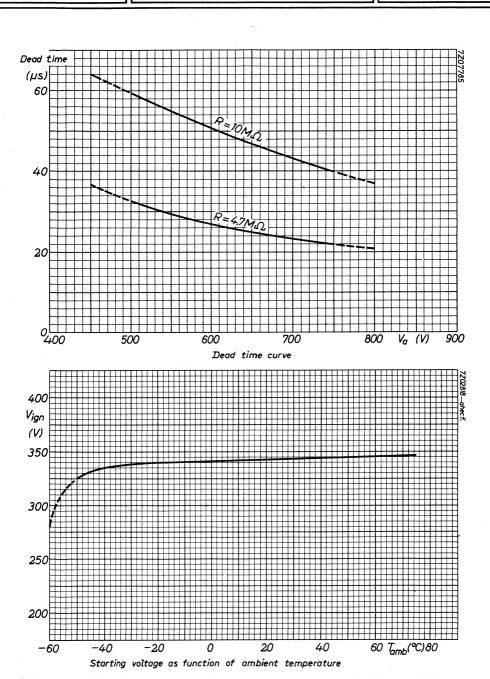


Fig.1

¹⁾ For application in anticoincidence circuits the recommended value of V_b = 600 V 7Z2 8481







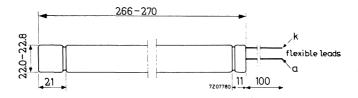
GAMMA RADIATION COUNTER TUBE

Halogen quenched γ radiation counter tube

QUICK REFERENCE DATA	A
Range (Co 60 γ radiation)	10 ⁻⁴ to 10 ⁻¹ R/h
Operating voltage	380 to 480 V

DIMENSIONS AND CONNECTIONS

Dimensions in mm



CATHODE

Thickness 525 mg/cm²
Effective length 240 mm

Material 27% Cr, 73% Fe

FILLING Ne, A, halogen

CAPACITANCE

Anode to cathode Cak 10 pF

OPERATING CHARACTERISTICS (t_{amb} = 25 o C). Measured in circuit of fig.1.

Starting voltage	V _{ign}	max. 360	V
Recommended operating voltage	v_b	arbitrary w	ithin plateau
Plateau	v_{pl}	380 to 480	$\mathbf{V}_{\mathbf{i}}$
Plateau slope	$S_{ m pl}$	max. 0.10	%/V
Background, shielded with			
50 mm Pb and 6 mm Al	N_{o}	max. 75	counts/min.
Dead time at V_b = 420 V	។	max. 200	μς

LIMITING VALUES (Absolute max. rating system)

Anode resistor	R	min.	2.7	$M\Omega$
Anode voltage	v_a	max.	480	V
Ambient temperature	tamb	min. max.	-50 +75	°C

LIFE EXPECTANCY

Life expectancy 5.10¹⁰ counts

MEASURING CIRCUIT

 $R = 2.7 M\Omega$



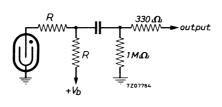
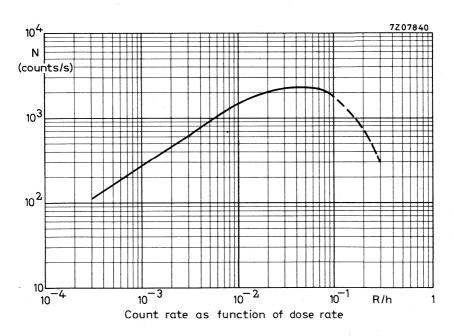
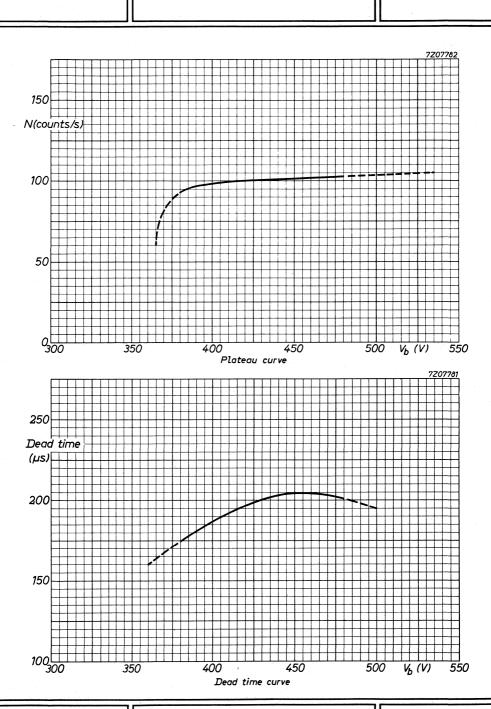


Fig.1







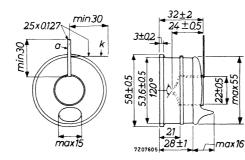
BETA RADIATION COUNTER TUBE

End window halogen quenched β radiation counter tube for low level measurements in combination with a guard counter (e.g. type 18548).

	QUICK	REFERENCE DAT	`A		
Window thickness		-	3.5 to	4	mg/cm ²
Window diameter				51	mm
Operating voltage			700 to	1100	V

DIMENSIONS AND CONNECTIONS

Dimensions in mm



WINDOW

Thickness

Effective diameter

Material

 $3.5 \text{ to } 4 \text{ mg/cm}^2$

51 mm mica

CATHODE

Thickness

1.25 mm

Effective length

25 mm

Material

28% Cr, 72% Fe

FILLING

Ne, A, halogen

CAPACITANCE

Anode to cathode

 C_{ak}

5 pF

OPERATING CHARACTERISTICS (t_{amb} = 25 °C)

Measured in circuit of fig.1

Starting voltage	v_{ign}	max.	400	V
Recommended operating voltage	$V_{\mathbf{b}}$	arbi	trary v	vithin plateau
Plateau	v_{pl}	700 to	1100	\mathbf{V}
Plateau slope	S_{pl}	max.	0.04	%/V
Background, shielded with 100 mm Fe and 30 mm Pb, Fe outside	N _o	max.	30	counts/min.
Background in anticoincidence circuit with guard counter 18548, shielded with 100 mm Fe and 30 mm Pb, Fe outside	N _o	max.	9	counts/min.
Dead time at V_b = 900 V	, τ	max.	45	μ s

LIMITING VALUES (Absolute max. rating system)

Anode resistor	R	min.	3.9	$\Omega \mathbf{M}$
Anode voltage	v_a	max.	1100	V
Ambient temperature	t _{amb}	min. max.	- 50 +75	°C

LIFE EXPECTANCY

Life expectancy 5.10¹⁰ counts

MEASURING CIRCUIT

 $R = 4.7 M\Omega$

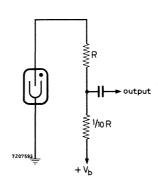
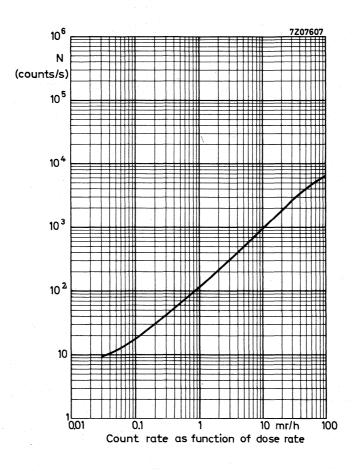
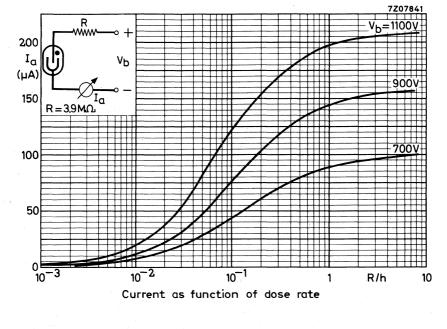
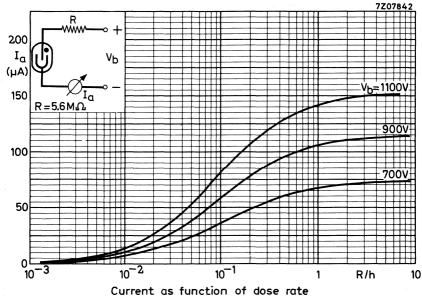


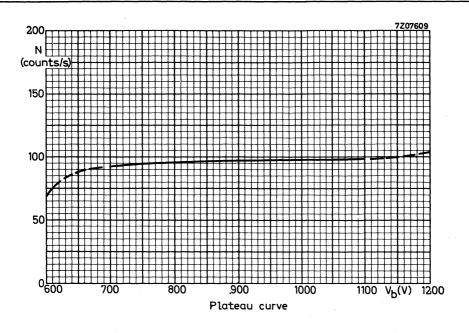
Fig.1

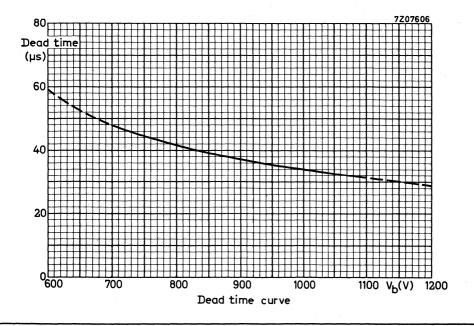




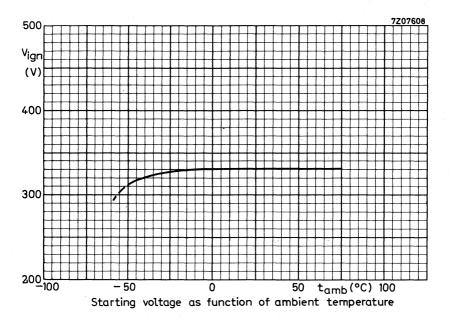












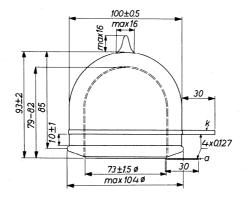
COSMIC RAY GUARD COUNTER TUBE

Halogen quenched cosmic ray guard counter tube for low background measurements in combination with a β counter tube (e.g. type 18546). It can also be used in combination with a gas flow counter.

	QUICK REFERENCE DATA			
Hollow anode diameter			73	mm .
Operating voltage		800 to	1200	\mathbf{v}^{-1}

DIMENSIONS AND CONNECTIONS

Dimensions in mm



CATHODE

Thickness

l mm

Material

28% Cr, 72% Fe

FILLING

Ne, A, halogen

CAPACITANCE

Anode to cathode

 C_{ak}

20 pF



OPERATING CHARACTERISTICS (t_{amb} = 25 °C)

Measured in circuit of fig.1

Starting voltage	Vign	max.	700	$\mathbf{V}_{\mathbf{v}}$
Recommended operating voltage	v_b	arbitra	ary wit	hin plateau '
Plateau	v_{pl}	800 to	1200	V
Plateau slope	S_{pl}	max.	0.03	%/V
Background, shielded with 100 mm Fe and 30 mm Pb, Fe outside	N _o	max.	90	counts/min.
Dead time at V_b = 1000 V	τ	max.	850	μs
LIMITING VALUES (Absolute max. rating sys	stem)			
Anode resistor	R	min.	6.8	$M\Omega$

 V_a

tamb

max.

min.

max.

LIFE EXPECTANCY

Ambient temperature

Life expectancy

Anode voltage

 5.10^{10} counts

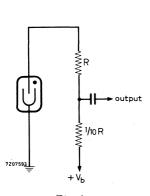
+75 °C

 ^{o}C

1200 -50

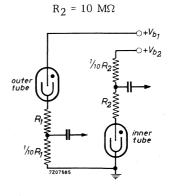
CIRCUITS

For use as guard counter tube in anticoincidence circuits in combination with 18546: recommended circuit see fig.2.



 $R = 10 M\Omega$

Fig.1



 $R_1 = 10 M\Omega$

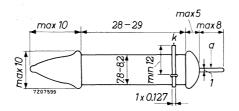
Fig.2

Halogen quenched β (>0.25 MeV) and γ radiation counter tube.

QUICK REFERENCE I	DATA	
Range (Co 60 7 radiation)	$_{10}$ -3 to $_{10}$ 2	R/h
Cathode wall thickness	32 to 40	mg/cm^2
Operating voltage	500 to 650	V

DIMENSIONS AND CONNECTIONS

Dimensions in mm



CATHODE

Thickness

Effective length

Material

32 to 40 mg/cm²

28 mm

28%Cr, 72%Fe

FILLING

Ne, A, halogen

CAPACITANCE

Anode to cathode

 $C_{a\,k} \hspace{1.5cm} \text{1.1 pF}$



OPERATING CHARACTERISTICS (t_{amb} = 25 °C)

Measured in circuit of fig.1

Starting voltage	V _{ign} max. 380 V	
Recommended operating voltage	V _b arbitrary within plateau	
Plateau	V _{pl} 500 to 650 V	
Plateau slope	S _{pl} max. 0.04 %/V	

Background, shielded with 50 mm Pb and 3 mm Al $$N_0$$ max. 4 counts/min.

Dead time at V_b = 600 V τ max. 45 μ s

LIMITING VALUES (Absolute max. rating system)

Anode resistor	R	min.	2.2	$M\Omega$	
Anode voltage	V_a	max.	650	V	
Ambient temperature	t _{amb}	min. max.	-50 +75	°C °C	

LIFE EXPECTANCY

Life expectancy 5.10^{10} counts

MEASURING CIRCUIT

 $R_1 = 4.7 \text{ M}\Omega$ $R_2 = 100 \text{ k}\Omega$ $C_1 = 1 \text{ pF}$ $R_1C_1 = R_2C_2$



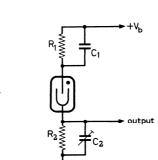
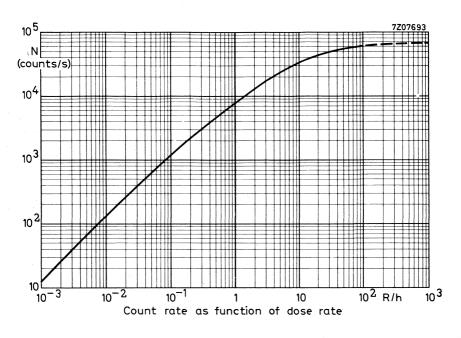
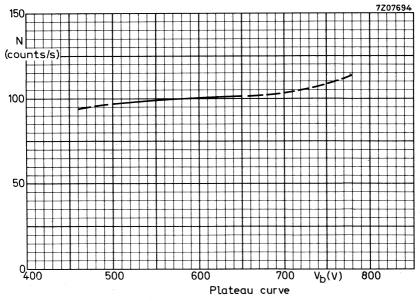
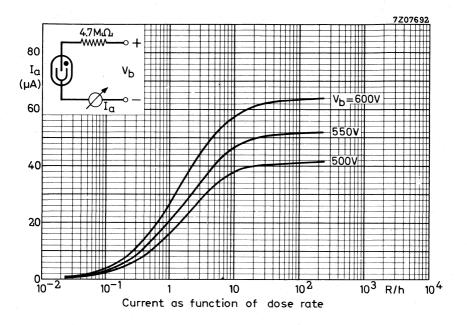


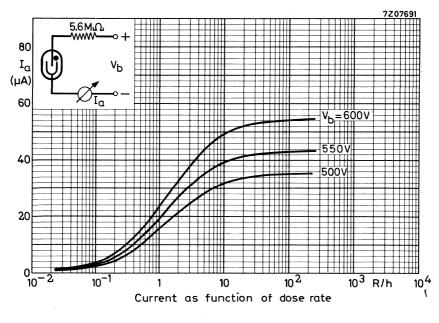
Fig.1

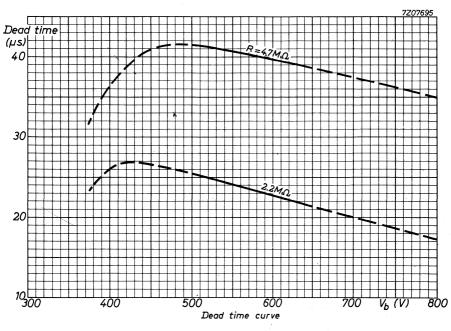


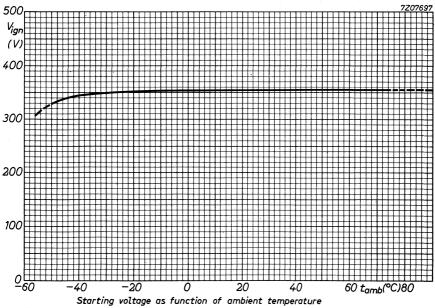




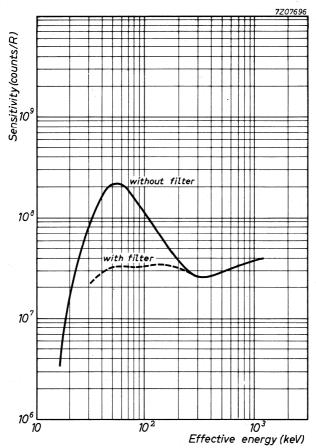






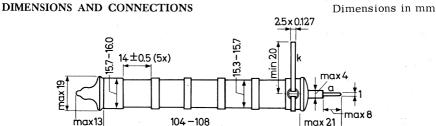






Halogen quenched β (>0.3 MeV) and γ radiation counter tube.

QUICK REFERENCE DATA			
Range (Co 60 γ radiation)	10-3 to	10	R/h
Cathode wall thickness between the strengthening rings	40 to	60	mg/cm ²
Operating voltage	450 to	800	V



CATHODE

Construction

cylindrical wall with strengthening rings

Thickness between the strengthening rings

40 to 60 mg/cm²

Total effective length

75 mm

Material

28% Cr, 72% Fe

FILLING

Ne, A, halogen

CAPACITANCE

Anode to cathode

 C_{ak}

7207600

4 pF

7Ż2 8371

OPERATING CHARACTERISTICS (t_{amb} = 25 °C)

 $Measured \ in \ circuit \ of \ fig.1$

Starting voltage	V _{ign} max. 400 V
Recommended operating voltage	V _b arbitrary within plateau
Plateau	V _{pl} 450 to 800 V
Plateau slope	S_{pl} max. 0.02 $\%/V$
Background, shielded with 50 mm Pb and 3 mm Al	N _o max. 30 counts/min.
Dead time at V _b = 600 V	τ max. 70 μ s

LIMITING VALUES (Absolute max. rating system)

Anode resistor		R	min.	1	$M\Omega$	
Anode voltage		v_a	max.	800	\mathbf{V}	
Ambient temperature	* 4	t _{amb}	min. max.	-50 +75	°C	

LIFE EXPECTANCY

Life expectancy 5.10¹⁰ counts

MEASURING CIRCUIT

 $R = 2.2 M\Omega$

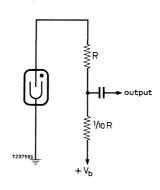
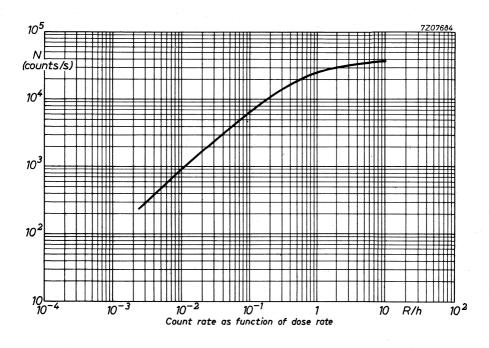
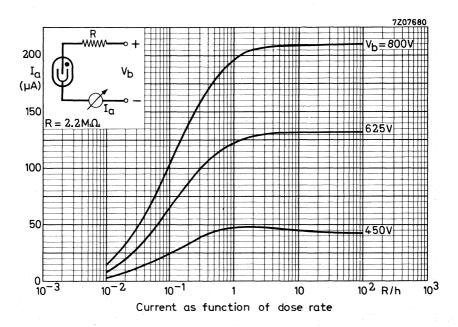


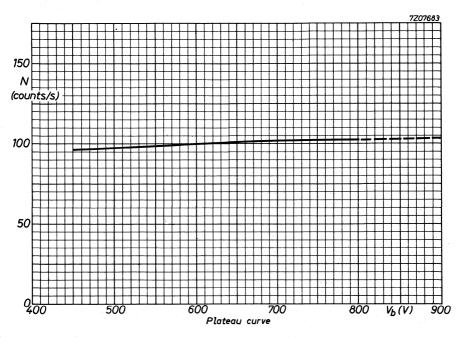
Fig.1

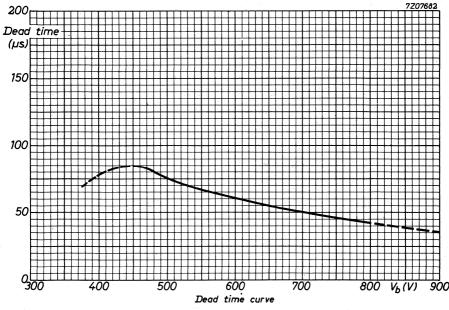




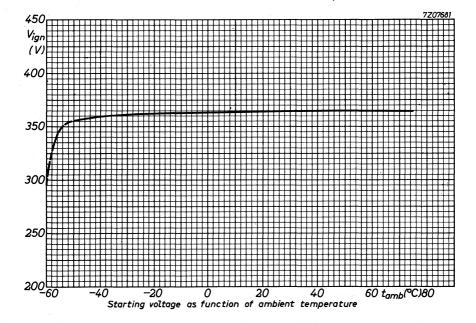












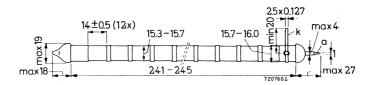


Halogen quenched β (>0.3 MeV) and γ radiation counter tube

QUICK REFERENCE DATA						
Range (Co 60 γ radiation)			10-4 to	1	R/h	
Cathode wall thickness between the strengthening rings			40 to	60	mg/cm ²	
Operating voltage			450 to	800	V	

DIMENSIONS AND CONNECTIONS

Dimensions in mm



CATHODE

Construction

Thickness between the ribbons

Total effective length between the strengthening rings

Material

FILLING

cylindrical wall with strengthening rings

 $40 \text{ to } 60 \text{ mg/cm}^2$

185 mm

28% Cr, 72% Fe

Ne, A, halogen

CAPACITANCE

Anode to cathode

Cak 10 pF

OPERATING CHARACTERISTICS (t_{amb} = 25 °C)

Measured in circuit of fig.1

Starting voltage	V _{ign}	max. 400 V
Recommended operating voltage	v_b	arbitrary within plateau
Plateau	v_{pl}	450 to 800 V
Plateau slope	S_{pl}	max. 0.02 %/V
Background, shielded with 50 mm Pb and 3 mm Al	No	max. 60 counts/min.
Dead time at $V_b = 600 \text{ V}$	ıπ	max. $100 \mu s$

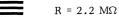
LIMITING VALUES (Absolute max. rating system)

Anode resistor	R	min.	2.2 MΩ
Anode voltage	v_a	max.	800 V
Ambient temperature	t _{amb}		-50 °C +75 °C

LIFE EXPECTANCY

Life expectancy 5.10^{10} counts

MEASURING CIRCUIT



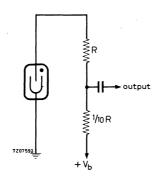
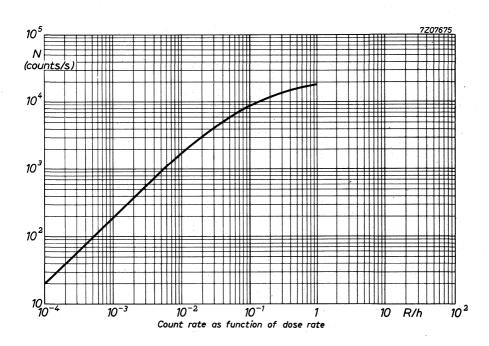
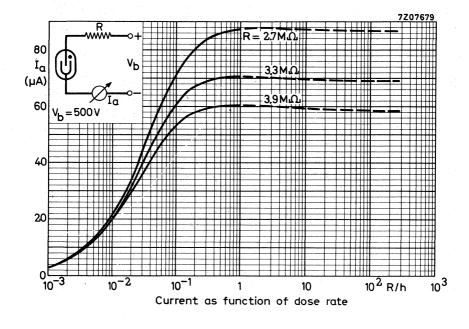
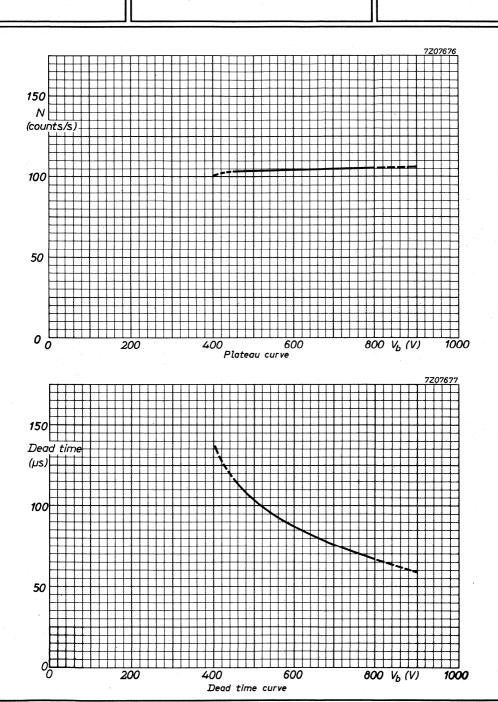


Fig.1









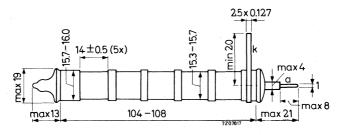


Halogen quenched β (> 0.3 MeV) and γ radiation counter tube suitable for use in damp and/or saline atmosphere.

QUICK REFERENCE DATA						
Range (Co60 γ radiation)	10^{-3} to 10	R/h				
Cathode wall thickness between the strengthening rings	40 to 60	mg/cm ²				
Operating voltage	450 to 800	V				

DIMENSIONS AND CONNECTIONS

Dimensions in mm



CATHODE

Construction

cylindrical wall with strengthening rings

Thickness between the strengthening rings

 $40 \text{ to } 60 \text{ mg/cm}^2$

Total effective length

75 mm

Material

28% Cr, 72% Fe

FILLING

Ne, A, halogen

CAPACITANCE

Anode to cathode

 C_{ak}

4 pF

OPERATING CHARACTERISTICS (t_{amb} = 25 ^{o}C) Measured in circuit of fig.1.

Starting voltage	Vign	max. 40	00	$\mathbf{v}_{\mathbf{v}}$
Recommended operating voltage	v_b	arbitrary	wit	hin plateau
Plateau	V_{pl}	450 to 80	00	V
Plateau slope	S_{pl}	max. 0.0	02	%/V
Background shielded with 50 mm Pb	No	max.	30	counts/min.
Dead time	T 1	max.	70	μs

LIMITING VALUES (Absolute max. rating system)

Anode resistor	R	min.	1	$M\Omega$
Anode voltage	v_a	max.	800	V
Ambient temperature	t _{amb}	min. max.		°C

LIFE EXPECTANCY

Life expectancy 5.10^{10} counts

MEASURING CIRCUIT

 $R = 2.2 M\Omega$

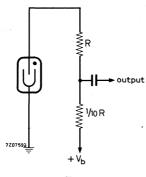


Fig. 1

REMARK

The cathode is covered with a corrosion resistive coating of lacquer, fulfilling the conditions of salt spray testing according to ASTM B117-49T and PNX41-002.



7Z07684

10

Count rate as function of dose rate



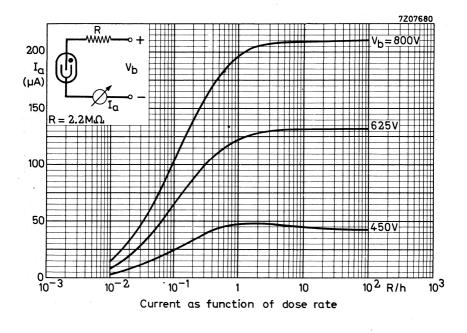
10²

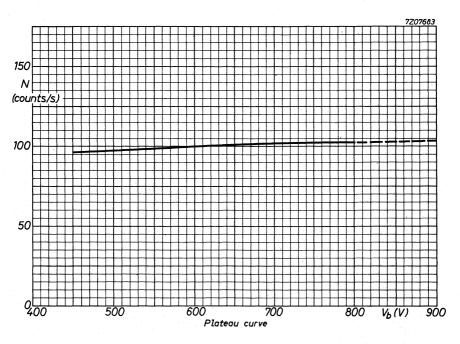
R/h

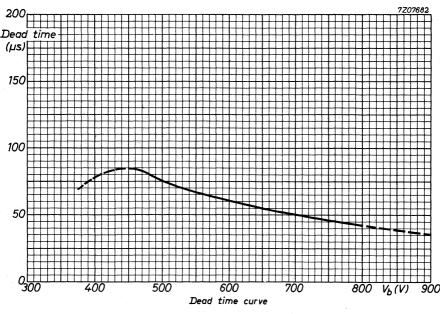
10

 10^{-3}

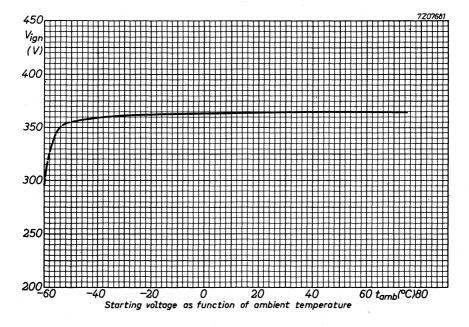
10⁵













Miscellaneous Nuclear Devices





NEUTRON GENERATOR TUBE

The 18600 is a compact and sturdy type of sealed-off accelerating tube that makes use of the $T^3(d,n)He^4$ reaction to generate 14-MeV neutrons, thus forming a monoenergetic continuous or pulsed neutron source without accompanying γ radiation.

The tube contains a Penning ion source which operates at the same gas pressure as the accelerating system at a voltage of $2\ kV$.

The gas filling is a mixture of deuterium and tritium, the pressure of which is controlled by a replenisher.

The beam of accelerated ions strikes a self-replenishing titanium target, so that a tube life is ensured that is unlimited by the life of the target.

APPLICATIONS

The tube is intended for use in applications such as:

- bore hole logging for oil, coal and mineral prospecting;
- activation analysis with fast or thermal neutrons;
- ground studies for highway, airport and similar constructions;
- ground-water measurements in drainage and irrigation control projects;
- subcritical reactor research;
- fast reactor control;
- fundamental nuclear research;
- radiobiology;
- radiochemistry;
- production of radioisotopes;
- training and education;
- different applications in industry:

labelling of items for tracer work; moisture control of foundry sand; inventory of large stockpiles of coal and grain.

The tube operates at a high voltage of -125~kV and, with a beam of about $100\,\mu\text{A}$, it produces more than 10^8 n per second. Its expected life is one thousand hours under conditions specified in the section "Typical Operation".



MECHANICAL DATA

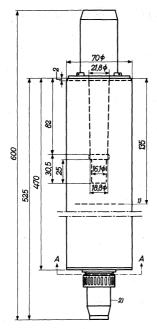






Fig.1

Weight

Net weight

Shipping weight

Mounting position

Dimensions in mm

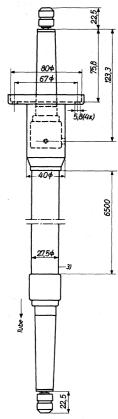


Fig.2. High-tension cable (type No. 56066)

Tu	be	HT cable	
4	kg	6.2	kg
10	kg	approx. 8	kg
dep	enden	t on application	

¹⁾ Position of the target indicated by a groove.

²⁾ Connector, type No. W4 063 45.

^{3) 150} kV cable.

MECHANICAL DATA (continued)

Accessories supplied with the tube

- a. contact spring for HT connector
- b. container filled with silicon paste for HT connector (Philips No. X02078, Dow Corning 41 or an equivalent)
- c. 6-pins female connector plug (type No. W4 063 45, see Fig.1)
- d. HT cable with connector 1) (type No. 56066, see Fig.2)

CHARACTERISTICS

Neutron yield (at target voltage = -125 kV)

Neutron yield = f (target voltage)

Target current = f (target voltage)

Capacitance target to envelope

min. 10^6 n/sec/ μ A

Fig.4

Fig.5

40 pF

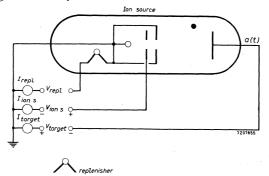


Fig.3. Circuit symbol

TYPICAL OPERATION

(reference point for all voltages is the metal envelope)

Ion-source voltage	2000	V d.c.
Ion-source current	0.3	mA d.c.
Replenisher voltage	1.5	V
Replenisher current	3.5	Α
Target voltage	-125	kV d.c.
Target current	100	μA d.c.
Neutron yield	min. 10 ⁸	n/sec

¹⁾ Optional at extra cost.



LIMITING VALUES (Absolute ratings)

Ion-source voltage	min. 1500 max. 2500	V
Ion-source current	max. 0.6	mA
Replenisher voltage	max. 3	V 1)
Replenisher current	max. 5	A
Target voltage	max130	kV ²)
Target current	max. 125	μΑ
Ambient temperature	min25 max. +55	оС оС ³)

TUBE LIFE

The life of the tube is expected to be one thousand operating hours under the conditions specified in the section "Typical Operation".

OPERATIONAL CONSIDERATIONS

For satisfactory operation of the tube the recommendations given in the pamphlet "Installation and Operating Instruction" packed with each tube should be observed.

Although the most attractive feature of this tube is that it can yield a continuous neutron flux for hours without interruption, it can be adapted to pulsed operation.

If the ion-source voltage is pulsed, it is possible to get neutron pulses with a pulse duration down to $5\,\mu s$ and a neutron output of 10^7 n/sec at a duty cycle of 3%.

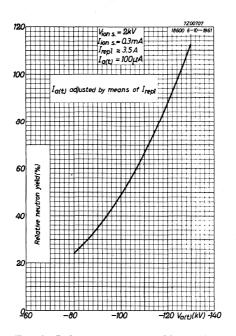
Warning: 1. The tube contains 9.5 curie titanium-bounded tritium.

2. It is necessary to protect the user against the neutron radiation and the secondary $\boldsymbol{\gamma}$ radiation.

 $^{^{\}mathrm{l}}$) Measured directly on the tube.

²) Breakdown in the HT supply apparatus should be carefully avoided, as accompanying oscillations in the secondary LC circuit might cause a breakdown in the tube and destroy it. For protection of the tube it is recommended to use a current-limiting resistor of 3 M Ω in the target supply line.

 $^{^{3}}$) This temperature is determined by the HT cable.



 $Fig. 4. \ Relative \ neutron \ yield \ as \ a \ function \\ of \ the \ target \ voltage$

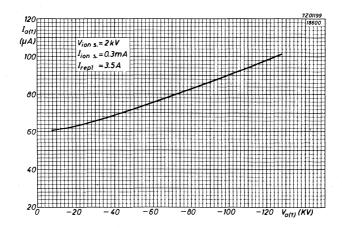


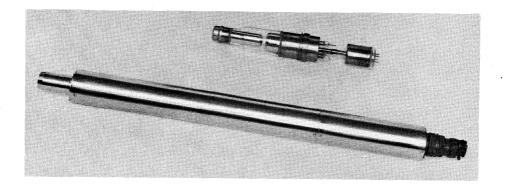
Fig.5. Target current as a function of the target voltage





NEUTRON GENERATOR TUBE

Sealed-off neutron generator tube for continuous and pulsed operation.





DESCRIPTION

The 18601 is a compact and sturdy type of sealed-off accelerating tube that makes use of the $\rm T^3$ (d, n) $\rm He^4$ reaction to generate 14 MeV neutrons, thus forming a mono-energetic continuous or pulsed neutron source without accompanying γ radiation. The tube operates at a high voltage of -125 kV. It produces in continuous operation over 10^8 neutrons per second, in pulsed operation up to 2.10^{11} neutrons per second (typical) during the pulse.

The tube contains a Penning ion source, which operates at the same pressure as the accelerating system.

The gas filling is a mixture of deuterium and tritium the pressure of which is controlled by a replenisher and can be measured by a built-in ionization gauge. The beam of accelerated deuterium-and tritium ions strikes and replenishes the titanium-tritium target ensuring a tube life that is not limited by the tritium content of the target. The life expectancy of the tube is more than 1000 h under "Typical operation" conditions.

APPLICATION

The tube is intended for use in applications such as:

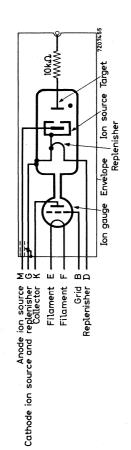
- bore-hole logging for oil, coal and mineral prospecting;
- activation analysis with fast or thermal neutrons;
- soil studies for highway, airport and similar constructions;
- ground-water measurements in drainage and irrigation control projects;
- subcritical reactor research:
- fast reactor control:
- fundamental nuclear research;
- radiobiology;
- radiochemistry;
- production of radioisotopes;
- training and education;
- different applications in industry:

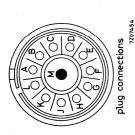
labelling of items for tracer work;

moisture control of foundry sand;

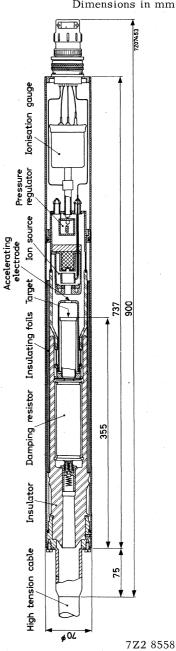
inventory of large stockpiles of coal and grain.

MECHANICAL DATA





Dimensions in mm



Mounting position: any

Weight

Net weight

6 kg

Shipping weight 11.5 kg

Accessories

a) Supplied with the tube:

- Tube filled with silicone grease X01805 or equivalent (e.g. Dow Corning DC4) for for high tension connector

- 12 pin female connector plug Amphenol with cable clamp AN3057-16 (or equivalent)

type MS3106A28-18S

See page 3

b) Optional at extra costs:

- HT cable with connectors (length 6.5 m)

type 56066

- Ionization gauge control unit

type WPS-3-NL/NG

CHARACTERISTICS

Neutron energy

approx. 14 MeV (DT-reaction)

Neutron yield at $V_f = -125 \text{ kV}$, $I_f = 100 \mu \text{A}$

continuous and average during

pulsed operation

min. 10^{8} n/s

during pulse max. yield

 10^{11} n/s 5 to 1000 μs

Pulse duration at a yield of 10¹¹ n/s Neutron yield n = f (target voltage V_t)

See page A

Peak neutron yield n = f (gas pressure p)

Peak ion source current Ii.s.peak = f (gas

See page B

pressure p) Gas pressure p = f (replenisher current Irepl.)

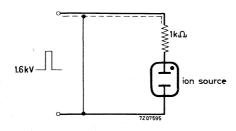
See page C

Build-up time [¬] of ion source current

pulse = f (gas pressure p)

See page D

TYPICAL OPERATION	Continuous	Pulsed	
	operation	operation	
Neutron output	2.108	2.10^{11}	n/s
Pulse duration		5 to 1000	μ s 1)
Target voltage	-125	-125	kV
Target current	100	mean value 100	μ A
Ion source supply voltage	2	1.6	kV
Ion source current	10-4	peak value 1	A
Replenisher current	3	4.2	Α
Gas pressure	3.10-5	8.10-3	mmHg
Ambient temperature	25	25	°C
Ionization gauge:			
emission current		10	μ A
collector voltage		5	V
cathode voltage		33	V
grid voltage		178	\mathbf{v}
filament voltage	appro	x. 2	\mathbf{v}



Ion source circuit

¹⁾ At lower yields longer pulses are permissible, however, the maximum target dissipation should be observed. 7Z2 8560

LIMITING VALUES (Absolute max. rating system)

Target voltage	max.	-130	kV
Target dissipation $(T_{av} = max. 1 s)$	max.	15	W
Ion source supply voltage	max.	3	kV
Replenisher current	max.	5	A
Gas pressure	max.	10-2	mmHg
Ambient temperature	min.	-25	$^{\circ}C$
	max.	70	$^{\rm o}{ m C}$

LIFE EXPECTANCY

The life expectancy of the tube is $> 1000\,h$ under "Typical operation" conditions.

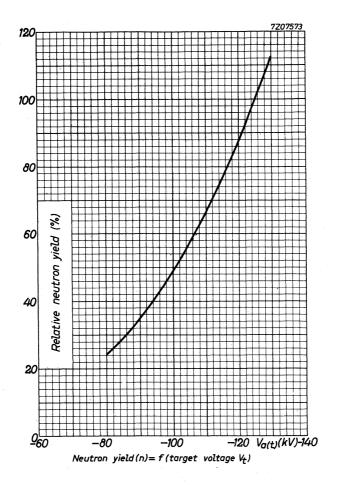
WARNINGS

- 1. The tube contains 9.5 Curie titanium-bound tritium.
- 2. It is necessary to protect the user against the neutron radiation and the secondary $\boldsymbol{\gamma}$ radiation.

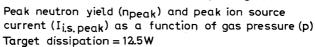
OPERATIONAL CONSIDERATION

For satisfactory operation of the tube the recommendations given in the "Instructions for operation" packed with each tube should be observed.

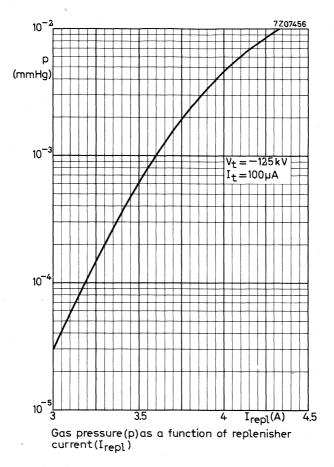






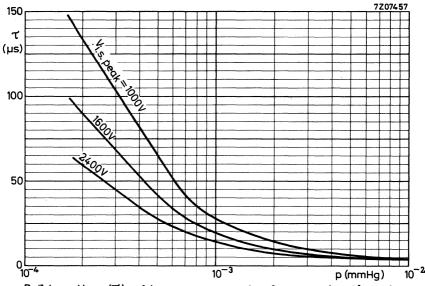








March 1967



Build-up time (Υ) of ion source current pulse as a function of gas pressure(p)



THERMOLUMINESCENT DOSIMETER

Thermoluminescent dosimeter for therapeutic and diagnostic practice and health physics applications. Its small dimensions make this dosimeter particularly suitable for intra cavitary use and measurements of isodose curves of X-ray machines.

QUICK REFERENCE DATA

Range

100 mR to 10⁶ R

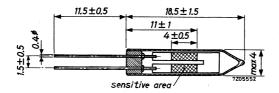
Energy independent within ± 25% with correction filter

from 25 KeV to 1.3 MeV

The number of dose measurements with the dosimeter is practically unlimited.

DIMENSIONS AND CONNECTIONS

Dimensions in mm



Any bending of the leads must be at least 2 mm from the glass.

GENERAL

Sensitive material	Mn activated CaF2
Wavelength of the emitted light (mean value)	480 nm
Sensitive area	8 mm ²

HEATING			
Heater current A.C. or D.C.	$I_{\mathbf{f}}$	1.80 to 1.84	A 1)
Resistance of heater	$R_{\mathbf{f}}$	approx. 0.4	Ω
Read-out time		13 ± 1	sec
Heating time See also page A	4.	24	sec

¹⁾ Required stability of heater current chosen within this range: 1%. 7Z2 6785

CHARACTERISTICS at t_{amb} = 25 °C

100 mR to 10⁶ Range 10^{5} measured with filter Linear response up to 2.10^{6} photons/R Absolute sensitivity Energy dependency See page B Longitudinal polar response See pages C and D See pages E and F Transverse polar response Glow curve See page A Fading See page G Residual dose up to 10^5 R $< 4 \%^2$ Daylight sensitivity equivalent to 1 mR approx. 1000 lux h

LIMITING VALUES (Absolute max. rating system)

2.0 A Heater current I_f max. **3**0 Heating time max. sec °C -40 min. Ambient temperature, operating tamb oC +70 max. $^{\circ}$ C 100 storage max.

LIFE EXPECTANCY

Total dose $> 10^6$ R Number of dose measurements > 1000

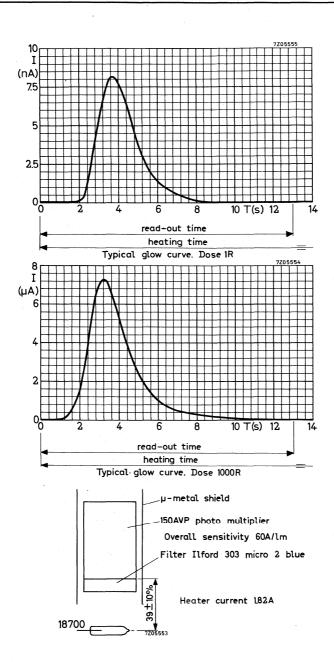
REMARK

Exposure to direct sunlight should be avoided.

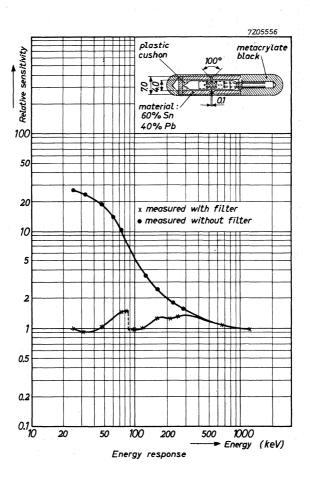
The period between two readings should be minimum 1 minute. 7Z2 6786

¹⁾ Dosimeter stored in darkness. When stored in daylight and/or higher temperature a higher fading must be taken into account.

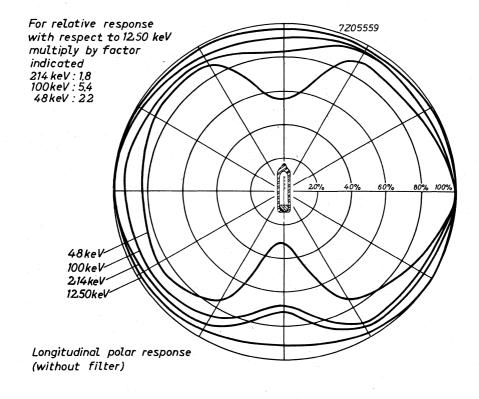
²) In order to reduce the residual dose to < $1\%_0$ it is necessary to repeat the read-out cycle 4 times.



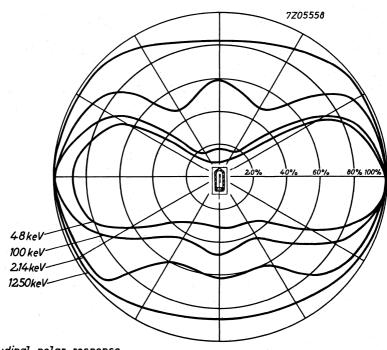






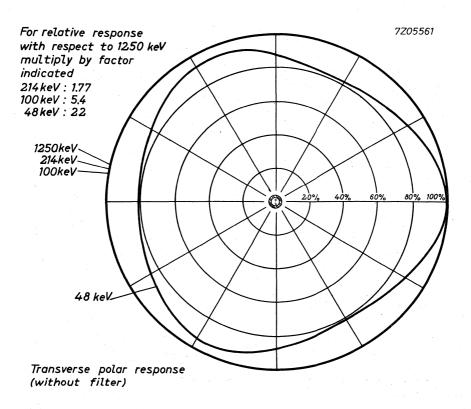




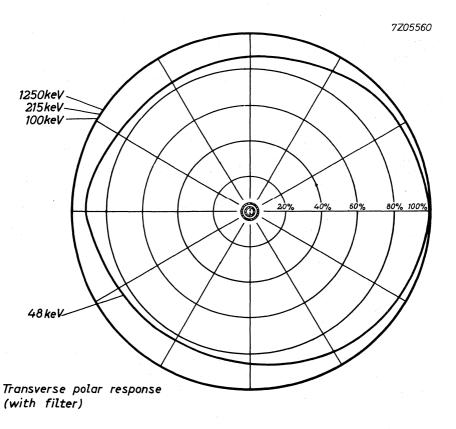




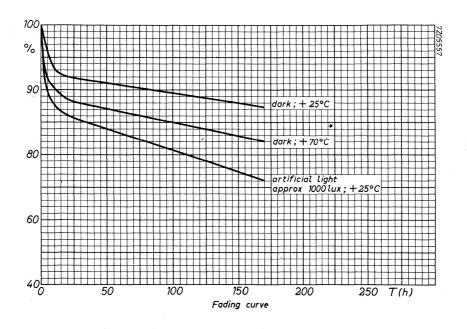
Longitudinal polar response (with filter)















INDEX OF TYPENUMBERS

Type No.	Section
OA2	VSRT
OA2WA	VSRT
OB2	VSRT
OB2WA	VSRT
PL2D21	Thyr
PL3C23A	Thyr
PL10	Thyr
PL105	Thyr
PL106	Thyr
PL150	Thyr
PL255	Thyr
PL260	Thyr
PL1607	Thyr
PL5544	Thyr
PL5545	Thyr
PL5551A	Ign
PL5552A	Ign
PL5553B	Ign
PL5557	Thyr
PL5559	Thyr
PL5632/C3J	Thyr
PL5684/C3JA	Thyr
PL5727	Thyr
PL6574	Thyr
PL6755A	Thyr

Type No.	Section
Z70U	Tr T
Z70W	Tr T
Z71U	Tr T
Z303C	CSIT
Z502S	CSIT
Z505S	CS1T
Z803U	Tr T
ZA1001	Tr T
ZA1002	Tr T
ZA1004	Tr T
ZA1005	Tr T
ZC1040	Tr T
ZM1020	CSIT
ZM1021	CSIT
ZM1022	CSIT
ZM1023	CSIT
ZM1024	CSIT
ZM1025	CSIT
ZM1030	CSIT
ZM1031/01	CSIT
ZM1032	CSIT
ZM1033/01	CSIT
ZM1040	CSIT
ZM1041	CSIT

Type No.	Section
ZM1042 ZM1043 ZM1050 ZM1080 ZM1081 ZP1000 ZP1001 ZP1010 ZP1020	CSIT CSIT CSIT CSIT CSIT RCT RCT RCT RCT
ZF1020 ZT1011	Thyr
ZX1000 ZX1051 ZX1052 ZX1062 ZZ1000	Ign Ign Ign Ign VSRT
3C45 4C35A 5C22 75C1 83A1	Thyr Thyr Thyr VSRT VSRT
85A2 90C1 150B2 328 354	VSRT VSRT VSRT IRT IRT

CSIT = Counter-, selector and indicator tubes

Ign = Ignitrons

IRT = Industrial rectifying tubes MND = Miscellaneous nuclear devices

RCT = Radiation counter tubes

Thyr = Thyratrons

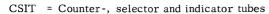
Tr T = Trigger tubes and switching diodes

VSRT = Voltage stabilizing and reference tubes

7Z2 8554



Type No.	Section	Type No.	Section	Type No.	Section
367 451 1010 1037 1039	IRT IRT IRT IRT IRT	18504 18505 18506 18507 18508	RCT RCT RCT RCT RCT		
1049 1054 1069A 1110 1119	IRT IRT IRT IRT IRT	18509 18510 18511 18515 18516	RCT RCT RCT RCT RCT		
1138 1163 1164 1173 1174	IRT IRT IRT IRT IRT	18517 18518 18520 18522 18526	RCT RCT RCT RCT RCT		
1176 1177 1710 1725A 1738	IRT IRT IRT IRT IRT	18529 18536 18545 18546 18548	RCT RCT RCT RCT RCT		
1749A 1788 1838 1849 1859	IRT IRT IRT IRT IRT	18550 18552 18553 18555 18600	RCT RCT RCT RCT MND		
4662 5643 5696 5949 18503	CSIT Thyr Thyr Thyr RCT	18601 19700	MND MND		



Ign = Ignitrons

IRT = Industrial rectifying tubes

MND = Miscellaneous nuclear devices

RCT = Radiation counter tubes

Thyr = Thyratrons

TrT = Trigger tubes and switching diodes
VSRT = Voltage stabilizing and reference tubes





ELECTRON TUBES PART 6

Voltage stabilizing- and reference tubes
Counter-, Selector- and indicator tubes
Trigger tubes and switching diodes
Thyratrons
Industrial rectifying tubes
Ignitrons
Radiation counter tubes
Miscellaneous nuclear devices