

Klystrons

Travelling-wave tubes

Microwave diodes



ELECTRON TUBES

PART 3 - FEBRUARY 1983

KLYSTRONS, TWTs, MICROWAVE DIODES

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RATING SYSTEM

(in accordance with IEC 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 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.

CLASSIFICATION

The devices are classified as follows:

- N = New type. Recommended for new equipment design. Data is derived from development samples, made available for evaluation. It does not necessarily imply that the device will go into regular production.
- D = Design type. Recommended for equipment design; production quantities available at date of publication.
- C = Current type. No longer recommended for equipment design; available for equipment production and for use in existing equipment.
- M = Maintenance type. No longer recommended for equipment production; available for maintenance of existing equipment.
- O = Obsolescent type. Available until present stocks are exhausted.

Obsolescent types of which all stocks are exhausted are called **obsolete**; any data still published on these types is for reference purposes only.

The status of all types is given in a type survey at the end of the general section, together with data in condensed form.

DATA HANDBOOK SYSTEM

Our Data Handbook System is a comprehensive source of information on electronic components, subassemblies and materials; it is made up of four series of handbooks each comprising several parts.

ELECTRON TUBES

BLUE

SEMICONDUCTORS

RED

INTEGRATED CIRCUITS

PURPLE

COMPONENTS AND MATERIALS

GREEN

The several parts contain all pertinent data available at the time of publication, and each is revised and reissued periodically.

Where ratings or specifications differ from those published in the preceding edition they are pointed out by arrows. Where application information is given it is advisory and does not form part of the product specification.

If you need confirmation that the published data about any of our products are the latest available, please contact our representative. He is at your service and will be glad to answer your inquiries.

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ELECTRON TUBES (BLUE SERIES)

The blue series of data handbooks is comprised of the following parts:

- T1 Tubes for r.f. heating
- T2 Transmitting tubes for communications
- T3 Klystrons, travelling-wave tubes, microwave diodes
- ET3 Special Quality tubes, miscellaneous devices (will not be reprinted)
- T4 Magnetrons
- T5 Cathode-ray tubes
 Instrument tubes, monitor and display tubes, C.R. tubes for special applications
- T6 Geiger-Müller tubes
- T7 Gas-filled tubes

 Segment indicator tubes, indicator tubes, dry reed contact units, thyratrons, industrial rectifying tubes, ignitrons, high-voltage rectifying tubes, associated accessories
- T8 Picture tubes and components
 Colour TV picture tubes, black and white TV picture tubes, colour monitor tubes for data
 graphic display, monochrome monitor tubes for data graphic display, components for colour
 television, components for black and white television and monochrome data graphic display
- T9 Photo and electron multipliers
 Photomultiplier tubes, phototubes, single channel electron multipliers, channel electron multiplier plates
- T10 Camera tubes and accessories, image intensifiers
- T11 Microwave components and assemblies

SEMICONDUCTORS (RED SERIES)

The red series of data handbooks is comprised of the following parts:

51	Small-signal germanium diodes, small-signal silicon diodes, voltage regulator diodes(< 1,5 W), voltage reference diodes, tuner diodes, rectifier diodes
S2	Power diodes, thyristors, triacs Rectifier diodes, voltage regulator diodes (> 1,5 W), rectifier stacks, thyristors, triacs
S3	Small-signal transistors
S4	Low-frequency power transistors and hybrid IC modules
S5	Field-effect transistors
S6	R.F. power transistors and modules
S7	Microminiature semiconductors for hybrid circuits
S8	Devices for optoelectronics
	Photosensitive diodes and transistors, light-emitting diodes, displays, photocouplers, infrared sensitive devices, photoconductive devices.
S9	Taken into handbook T11 of the blue series
S10	Wideband transistors and wideband hybrid IC modules

INTEGRATED CIRCUITS (PURPLE SERIES)

The purple series of data handbooks is comprised of the following parts:

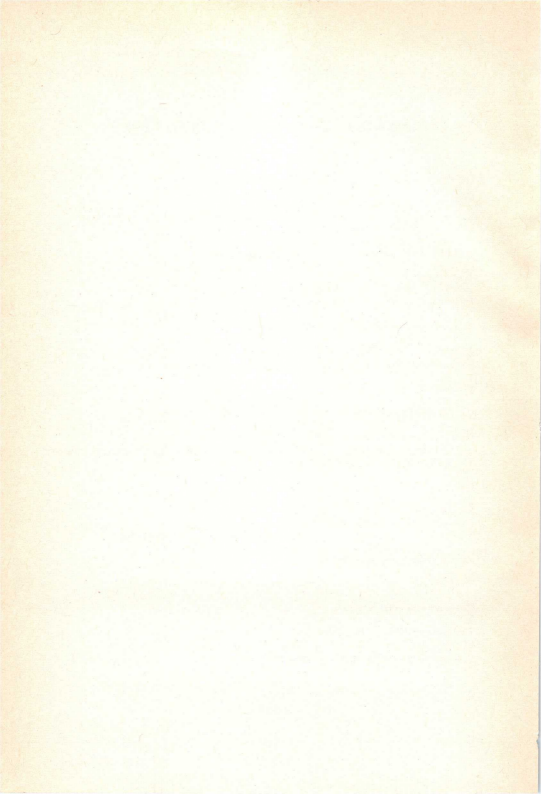
- IC1 Bipolar ICs for radio and audio equipment
- IC2 Bipolar ICs for video equipment
- IC3 ICs for digital systems in radio, audio and video equipment
- IC4 Digital integrated circuits
 LOCMOS HE4000B family
- IC5 Digital integrated circuits ECL ECL10 000 (GX family), ECL100 000 (HX family), dedicated designs
- IC6* Professional analogue integrated circuits
- IC7 Signetics bipolar memories
- IC8 Signetics analogue circuits
- IC9 Signetics TTL logic

^{*} This handbook will be available later this year.

COMPONENTS AND MATERIALS (GREEN SERIES)

The green series of data handbooks is comprised of the following parts:

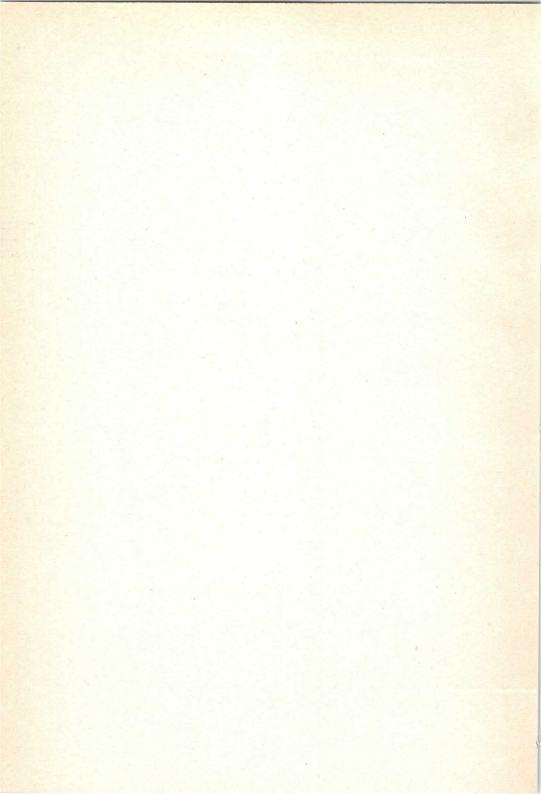
CI	PLC modules, PC20 modules, HNIL FZ/30 series, NORbits 60-, 61-, 90-series, input devices, hybrid ICs, peripheral devices
C2	Television tuners, video modulators, surface acoustic wave filters
С3	Loudspeakers
C4	Ferroxcube potcores, square cores and cross cores
C 5	Ferroxcube for power, audio/video and accelerators
C6	Electric motors and accessories Permanent magnet synchronous motors, stepping motors, direct current motors
C7	Variable capacitors
C8	Variable mains transformers
C9	Piezoelectric quartz devices Quartz crystal units, temperature compensated crystal oscillators, compact integrated oscillators, quartz crystal cuts for temperature measurements
C10	Connectors
C11	Non-linear resistors Voltage dependent resistors (VDR), light dependent resistors (LDR), negative temperature coefficient thermistors (NTC), positive temperature coefficient thermistors (PTC)
C12	Variable resistors and test switches
C13	Fixed resistors
C14	Electrolytic and solid capacitors
C15	Film capacitors, ceramic capacitors
C16	Piazoalactric caramics, parmanent magnet materials



GENERAL SECTION

List of symbols Definitions Waveguides Flanges





TUBES FOR MICROWAVE EQUIPMENT LIST OF SYMBOLS

1. Symbols denoting electrodes and electrode connections

Anode	а
Accelerator electrode	acc
Collector electrode	coll
Anode of a detection diode	d
Filament or heater	f
Filament or heater tap	f _c
Grid	g
Tube pin which must not be connected externally	i.c.
Cathode	k
Reflector electrode	refl
Resonator	res
Helical electrode	* x

2. Symbols denoting voltages

Remarks

- a. In the case of indirectly heated tubes the voltages on the various electrodes are with respect to the cathode; in the case of directly heated, d.c. fed tubes, with respect to the negative side of the filament; and in the case of directly heated, a.c. fed tubes, with respect to the electrical centre of the filament, unless otherwise stated.
- The symbols quoted below represent the average values of the voltages concerned, unless otherwise stated.

Anode voltage	Va
Anode voltage in cut-off or in cold condition	V _{ao}
Accelerator voltage	Vacc
Supply voltage of tube electrodes	V _b
Collector voltage	V _{coll}
Anode voltage of a detection diode	V _d



LIST OF SYMBOLS

2. Symbols denoting voltages (continued)

Filament or heater voltage		V_{f}
Filament or heater starting voltage		V _{fo}
Grid voltage		Vg
A.C. input voltage		Vi
Ignition voltage (voltage necessary for breakdown to the electrode concerned)		Vign
Inverse voltage		Vinv
Voltage between cathode and heater		V_{kf}
A.C. output voltage		Vo
Peak value of a voltage		Vp
Reflector voltage		V _{refl}
Resonator voltage		Vres
Voltage on helical electrode		V _X
	Filament or heater starting voltage Grid voltage A.C. input voltage Ignition voltage (voltage necessary for breakdown to the electrode concerned) Inverse voltage Voltage between cathode and heater A.C. output voltage Peak value of a voltage Reflector voltage Resonator voltage	Filament or heater starting voltage Grid voltage A.C. input voltage Ignition voltage (voltage necessary for breakdown to the electrode concerned) Inverse voltage Voltage between cathode and heater A.C. output voltage Peak value of a voltage Reflector voltage Resonator voltage

3. Symbols denoting currents

Remarks

- a. The positive electrical current is directed opposite to the direction of the electron current.
- The symbols quoted below represent the average values of the currents concerned, unless otherwise stated.

Anode current	la
Accelerator current	lacc
Collector current	I _{coll}
Current of a detection diode	Id
Filament or heater current	I _f
Filament or heater starting current	Ifo
Peak filament or heater starting current	Ifp, Ifsurge
Grid current	lg
Cathode current	I _k
Peak value of a current	Ip
Resonator current	I _{res}
Current to helical electrode	I _x



Tubes for microwave equipment

OF SYMBOLS

4.	S	mbols	s	denoting	powers
----	---	-------	---	----------	--------

· Wa
W _{coll}
W _{dr}
Wg
Wi
Wia
Wip
Wo
Wop
Wres

5. Symbols denoting capacitances

Measured on the cold tubes.

Capacitance between anode and all other elements except control grid	Ca
Capacitance between anode and grid (all other elements being earthed)	u
Capacitance between anode and cathode fall other elements being earth	3
Capacitance between anode of a detection diode and all other elements	of diode C _d
Capacitance between a grid and all other elements except anode	C _g
Capacitance between a grid and cathode (all other elements being earth	ed) Cak

6. Symbols denoting resistances

External a.c. resistance in anode lead or matching resistance	Ra
Filament or heater resistance in cold condition	R _{fo}
External resistance in a grid lead	R_q
Internal resistance of a tube	Ri
External resistance in a cathode lead	Rk
External resistance between cathode and heater	R _{kf}



LIST OF SYMBOLS

7. Symbols denoting various quantities	
Bandwidth	В
Noise factor	F
Frequency	f
Pulse repetition rate	fimp
Pushing figure of a magnetron	$\frac{\Delta f}{\Delta l_a}$
Frequency temperature coefficient	$rac{\Delta f}{\Delta t}$
Pulling figure of a magnetron	Δf_{p}
Power gain	G
Magnetic field strength	Н
Height above sea level	h
Pressure drop of cooling air or cooling water	Pi
Required air flow or water flow for cooling	q
Transconductance	S
Temperature of anode or anode block	t _a
Ambient temperature	tamb
Averaging time of current or voltage	T _{av}
Inlet temperature of cooling air or cooling water	ti
Pulse duration	T _{imp}
Outlet temperature of cooling air or cooling water	to
Time of rise of voltage	T_{rv}
Cathode preheating time, also called waiting time; the minimum period of time during which the heater or filament voltage should be applied before the	
application of electrode voltages	T_W
Rate of rise of voltage	$\frac{dV_a}{dT}$, $\frac{\Delta V}{\Delta T_{rV}}$
Voltage standing-wave ratio	VSWR
Reflection coefficient	σ
Duty factor	δ
Efficiency	η
Wavelength	λ
Amplification factor	μ



B	F	Rand	width

 $\Delta f/\Delta t$ The temperature coefficient $\Delta f/\Delta t$ is the change of frequency with temperature.

fimp Pulse repetition rate.

 Δf_p The pulling figure Δf_p is the difference between the maximum and minimum frequencies, reached when the phase angle of the load with a VSWR of 1,5 is varied from 0° to 360°.

H Magnetic field strength.

Timp The pulse duration T_{imp} is defined as the time interval between the two points on the current pulse at which the current is 50% of the smooth peak current (see Fig. 1).

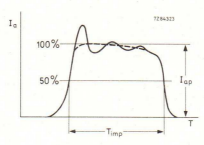


Fig. 1 Current pulse.

The smooth peak is the maximum value of a smooth curve through the average of the fluctuation over the top portion of the pulse.

Trv The time of rise of voltage T_{rv} is defined as the time interval between points of 20 and 85 per cent of the smooth peak value measured on the leading edge of the voltage pulse.

ta Temperature of anode or anode block.

VSWR The voltage standing-wave ratio in a waveguide is the ratio of the amplitude in the electrical field at a voltage maximum to that at an adjacent minimum.



DEFINITIONS

 dV_a/dT or $\Delta V_a/\Delta T_{rv}$ Unless otherwise stated the rate of rise of voltage dV_a/dT is defined by the steepest tangent to the leading edge of the voltage pulse above 80% of the smooth peak value (see Fig. 2).

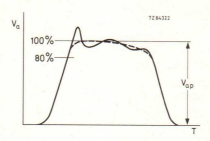


Fig. 2 Voltage pulse.

- Vfo
 Heater voltage before switching on of anode voltage. When the magnetron oscillates, not all electrons reach the anode. These off-phase electrons are driven back to the cathode. This back bombardment contributes to the heating power of the cathode. In order to maintain the total power to the cathode at the rated value, it is therefore necessary in some cases to reduce or even to switch off the heater voltage after application of high voltage.
- δ The duty factor δ is the ratio of the pulse duration to the time between corresponding points of two successive pulses.

$$\delta = T_{imp}$$
 (s) x f_{imp} (Hz).

WAVEGUIDE DATA

RECTANGULAR WAVEGUIDE DATA AND DESIGNATIONS

WAVEGUIDE DESIGNATION
BAND
٦
D
1
1
S
A
9
ပ
-
Ι
1
X 22
Σ
Д
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1
1
1
-
1
1
1
1
1

** based on breakdown of air of 15,000 volts per cm (safety factor of approx. 2 at sea level)

IEC Recommendations are obtainable from :
 Central Office of the International Electrotechnical Commission
 1, rue de Varembé
 GENEVA, Switzerland
 GENEVA, Switzerland



FLANGE DESIGNATIONS

FLANGE DESIGNATIONS

FOR WAVEGUIDE 153 - IEC*				-			FLANGE DE			NOF
			154	- IEC	AIN FL	U	JAN G /U Aluminium	154 - IEC	U	JAN
R	14	PDR	14			417A	418A			
R	18	PDR	18							
R	22	PDR	22			435A	437A			
R	26	PDR	26			553	554			
R	32	UER PAR	32 32	PDR UAR	32 32	53	584	CAR 32	54A	585A
R	40	UER	40	PDR	40		212	= 114		
R	48	PAR UAR	48 48	PDR UER	48 48	149A	407	CAR 48	148C	406B
R	58	PAR UAR	58 58	PDR UER	58 58	E+ E-		CAR 58		
R	70	PAR UAR	70 70	PDR UER	70 70	344	441	CAR 70	343B	440B
R	84	PBR UBR	84 84	PDR UER	84 84	51	138	CBR 84	52B	137B
R	100	PBR UBR		PDR UER		39	135	CBR 100	40B	136B
R	120									
R	140	PBR	140	UBR	140	419		CBR 140	541A	
R	180									
R	220	PBR PCR		UBR	220	595	597	CBR 220	596A	598A
R	260	PCR	260					y = 1 = 1		
R	320	PBR UBR		PCR	320	599		CBR 320	600A	
R	400	PCR	400	s let		383			Perk	
R	500	PCR	500	PAR	500					
R	620	PCR	620	PFR	620	385				
R	740	PCR	740	PFR	740	387				M - 1
R	900	PCR	900	PFR	900					
R 1	200	PCR	1200	PFR	1200	TO BE				



IEC

Waveguide flanges covered by IEC recommendation shall be indicated by a reference number comprising the following information:

- a. the number of the present IEC publication.
- b. the letters "IEC"
- c. a dash
- d. a letter relating to the basic construction of the flange
 - P = pressurable
 - C = choke, pressurizable
 - U = unpressurizable
- e. a letter for the type according to the drawing. Flanges with the same letter and of the same waveguide size can be mated.
- f. the letter and number of the waveguide for which the flange is designed.

UNPI	RESSUR	ABLE	PRE	SSURA	BLE		CHOKE
	14		17	14	192		
	32			32		32	
Type E	70	Type A	Type D	70	Type A	70	Type A
1990 C	100			84 100		84	
	120	00			000		999
				220		A	
		Type B			Type B		Type B
	320			320	+ 11	320	
			Type C	500			
				620			
	2 11		Type F	1200			

* IEC Recommendations are obtainable from :

Central Office of the International Electrotechnical Commission

1, rue de Varembé

GENEVA, Switzerland



SURVEY

High-power klystrons

type	status	cooling	W _o kW	gain dB	frequency range MHz
YK1000	M	W/FA	11	30	400 to 620
YK1001	M	FA	11	30	470 to 860
YK1002	M	W/FA/V	11	30	470 to 860
YK1004	M	W/FA	11	30	610 to 790
YK1005	M	FA	11	40	470 to 860
YK1110	С	W	6000	30	2998 ± 5
YK1151	M	FA	25	40	470 to 860
YK1190	D	V/W	45		470 to 610
YK1191	D	V/W	45		590 to 720
YK1192	D	V/W	45	*	710 to 860
YK1195	D	V/W	58		470 to 610
YK1196	D	V/W	58		590 to 720
YK1197	D	V/W	58		710 to 860
YK1198	D	V/W	58		800
YK1210	D	FA	1,15	50	11800 to 12200
YK1220	D	V/W	16,5	4-1	470 to 860
YK1223	N	V/W	16,5		470 to 860
YK1230	D	V/W	27		470 to 860
YK1233	N	V/W	27		470 to 860
YK1290	N	V/W	58		470 to 610
YK1291	N	V/W	58		590 to 720
YK1292	N	V/W	58		710 to 860
YK1295	N	V/W	58		470 to 610
YK1296	N	V/W	58	A MI	590 to 720
YK1297	N	V/W	58		710 to 860
YK1300	D	W	600		499,7

Reflex klystrons

type	status	cooling	W _O mW	output	frequency range MHz
→ YK1090	0	N/FA	400	waveguide	10,5 to 12,2
→ YK1091		N/FA	400	waveguide	10,5 to 12,2

COOLING:

FA = forced air N = natural

W = water

WH = water (helix)

V = vapour

H = heatsink

SURVEY

Travelling-wave tubes

type	status	cooling	W _O	gain dB	frequency range GHz
LB6-25	М	N/FA	25	38	5,925 to 6,425
YH1090	0	N	25	42	3,4 to 4,2
YH1170	0	Н	20	45	5,8 to 8,5
YH1172	0	Н	22	45	7,0 to 8,0
	0	Н	17	42	8,0 to 8,5
7537	0	N	6	36	4,4 to 5,0
55340	0	N	8	39	3,8 to 4,2

Diodes

type	status	I _c mA	V _f	I _f mA	frequency MHz	
EA52/53	0		6,3	300	1000	4
K50A	0	150	2	2000		
K51A	0	300	2	3500		
8020	0	100	5	6000		4

T-R switches

type	status	frequency range GHz
56032	0	8,490 to 9,580

COOLING:

FA = forced air

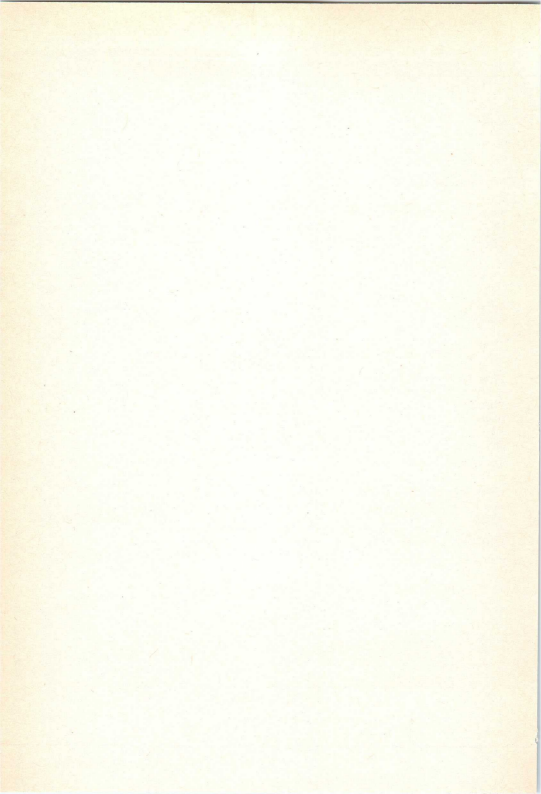
N = natural

W = water

WH = water (helix)

V = vapour

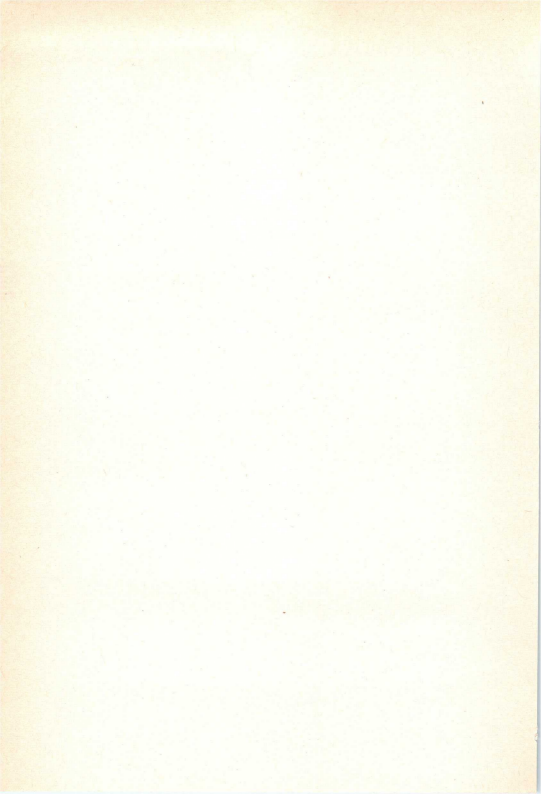
H = heatsink



HIGH-POWER KLYSTRONS

В





GENERAL OPERATIONAL RECOMMENDATIONS KLYSTRONS

1. GENERAL

1.1 Data

The characteristic data, operational data, capacitance values and curves apply to an average tube which is characteristic of the type of tube in question.

1.2 Reference point of the electrode voltages

If not otherwise stated the electrode voltages are given with respect to the cathode.

1.3 Operational data

The operational data stated in the data sheets do not relate to any fixed setting instructions. They should rather be regarded as recommendations for the effective use of the tube. On account of the tolerances prevailing, deviations from the settings stated may occur.

It is also possible to use other settings, for which purpose the graphs can be used for finding the operational data, or for which purpose interpolation between the settings stated can be performed. If one wishes to deviate from the settings recommended in the data sheets, one should take great care not to exceed the permissible limiting values. If appreciable deviations occur, the manufacturer should be consulted.

A general rule for multi-cavity klystrons is that the focusing voltage must be adjusted so that the cathode current stated will flow.

1.4 D.C. connections

At all times there should be a d.c. connection between each electrode and the cathode. If necessary, limiting values have been stated for the resistance of these connections.

1.5 Mounting and removal

Large klystrons must be mounted in a vertical position, the cathode terminals pointing upwards. Reflex klystrons may as a rule be mounted in any desired position. The instructions relating to each type of tube can be found in the data sheets and the "Instructions for operation and maintenance".

The mounting and removal should be effected with extreme care to avoid damage to the tube. This also applies to rejected tubes, where claims are made under guarantee.

Ferromagnetic parts must not be used in the vicinity of klystrons equipped with a permanent magnet, as this might have a detrimental effect on the operation of the klystron. If necessary, the ceramic insulators and windows must be carefully cleaned, as dirt may damage the klystron on account of local overheating. Naturally the flange of the output cavity must also be thoroughly cleaned so as to prevent arcing.

The "Instructions for operation and maintenance" should in all cases be followed.

1.6 Accessories

Perfect operation of the tubes can only be guaranteed if use is made of the accessories which the manufacturer designed for the tube.



1.7 Supply leads

The supply leads to the connections and terminals must be of such a quality that no mechanical stresses, due to differences in temperature or other causes, can occur.

1.8 Danger of radiation

In general the absorption in the tissues of the body, and hence the danger, is the greater the shorter the wavelength of the h.f. radiation for equal output. The output of klystrons may be so high that injuries (in particular of the eye) can be inflicted.

Klystrons operated at a high voltage (exceeding 16 kV) may, moreover, emit X-rays of appreciable intensity, which call for protection of the operators.

2. LIMITING VALUES

2.1 Absolute limiting values

In all cases the limiting values stated are absolute maximum or minimum values. They apply either to all settings or to the various modes of operation. The values stated should in no case be exceeded, neither on account of mains voltage fluctuations and load variations, nor on account of production tolerances in the various building elements (resistors, capacitors, etc.) and tubes, or as a result of meter tolerances when setting the voltages and currents.

Every limiting value should be regarded as the permissible absolute maximum independent of other values. It is not permitted to exceed one limiting value because another is not reached. For instance, one should not allow the limiting value of the collector current to be surpassed while reducing the collector voltage below the permissible limiting value.

If in special cases it should be necessary to exceed a specific limiting value, it is advisable to consult the tube manufacturer, as otherwise no claims can be made.

2.2 Protective circuit

To prevent the limiting values of voltages, currents, outputs and temperatures from being exceeded, fast-operating protective circuits must be provided.

2.3 Drift current

The limiting value indicated for the drift current is an arithmetical mean value.

3. NOTES ON OPERATION

3.1 Operational data and variations

When developing electrical equipment the spread in the tube data must be taken into account; if necessary, the tube tolerances can be applied for.

With respect to the spread in the operational data and the average values stated in the data sheets it is recommended that a certain margin be allowed for in the output and input powers when designing equipment intended for series production.

3.2 Input power, required driving power

In the data sheets the power stated is the input power W_{dr} fed to the input cavity and measured between the circulator and this cavity with a 50-ohm resistor serving as a substitute for the load presented by the cavity.

3.3 Output power

As a general principle the effective output power is stated.



3.4 Sequence of application of the electrode voltages

With multi-cavity klystrons the electrode voltages must be connected in the order given in the operating instructions.

3.5 Drift current

When the klystron is driven by an a.m. signal (for instance a video signal), the drift current fluctuates with the modulation. Consequently, the power-supply unit must be designed so as to be suitable for the peak values occurring, which may be appreciably higher than the arithmetical mean values stated.

4. HEATING

4.1 Type of current

Klystrons can be heated by means of either standard alternating current or direct current. At other frequencies the tube manufacturer should be consulted.

4.2 Adjusting the heater voltage

The heater voltage generally governs the adjustment of the heating, while the heater current may deviate from its nominal value within fixed tolerances. The heater voltage should be maintained as accurately as possible. For measuring the heater voltage an r.m.s. voltmeter is required. This meter must be directly connected to the filament terminals of the tube and have an inaccuracy < 1,5% in the voltage range concerned. The indicated measuring value should lie in the uppermost third of the scale.

4.3 Switching on the heater current

If the data sheet does not contain special data concerning the heater current during switch-on, the tube may be switched on at full heater voltage.

If maximum values are stated for the heater current during switch-on, they relate to the absolute maximum instantaneous value under unfavourable conditions. In the case of a.c. supply this value will occur if the tube is switched on at the maximum amplitude of the highest mains voltage. It is possible to calculate the maximum current during switch-on if the cold resistance and the relationship between the heater current and the heater voltage is known. In practice a heater transformer more or less acting as a leakage transformer is mostly used for limiting the starting current, or a choke coil or resistor is connected in series with the primary of the heater transformer. This choke coil or resistor can be short-circuited by a relay whose action is delayed by about 15 seconds. By means of a calibrated oscilloscope it can be checked whether the starting current remains within the permissible limits; the supply lead may, if necessary, be used as precision resistance.

5. COOLING

5.1 Forced-air cooling

It is essential that the faces of tubes that are to be cooled by an air-blast should be hit as evenly as possible by the air stream, so as to prevent large differences in temperature which may give rise to mechanical stresses. In many cases (in particular with the large types of tubes) an additional air stream must be directed to the metal-to-glass or metal-to-ceramic seals. The cooling air is usually supplied from a fan via an insulating duct. This air should be filtered, so that all impurities and moisture are removed; in addition to this the radiator must be cleaned at regular intervals. The data concerning the cooling can be found in the data sheets. The cooling must be switched on together with the heating. After the klystron has been switched off cooling air must be supplied for some time; this period depends on the size of the tube and the load. If the cooling of whatever part of the tube is interrupted or if the quantity of cooling air is too small, the collector voltage and the heating must be switched off automatically.



KLYSTRONS

5.2 Water cooling

With water-cooled klystrons the cooling equipment is rigidly attached to the tube. If the equipment should be live, the cooling water must be supplied through insulating pipes, of sufficient length.

The water cooling and air cooling for other parts of the tube must be switched on together with the heating. The cooling-water circuit must be arranged so that the water always enters at the bottom, no matter how the tube is mounted. If the pumps should be out of operation, the water jacket(s) of the tube must always be full. In that case after-cooling may in general be done away with.

In many cases the metal-to-glass or metal-to-ceramic seals require additional cooling by a low-velocity air flow. If the cooling-water supply or additional aircooling should fail, the collector voltage and heating must immediately be switched off. Further cooling data can be found in the data sheets.

The specific resistance of the cooling water must be minimum $20 \text{ k}\Omega$ -cm, the temporary hardness must be maximum 6 German degrees of hardness. In principle distilled water should be used in the circulation cooler; to reduce the corrosive effect of the distilled water about 700 mg of 24% dyamide hydrate and 700 mg sodium silicate must be added per litre. The pH-value should range from 7 to 9.

If frost is to be expected, a suitable anti-freezing mixture should be added.

6. STORAGE

Klystrons may only be stored in their original packing and according to the instructions, so as to avoid damage. For fitting, the tubes must be removed from the packing and directly inserted into the support. In all cases the "Instructions for operation and maintenance" must be adhered to.

In the case of prolonged storage the vacuum of high-power klystrons should be checked at intervals of about three months and improved if necessary, both being possible with the aid of the built-in getter ion pump and a suitable power supply/test unit. During this operation the heater supply should preferably be turned on slowly.



U.H.F. POWER KLYSTRONS

Power amplifier klystrons in metal-ceramic construction designed for four external resonant cavities, magnetic beam focusing, continuous operating getter-ion pump. The tubes are intended for use as u.h.f. power amplifier in TV transmitters.

QUICK REFERENCE DATA

Frequency range	cy range
-----------------	----------

YK1000

YK1004

Power output

Power gain

400 to 620 MHz 610 to 790 MHz

11 kW

30 dB

water and air

HEATING: indirect by a.c. or d.c.

Cathode

Cooling

dispenser type

Heater voltage

Vf

7,5 to 8 V

During operation the applied heater voltage should not fluctuate more than \pm 3%.

Heater current

If

32 (≤ 36) A

The heater current should never exceed a peak value of 80 A when applying an a.c. heater voltage or 65 A when applying a d.c. heater voltage.

Cold heater resistance

Rfo

28 mΩ

Waiting time

tw unit

180 s

GETTER-ION PUMP POWER SUPPLY

Pump voltage,

unloaded (cathode reference)

loaded (≈ 3 mA)

3.9 kV

Internal resistance

3,0 kV approx. 300 k Ω

FOCUSING COILS POWER SUPPLY

Focusing coil

voltage

35 to 50 V 1,0 to 1,5 A

Focusing coils for drift tubes (connected in series)

voltage current 250 to 500 V

1,8 to 2,8 A

COOLING

Cathode base Accelerating electrode

Drift tubes

Output resonator

Collector

low velocity air flow low velocity air flow

water or glycol solution (30%) $q = 2 \ell/min$, $T_i = max. 60 °C$

forced air

 $q = 2 \text{ m}^3/\text{min at } T_i = 20 \text{ }^{\circ}\text{C}$

water or glycol solution (30%) See cooling curves, Figs 4 and 5

-20 kV

MOUNTING

Vertical, cathode up. All connections should be free from strain.

ACCESSORIES

Heater connector	type	40649
Heater/cathode connector	type	40649
Focusing electrode connector	type	40634
Accelerating electrode connector	type	TE1052
Ion pump connector	type	55351
Magnet unit for ion pump	type	TE1053
Collector connector for YK1004 only	type	40634

MASS (net)

Cathoda voltara

YK1000	approx. 30 kg
YK1004	approx. 40 kg

LIMITING VALUES (Absolute maximum rating system)

Unless otherwise mentioned all voltages are specified with respect to ground.

Cathode voltage	IIIdX.	-20	KV
Cathode voltage at zero current	max.	-21	kV
Cathode current	max.	2,1	A
Total drift tube current	max.	100	mA
Focusing electrode to cathode voltage	max.	-500	V
Pump voltage (cathode reference)	max.	4	kV
Pump current	max.	15	mA
Temperature limits cathode base accelerating electrode	max.	125 125	-
Collector dissipation	max.	50	kW



OPERATING CONDITIONS

As a 10 kW TV vision amplifier in the band 470 MHz to 790 MHz according to the CCIR system with negative modulation. Unless otherwise mentioned all voltages are specified with respect to ground.

3		_
Cathode voltage	19,0	18,0 kV
Focusing electrode to cathode voltage	-250	-200 V
Cathode current	2,05	2,0 A
Drift tube current,		
static	40	40 mA
dynamic	50	50 mA

For optimum operating conditions the electron beam should be focused for minimum drift tube current.

Driving power, sync	see Fig. 1		
Output power, sync	11	11	kW
Power gain	30	30	dB

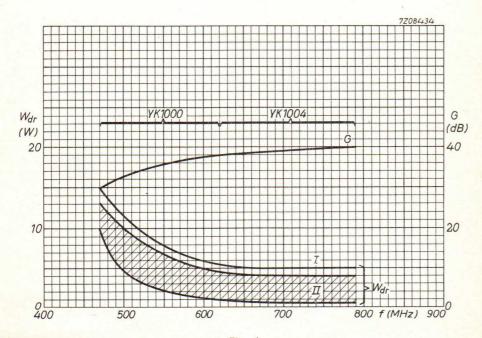


Fig. 1.

- Maximum driving power with circulator between driver and first resonator, measured at circulator point
- Driving power with circulator between driver and first resonator, measured between circulator and first resonator.



MECHANICAL DATA YK1000

Dimensions in mm

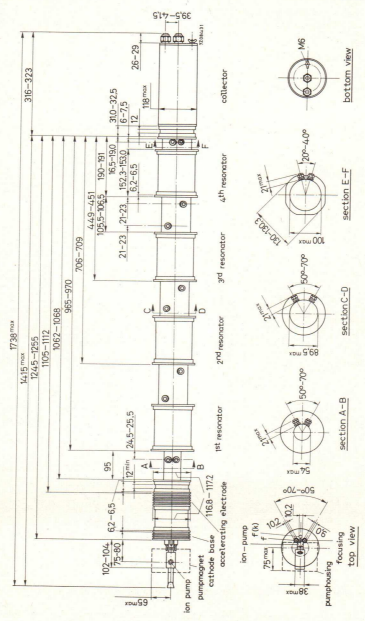


Fig. 2.



YK1004

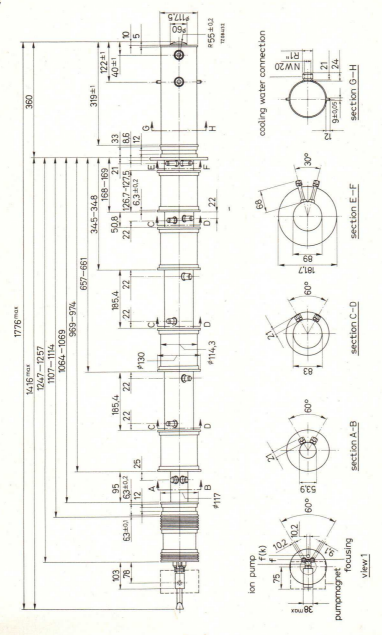
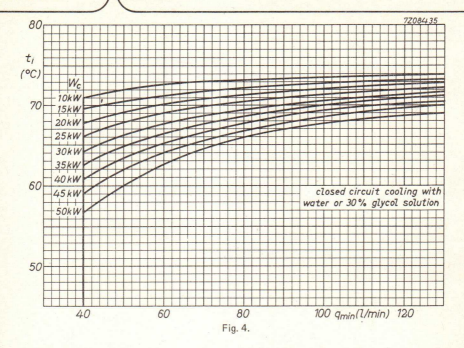


Fig. 3.



YK1000 YK1004



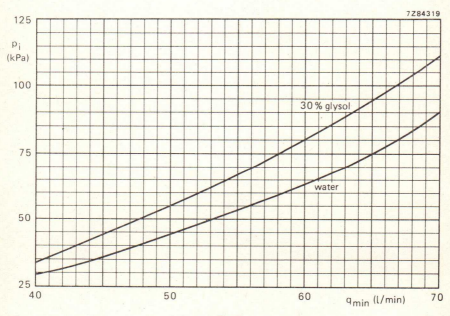


Fig. 5.

U.H.F. POWER KLYSTRONS

Power amplifier klystrons in metal-ceramic construction for the frequency band 470 MHz to 860 MHz designed for four external resonant cavities, beam focusing by means of permanent magnets, continuously operating getter-ion pump and operation with a depressed collector potential. These klystrons are intended for use as u.h.f. power amplifier in vision and/or sound transmitters for the TV bands IV and V.

QUICK REFERENCE DATA

Frequency range

470 to 860 MHz

Power output

11 kW

Power gain

30 dB

Cooling

YK1001: air-cooled drift tubes and air-cooled collector

YK1002: air-cooled drift tubes and water-cooled, or, optionally, vapour-cooled collector

HEATING: indirect by a.c. or d.c.

Cathode

dispenser type

Heater voltage

V_f 7,5 to 8,0 V

During operation the applied heater voltage should not fluctuate more than \pm 3%. It is advised to operate the klystron at 8 to 8,5 V (including mains fluctuations) during the first 300 hours. The heater voltage should then be reduced to 7,5 to 8,0 V.

Heater current

1f 32 (≤ 36) A

min.

The heater current should never exceed a peak value of 80 A when applying an a.c. heater voltage or 65 A when applying a d.c. heater voltage.

Cold heater resistance

Rfo

28 mΩ

Waiting time

tw

180 s

GETTER-ION PUMP POWER SUPPLY

Pump voltage, unloaded (cathode reference)

4.0 kV

Internal resistance

approx. 300 k Ω



COOLING

Except collector, applicable up to an air-inlet temperature T_i of 40 $^{\rm o}$ C and an altitude of 3000 m (values refer to air inlet).

Resonant cavity D forced air, $q = approx. 2.0 \text{ m}^3/\text{min}$

 $(p_i = 900 P_a)$

Collector YK1001 forced air, see cooling curves Figs 3, 4 and 5
Collector YK1002 water, see cooling curves Figs 6 and 7.

MOUNTING

Vertical, cathode up, In order to prevent distortion of the magnetic focusing field ferromagnetic material should not be used within a radius of 35 cm from the tube axis. All connections should be free from strain.

ACCESSORIES

Heater connector type 40649
Heater/cathode connector type 40649
Focusing electrode connector type 40634
Accelerating electrode connector type 40634
Collector connector type 40634
Ion pump connector type 55351
Magnet unit for ion pump type 55361

Set of five pairs of focusing magnets type TE1065 (2xA, 2xB, 2xC, 2xD, 2xE)*

Set of four resonant cavities

for 470 MHz to 790 MHz type TE1066 (3xA, 1xD)

or

Set of four resonant cavities type TE1067 (3xA, 1xD) for 700 MHz to 860 MHz

2 magnet field adaptor plates for collector (YK1001 only)** type TE1073

Circulators, temperature compensated type 2722 162 01061 (470 MHz to 600 MHz)

up to 70 °C (optional) 01071 (590 MHz to 720 MHz) 01081 (710 MHz to 860 MHz) 01101 (608 MHz to 790 MHz)

MASS (net)

YK1001 approx. 55 kg
YK1002 approx. 45 kg
Total mass of accessories approx. 125 kg

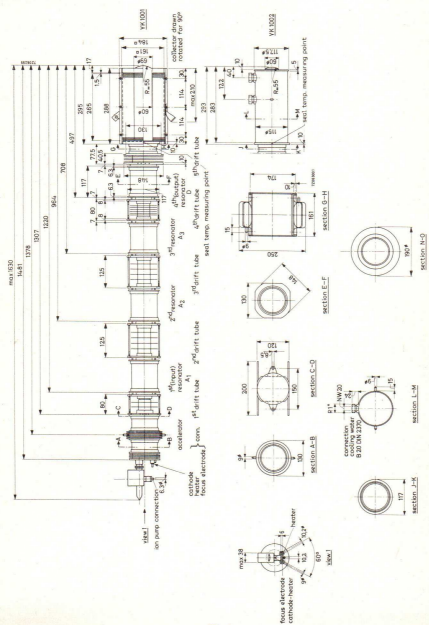
* If the klystron is used under TV transposer conditions replace 2xB by 2xE.

** When operating with a collector voltage less than -2kV these plates should be fitted along the collector in order to keep the collector temperatures below the maximum values. See "Instructions for operation and maintenance".



MECHANICAL DATA

Dimensions in mm



Dimensions in mm MECHANICAL DATA (continued) max 830 365 120 520 90 143 1 106 TE 1065 A TE 1066 A or TE1067A 256 TE 1065E or TE 1065B TE 1066 A or TE1067A max 1630 TE 1065 E TE 1066 A I PERSONAL PROPERTY OF THE PRO or TE1067A 211 TE 1065 C TE 1066 D or TE1067D TE 1065 D V YK1001 160

Fig. 2.

LIMITING VALUES (Absolute maximum rating system)

Unless otherwise mentioned all voltages are specified with respect to ground.			
Heater voltage	max.	8,5	V
Cathode voltage	max.	-22	kV
Cathode voltage at zero current	max.	-25	kV
Accelerating electrode voltage at zero current	max.	-25	kV
Collector voltage	max. min.	-7 -0,5	
Focusing electrode to cathode voltage	max. min.	-700 -100	
Series resistance in accelerating electrode circuit	max. min.	0.011	$k\Omega$ $k\Omega$
Cathode current	max.	2,3	Α
Drift tube current*	max.	150	mA
Beam power	max.	42	kW
Collector dissipation	max.	40	kW
Voltage standing-wave ratio	max.	1,5	
Pump voltage	max.	4,5	kV
Pump current	max.	15	mA
Temperature of			
cathode base and accelerating electrode	max.	125	
drift tubes 1, 2 and 3	max.	-	oC
drift tubes 4 and 5	max.	150	
resonant cavity D	max.	125	
collector seal YK1001	max.	200	
collector body YK1001**	max.	300	
outlet cooling water YK1002	max.	75	oC



^{*} The limiting values for various operating conditions are given in Fig. 8.

^{**} For safeguarding this temperature limit it is recommended that the air outlet temperature be measured at least at two places; one at 50 mm and one at 150 mm from the upper collector plate and at a distance of 50 mm from the cooling fins. See also "Instructions for operation and maintenance".

OPERATING CONDITIONS

Unless otherwise mentioned all voltages are specified with respect to ground. During operation the applied voltages should not fluctuate more than $\pm 3\%$.

applied voltages should not fluctuate more	tha	n ±3%.								
As 5 kW and 10 kW vision amplifier in the	han	d 470 I	MHz to	860 MF	lz in acc	ordance	with th	10	notes	
CCIR system with negative modulation.	Duit	u 470 i	VIIIZ (O		12 111 000	ordanicc	vvicii ci		2,3	
Bandwidth (-1 dB): 6 MHz.										
Output power, peak sync				5,5	5,5	11	11	kW		
Driving power, peak sync				8	8	10	-	W	4,5,6	
Power gain				30	30	30		dB	4	
Cathode to collector voltage				-16,0	-11,5		-13,5	kV	7	
Collector voltage				-0,5	-5	-0,5	-5	kV	8	
Accelerating electrode voltage				0	0	0		kV	9	
Focusing electrode to cathode voltage			~	-400	-400	-400	-400		16	
Cathode current				1,6	1,6	1,9	1,9	A		
Drift tube current,										
static				25	30	25		mA	10	
black level			~	40	80	40		mA	11	
Differential gain			~	80	80	80	80	%	12	
Sync compression			<	45/25	45/25	45/25	45/25		13	
V.S.B. suppression			<	-20	-20	-20	-20	dB	14	
Noise with reference to black level			<	-46	-46	-46	-46	dB	15	
Tuning of cavities with respect to carrier f	requ	ency								
Cavity A1						approx.	+3	MHz		
Cavity A2						approx.	-0,5	MHz		
Cavity A3						approx.	+4,5	MHz		
Cavity D						approx.	0	MHz		
External cavity loading at black level for 1	1 kV	V sync	power o	utput						
Cavity A1						max.	5	W		
Cavity A2						max.	100	W		
Cavity A3						max.	200	W		
				1						
As 1 kW, 2 kW and 4 kW TV sound amplif	ier i	n the b	and 470	to 860	MHz				2,3	
Output power		1,1	1,1	2,2	2,2	4,4	4,4	kW		
Driving power	<	0,5	0,5	0,5	0,5	0,5	0,5	W	4,5	
Cathode to collector voltage		-18	-13,5	-18	-13,5	-18	-13,5	kV	7	
Collector voltage		-0,5	-5	-0,5	-5	-0,5	-5	kV		
Accelerating electrode voltage		-9	-9	-7,5	-7,5	-5,5	-5,5			
Focusing electrode to cathode voltage	~	-400	-400	-400	-400	-400	-400			
Cathode current		0,5	0,5	0,7	0,7	1,0	1,0	A		

40

50

40

50

50

70 mA 10

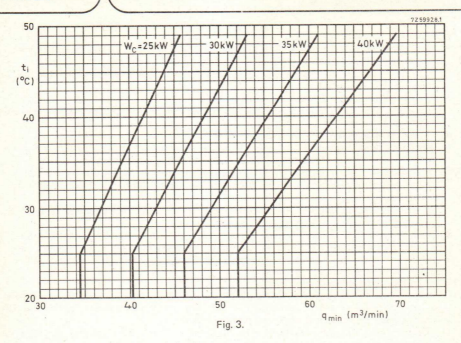
For notes see next page.

Drift tube current dyn

Notes

- Fluctuations of the beam voltage up to ±3% will not damage the tube; to meet the signal-transfer quality requirements the nominal beam voltage should not vary more than ±1%.
- With the appropriate focusing magnets TE1065, cavities TE1066 and a circulator between the driver and input cavity A1.
- In case of a failure all electrode voltages for the klystron except the pump and heater voltages should be switched off, and reduced to less than 5% of the nominal value within 500 ms after the failure has occurred.
- 4. Dependent on operating frequency, see Fig. 9.
- 5. The driving power W_{dr} is measured between the circulator and the first cavity at a 50 Ω resistance and represents the sum of the forward and the reflected power in the first cavity.
- A pre-correction is to be introduced in the pre-stage to compensate for the level dependency of the bandpass curve caused by non-linearities of the klystron, see "Instructions for operation and maintenance".
- At frequencies above 790 MHz a higher beam power is required to meet the nominal output requirement. Operating data on request.
- 8. When operating with a collector voltage less than -2 kV the temperature-compensating plates TE1073 should be fitted along the collector. See "Instructions for operation and maintenance".
- It is recommended that this voltage be obtained from a voltage divider between cathode and ground, which should carry a quiescent current of minimum 3 mA.
- 10. To be focused for minimum drift tube current.
- 11. At black level, to be focused for minimum drift tube current. If necessary to obtain the required signal-transfer quality, a deviation of maximum 10% from this minimum current is permitted. The limiting value, see Fig. 8, may however, not be exceeded.
- 12. Measured with a sawtooth voltage with amplitude between 17 and 75% of the peak sync value, on which is superimposed a 4,43 MHz sinewave with a 10% peak-to-peak value.
- A picture/sync ratio of 75/25 for the outgoing signal of the klystron requires a ratio of maximum 55/45 for the incoming signal.
- Measured with 10 to 70% modulation, without compensation. V.S.B. filter between driver and klystron.
- 15. Produced by the klystron itself, without hum from power supplies.
- 16. The power supply should be adjustable from -100 V to -700 V and be preloaded with min. 10 mA at -700 V.





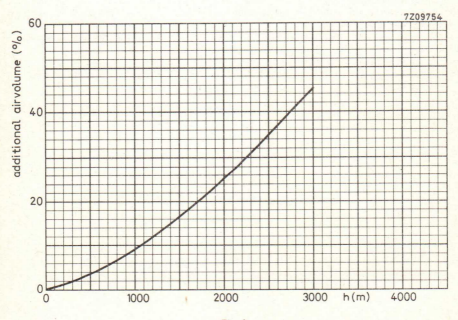


Fig. 4.

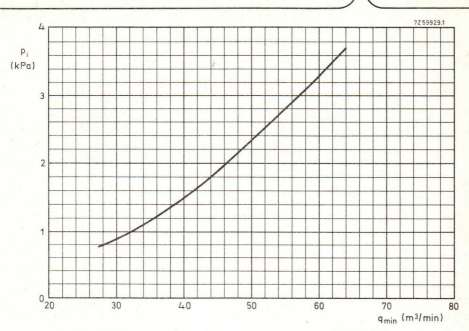


Fig. 5 Ratio of cooling air pressure to cooling air volume of YK1001.



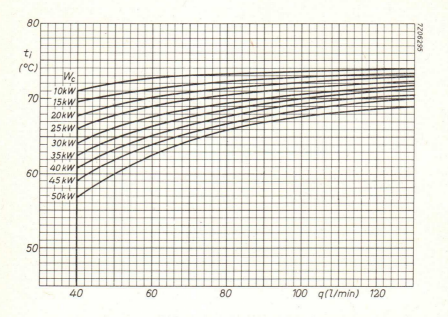


Fig. 6 Cooling curves for top water or closed circuit cooling with 30% glycol solution for YK1002.

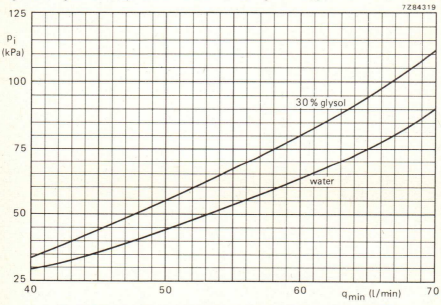
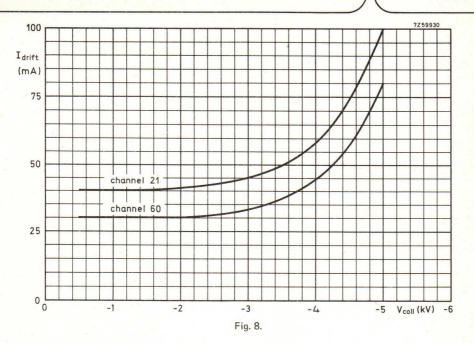


Fig. 7 Ratio of cooling water pressure to cooling water volume for YK1002.



YK1001 YK1002



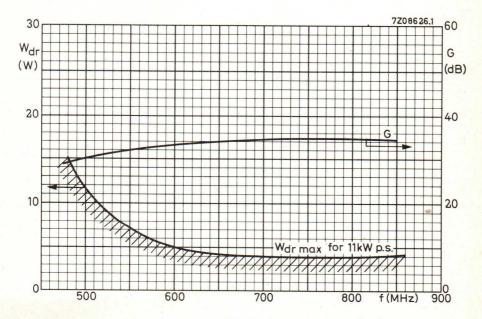
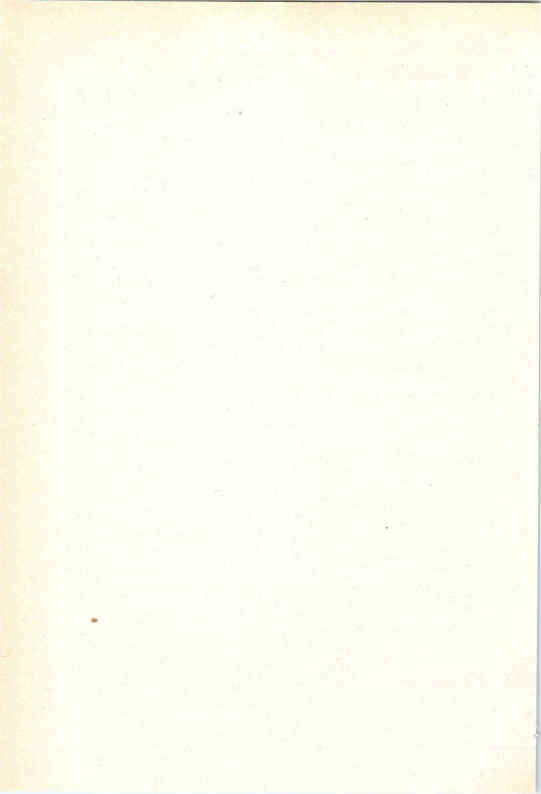


Fig. 9.





U.H.F. POWER KLYSTRON

Air-cooled power amplifier klystron in metal-ceramic construction for the frequency range 470 to 860 MHz, designed for four external resonant cavities, beam focusing by means of permanent magnets, continuously operating getter-ion pump and operation with depressed collector potential. This klystron is intended for use as u.h.f. power amplifier in vision and/or sound transmitters as well as in translators for the TV bands IV and V.

QUICK REFERENCE DATA

Frequency range, covered with two sets of resonators	470 to 860 MHz
Power output (vision amplifier)	11 kW
Power gain	≈ 40 dB

HEATING: indirect by a.c. or d.c.

Cathode dispenser type

Heater voltage V_f 7,5 to 8,0 V

During operation the applied heater voltage should not fluctuate more than $\pm 3\%$. It is advised to operate the klystron at 8,0 V (including mains fluctuations) during the first 300 hours. The heater voltage should then be reduced to 7,5 to 8,0 B.

Heater current I_f 32 (≤ 36) A

The heater current should never exceed a peak value of 80 A when applying an a.c. heater voltage or 65 A when applying a d.c. heater voltage.

Cold heater resistance $$R_{\mbox{fo}}$$ 28 m Ω Waiting time $$t_{\mbox{\tiny W}}$$ min. 180 s

GETTER-ION PUMP POWER SUPPLY

Pump voltage, unloaded (cathode reference) 4,0 kV Internal resistance approx. 300 k Ω

COOLING

Applicable up to an air-inlet temperature T_i of 40 °C and an altitude of 3000 m (values refer to air-inlet).

Cathode base
Accelerating electrode
Drift tubes 1, 2 and 3
Drift tube 4
Drift tube 5

Drift tube 4 air, q = approx. 1,5 m³/min forced air, q = approx. 1,5 m³/min ($p_i = 900 \text{ Pa}$)

Resonant cavity (output) forced air, q = approx. 2,0 m³/min

 $(p_i = 900 Pa)$

air, q = approx, $0.5 \text{ m}^3/\text{min}$

air, q = approx. 0,5 m³/min

air, q = approx. 1,0 m³/min each

Collector forced air, see cooling curves Figs 3, 4 and 5

MOUNTING

Vertical, cathode up. In order to prevent distortion of the magnetic focusing field, ferromagnetic material should not be used within a radius of 35 cm from the tube axis. All connections should be free from strain.

ACCESSORIES

Heater connector type 40649 Heater/cathode connector type 40649 Focusing electrode connector type 40634 Accelerating electrode connector type 40634 Collector connector type 40634 Ion pump connector type 55351 Magnet unit for ion pump type TE1053 (1x) Set of four resonant cavities type TE1056G (3x) for 470 MHz to 650 MHz, or type TE1056H (1x) Set of four resonant cavities type TE1067A (3x) for 650 MHz to 860 MHz type TE1067D (1x) Focusing magnets type TE1065A (2x) type TE1065C (2x) type TE1065E (4x) type TE1065G (2x)

type TE1065H (2x)
Air duct type TE1071 (1x)
Circulators, temperature compensated type 2722 162 01061 (470 MHz to 600 MHz)

up to 70 °C (optional) 162 01071 (590 MHz to 720 MHz) 162 01081 (710 MHz to 860 MHz)

162 01101 (608 MHz to 790 MHz)

MASS (net)

YK1005 approx. 60 kg
Total mass of accessories approx. 130 kg



MECHANICAL DATA

Dimensions in mm

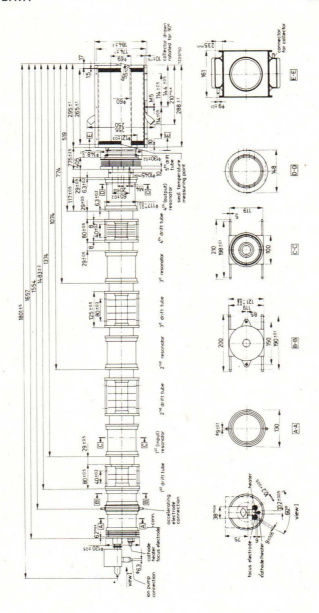


Fig. 1

MECHANICAL DATA (continued)

Dimensions in mm

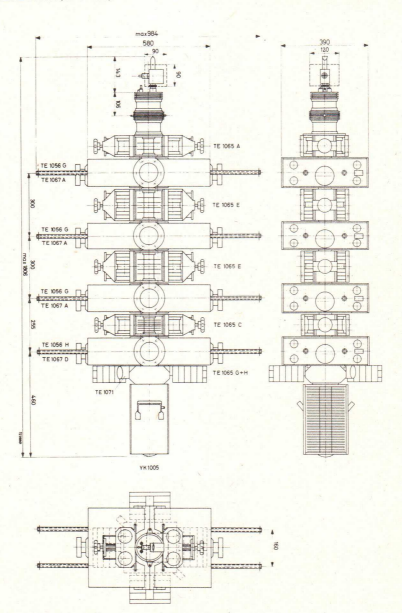


Fig. 2.





LIMITING VALUES (Absolute maximum system)

Unless otherwise mentioned all voltages are specified with respect to groun	d.			
Heater voltage	max.	8,5	٧	
Cathode voltage	max.	-22	kV	
Cathode voltage at zero current	max.	-25	kV	
Accelerating electrode voltage at zero current	max.	-25	kV	
Collector voltage	max. min.	−7 −0,5	kV kV	
Focusing electrode voltage (cathode reference)	max. min.	-700 -100		
Series resistance in accelerating electrode circuit	max. min.		$k\Omega$	
Cathode current	max.	2,3	Α	
Drift tube current	max.	150	mA	
Collector dissipation	max.	40	kW	
Voltage standing-wave ratio	max.	1,5		
Pump voltage	max.	4,5	kV	
Pump current	max.	15	mA	
Temperature of cathode and accelerating electrode drift tubes 1, 2 and 3 drift tubes 4 and 5 resonant cavity (output)	max. max. max.	125 80 150 125	oC oC	
collector seal	max.	200		
collector body*	max.	300	oC	



^{*} For safeguarding this temperature limit it is recommended that the air outlet temperature be measured at least at two places; one at 50 mm and one at 150 mm from the upper collector plate and at a distance of 50 mm from the cooling fins.

-5

-7.5

-400

0,7

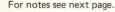
50

-5 kV

-5,5 kV -400 V

1,0 A

70 mA 8



Collector to body voltage

Cathode current

Body current

Accelerating electrode to body voltage

Focusing electrode to cathode voltage

Notes

- 1. Fluctuations of the beam voltage up to $\pm 3\%$ will not damage the tube; to obtain a good signal-transfer quality the nominal beam voltage should not vary more than $\pm 1\%$.
- 2. With a circulator between the driver stage and input cavity 1.
- In case of operating failures all klystron-electrode voltages except the pump and heater voltages should be switched off and made to drop to less than 5% of the nominal value within 500 ms after occurrence of this failure.
- 4. Dependent on operating frequency, see Fig. 6.
- 5. The driving power W_{dr} is measured between the circulator and first cavity at a 50 Ω resistance and represents the sum of the forward and the reflected power in the first cavity.
- A pre-correction network is to be incorporated in the pre-stage to compensate for the level dependency of the bandpass characteristic caused by non-linearities of the klystron.
- 7. It is recommended that this voltage be obtained from a voltage divider between cathode and ground, which should carry a quiescent current of min. 3 mA.
- 8. To be focused for minimum body current.
- At black level to be focused for minimum body current. If necessary, to obtain the required signaltransfer quality, a deviation of max. 10% from this minimum current is permitted.
- Measured with a sawtooth voltage with amplitude between 17% and 75% of the peak sync value, on which is superimposed a 4,43 MHz sinewave with a 10% peak-to-peak value.
- A picture/sync ratio of 75/25 for the outgoing signal of the klystron requires a ratio of max. 55/45 for the incoming signal.
- Measured with modulation 10 to 75%, without compensation, V.S.B. filter between driver and klystron.
- 13. Produced by the klystron itself; excluded hum from power supplies.
- 14. The power supply should be adjustable from -100 V to -700 V and be pre-loaded with min. 10 mA at -700 V.



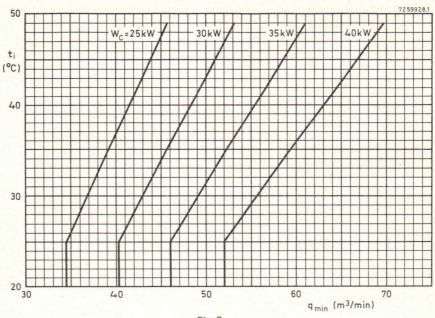


Fig. 3.

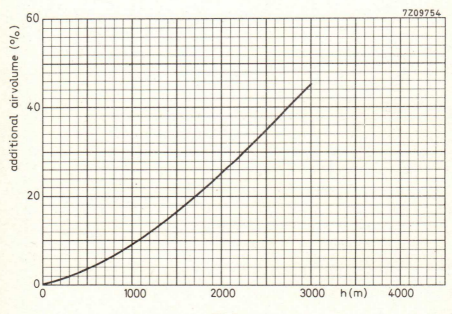
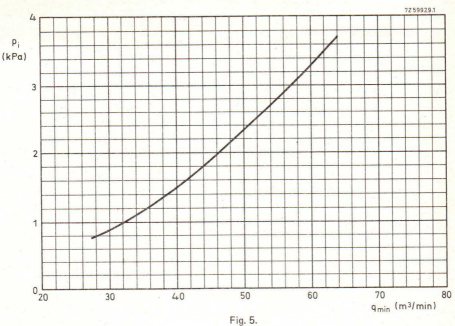


Fig. 4.



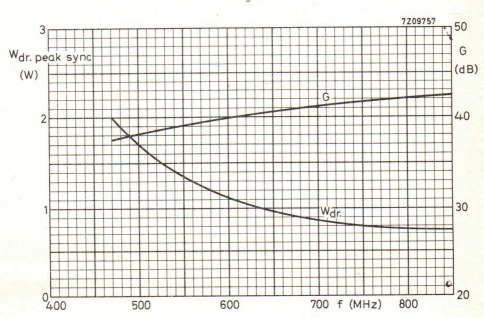
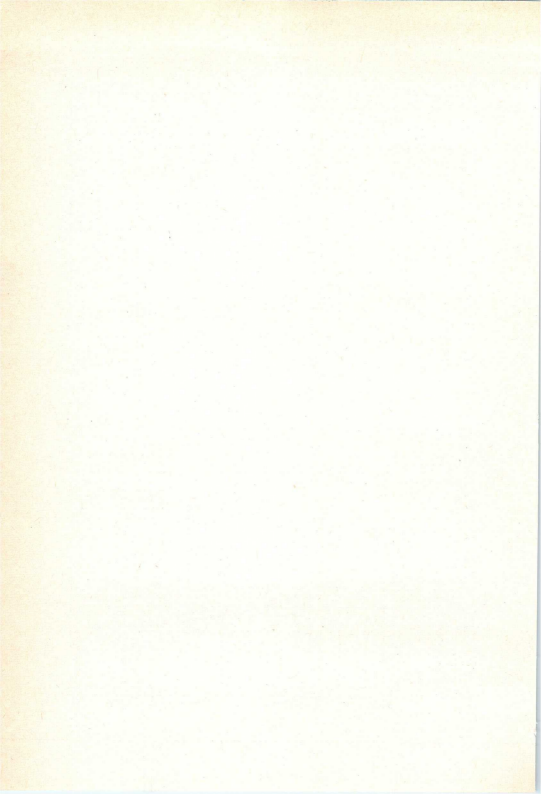


Fig. 6.



PULSED POWER KLYSTRON

Fixed frequency pulsed power klystron in metal-ceramic construction for the range 2998 ± 5 MHz, with 3 internal cavities, electromagnetic focusing, continuously operating getter-ion pump, coaxial input connector and S-band output waveguide, water cooled, intended as amplifier in linear accelerators and similar applications.

QUICK REFERENCE DATA

Peak nower output

Cathode

Frequency range	f	2998 ± 5 MHz
The klystron is factory tuned to 2998 MHz but can delivered for 2993 MHz to 3003 MHz. Other frequencies on request.	any frequency	within the range

Tout pottor output	υ···Op	
Power gain	G	30 dB

HEATING: indirect by a.c. or d.c.

Heater voltage	Ve	3 to 4.6 V
Heater current, marked on each tube	If	70 to 82 A

The heater current should never exceed a peak value of 150 A when applying an a.c. heater voltage or 100 A when applying a d.c. heater voltage.

Cold heater resistance	R _{fo}	$6~\text{m}\Omega$
Waiting time	t _w min.	45 min.

GETTER-ION PUMP POWER SUPPLY

Drift tubes and focusing coils

Pump voltage, unloaded		4 kV
Internal resistance	approx.	300 kΩ

COOLING (valid for a pulse repetition rate up to 50 p.p.s.)

Diffe tabes and focusing cons	9		,
	p	max.	350 Pa
0.11		main	7 1/min

Collector	q	min.	7	I/min.
	p	max.	350	Pa

ACCESSORIES

Magnet and housing for getter-ion pump	type TE1053A
	and TE1053B

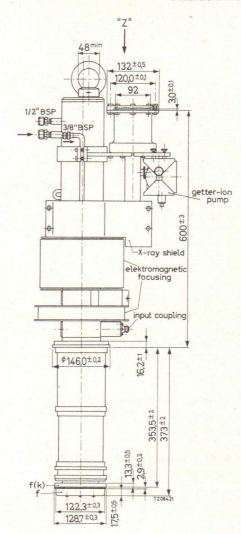
MASS (net)	approx.	110 kg

4 1/min.

oxide coated

MECHANICAL DATA

Dimensions in mm



view "Z"

Fig. 1.

MOUNTING Vertical.

To be supported from mounting flange with cathode down. Although the collector and output cavity are provided with a lead shield, adequate additional shielding is required for protection against personal injury due to X-ray radiation.

	THE PARTY NAMED IN COLUMN TWO	THE OWNER OF THE OWNER OF	-	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN
LIMITING VALUES (Absolute maximum rating system) for puls	ed operation.			notes
All voltages are specified with respect to ground.				
Cathode voltage, peak	max.	-220	kV	
Cathode current, peak	max.	120	A	
Beam input power, peak	max.	25	MW	
R.F. input power, peak	max.	10	kW	
R.F. output power, peak	max.	8	MW	
Pulse repetition rate	max.	600	p.p.s.	
Pulse duration	max.	3	μs	
Voltage standing-wave ratio of load	max.	1,5		
Focusing magnet voltage	max.	50	V	
Focusing magnet current	max.	32	Α	
Focusing magnet current	min.	24	Α	
Pump voltage	max.	4,5	kV	
Pump current	max.	15	mA	
Water outlet temperature	max.	75	oC	
OPERATING CONDITIONS				1
Frequency		2998	MHz	
Heater current				2
Cathode voltage, peak		-210	kV	3
Cathode current,				
peak		100	2.20	
mean			mA	
Focusing magnet voltage		40	V	
Focusing magnet current		29	A	4
Pulse repetition rate		50	p.p.s.	5
Pulse duration		2,2	μs	
R.F. input power		5	kW	
R.F. output power,				
peak			mW	
mean		0,66	KVV	

Notes

- When the klystron has not been in operation for some time, conditioning might be required. This should be done by gradually increasing the cathode voltage until in each step stable operation is obtained. Stored tubes require pumping at intervals of approx. 3 months.
- 2. To be adjusted at the value marked on each tube.
- For maintaining a minimum output power of 5 MW during life the cathode voltage may be increased to -215 kV.
- 4. To be adjusted for max. r.f. output power.
- 5. Data for operation at p.r.r. higher than 50 p.p.s. on request.



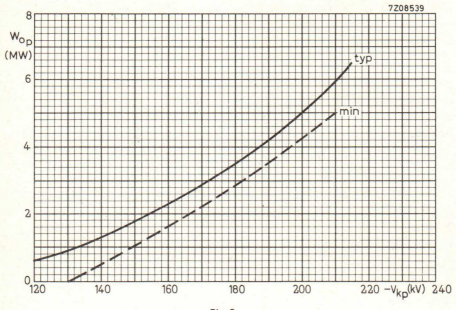


Fig. 2.

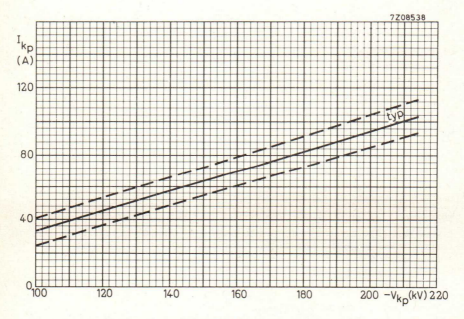


Fig. 3.

U.H.F. POWER KLYSTRON

U.H.F. TV power klystron in metal-ceramic construction, with four external resonant cavities, integral permanent magnets, and incorporated getter-ion pump. The klystron is intended to be used with depressed collector voltage in 10 kW and 20 kW vision transmitters, in sound transmitters or in high-power transposers in the frequency range 470 to 860 MHz.

QUICK REFERENCE DATA

Frequency range	470 to 860 MHz
Output power, peak sync	25 kW
Gain	≥ 40 dB
Cooling	forced air

	-			
HEATING: indirect by d.c.				
Cathode	disper	nser type		
Heater voltage	Vf		8 V	
During operation the heater voltage should not fluctuate more than	1 ± 3 %.			
Heater current	If	≈ 32 (≤ 36) A		
The heater current should never exceed a peak value of 65 A.				
Cold heater resistance	Rfo		\approx 28 m Ω	
Waiting time a. Heater voltage 8 V b. Flash heating 9 V c. Stand-by 5,5 V Detailed information (120 s/9 V)	t _w	min. on request min.	180 s	

Valid after a waiting time of at least 8 min (on $V_f = 5,5,V$); as soon as the beam voltage is switched on, the heater voltage must be increased to 8 V.

FOCUSING

The integral temperature-compensated coaxial permanent magnets are pre-adjusted by the tube manufacturer.

GETTER-ION PUMP SUPPLY

Pump voltage, no load condition	4 kV
Internal resistance	300 kΩ

If it is between 3 kV and 5 kV, the collector to body voltage may be used as the pump supply voltage. In this case the pump anode must be connected to body (earth) via a 300 k Ω series resistor.

MOUNTING

Mounting position: vertical with collector down.

MASS (net) approx. 100 kg



COOLING

Cathode socket and accelerating electrode
Drift tube 3
Drift tube 4
Drift tube 5
Cavity 3
Output cavity 4
Collector (60 kW dissipation)

low velocity air flow 0,5 m³/min with reference low velocity air flow to an area of $100 \, \mathrm{cm}^2$. forced air, $1 \, \mathrm{m}^3/\mathrm{min}$, $P_i = 800 \, \mathrm{Pa}$ forced air, $2 \, \mathrm{m}^3/\mathrm{min}$, $P_i = 800 \, \mathrm{Pa}$ forced air, $1 \, \mathrm{m}^3/\mathrm{min}$, $P_i = 800 \, \mathrm{Pa}$ forced air, $1 \, \mathrm{m}^3/\mathrm{min}$, $P_i = 800 \, \mathrm{Pa}$ forced air, $1 \, \mathrm{m}^3/\mathrm{min}$, $P_i = 800 \, \mathrm{Pa}$ forced air, $1 \, \mathrm{m}^3/\mathrm{min}$, $1 \, \mathrm{m$

Cooling data, using the trolley TE1081

Cathode socket, drift tubes, and cavities

Collector (60 kW dissipation)

forced air, approx 5 m³/min, P_i = 800 Pa forced air, min 55 m³/min. P_i = 2100 Pa, see cooling curves, Fig. 5

LIMITING VALUES (Absolute maximum rating system)

Heater voltage	max.	8,5 V
Cathode to body voltage	max.	-28 kV
Accelerator to body voltage	max. min.	-28 kV 0 kV
Collector to body voltage	max. min.	−5 kV −0,5 kV
Focusing electrode to cathode voltage	max. min.	-600 V -100 V
Cathode current	max.	4 A
Accelerator electrode current	max.	1,5 mA
Drift tube current, static dynamic*	max.	60 mA 200 mA
Collector dissipation	max.	65 kW
Series resistor in accelerator electrode circuit	min.	10 kΩ
Pump voltage, no load condition	max. min.	5 kV 3 kV
Pump current	max.	15 mA
VSWR of load at operating frequency	max.	1,5
Temperature of focusing magnets	max.	65 °C
Inlet temperature of cooling air	max.	45 °C



^{*} A drift tube current cut-out should be provided to protect the klystron. The cut-out should have an automatic action which depends on the drive level.

ACCESSORIES (standard)

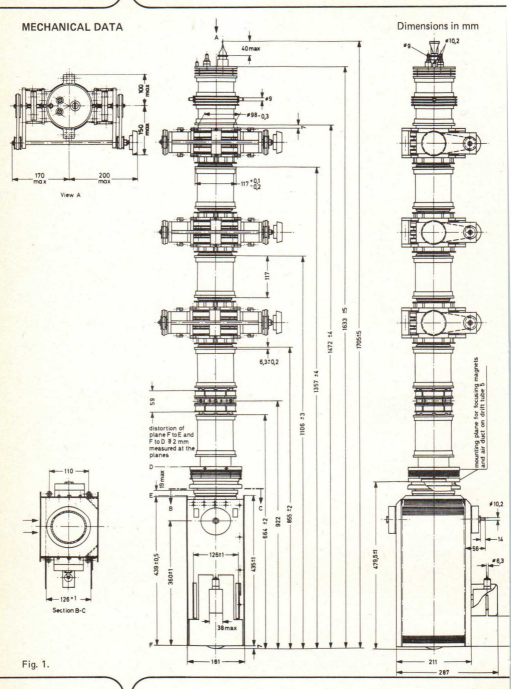
Frequency range (MHz) Channel	470 to 638 21 to 41	638 to 790 42 to 60	790 to 860 61 to 68
Stub	TE1089	TE1089	TE1089
Circulator	*	2722 162 01561	2722 162 03261
Cavity 1	TE1077A	TE1078A	TE1078A
Input coupling device	TE1083	TE1084	TE1084
Cavity 2	TE1077A	TE1078A	TE1078A
Load coupling device	TE1085	TE1086	TE1086
Cavity 3	TE1077A	TE1078A	TE1078D
Load coupling device	TE1085	TE1086	TE1086
Adaptor flange	-	-	TE1090
Cavity 4	TE1077D	TE1078D	TE1078D
Output coupling device	TE1091A	TE1092A	TE1092A
Trolley	TE1081	TE1081	TE1081
Air duct for cavities	-	TE1115	TE1116
Air duct for drift tube 3	TE1117	TE1117	TE1117
Air duct for drift tube 4	TE1118	TE1118	TE1118
Air duct for drift tube 5	TE1119	TE1119	TE1119
Magnet for ion pump	TE1053A	TE1053A	TE1053A
Connectors			
Heater	40649	40649	40649
Heater/cathode	40649	40649	40649
Focusing electrode	40634	40634	40634
Accelerating electrode	40634	40634	40634
Collector	40649	40649	40649
Ion pump	40634	40634	40634
Earth	40649	40649	40649

Special parts

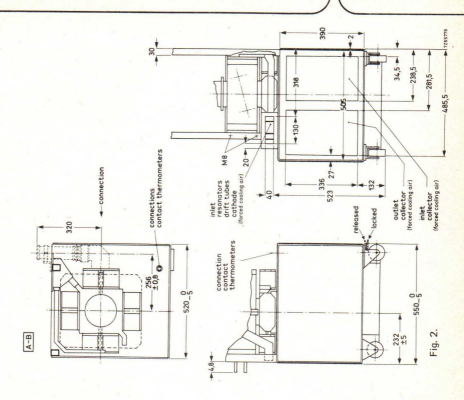
Load coupling unit mating TE1077D (instead of TE1091A)	TE1087
Load coupling unit mating TE1078D (instead of TE1092A)	TE1088
Plug connection mating TE1091A	TE1091B
Plug connection mating TE1092A	TE1092B
Tube extractor	TE1113

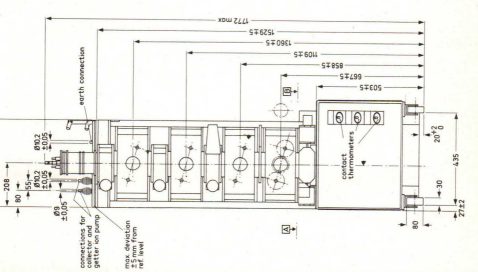


^{*} For frequency range 470 to 604 MHz (channels 21 to 37): 2722 162 01551. For frequency range 604 to 638 MHz (channels 38 to 41): 2722 162 01561.











notes TYPICAL OPERATION (With stated accessories) 1 As a 20 kW vision transmitter in accordance with CCIR-G standard Operating conditions 790 to 860 470 to 638 638 to 790 MHz Frequency range 42 to 60 61 to 68 Channel 21 to 41 Cathode to collector voltage -16.5-20.0-20.0-20,0kV 2 3.0 3,1 3.0 Cathode current 3.6 A -4.5kV Collector to body voltage -4.0-4.0-4.070 70 Body current (black level) 100 70 mA Accelerating electrode to body 0 -6 ≈ -6 -6 kV voltage 59 60 60 62 kW D.C. input power Focusing electrode to cathode -100 to -600 voltage -100 to -600 -100 to -600 3 Performance 4 22 kW Output power, peak sync min. typ. max. Driving power, peak sync 2,5 W in channels 21 to 41 in channels 42 to 68 1,7 W 40/25 Sync compression 5 23 25 dB 6 V.S.B. suppression > -50dB 7 Noise, with reference to black level -48Low-frequency linearity 0,75 0,8 8 0,85 9 0.75 Differential gain Differential phase +10/-3+15/-5 deg 9,10 Variation in response characteristic as a function of power level in the double-sideband region 0.25 0.5 dB 0.4 0.6 dB 12 in the single-sideband region Ripple of response characteristic (white level 10/20) 0.3 dB

kW 13

%

25

42

Notes see page B47

Maximum output power

Efficiency

As a 10 kW vision transmitter in acc	ordance w	ith the CC	IR-G sta	ndard				notes
Operating conditions	470 +	o 638	630 +0	638 to 790		860	MHz	
Frequency range		0 41	42 to		61 to		1011 12	
Channel				7		6.0	kV	2
Cathode to collector voltage	-13,5	-16,0	-16					2
Cathode current	2,4	2,1		2,1		2,2	A	
Collector to body voltage	-4,0	-4,0		4,0	_	4,5	kV	
Body current (black level)	70	50		50		50	mA	
Acceleration electrode to body voltage	≈ – 2,0	≈ -5,5	≈ -!	5,5	≈ –	6,0	kV	
D.C. input power	33,0	33,5	33	3,5	3	5,0	kW	
Focusing electrode to cathode voltage	-100 t	co -600	-100 to	-100 to -600		o -600	V	3
Performance								4
Output power, peak sync				11		kW		
				min.	typ.	max.		
Driving power, peak sync in channels 21 to 41 in channels 42 to 68						2,5 1,7		
Sync compression						40/25		5
V.S.B. compression				23	25		dB	6
Noise, with reference to black level				-48	>-50	-	dB	7 .
Low-frequency linearity				0,75	0,80			8
Differential gain				0,75	0,85			9
Differential phase					+10/-3	+15/-5	deg	9,10
Variation of response characteristic in the double-sideband region	as a funct	ion of pov	ver level		0,25	0,50	dB dB	11 12
in the single-sideband region Ripple of response characteristic (white level 10/20)					0,4		dB	12
Maximum output power					12,5	1 - 1	kW	13
Efficiency					38		%	



notes

TYPICAL OPERATION (With stated accessories)

As a sound transmitter in accordance with the CCIR-G standard

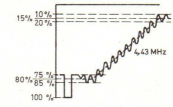
For operation in combination with a 22 kW vision stage.

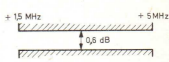
Frequency range		470 to 638			638 t	o 790	790	to 860	MHz	
Channels		21 to 41			42 t	o 60	61	to 68		
Cathode to collector voltage		-16,5	-20,	0	-20,0		-20,0		kV	
Collector to body voltage		-4,0	-4,	0	-4,0		-4,5		kV	
Focusing electrode to cathode voltage -100 to -600				-100 to -600 V						
Driving power		≤ 0,5				<	0,5		W	
Accelerating electrode to body										
voltage	-12,5	-14,5	-16,5	-18,5	-16,5	-18,5	-17,0	-19,0	kV	
Cathode current	0,9	0,6	0,8	0,5	0,8	0,8	0,8	0,5	Α	14
Output power	4,4	2,2	4,4	2,2	4,4	2,2	4,4	2,2	kW	

F	or operation in combination	with an	11 kW v	vision st	age.	1		1				
Fr	requency range		470 to 638			638 to 790 79			790 to 860			
Cl	hannels		21	to 41		42	to 60	61	to 68			
Ca	Cathode to collector voltage			-13,5 -16,0		-	16,0	-	16,0	kV		
Co	Collector to body voltage		-4 ,0	-4,0		-	-4,0		-4,5	kV		
F	ocusing electrode to cathode	voltage	-100	to -600	0		-100	to -600)	V		
D	riving power		<	0,5			<	0,5		W		
A	ccelerating electrode to body voltage	/ 11,5	-13,0	-14,5	-16,0	-14,5	-16,0	-15,0	-16,5	kV		
Ca	athode current	0,6	0,4	0,5	0,3	0,5	0,3	0,5	0,3	A	14	
0	utput power	2,2	1,1	2,2	1,1	2,2	1,1	2,2	1,1	kW		

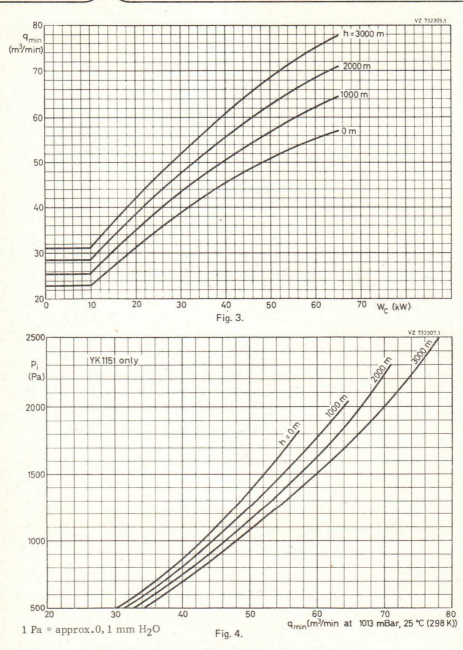
Notes

- In case of failure the beam voltage must be switched-off and made to drop below 5% of its nominal value within 500 ms after occurrence of this failure.
- 2. Fluctuations up to $\pm 3\%$ will not damage the tube; to obtain a good signal transfer quality the beam voltage should not vary more than $\pm 1\%$.
- 3. To be adjusted for the stated cathode current.
- The signal transfer quality is measured with matched load (VSWR ≤ 1,05).
- 5. Calculated from (1-V_{black}/V_{sync})_{in}/(1-V_{black}/V_{sync})_{out}
- Measured with 10 to 75% modulation without compensation; V.S.B. filter between driving stage and klystron.
- 7. Produced by the klystron itself; without hum from power supplies.
- 8. Measured with a staircase signal of 10 to 75% of the peak sync value.
- Measured with a sawtooth voltage with an amplitude between 15 and 80% of the peak sync value on which is superimposed a 4,43 MHz sinewave with a 10% peak to peak value.
- 10. Phase difference to burst signal.
- With respect to ±0,5 MHz around the carrier frequency.
- 12. With respect to indicated tolerance range
- With increased driving power under the given operating conditions, without guarantee for signal transfer quality.
- Cathode current adjusted by accelerating electrode voltage (coarse), and focusing electrode voltage (fine).









The above curves apply to air inlet temperatures up to 45 °C.

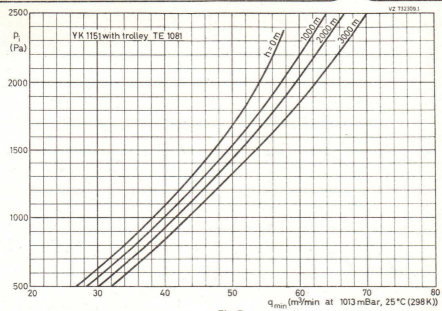
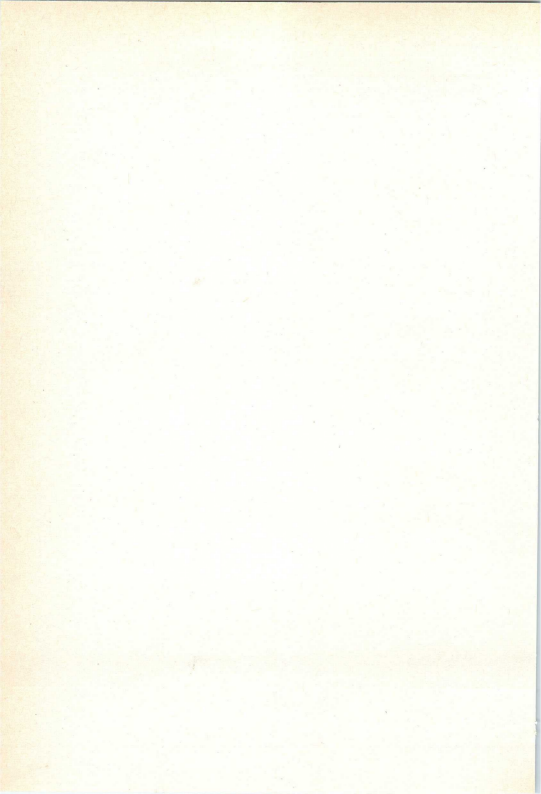


Fig. 5.





U.H.F. POWER KLYSTRONS

Optionally vapour, vapour condensation, or water-cooled power klystrons in metal-ceramic construction for 40 kW vision transmitters and sound transmitters in the U.H.F. bands IV/V. The tubes have four external cavities, electromagnetic focusing and a high stability dispenser-type cathode.

QUICK REFERENCE DATA

Frequency range VK1100

YK1190 YK1191 YK1192	470 to 610 MHz 590 to 720 MHz 710 to 860 MHz
Cooling	vapour, vapour condensation, or water
HEATING: indirect by d.c.	notes: see page B59
Cathode	dispenser type
Heater voltage	V _f 8,5 V*
Heater current	If ≈ 22 to 27 A note 1
Cold heater resistance	R_{fo} \approx 30 m Ω
Waiting time	note 2

from black heat, V _f = 6	V
FOCUSING: electromagne	tic

from cold, $V_f = 0 V$

Focusing coil current		9 to 12	A
Resistance of focusing coils			
cold (20 °C)		7,2 to 9,5	Ω
operating at an ambient temperature of 20 °C	<	11	Ω

BEAM CONTROL

The accelerator electrode voltage allows adjustment of the beam current between 0 and 100 %.

GETTER-ION PUMP SUPP	LY
D. L. I. I.	11.7

Pump voltage, no-load condition 3 to 4 kV Internal resistance of supply 300 kΩ



note 3

min.

min.

tw

300 s

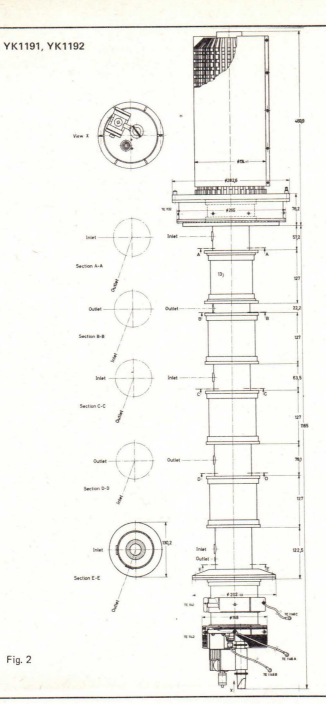
0 s

^{*} During operation the heater voltage may not fluctuate more than ± 3%.

MECHANICAL DATA YK1190 152,4 22,2 Section C-C Section E-E

Dimensions in mm

Fig. 1





YK1190 YK1191 YK1192

COOLING

Cathode socket and accelerator electrode

Collector vapour (with boiler TE1110), note 4

volume of water converted to steam: 27 cm³/min

per kW collector dissipation resulting in 43 l/min

steam per kW collector dissipation

air ; $q \approx 0.15 \text{ m}^3/\text{min}$, $t_i \text{ max}$. 40 °C

water or vapour condensation (with cooler TE1194)

 $q = 35 \text{ to } 60 \text{ } \text{l/min, } t_0 \text{ max. } 80 \text{ } ^{\circ}\text{C}$

Drift tubes water; rate of flow to drift tubes and collector connected in series $q = 9 \ \ell/min$, t_i max. 80 °C,

p_i = 200 kPa (\approx 2 at)

Cavities 3 and 4 forced air; $q = 1.5 \text{ m}^3/\text{min}$, $p_i = 250 \text{ Pa}$ ($\approx 25 \text{ mm}$

H₂O), t_i max. 45 °C

MASS (net)

Tube approx. 80 kg

Cavities approx. 45 kg

Magnet frame with coils and boiler or cooler approx. 850 kg

MOUNTING

Mounting position: vertical with collector up.

To remove the tube from the magnet frame a total free height of 3,5 m, excluding hoist, is required. For detailed mounting and tuning instructions see klystron instruction manual, delivered with each tube.

ACCESSORIES (note 5)

Each tube is delivered with the following factory fitted accessories:

Collector radiation suppressor

Accelerator electrode ring

. . . .

Cathode ring

Heater/cathode connection cable (red)

Heater connection cable (blue)

Accelerator electrode connection cable (vellow)

Set of sealing rings



Recommended circulators 470 to 600 MHz

600 to 800 MHz

790 to 1000 MHz

Chini pondi kiyatolis			YK1192
ACCESSORIES (continued):	YK1190	YK1191	YK1192
A. Accessories to be ordered separately when replace	cing equivalent ot	her brand types	
Magnet flux ring	TE1138	TE1138	
Spark gap	TE1140	TE1140	-
B. Accessories required for first equipment			
Magnet flux ring	TE1138	TE1138	TE1138
Spark gap	TE1140	TE1140	TE1140
Extension pipes	6x TE1133A	6x TE1133A	6x TE1133A
for drift tubes	2x TE1133B	2x TE1133B	2x TE1133B
Water interconnecting pipes between drift tubes		1	
T ₁ - T ₂	TE1134A	TE1135A	TE1135A
T ₂ - T ₃ T ₃ - T ₄	TE1134B TE1134C	TE1135B TE1135C	TE1135B TE1135C
T ₄ - T ₅	TE1134D	TE1135D	TE1135D
Flexible water pipes			
between tube and boiler			
for vapour cooling	TE1145A	TE1145A	TE1145A
between frame and tube	TE1145B	TE1145B	TE1145B
tube outlet for water cooling	TE1145C	TE1145C	TE1145C
Boiler for vapour cooling	TE1110	TE1110	TE1110
or Cooler for water cooling	TE1194	TE1194	TE1194
Cavities	3x TE1121A	3x TE1098A	3x TE1191A
	1x TE1121D	1x TE1098D	1x TE1191B
Input coupler	TE1122A	TE1102	TE1197
Load coupler for cav. 2 and 3	2x TE1122B	2x TE1102	2x TE1197
Output coupler for cavity 4	TE1123	TE1105	TE1196
Arc detector	TE1107	TE1107	TE1107
Magnet frame with coils	TE1108	TE1108	TE1108
Tool set	TE1137	TE1137	TE1137
Spare and optional parts			
Collector radiation suppressor	TE1111	TE1132	TE1195
Accelerator electrode ring	TE1141	TE1141	TE1141
Cathode ring	TE1142	TE1142	TE1142
Heater/cathode connection cable	TE1146A	TE1146A	TE1146A
Heater connection cable	TE1146B	TE1146B	TE1146B
Accel. electr. connection cable	TE1146C	TE1146C	TE1146C
Set of sealing rings	TE1147	TE1147	TE1147
Water protection shield	TE1139	TE1139	TE1139





2722 162 01551 (T100/IV-N) 2722 162 01561 (T100/V-N)

2722 162 03261 (T100/V-3-N)

LIMITING VALUES (Absolute maximum rating system)

Heater voltage	max.	9,5	V	
Beam voltage	max.	-23	-26 kV	note 6
Cold cathode voltage	max.	-27	-30 kV	note 6
Beam current	max.	7	Α	
Body current	max.	150	mA	
Accelerator electrode current	max.	6	mA	note 7
Collector dissipation	max.	150	kW	
Load v.s.w.r.	max.	1,5		
Temperature of tube envelope	max	175	oc.	



Focusing coil current

Bandwidth at -1 dB points

Drive power

TYPICAL OPERATING CONDITIONS: YK1190/YK1191

As 40 kW vision transmitter (CCIR-G standard)

As 40 kW vision transmitter (CCIR-G sta	andard)								
		_	-tuned ration			y-tuned example	es)		
Output power, peak sync.			45	45	45	45	kW		
Beam voltage			-22	-20,5	-22	-25,5	kV	note 6	
Beam current			6,3	5,7	4,8	3,8	A	note 8	
Accelerator to cathode voltage			22	20,5	18	16	kV		
Body current without drive at 45 kW peak sync., black level			15 30	15 40	15 40	15 40	mA mA		
Focusing coil current			10,5	10,5	10,0	9,5	Α		
Drive power, peak sync. YK1190 - channel 21 channel 38			2 1,5	10 7	6	6	W W	note 9	
YK1191 - channel 37 channel 51			1,5 1	7 5	4	4	W W	note 9	
Bandwidth at -1 dB points			8	8	8	8	MHz	note 10	
Differential gain			80	75	70	70	%	note 11	
Differential phase			6	7	10	10	deg	note 11	
Linearity			70	65	60	60	%	note 12	
Operating efficiency			32	38,5	42,5	46,5	%		
Saturation output power			55	60	46,5	46,5	kW		
Saturation efficiency			40	43	44	48	%		
As 4 kW/8 kW sound transmitter (CCIR-	-G stan	dard)							
Output power	4,5	9	4,5	9	4,5	9	kW		
Beam voltage	-20,5	-20,5	-22	-22	-25,5	-25,5	kV	note 6	
Beam current	1,25	1,5	1,15	1,4	1,0	1,3	Α		
Accelerator cathode voltage	≈ 7,5	≈ 8,5	≈ 7	≈ 8	≈6,5	≈ 8	kV	note 14	

9

1

1,5



Α

W

MHz

note 9

TYPICAL OPERATING CONDITIONS: YK119	92					
As 40 kW vision transmitter (CCIR-G standard)						
Output power, peak sync.		45		45	kW	
Beam voltage		-23	-1-1-	25,5	kV	note 6
Beam current		4,6		3,9	Α	note 8
Accelerator to cathode voltage		18		16	kV	
Body current without drive at 45 kW peak sync., black level		15 40		15 40	mA mA	
Focusing coil current		10		10	A	
Drive power, peak sync.		2		2	W	note 9
Bandwidth at −1 dB points		8		8	MHz	note 10
Differential gain		70		70	%	note 11
Differential phase		10		10	deg	note 11
Linearity		60		60	%	note 12
Operating efficiency		42,5		45	%	
Saturation output power		46,5		46,5	kW	
Saturation efficiency		44		46,5	%	
As 4 kW/8 kW sound transmitter (CCIR-G stand	lard)					
Output power	4,5	9	4,5	9	kW	
Beam voltage	-23	-23	-25,5	-25,5	kV	note 6
Beam current	1,1	1,3	1,0	1,3	Α	
Accelerator to cathode voltage	≈ 7	≈ 8	≈ 6,5	≈ 8	kV	note 14
Focusing coil current			9	D1 10 11	Α	
Drive power		1,	.5		W	note 9
Bandwidth at -1 dB points			1		MHz	

For detailed mounting and tuning instructions see klystron instruction manual, delivered with each tube.



Notes

- 1. When switching on the heater voltage, the heater current must never exceed a peak value of 65 A.
- 2. In cases of a mains failure an interruption up to 30 s can be tolerated without new preheating. After min. 10 minutes of stand-by heating time at 6,0 V, the beam current may be switched on; the heater voltage must be increased to its nominal value of 8,5 V simultaneously. Operation under stand-by conditions is restricted to continuous periods of 2 weeks at a time. Stand-by periods should be separated by similar periods of rest or full operation.
- To ensure that the klystron is ready for immediate operation the ion getter pump should be operated at least every 6 months during storage, 3 months being recommended. For details see klystron instruction manual.
- 4. In order to avoid corrosion of the cooling system, pure deionised water must be used as the coolant (resistivity min. 10 k Ω .cm).
- 5. Correct operation of the tube can be guaranteed only if a set of accessories, approved by the tube manufacturer, is used. The operating tube generates X-rays which can penetrate the ceramic parts of the tube envelope. In order to reduce the radiation at any accessible points to an officially admissible, non-dangerous, level the tube must be shielded and any possible radiation path must be blocked by at least 1 mm of brass or an equivalent portion of non-magnetic X-ray absorbing material. The proper use of our accessory parts will provide the necessary shielding.
- 6. Pertaining to the highest value: special high-voltage protection on tube is required. When using this value please contact the tube manufacturer beforehand.
- 7. The accelerator electrode voltage must not be positive with respect to the body (ground).
- 8. If the accelerator electrode is connected to the body (ground) via a 10 k Ω resistor, the beam current is within \pm 5% of the value given in the graph of Fig. 3.
- 9. The drive power is defined as the power delivered to a matched load.
- Varying the input level between black and white at any sideband frequency within this bandwidth
 will not cause a variation of the peak sync. output power exceeding 0,5 dB.
- Measured with a sawtooth signal from black level to peak white occurring at each line and superimposed colour subcarrier with a 10% peak to peak amplitude.
- 12. Measured with a ten-step staircase signal from black level to peak white occurring at each line.
- 13. Where the ceramic of the output section is beryllium oxide, this is indicated on the tube. The dust of beryllium oxide is toxic. For the disposal of burnt-out tubes observe government regulations. For adjusting the beam current in sound operation a voltage divider should be dimensioned according to an accelerator electrode current of max. 1,5 mA.



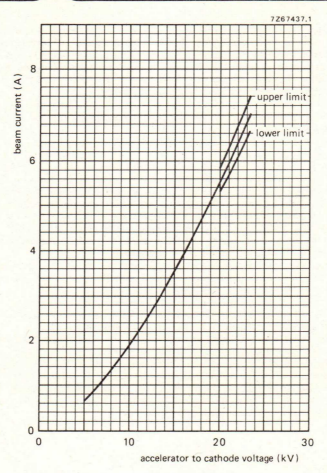


Fig. 3.



U.H.F. POWER KLYSTRONS

Optionally vapour, vapour condensation, or water-cooled power klystrons in metal-ceramic construction for 55 kW vision transmitters and sound transmitters in the U.H.F. bands IV/V. The tubes have four external cavities, electromagnetic focusing and a high stability dispenser-type cathode.

QUICK REFERENCE DATA

Frequency	range
YK1195	

YK1196 YK1197

Cooling

470 to 610 MHz 590 to 720 MHz 710 to 860 MHz

vapour, vapour condensation, or water

HEATING: indirect by d.c.

Cathode Heater voltage

Heater current
Cold heater resistance

Waiting time from cold, $V_f = 0 V$ from black heat, $V_f = 6 V$

FOCUSING: electromagnetic

Focusing coil current
Resistance of focusing coils

cold (20 °C) operating at an ambient temperature of 20 °C

notes; see page B69 dispenser type

V_f 8,5 V*

 R_{fo} \approx 22 to 27 A note 1 \approx 30 m Ω

 $\begin{array}{cccc} & & & & & & \\ t_W & & \text{min.} & 300 \text{ s} \\ t_W & & \text{min.} & 0 \text{ s} \end{array}$

9 to 12 A

7,2 to 9,5 Ω 11 Ω

BEAM CONTROL

The accelerator electrode voltage allows adjustment of the beam current between 0 and 100%.

GETTER-ION PUMP SUPPLY

Pump voltage, no-load condition

Internal resistance of supply

note 3

3 to 4 kV 300 kΩ

^{*} During operation the heater voltage may not fluctuate more than ± 3%.

MECHANICAL DATA YK1195 13) 22,2 Section C-C

Dimensions in mm

Fig. 1.

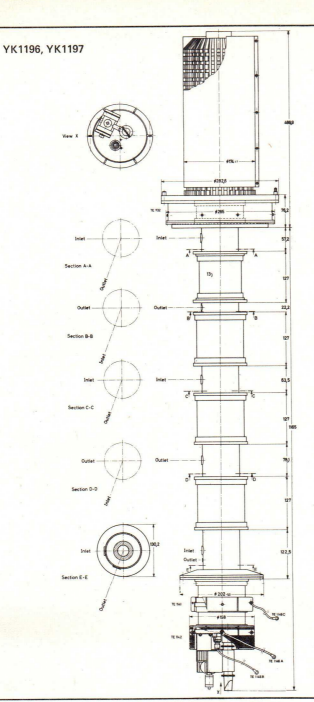




Fig. 2.

COOLING

Cathode socket and accelerator electrode

accelerator electrode

Collector vapour (with boiler TE1110), note 4

volume of water converted to steam: 27 cm³/min per kW collector dissipation resulting in 43 l/min steam per kW collector dissipation

water or vapour condensation (with cooler TE1194)

q = 35 to 60 l/min, to max. 80 °C

air; $q \approx 0.15 \text{ m}^3/\text{min}$, $t_i \text{ max}$. 40 °C

Drift tubes water; rate of flow to drift tubes and collector

connected in series q \approx 9 ℓ/min , t_i max. 80 °C,

 $p_i = 200 \text{ kPa} (\approx 2 \text{ at})$

Cavities 3 and 4 forced air; $q = 1.5 \text{ m}^3/\text{min}$, $p_i = 250 \text{ Pa}$ ($\approx 25 \text{ mm}$

H₂O), t_i max. 45 °C

MASS (net)

Tube approx. 80 kg
Cavities approx. 45 kg

Magnet frame with coils and boiler or cooler approx. 855 kg

MOUNTING

Mounting position: vertical with collector up

To remove the tube from the magnet frame a total free height of 3,5 m, excluding hoist, is required. For detailed mounting and tuning instructions see klystron instruction manual, delivered with each tube.

ACCESSORIES (note 5)

Each tube is delivered with the following factory fitted accessories:

Collector radiation suppressor

Accelerator electrode ring

Cathode ring

Heater/cathode connection cable (red)

Heater connection cable (blue)

Accelerator electrode connection cable (yellow)

Set of sealing rings



ACCESSORIES (continued):	YK1195	YK1196	YK1197
A. Accessories to be ordered separately when repl		her brand types	
Magnet flux ring	TE1138	TE1138	
Spark gap	TE1140	TE1140	
B. Accessories required for first equipment			
Magnet flux ring	TE1138	TE1138	TE1138
Spark gap	TE1140	TE1140	TE1140
Extension pipes for drift tubes	6x TE1133A 2xTE1133B	6x TE1133A 2x TE1133B	6x TE1133A 2x TE1133B
Water interconnecting pipes between drift tubes			
T ₁ - T ₂	TE1134A	TE1135A	TE1135A
T ₂ - T ₃ T ₃ - T ₄	TE1134B TE1134C	TE1135B TE1135C	TE1135B TE1135C
T ₄ - T ₅	TE1134D	TE1135D	TE1135D
Flexible water pipes between tube and boiler			
for vapour cooling	TE1145A	TE1145A	TE1145A
between frame and tube	TE1145B	TE1145B	TE1145B
tube outlet for water cooling	TE1145C	TE1145C	TE1145C
Boiler for vapour cooling	TE1110	TE1110	TE1110
or Cooler for water cooling	TE1194	TE1194	TE1194
Cavities	3x TE1121A	3x TE1098A	3x TE1191A
	1x TE1121D	1x TE1098D	1x TE1191B
Input coupler	TE1122A	TE1102	TE1197
Load coupler for cavities 2 and 3	2x TE1122B	2x TE1102	2x TE1197
Output coupler for cavity 4	TE1123	TE1105	TE1196
Arc detector	TE1107	TE1107	TE1107
Magnet frame with coils	TE1108	TE1108	TE1108
Tool set	TE1137	TE1137	TE1137
Spare and optional parts			
Collector radiation suppressor	TE1111	TE1132	TE1195
Accelerator electrode ring	TE1141	TE1141	TE1141
Cathode ring	TE1142	TE1142	TE1142
Heater/cathode connection cable	TE1146A	TE1146A	TE1146A
Heater connection cable	TE1146B	TE1146B	TE1146B
Accel. electr. connection cable	TE1146C	TE1146C	TE1146C
Set of sealing rings	TE1147	TE1147	TE1147
Water protection shield	TE1139	TE1139	TE1139
Recommended circulators	, 21100		1100
470 to 600 MHz	2722 162 0	1551 (T100/IV-N)	
600 to 800 MHz		1561 (T100/V-N)	
790 to 1000 MHz	2/22 162 0	3261 (T100/V-3-N	1)

LIMITING VALUES (Absolute maximum rating system)

Heater voltage	max.	9,5	V	
Beam voltage	max2	24 –28	3 kV note 6	
Cold cathode voltage	max2	27 –30	kV note 6	
Beam current	max.	7	A	
Body current	max.	150	mA	
Accelerator electrode current	max.	6	mA note 7	
Collector dissipation	max.	150	kW	
Load v.s.w.r.	max.	1,5		
Temperature of tube envelope	max.	175	oC	



TYPICAL OPERATING CONDITIONS: YK1190/YK1191

As 55 kW vision transmitter (C	CIR-G standard)
--------------------------------	-----------------

As 55 kW vision transmitter (CCIR-G standard)						
	YK1195/YH	<1196	YK	(1197		
Output power, peak sync.	58	58	58	58	kW	
Beam voltage	-22,5	-26	-23,5	-27	kV	note 6
Beam current	6,4	4,85	5,9	4,9	A	note 8
Accelerator to cathode voltage	22,5	16,5	21	17	kV	
Body current without drive at 58 kW peak sync., black level	15 40	15 40	15 40		mA mA	
Focusing coil current	10,5	10,5	10,5	10,5	Α	
Drive power, peak sync. YK1195 - channel 21 channel 38	10 7	6	-	_	W	note 9
YK1196 - channel 37	7	4	_	-	W	note 9
channel 51	5	3	-	-	W	note 9
YK1197	_		2	2		note 9
Bandwidth at −1 dB points	8	8	8	8		z note 10
Differential gain	75	70	70	70		note 11
Differential phase	6	10	10	10		
Linearity	65	60	60	60		note 12
Operating efficiency	40	46	42	44	%	
Saturation output power	63	60	60	60	kW	
Saturation efficiency	44	47,5	43	45	%	
As 11 kW FM sound transmitter						
Output power	12	12	12	12	kW	
Beam voltage	-22,5	-26	-23,5	-27	kV	note 6
Beam current	1,5	1,2	1,5	1,2	A	
Accelerator cathode voltage	8,5	7,5	8,5	7,5	kV	note 14
Focusing coil current	9	9	9	9	Α	
Drive power	1,5	1,5	1,5	1,5	W	note 9
Bandwidth at −1 dB points	1	1	1	1	MH	Z



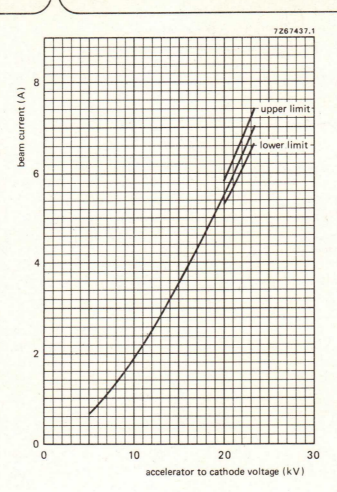


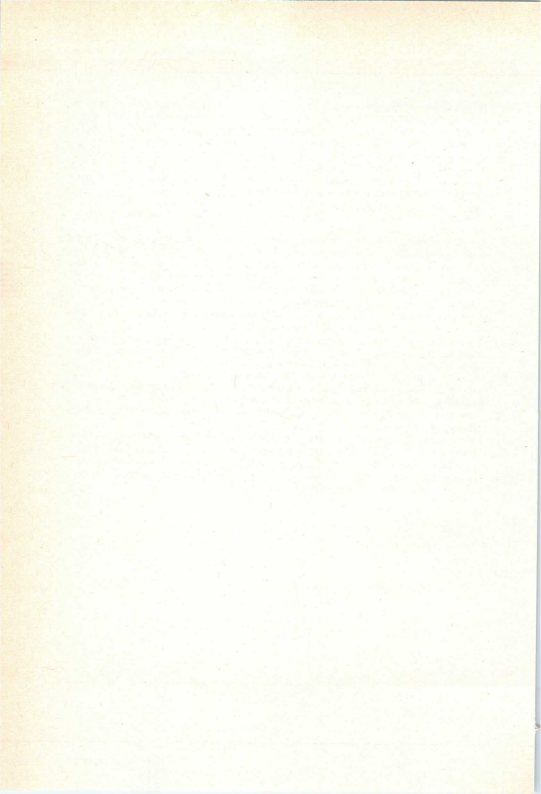
Fig. 3.



Notes

- 1. When switching on the heater voltage, the heater current must never exceed a peak value of 65 A.
- 2. In cases of a mains failure an interruption up to 30 s can be tolerated without new preheating. After min. 10 minutes of stand-by heating time at 6,0 V, the beam current may be switched on; the heater voltage must be increased to its nominal value of 8,5 V simultaneously. Operation under stand-by conditions is restricted to continuous periods of 2 weeks at a time. Stand-by periods should be separated by similar periods of rest or full operation.
- To ensure that the klystron is ready for immediate operation the getter ion pump should be operated at least every 6 months during storage, 3 months being recommended. For details see klystron instruction manual.
- 4. In order to avoid corrosion of the cooling system, pure deionised water must be used as the coolant (resistivity min. 10 k Ω .cm).
- 5. Correct operation of the tube can be guaranteed only if a set of accessories, approved by the tube manufacturer, is used. The operating tubes generates X-rays which can penetrate the ceramic parts of the tube envelope. In order to reduce the radiation at any accessible points to an officially admissible, non-dangerous level the tube must be shielded and any possible radiation path must be blocked by at least 1 mm of brass or an equivalent portion of non-magnetic X-ray absorbing material. The proper use of our accessory parts will provide the necessary shielding.
- Pertaining to the highest value: special high-voltage protection on tube is required. When using this value please contact the tube manufacturer beforehand.
- 7. The accelerator electrode voltage must not be positive with respect to the body (ground).
- 8. If the accelerator electrode is connected to the body (ground) via a 10 k Ω resistor, the beam current is within \pm 5% of the value given in the graph of Fig. 3.
- 9. The drive power is defined as the power delivered to a matched load.
- Varying the input level between black and white at any sideband frequency within this bandwidth will not cause a variation of the peak sync. output power exceeding 0,5 dB.
- 11. Measured with a sawtooth signal from black level to peak white occurring at each line and superimposed colour subcarrier with a 10% peak to peak amplitude.
- 12. Measured with a ten-step staircase signal from black level to peak white occurring at each line.
- 13. Where the ceramic of the output section is beryllium oxide, this is indicated on the tube. The dust of beryllium oxide is toxic. For the disposal of burnt-out tubes observe government regulations.
- For adjusting the beam current in sound operation a voltage divider should be dimensioned according to an accelerator electrode current of max. 1,5 mA.





U.H.F. POWER KLYSTRON

Optionally vapour, vapour condensation, or water-cooled power klystron in metal-ceramic construction for 58 kW CW amplifiers. The tube has four external cavities, electromagnetic focusing and a high stability dispenser-type cathode.

QUICK REFERENCE DATA

HEATING: indirect by d.c.	notes: see page B7	
Cooling	vapour, vapour condensation, or wat	
Frequency range	800 MHz	

HEATING: indirect by d.c.	notes: see page B//
Cathode	dispenser type
Heater voltage	V _f 8,5 V*
Heater current	I_f \approx 22 to 27 A note 1
Cold heater resistance	$R_{fo} \approx 30 \text{ m}\Omega$
Waiting time	note 2
from cold, $V_f = 0 V$	t _W min. 300 s
from black heat, V _f = 6 V	t _w min. 0 s

FOCUSING:	electromagnetic
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Focusing coil current		9 to 12 A
Resistance of focusing coils		
cold (20 °C)		7,2 to 9,5 Ω
operating at an ambient temperature of 20 °C	<	11 Ω

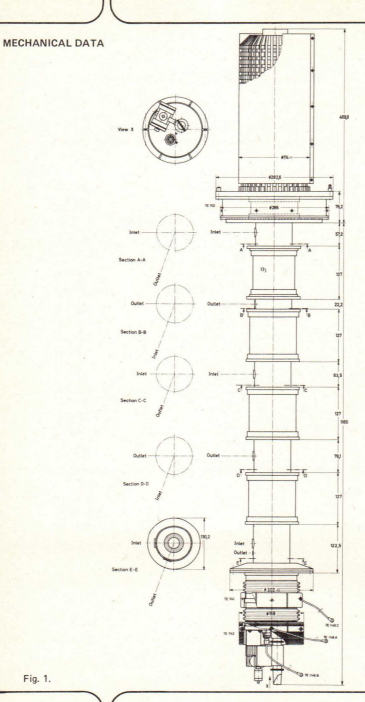
BEAM CONTROL

The accelerator electrode voltage allows adjustment of the beam current between 0 and 100%.

GETTER-ION PUMP SUPPLY	note 3
Pump voltage, no-load condition	3 to 4 kV
Internal resistance of supply	300 kΩ



^{*} During operation the heater voltage may not fluctuate more than ± 3%.



Dimensions in mm

Fig. 1.

COOLING

Cathode socket and accelerator electrode

air; q \approx 0,15 m³/min, t_i max. 45 °C

Collector

vapour (with boiler TE1110), note 4 volume of volume of water converted to steam: 27 cm³/min per kW collector dissipation resulting in 43 ℓ/min

steam per kW collector dissipation

water or vapour condensation (with cooler TE1194)

 $q = 35 \text{ to } 60 \text{ } \ell/\text{min, } t_0 \text{ max. } 80 \text{ } ^{\circ}\text{C}$

Drift tubes

water; rate of flow to drift tubes and collector connected in series q \approx 9 ℓ/min , t_{i} max. 80 °C,

 $p_i = 200 \text{ kPa} (\approx 2 \text{ at})$

Cavities 3 and 4

forced air; q = 1,5 m³/min, p_i = 250 Pa (\approx 25 mm

H₂O), t_i max. 45 °C

MASS (net)

Tube

approx. 80 kg approx. 45 kg

Cavities

Magnet frame with coils and boiler or cooler

approx. 855 kg

MOUNTING

Mounting position: vertical with collector up

To remove the tube from the magnet frame a total free height of 3,5 m, excluding hoist, is required. For detailed mounting and tuning instructions see klystron instruction manual, delivered with each tube.



ACCESSORIES		
Set of sealing rings	TE1	147
Collector radiation suppressor (factory fitted)	TE1	195
Accelerator electrode ring (factory fitted)	TE1	141
Cathode ring (factory fitted)	TE1	142
Water interconnecting pipes between drift tubes T1 - T2 T2 - T3 T3 - T4 T4 - T5	TE1	135A 135B 135C 135D
Extension pipes for drift tubes		TE1133A TE1133B
Flexible water pipes between tube and boilar between frame and tube tube outlet	for vapour cooling TE1145A TE1145B —	for water cooling - TE1145B TE1145C
Boiler for vapour cooling	TE1110	
or Cooler for water cooling		TE1194
Magnet flux ring	TE1	138
Water protection shield	TE1	139
Spark gap	· TE1	140
Heater/cathode connection cable (red)	TE1	146A
Heater connection cable (blue)	TE1	146B
Accelerator electrode connection cable (yellow)	TE1	146C
Cavities		TE1191A TE1191B
Input coupler	TE1	102
Load coupler for cavities 2 and 3	2 x	TE1102
Blind flanges	3 x	TE1157
Output coupler for cavity 4	TE1	192
Arc detector	TE1	107
Magnet frame with coils	TE1	193
Tool set	TE1	137

2722 162 01561 (T100/V-N)



Recommended circulator

note 5

note 7

LIMITING	VALUES	(Absolute maximum rating system)

Heater voltage	max.	9,5	V	
Cathode voltage	max.	-28	kV	
Cold cathode voltage	max.	-30	kV	
Cathode current	max.	7	A	
Duift to be account	12	00	Δ.	

Drift tube current 60 mA max. Accelerator electrode current 6 mA max. Collector dissipation 150 kW max.

Load v.s.w.r. 1,5 max. Temperature of tube envelope 175 °C max.

TYPICAL OPERATING CONDITIONS

As 58 kW CW amplifier

Output power Cathode voltage

Cathode current Accelerator to cathode voltage Drift tube current

without drive at 58 kW Focusing coil current

Drive power, at 800 MHz

Bandwidth at -1 dB points Operating efficiency

58 kW -27 kV

5 A note 6 17,5 kV 10 mA

20 mA 10 A 2 W

5 MHz >

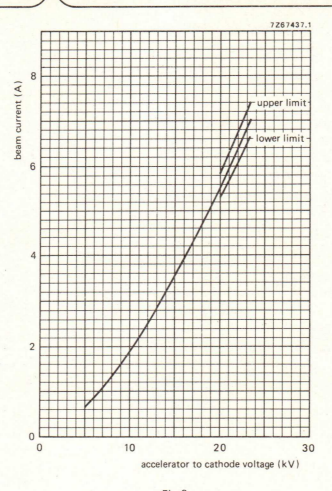


Fig. 2.



WARNING - Health hazard

1. X-radiation

Correct operation of the tube can be guaranteed only if a set of accessories, approved by the tube manufacturer, is used. The operating tube generates X-rays which can penetrate the ceramic parts of the tube envelope. In order to reduce the radiation at any accessible points to an officially admissible, non-dangerous, level the tube must be shielded and any possible radiation path must be blocked by at least 1 mm of brass or an equivalent portion of non-magnetic X-ray absorbing material. The proper use of our accessory parts will provide the necessary shielding.

2. R.F. radiation

R.F. power may be emitted not only through the normal output coupling but also through other apertures (e.g. r.f. leaks). This r.f. power may be sufficiently intense to cause danger to the human body, particularly to the eyes. Such radiation may be increased if the tube is functioning incorrectly.

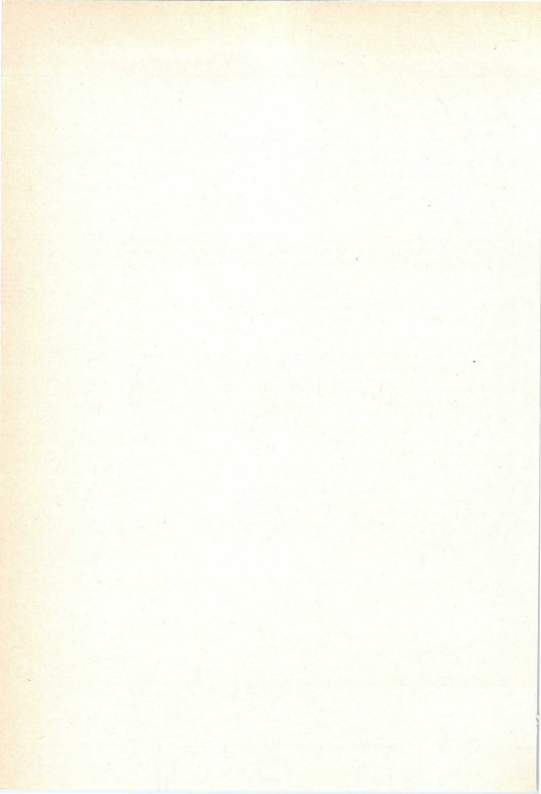
3. Beryllia ceramic

The ceramic of the output section is beryllium oxide, the dust of which is toxic. For the disposal of burnt-out tubes government regulations must be observed.

Notes

- 1. When switching on the heater voltage, the heater current must never exceed a peak value of 65 A.
- 2. In cases of a mains failure an interruption up to 30 s can be tolerated without new preheating. After min. 10 minutes of stand-by heating time at 6,0 V, the beam current may be switched on; the heater voltage must be increased to its nominal value of 8,5 V simultaneously. Operation under stand-by conditions is restricted to continuous periods of 2 weeks at a time. Stand-by periods should be separated by similar periods of rest or full operation.
- To ensure that the klystron is ready for immediate operation the ion getter pump should be operated at least every 6 months during storage, 3 months being recommended. For details see klystron instruction manual.
- 4. In order to avoid corrosion of the cooling system, pure deionized water must be used as the coolant (resistivity min. 10 k Ω .cm).
- 5. The accelerator electrode voltage must not be positive with respect to the body (ground).
- 6. If the accelerator electrode is connected to the body (ground) via a 10 k Ω resistor, the cathode current is within \pm 5% of the value given in the graph of Fig. 2.
- 7. The drive power is defined as the power delivered to a matched load.





forced air

low-velocity air flow

S.H.F. POWER KLYSTRON

Forced-air cooled power amplifier klystron in metal-ceramic construction for the frequency band of 11,8 to 12,2 GHz. The tube has internal resonant cavities, beam focusing by means of permanent magnets, and an integral getter-ion pump. The YK1210 is intended to be used in vision and sound transmitters, and transposers. It may be operated with or without depressed collector voltage.

QUICK REFERENCE DATA

Frequency range	11,8 to 12,2	GHz
Output power as vision transmitter	1,15 k	kW
Gain	50 d	dB

HEATING: indirect by d.c.

Cathode	dispenser t	ype		
Heater voltage	V_{f}	5	to 6	٧
Heater current	If	4	(≤ 5)	A
Heater peak starting current	Ifp	max	8	A
Cold heater resistance	Rfo	≈	20	$m\Omega$
Waiting time	tw	min	120	S

COOLING

Cooling

Cathode socket and accelerating electrode	

	0,5 m ³ /min, 100 cm ²
Body	forced air, $\approx 0.5 \text{ m}^3/\text{min}$ p _i $\leq 1000 \text{ Pa}$
Collector	forced air, $\approx 6 \text{ m}^3/\text{min}$ p; $\leq 1000 \text{ Pa}$

GETTER-ION PUMP SUPPLY

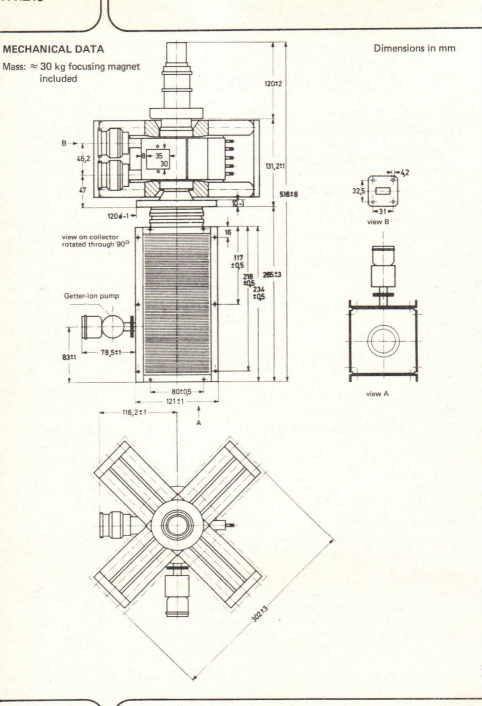
Pump voltage, no-load condition	3	kV
Internal resistance of supply	300	$k\Omega$

MOUNTING

Vertical Forces on klystron terminals max 10 N. Bending moment max 10 Nm.

To maintain correct focusing, the magnetic system should not be closer than 150 mm to external ferromagnetic materials, and no closer than 300 mm to external magnets.





Inlet temperature of cooling air

max.	15	kV
max.	4	kV
max.	15	kV
max. min.		kV kV
max.	650	mA
max.	7,5	kW
max.	10	mA
max.	30	mA
max.	60	mA
max.	20	mA
	20 to 50	mA
max.	60	mA
max. min.		kV kV
max.	15	mA
min.	300	kΩ
max.	-0.2 to $+2$	mA
min.	10	kΩ
max.	55	oC
max.		oC
	max. max. max. max. max. max. max. max.	max. 4 max. 15 max. 10 min. 7,5 max. 650 max. 7,5 max. 10 max. 30 max. 60 max. 20 20 to 50 max. 60 max. 4 min. 2,5 min. 300 max. 15 min. 300 max0,2 to +2 min. 10 max. 55 max. 45



B81

5 °C

min.

TYPICAL OPERATION			
Frequency range	11,8	to 12,2	GHz
Bandwidth (-1 dB)	\geqslant	≥ 12	
Power gain		50 (≥ 49)	dB
	without depressed collector voltage	with depressed collector volta	
As vision transmitter			
Collector to cathode voltage	10,5	8,5	kV
Body to collector voltage	0	2	kV
Cathode current	0,4	0,4	Α
Output power, sync	1,15	1,15	kW
As sound transmitter			
Collector to cathode voltage	10,5	8,5	kV
Body to collector voltage	. 0	2	kV
Cathode current	0,4	0,4	A
Output power	1,05	1,05	kW
As transposer (W _O nom 100 W)			
Collector to cathode voltage	10,5	8,0	kV
Body to collector voltage	0	2,5	kV
Cathode current	0,4	0,4	Α
Output power, sync	105	105	W
Intermodulation products	≥ -57	≥ -57	dB
As transposer (W _O nom 200 W)			
Collector to cathode voltage	12	9	kV
Body to collector voltage	0	3	kV
Cathode current	0,5	0,5	Α
Output power, sync	210	210	W

≥ -57

dB



Intermodulation products

GENERAL NOTES ON POWER SUPPLY DESIGN

	range*	internal resistance	hum
Heater voltage	4,5 to 6,5 V (max 5 A)	The heater current should not exceed a value of 8 A when switching on the supply	Corresponding to non-smoothed three- phase bridge rectifier
Body to collector voltage	0/2,0/2,5/3,0 kV 100 mA continuous 200 mA peak	< 600 Ω	< 0,1%
Collector to cathode voltage**	8,0/8,5/9,5 kV with depressed collector voltage 10,5/11,5 kV without depressed collector voltage	< 600 Ω	< 0,1%
Body to accelerator voltage	the second secon	al resistance \approx 5 M Ω and ser for 15 kV) between acceler	

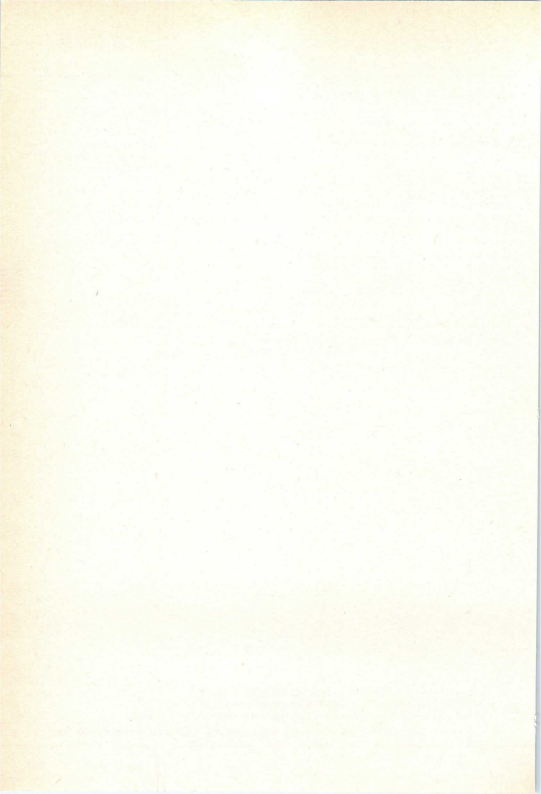


a) $\pm 2\%$ during adjustment, if the published performance is to be attained.



b) $\pm 1\%$ fluctuation of the set values during operation to maintain the performance.

^{**} It is recommended that additional taps be made $\approx 500 \text{ V}$ above and below the indicated values.



U.H.F. POWER KLYSTRON

For u.h.f. band IV/V sound transmitters and vision transmitters up to 15 kW. Metal-ceramic construction, four external cavities, high-stability dispenser cathode. Suitable for water, vapour, or vapour-condensation cooling.

QUICK REFERENCE DATA

Frequency range	470 to 8	860 MHz		
Cooling	vapour,	vapour co	ndensatio	n, or water
HEATING; indirect by d.c.			notes: se	e page B92
Cathode	dispense	er type		
Heater voltage	V_{f}		5,5	V *
Heater current	If	\approx	19 to 26	A note 1
Cold heater resistance	Rfo	\approx	25	mΩ
Waiting time from cold, $V_f = 0 \text{ V}$ from black heat, $V_f = 4,5 \text{ V}$	t _W	min. min.	300	
FOCUSING				
Focusing coil current			8 to 11	A
Resistance of focusing coils			7 2 to 9 5	Ω

The accelerator electrode voltage allows adjustment of the beam current between 0 and 100%. GETTER-ION PUMP SUPPLY

BEAM CONTROL

operating at an ambient temperature of 20 °C

Pump voltage, no-load condition \$3\$ to 4 kV Internal resistance of supply \$300\$ k Ω





notes 6, 7

MECHANICAL DATA





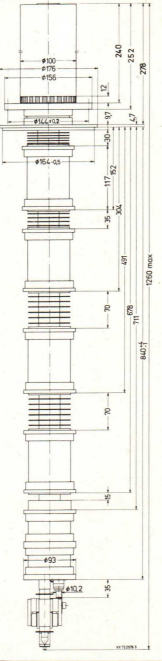
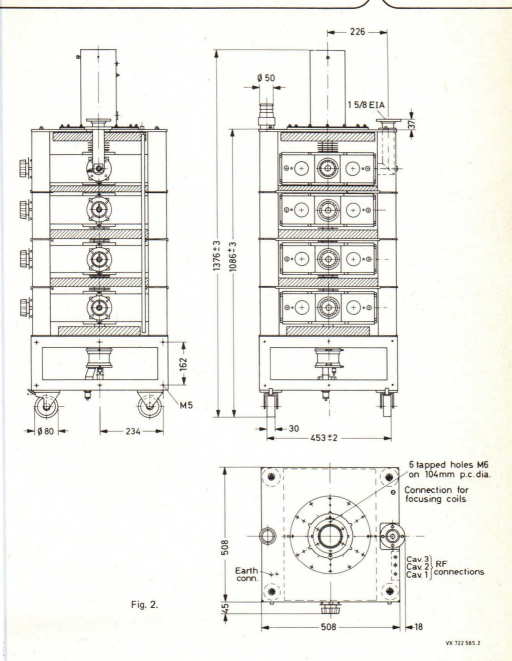


Fig. 1.



COOLING

Cavities 1, 2, 3 and 4, drift tubes 4 and 5 and cathode socket

Cathode socket only, during black heat

Collector

forced air, t_i max. 50 °C; when using TE1188:

 $q \approx 1.2 \text{ m}^3/\text{min}, p_i = 350 \text{ Pa}$

forced air, t_i max. 50 °C, q ≈ 0,15 m³/min

vapour with boiler TE1189C, note 4

volume of water converted to steam: 27 cm³/min per kW collector dissipation resulting in 43 l/min

steam per kW collector dissipation;

water or vapour condensation (with cooler TE1189A) to max. 90 °C, see graph of Fig. 3.

For $10 \ell/\text{min}$, $p_i = 16 kPa$.

MASS (net)

Tube, inclusive cooler or boiler Cavities Magnet frame with coils approx. 25 kg approx. 45 kg approx. 220 kg

MOUNTING

Mounting position: vertical with collector up

To remove the tube from the magnet frame a total free height of 2,5 m, excluding hoist, is required.

ACCESSORIES

Correct operation can be guaranteed only if approved accessories are used.

Collector radiation suppressor

TE1182B TE1183

Spark gap

Set of connectors

(heater, cathode, accelerator electrode)

TE1184

Cavities

4 x TE1185

front panel controlled directly controlled

Inlet coupler and load coupler for cavities 2 and 3

3 x TE1186A

3 x TE1186C

Output coupler

 $1\frac{5}{8}$ inch, 90° -elbow

TE1187A

TE1187B

3¹/_e inch, 90°-elbow

TE1187C

Magnet frame with coils

TE1188

Collector jacket for water or vapour condensation cooling

TE1189A

Boiler for vapour cooling

TE1189C

Tool set and tube lifting yoke

TE1190

Temperature sensor

TE1199

Arc detector (optional)

Isolator (optional)

TE1107

. .

I 10/IV-N, I 10/V-N or I 10/V-3-N



LIMITING VALUES (Absolute maximum rating system)

Heater voltage	max.	6,5	V	
Beam voltage	max.	-21	kV	
Cold cathode voltage	max.	-21	kV	
Beam current	max.	3	A	
Body current	max.	100	mA	
Accelerator electrode current	max.	5	mA	note 5
Collector dissipation	max.	42	kW	
Load v.s.w.r.	max.	1,5		
Temperature of tube envelope	max.	175	oC	
Static pressure in the cooling system TE1189A	max.	600	kPa	(≈ 6 at)

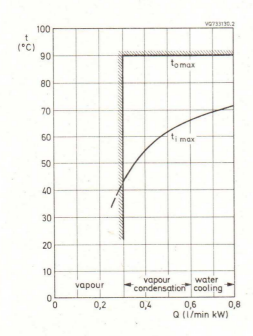


Fig. 3.

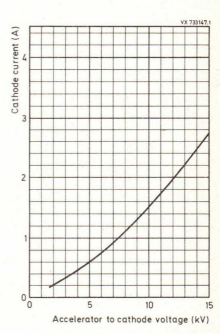


Fig. 4.

TYPICAL OPERATING CONDITIONS				
As 10 kW vision transmitter		1		notes
Standard CCIR:	G I	G I	G I	10
Channel	21	45	68	
Output power, peak sync.	11	11	11	kW
Beam voltage	13 13,	15 15	16 16	kV
Beam current	1,95 2,0	1,55 1,55	1,5 1,5	A 6
Accelerator to cathode voltage	≈ 12 ≈ 12,	≈ 10 ≈ 10	≈ 10 ≈ 10	kV 7
Body current	. 10 . 1	2	≈ 7 ≈ 7	mA
without drive	≈ 10 ≈ 1			
at black level	≈ 50 ≈ 5		≈ 30 ≈ 30	
Focusing coil current	≈ 10 ≈ 1		≈ 9 ≈ 9	
Drive power, peak sync., max.	10 1		4 8	
Operating efficiency	43 4	47 47	45 45	%
Minimum efficiency	42 4	46 44	44 43	%
Sound transmitter				
Output power	1,1	2,2	5,5	kW
Beam voltage	13 1	13 16	18,5	kV
Beam current	0,38 0,	0,5 0,4	0,8	A 6
Accelerator to cathode voltage	$\approx 3.5 \approx 3$	$\approx 4.5 \approx 3.5$	≈ 6,0	kV 7
Body current	≈ 15	≈15	≈ 15	mA
Focusing coil current	≈10	≈10	≈ 10	A 9
Drive power, channel 21	4	4	4	W 8
channel 45	2	2	2	W 8
channel 68	1	1	1	W 8
Bandwidth at -1 dB points	≥ 300	≥ 300	≥ 300	kHz

22

34

37

%



Operating efficiency

Bandwidth at -1 dB points

Operating efficiency

TYPICAL OPERATING CONDITIO	NS (c	ontinued)							
As 15 kW vision transmitter				ı	1			n	otes
Standard CCIR:		G	1	G	1	G	. 1		10
Channel		2	1	4	5	6	3		
Output, peak sync.		16,	5	16,	5	16,	5	kW	
Beam voltage		16,5	15,5	17,5	17,5	19	19	kV	
Beam current		2,35	2,6	2,0	2,0	1,95	1,95	Α	6
Accelerator to cathode voltage		≈13,5	≈14,5	≈12	≈12	≈12	≈12	kV	7
Body current without drive		≈10	≈10	≈7	≈7	≈7	≈7	mA	
at black level		≈50	≈70	≈45	≈45	≈40	≈40	mA	
Focusing coil current		≈10	≈10	≈9	≈9	≈9	≈8	Α	
Drive power, peak sync. max.		10	15	8	10	6	10	W	8
Operating efficiency		43	43	47	47	45	45	%	
Minimum efficiency		42	40	46	44	44	43	%	
Sound transmitter									
Output power				16,	5	3,3	3	kW	
Beam voltage				15,5	19	15,5	19	kV	
Beam current				0,37	0,3	0,63	0,5	Α	6
Accelerator to cathode voltage				≈3,5	≈3,0	≈5,0	≈4,5	kV	7
Body current				≈1	5	≈1!	5	mA	
Focusing coil current				≈1	0	≈10)	A	9
Drive power, channel 21					4		1	W	8
channel 51					2		2	W	8
channel 68					1		1	W	8

≥ 300

29



≥ 300

34

kHz

%

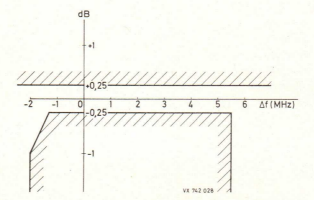
CAUTION

To limit X-radiation to officially permissible levels, fit collector radiation suppressor TE1182B and enclose the lower part of the magnet frame TE1188 in 1 mm sheet steel.

Keep away from the tube when it is in operation. R.F. leakage may be sufficient to cause bodily harm, particularly to the eyes. The risk is greater if the tube is functioning incorrectly.

Notes

- 1. When switching on the heater voltage, the heater current must never exceed a peak value of 70 A.
- In case of a mains failure an interruption up to 30 s can be tolerated without new preheating.
 After min. 10 minutes of stand-by heating time at 4,5 V (black heat), the beam current may be switched on; the heater voltage must be increased to its nominal value of 5,5 V simultaneously.
- To ensure that the klystron is always ready for operation, operate the ion getter pump at least every 6 months (preferably every 3 months) during storage. For details see klystron instruction manual.
- 4. In order to avoid corrosion of the cooling system, coolant water must be pure and deionized (resistivity min. 100 k Ω .cm).
- 5. The accelerator electrode voltage must not be positive with respect to the body (ground).
- 6. For cathode current (tolerance ± 5%) versus accelerator-to-cathode voltage, see Fig. 4.
- Connect the accelerator electrode to its supply (power supply or voltage divider) via a 10 kΩ
 resistor. A voltage divider for adjusting the cathode current should be dimensioned on the basis of
 an accelerator electrode current of max. 1,5 mA.
- 8. The drive power is defined as the power delivered to a matched load.
- Value is not critical. It may be set in accordance with the vision klystron focusing coil current.
 Operation of one vision and one sound klystron focusing unit in series is permissible.
- Standard CCIR-G: klystron tuned to frequency response according to the specification CCIR-G. Standard CCIR-I: klystron tuned to frequency response according to the following diagram:





This information is derived from development samples made available for evaluation. It does not necessarily imply that the device will go into regular production.

U.H.F. POWER KLYSTRON

For u.h.f. band IV/V sound transmitters and vision transmitters of 10 and 15 kW. Metal-ceramic construction, four external cavities, electromagnetic focusing and a high-stability dispenser-type cathode.

Suitable for water, vapour, or vapour-condensation cooling.

Comprising a non-intercepting annular beam control electrode for low-voltage beam modulation.

QUICK REFERENCE DATA

Frequency range

Cooling	vap	our, vapou	ır condensa	tion,	or water
HEATING; indirect by d.c.				notes:	see page 8
Cathode	dis	penser type	е		
Heater voltage	Vf		5,5	V*	
Heater current	If	≈	19 to 26	Α	note 1
Cold heater resistance	Rfo	> ≈	25	$m\Omega$	
Waiting time					note 2
from cold, $V_f = 0 V$	t _w	min.	300	S	
from black heat, $V_f = 4.5 \text{ V}$	t _w	min.	0	S	
FOCUSING					

470 to 860 MHz

FUCUSING

Focusing coil current

Resistance of focusing coils		
cold (20 °C)		7,2 to 9,5 Ω
operating at an ambient temperature of 20 °C	<	11 Ω

BEAM CONTROL notes 6,7

The accelerator electrode voltage allows adjustment of the beam current between 0 and 100%.

GETTER-ION PUMP SUPPLY

Pump voltage, no-load condition	3 to 4 kV
Internal resistance of supply	300 kΩ

^{*} During operation the heater voltage may not fluctuate more than ± 3%.

MECHANICAL DATA

Dimensions in mm

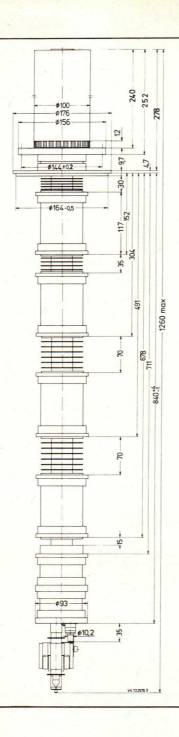
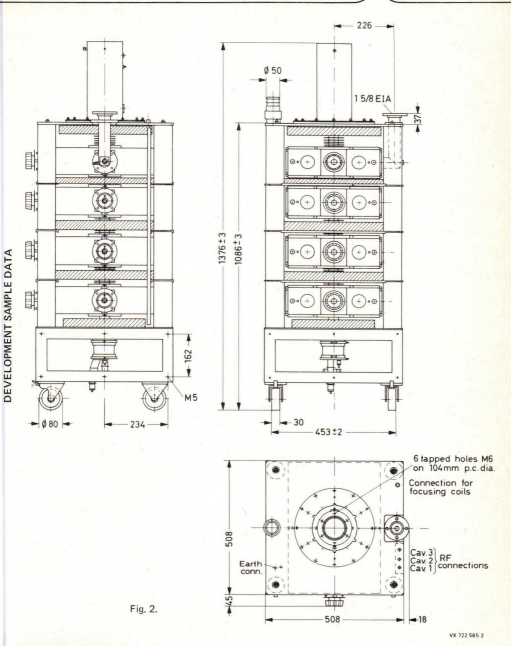


Fig. 1.





COOLING

Cavities 1, 2, 3 and 4, drift tubes 4 and 5

and cathode socket

forced air, t; max. 50 °C; when using TE1188: forced air, t; max. 50 °C, q ≈ 0,15 m³/min

 $q \approx 1.2 \,\text{m}^3/\text{min}, \, p_i = 350 \,\text{Pa}$

Cathode socket only, during black heat

Collector

vapour with boiler TE1189C, note 4

volume of water converted to steam: 27 cm3/min

per kW collector dissipation resulting in 43 l/min

steam per kW collector dissipation;

water or vapour condensation (with cooler TE1189A) to max. 90 °C, see graph of Fig. 3.

For $10 \ell/\min$, $p_i = 16 kPa$.

MASS (net)

Tube, inclusive cooler or boiler approx. 25 kg Cavities approx. 45 kg Magnet frame with coils approx. 220 kg

MOUNTING

Mounting position: vertical with collector up

To remove the tube from the magnet frame a total free height of 2,5 m, excluding hoist, is required.

ACCESSORIES

Correct operation can be guaranteed only if approved accessories are used.

Collector radiation suppressor TE1182B Spark gap TF1183

Set of connectors

(heater, cathode, accelerator electrode) TE1184 Cavities 4 x TE1185

front panel controlled directly controlled Inlet coupler and load coupler for cavities 2 and 3 3 x TE1186A 3 x TE1186C

Output coupler

15 inch, 900-elbow TE1187A TE1187B 3¹/_a inch, 90°-elbow TE1187C

Magnet frame with coils TE1188

Collector jacket for water or vapour

condensation cooling TE1189A Boiler for vapour cooling TE1189C

Tool set and tube lifting yoke TE1190 Temperature sensor TE1199 Arc detector (optional) TE1107

Isolator (optional) I 10/IV-N, I 10/V-N or I 10/V-3-N



LIMITING VALUES (Absolute maximum rating system)

Heater voltage	max.	6,5	V		
Beam voltage	max.	-21	kV		
Cold cathode voltage	max.	-21	kV		
Beam current	max.	3	Α		
Body current	max.	100	mA		
Accelerator electrode current	max.	5	mA	note 5	
Collector dissipation	max.	42	kW		
Load v.s.w.r.	max.	1,5			
Temperature of tube envelope	max.	175	oC		
Static pressure in the cooling system TE1189A	max.	600	kPa	(≈ 6 at)	

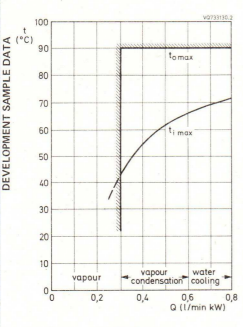


Fig. 3.

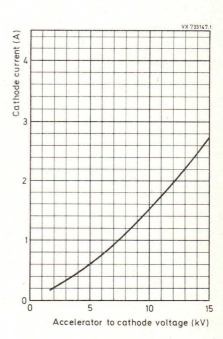


Fig. 4.

TYPICAL OPERATING CONDITIONS								
As 10 kW vision transmitter								notes
Standard CCIR:	G	1	G	1	G	1		10
Channel		21		45	6	8		
Output power, peak sync.		11		11	1	1	kW	
Beam voltage	13	13,5	15	15	16	16	kV	
Beam current	1,95	2,05	1,55	1,55	1,5	1,5	Α	6
Accelerator to cathode voltage	≈ 12	≈ 12,5	≈ 10	≈ 10	≈ 10	≈ 10	kV	7
Body current without drive	≈ 10	≈ 10	≈ 7	≈ 7	≈ 7	≈ 7	mA	
at black level	≈ 50	≈ 50	≈ 35	≈ 35	≈ 30	≈ 30	mA	
Focusing coil current	≈ 10	≈ 10	≈ 9	≈ 9	≈ 9	≈ 9	Α	
Drive power, peak sync., max.	10	10	6	10	4	8	W	8
Operating efficiency	43	40	47	47	45	45	%	
Minimum efficiency	42	40	46	44	44	43	%	
Sound transmitter								
Output power	1	,1	2	,2	5,	5	kW	
Beam voltage	13	16	13	16	18,	5	kV	
Beam current	0,38	0,3	0,5	0,4	0,	8	Α	6
Accelerator to cathode voltage	≈ 3,5	≈ 3,0	≈ 4,5	≈ 3,5	≈ 6,	0	kV	7
Body current	≈ 1	5	≈ '	15	≈ 1	5	mA	
Focusing coil current	≈ 1	0	≈ *	10	≈ 1	0	Α	9
Drive power, channel 21		4		4		4	W	8
channel 45		2		2		2	W	8
channel 68		1		1		1	W	8
Bandwidth at -1 dB points	≥ 30	0	≥ 30	00	≥ 30	0	kHz	

22

34

37



Operating efficiency

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channel 51

channel 68

Operating efficiency

Bandwidth at -1 dB points

As 15 kW vision transmitter								notes
Standard CCIR:	G	1	G	1	G	. 1		10
Channel		21		45		68		
Output, peak sync.	1,6	5,5	16	6,5	10	6,5		
Beam voltage	16,5	15,5	17,5	17,5	19	19	kV	
Beam current	2,35	2,6	2,0	2,0	1,95	1,95	Α	6
Accelerator to cathode voltage	≈ 13,5	≈ 14,5	≈ 12	≈ 12	≈ 12	≈ 12	kV	7
Body current without drive	≈ 10	≈ 10	≈ 7	≈ 7	≈ 7	≈ 7	mA	
at black level	≈ 50	≈ 70	≈ 45	≈ 45	≈ 40	≈ 40	mA	
ocusing coil current	≈ 10	≈ 10	≈ 9	≈ 9	≈ 9	≈ 8	A	
Drive power, peak sync. max.	10	15	8	10	6	10	W	8
perating efficiency	43	43	47	47	45	45	%	
Minimum efficiency	42	40	46	44	44	43	%	
Sound transmitter								
Output power			10	6,5		3,3	kW	
Beam voltage			15,5	19	15,5	19	kV	
Beam current			0,37	0,3	0,63	0,5	Α	6
Accelerator to cathode voltage			≈ 3,5	≈ 3,0	≈ 5,0	≈ 4,5	kV	7
Body current			~	15	≈	15	mA	
ocusing coil current			~	10	~	10	A	9

2

≥ 300

34

≥300

29



B99

8

W 8

kHz

%

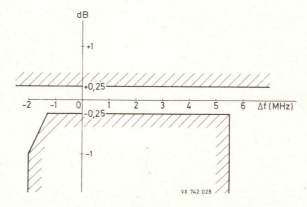
CAUTION

To limit X-radiation to officially permissible levels, fit collector radiation suppressor TE1182B and enclose the lower part of the magnet frame TE1188 in 1 mm sheet steel.

Keep away from the tube when it is in operation. R.F. leakage may be sufficient to cause bodily harm, particularly to the eyes. The risk is greater if the tube is functioning incorrectly.

Notes

- 1. When switching on the heater voltage, the heater current must never exceed a peak value of 70 A.
- In case of a mains failure an interruption up to 30 s can be tolerated without new preheating.
 After min. 10 minutes of stand-by heating time at 4,5 V (black heat), the beam current may be switched-on; the heater voltage must be increased to its nominal value of 5,5 V simultaneously.
- To ensure that the klystron is always ready for operation, operate the ion getter pump at least every 6 months (preferably every 3 months) during storage. For details see klystron instruction manual.
- 4. In order to avoid corrosion of the cooling system, coolant water must be pure and deionized (resistivity min. 100 k Ω .cm).
- 5. The accelerator electrode voltage must not be positive with respect to the body (ground).
- 6. For cathode current (tolerance ± 5%) versus accelerator-to-cathode voltage, see Fig. 4.
- Connect the accelerator electrode to its supply (power supply or voltage divider) via a 10 kΩ
 resistor. A voltage divider for adjusting the cathode current should be dimensioned on the basis of
 an accelerator electrode current of max. 1,5 mA.
- 8. The drive power is defined as the power delivered to a matched load,
- Value is not critical. It may be set in accordance with the vision klystron focusing coil current. Operation of one vision and one sound klystron focusing unit in series is permissible.
- 10. Standard CCIR-G: klystron tuned to frequency response according to the specification CCIR-G Standard CCIR-I: klystron tuned to frequency response according to the following diagram:



 For sound operation cavity 3 needs no loading. Instead of load coupler TE1186 A/C use the blanking plate supplied with magnet frame TE1188.



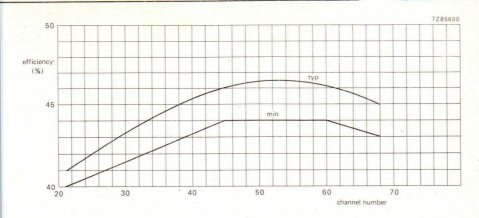


Fig. 5.

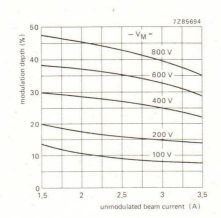
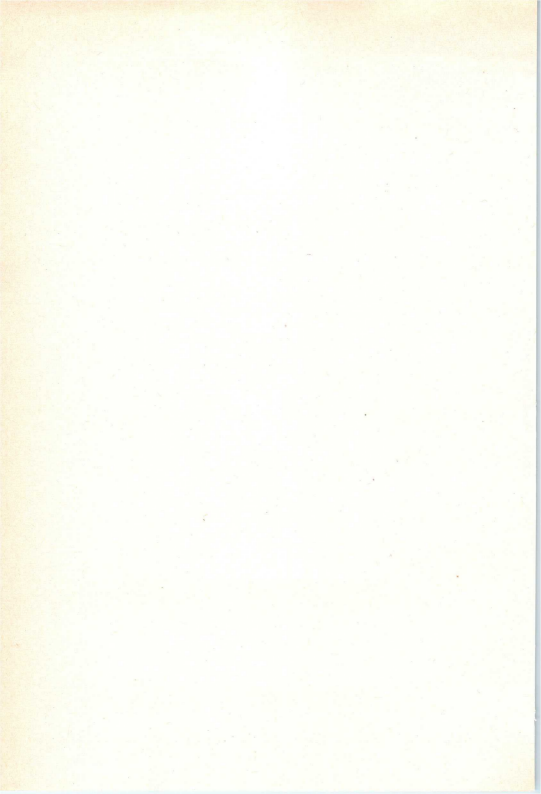


Fig. 6.



U.H.F. POWER KLYSTRON

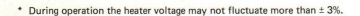
For u.h.f. band IV/V sound transmitters and vision transmitters up to 25 kW. Metal-ceramic construction, four external cavities, high-stability dispenser cathode. Suitable for water, vapour, or vapour-condensation cooling.

QUICK REFERENCE DATA

Frequency range	470 to 860 MHz							
Cooling	vapour, vapour conden							
HEATING; indirect by d.c.			notes: see	page B110				
Cathode	dispense	r type						
Heater voltage	Vf		5,5	V *				
Heater current	If	≈	19 to 26	A note 1				
Cold heater resistance	Rfo	≈ '	25	Ω m				
Waiting time from cold, $V_f = 0 \text{ V}$ from black heat, $V_f = 4.5 \text{ V}$	t _w	min.	300	note 2 s s				
FOCUSING								
Focusing coil current			8 to 11	Α				
Resistance of focusing coils cold (20 °C) operating at an ambient temperature of 20 °C		<	7,2 to 9,5 11	Ω				
BEAM CONTROL				notes 6, 7				

 $\begin{array}{lll} \textbf{GETTER-ION PUMP SUPPLY} & \text{note 3} \\ \textbf{Pump voltage, no-load condition} & 3 \text{ to 4 kV} \\ \textbf{Internal resistance of supply} & 300 \text{ k}\Omega \end{array}$

The accelerator electrode voltage allows adjustment of the beam current between 0 and 100%.





MECHANICAL DATA

Dimensions in mm

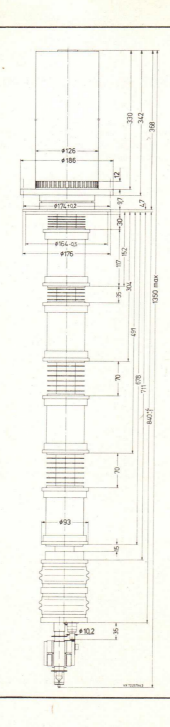
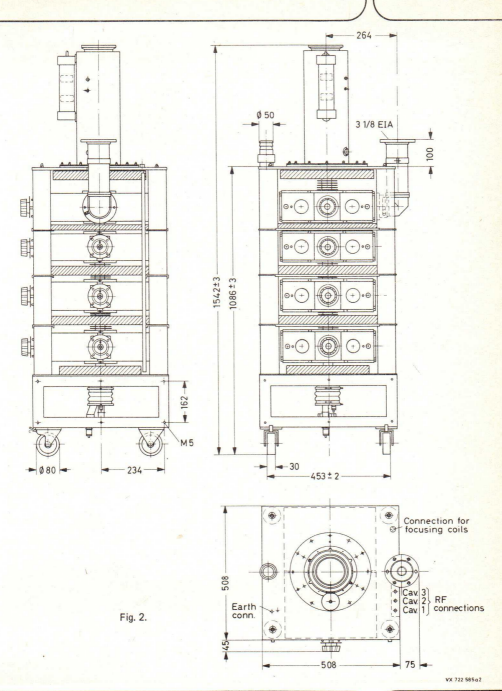


Fig. 1.





COOLING

Cavities 1,2,3 and 4, drift tubes 4 and 5 and cathode socket

and cathode socket

Cathode socket only, during black heat

Collector

forced air, t_i max. 50 °C; when using TE1188:

 $q \approx 1.2 \text{ m}^3/\text{min}, p_i = 350 \text{ Pa}$

forced air, t_i max. 50 °C, q ≈ 0,15 m³/min

vapour with boiler TE1189D, note 4

volume of water converted to steam: 27 cm³/min per kW collector dissipation resulting in 43 ℓ /min

steam per kW collector dissipation;

water or vapour condensation (with cooler TE1189B) q = 16 to $36 \, \ell/min$, $t_0 \, max \, 90 \, ^{O}C$, see graph of Fig. 3. For $10 \, \ell/min$, $p_i = 16 \, kPa$.

MASS (net)

Tube incl. cooler or boiler Cavities

Magnet frame with coils

approx. 30 kg

approx. 45 kg approx. 220 kg

MOUNTING

Mounting position: vertical with collector up

To remove the tube from the magnet frame a total free height of 2,5 m, excluding hoist, is required.

ACCESSORIES

Correct operation can be guaranteed only if approved accessories are used.

Collector radiation suppressor

TE1182B

Spark gap

TE1183

Set of connectors

(heater, cathode, accelerator electrode)

TE1184

Cavities

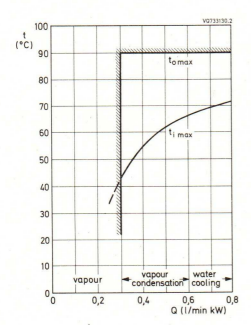
3 x TE1185A

1 x TE1185B

	front panel controlled	directly controlled
Inlet coupler and load coupler for cavities 2 and 3	3 x TE1186A	3 x TE1186C
Output coupler $3\frac{1}{8}$ inch, 90° -elbow $3\frac{1}{8}$ inch, straight	1 1	TE1187C TE1187D
Magnet frame with coils	TE1	188
Collector jacket for water or vapour condensation cooling	TE1	189F
Boiler for vapour cooling	TE1	189D
Tool set and tube lifting yoke	TE1	190
Temperature sensor	TE1	199
Arc detector	TE1	107
Isolator (optional)		0/IV-N,T100/V-N or 0/V-3-N

LIMITING VALUES (Absolute maximum rating system)

Heater voltage	max.	6,5 V	
Beam voltage	max.	26 kV	
Cold cathode voltage	max.	-26 kV	
Beam current	max.	3,8 A	
Body current	max.	120 mA	
Accelerator electrode current	max.	5 mA	note 5
Collector dissipation	max.	70 kW	
Load v.s.w.r.	max.	1,5	
Temperature of tube envelope	max.	175 °C	
Static pressure in the cooling system TE1189B	max.	600 kPa	(≈ 6 at)



2 2 1 0 0 5 10 15 20 25 Accelerator to cathode voltage (kV)

Fig. 3.

Fig. 4.

TABLE 1. COST ATING CONTINUE					
TYPICAL OPERATING CONDITIONS					
As 20 kW vision transmitter					notes
Standard CCIR:	G	G	G		9
Channel	21	45	68		
Output power, peak sync.	22	22	22	kW	
Beam voltage	19,5	20	22	kV	
Beam current	2,7	2,45	2,2	Α	6
Accelerator to cathode voltage	≈ 15	≈ 14	≈ 13	kV	7
Body current without drive at black level	≈ 10 ≈ 50	≈ 7 ≈ 45	≈ 7 ≈ 40	mA mA	
Focusing coil current	≈ 10	≈ 9	≈ 9	Α	
Drive power, peak sync.	15	10	10	W	8
Operating efficiency	42	45	45	%	
Minimum efficiency	41	44	44	%	
Sound transmitter					
Output power	2,2		4,4	kW	
Beam voltage	19,5	22 19,	5 22	kV	
Beam current	0,4	0,35	0,55	Α	6
Accelerator to cathode voltage	≈ 3,5 ≈	3,0 ≈ 5,0	≈ 4,5	kV	7
Body current	≈ 15		≈ 15	mA	
Focusing coil current	≈ 10		≈ 10	Α	9
Drive power, channel 21 channel 45 channel 68	4 2 1		4 2 1	W W W	8 8 8
Bandwidth at −1 dB points	≥ 300		≥ 300	kHz	

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Operating efficiency

TYPICAL OPERATING CONDITION	ONS	(continued)
-----------------------------	-----	-------------

TYPICAL OPERATING CONDITIONS	continued (1)						
As 25 kW vision transmitter								notes
Standard CCIR:	G	1	G	- 1	G	1		10
Channel		21	4	5	6	8		
Output power, peak sync.		27	2	7	2	7	kW	
Beam voltage	21	19	21,5	21,5	23,5	23,5	kV	
Beam current	3	3,45	2,8	2,8	2,5	2,55	Α	6
Accelerator to cathode voltage	≈ 16	≈ 17,5	≈ 15	≈ 15	≈ 14	≈ 14	kV	7
Body current without drive at black level	≈ 10 ≈ 60	≈ 10 ≈ 80	≈ 7 ≈ 50	≈ 7 ≈ 50	≈ 7 ≈ 45	≈ 7 ≈ 50	mA mA	
Focusing coil current	≈ 10	≈ 10	≈ 9	≈ 9	≈ 9	≈ 9	Α	
Drive power, peak sync., max.	15	25	10	20	10	20	W	8
Operating efficiency	42	41	45	45	46	45	%	
Minimum efficiency	41	40	44	44	44	43	%	
Sound transmitter								
Output power			5,	,5			kW	
Beam voltage			19	23,5			kV	
Beam current			0,7	0,55			Α	6
Accelerator to cathode voltage			≈ 5,5	≈ 4,5			kV	7
Body current			≈ 1	5			mA	
Focusing coil current			≈ 1	0			Α	9
Drive power, channel 21 channel 45 channel 68				4 2 1			W W W	8 8 8
Bandwidth at -1 dB points			≥ 30	00			kHz	9
Operating efficiency				11			%	



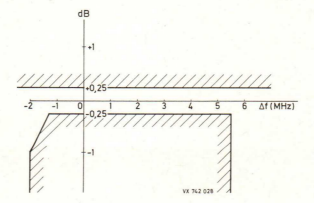
CAUTION

To limit X-radiation to officially permissible levels, fit collector radiation suppressor TE1182B and enclose the lower part of the magnet frame TE1188 in 1 mm sheet steel.

Keep away from the tube when it is in operation. R.F. leakage may be sufficient to cause bodily harm, particularly to the eyes. The risk is greater if the tube is functioning incorrectly.

Notes

- 1. When switching on the heater voltage, the heater current must never exceed a peak value of 70 A.
- In case of a mains failure an interruption up to 30 s can be tolerated without new preheating.
 After min. 10 minutes of stand-by heating time at 4,5 V (black heat), the beam current may be switched on; the heater voltage must be increased to its nominal value of 5,5 V simultaneously.
- To ensure that the klystron is always ready for operation, operate the ion getter pump at least every 6 months (preferably every 3 months) during storage. For details see klystron instruction manual.
- 4. In order to avoid corrosion of the cooling system, coolant water must be pure and deionized (resistivity min.100 k Ω .cm).
- 5. The accelerator electrode voltage must not be positive with respect to the body (ground).
- 6. For cathode current (tolerance ± 5%) versus accelerator-to-cathode voltage, see Fig. 4.
- 7. Connect the accelerator electrode to its supply (power supply or voltage divider) via a 10 $\rm k\Omega$ resistor. A voltage divider for adjusting the cathode current should be dimensioned on the basis of an accelerator electrode current of max. 1,5 mA.
- 8. The drive power is defined as the power delivered to a matched load.
- 9. Value is not critical. It may be set in accordance with the vision klystron focusing coil current. Operation of one vision and one sound klystron focusing unit in series is permissible.
- 10. Standard CCIR-G: klystron tuned to frequency response according to the specification CCIR-G Standard CCIR-I: klystron tuned to frequency response according to the following diagram:





DEVELOPMENT SAMPLE DATA

This information is derived from development samples made available for evaluation. It does not necessarily imply that the device will go into regular production.

U.H.F. POWER KLYSTRON

For u.h.f. band IV/V sound transmitters and vision transmitters of 20 and 25 kW.

Metal-ceramic construction, four external cavities, electromagnetic focusing and a high-stability dispenser-type cathode.

Suitable for water, vapour, or vapour-condensation cooling.

Comprising a non-intercepting annular beam control electrode for low-voltage beam modulation.

QUICK REFERENCE DATA

Frequency range	470 to 860 MHz
Cooling	vapour, vapour condensation, or water
	, V

HEATING; indirect by d.c.			no	otes: se	e page B118	
Cathode	disper	nser type	2 2			
Heater voltage	Vf		5,5	V*		
Heater current	1 _f	~	19 to 26	Α	note 1	
Cold heater resistance	Rfo	~	25	$m\Omega$		
Waiting time					note 2	
from cold, $V_f = 0 V$	tw	min.	300	S		
from black heat, V _f = 4.5 V	tw	min.	0	S		

FOCUSING

Focusing coil current		8 to 11 A
Resistance of focusing coils		
cold (20 °C)		7,2 to 9,5 Ω
operating at an ambient temperature of 20 °C	€	11 Ω

BEAM CONTROL

notes 6, 7

The klystron comprises a non-intercepting annular beam control electrode for low-voltage beam modulation. See Fig. 6.

The accelerator electrode voltage allows adjustment of the beam current between 0 and 100%.

GETTER-ION PUMP SUPPLY

note 3

Pump voltage, no-load condition Internal resistance of supply 3 to 4 kV 300 kΩ

^{*} During operation the heater voltage may not fluctuate more than ± 3%.

MECHANICAL DATA



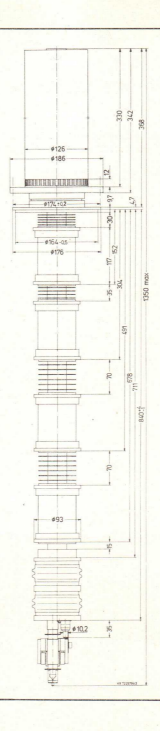
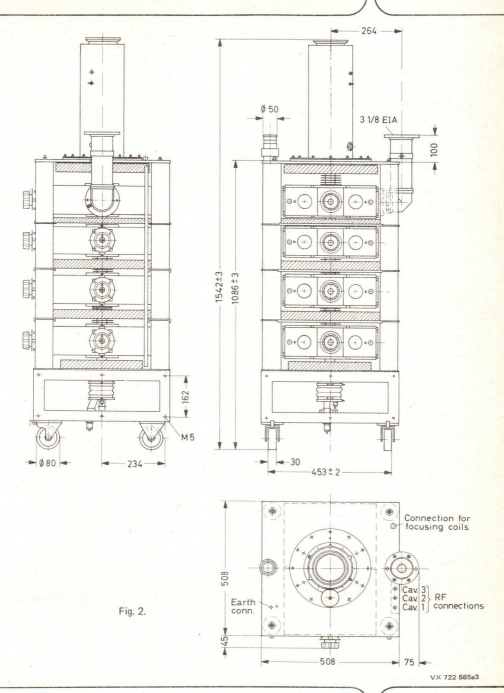


Fig. 1.

B112



September 1982

COOLING

Cavities 1,2,3 and 4, drift tubes 4 and 5 and cathode socket

Cathode socket only, during black heat

Collector

forced air, t; max. 50 °C; $q \approx 1.2 \text{ m}^3/\text{min}, p_i = 350 \text{ Pa}$

forced air, t; max. 50 °C, q ≈ 0,15 m³/min

vapour with boiler TE1189D, note 4

volume of water converted to steam: 27 cm³/min

per kW collector dissipation resulting in 43 l/min steam per kW collector dissipation;

water or vapour condensation (with cooler TE1189F) q = 16 to 36 ℓ/min , t_0 max 90 °C, see graph of Fig. 3. For 10 l/min, p; = 16 kPa.

TE1107

MASS (net)

Tube incl. cooler or boiler approx. 40 kg Cavities approx. 45 kg Magnet frame with coils approx. 220 kg

MOUNTING

Mounting position: vertical with collector up

To remove the tube from the magnet frame a total free height of 2,5 m, excluding hoist, is required.

ACCESSORIES

Correct operation can be guaranteed only if approved accessories are used.

TE1182B Collector radiation suppressor

TE1183 Spark gap

Set of connectors

(heater, cathode, accelerator electrode, getter-ion pump) TE1184 Cavities 3 x TE1185A

	1 x TE	1 x TE1185B					
	front panel controlled	directly controlled					
Inlet coupler and load coupler for cavit	ies 2 and 3 3 x TE1186A	3 x TE1186C note 11					
Output coupler 3½ inch, 90°-elbow		TE1187C					
31 inch, straight		TE1187D					
Magnet frame with coils	TE	1188					
Collector jacket for water or vapour condensation cooling	TE	1189F					
Boiler for vapour cooling	TE	1189D					
Tool set and tube lifting yoke	TE	1190					
Temperature sensor	TE	1199					

Arc detector Recommended circulators (optional)

2722 162 01551 (T100/IV-N) 470 to 600 MHz 600 to 800 MHz 2722 162 01561 (T100/V-N) 790 to 1000 MHz 2722 162 03261 (T100/V-3-N)

6 5 V

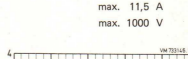
600 kPa (≈ 6 at)

Heater voltage

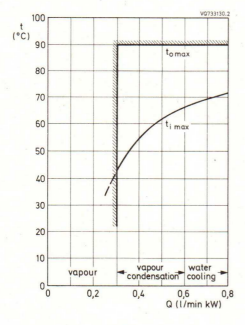
LIMITING VALUES (Absolute maximum rating system)

Treater vortage	max.	0,5 V	
Beam voltage	max.	26 kV	
Cold cathode voltage	max.	-26 kV	
Beam current	max.	3,8 A	
Body current	max.	120 mA	
Accelerator electrode current	max.	5 mA r	note 5
Collector dissipation	max.	70 kW	
Load v.s.w.r.	max.	1,5	
Temperature of tube envelope	max.	175 °C	

Static pressure in the cooling system TE1189F Focusing coil current Modulation electrode voltage



max.





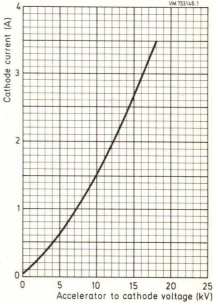


Fig. 4.

YK1233

TYPICAL OPERATING CONDITIONS, (modulation	on electr	ode at catho	de poter	itial)		
As 20 kW vision transmitter						notes
Standard CCIR:	G	G		G		9
Channel	21	4	5	68		
Output power, peak sync.	22	2	2	22	kW	
Beam voltage	19,5	2	0	22	kV	
Beam current	2,7	2,4	5	2,2	Α	6
Accelerator to cathode voltage	≈ 15	≈ 1	4	≈ 13	kV	7
Body current						
without drive	≈ 10	≈ .			mA	
at black level	≈ 50	≈ 4	1/25	≈ 40		
Focusing coil current	≈ 10	≈!		≈ 9		
Drive power, peak sync.	15	1		10		8
Operating efficiency	42	4		45		
Minimum efficiency	41	4	4	44	%	
Sound transmitter						
Output power		2,2	4	1,4	kW	
Beam voltage	19,5	22	19,5	22	kV	
Beam current	0,4	0,35	0,6	0,55	Α	6
Accelerator to cathode voltage	≈ 3,5	≈ 3,0	≈ 5,0	≈ 4,5	kV	7
Body current	~	15	~	15	mA	
Focusing coil current	≈	10	≈	10	Α	9
Drive power,				3		
channel 21		4		4	W	8
channel 45		2		1	W	8
Bandwidth at -1 dB points	≥3	00	≥ 3	00	kHz	
Daniellian at 1 ab points	- 0					

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Operating efficiency

Operating efficiency

TIFICAL OFERATING C	CIADI LICIAS (CO	ontinued	1)						
As 25 kW vision transmitte	er								notes
Standard CCIR:		G	1	G	- 1	G	1		10
Channel			21	45		68			
Output power, peak sync.		27		27		27		kW	
Beam voltage		21	19	21,5	21,5	23,5	23,5	kV	
Beam current		3	3,45	2,8	2,8	2,5	2,55	Α	6
Accelerator to cathode vol	Itage	≈ 16	≈ 17,5	≈ 15	≈ 15	≈ 14	≈ 14	kV	7
Body current without drive at black level		≈ 10 ≈ 60	≈ 10 ≈ 80	≈ 7 ≈ 50	≈ 7 ≈ 50	≈ 7 ≈ 45	≈ 7 ≈ 50	mA mA	
Focusing coil current		≈ 10	≈ 10	≈ 9	≈ 9	≈ 9	≈ 9	A	
Drive power, peak sync., n	nax.	15	25	10	20	10	20	W	8
Operating efficiency		42	41	45	45	46	45	%	
Minimum efficiency		41	40	44	44	44	43	%	
Sound transmitter									
Output power	Output power		5	,5			kW		
Beam voltage				19	23,5			kV	
Beam current				0,7	0,55			A	6
Accelerator to cathode vo	Itage			≈ 5,5	≈ 4,5			kV	7
Body current			≈ 15				mA		
Focusing coil current				≈ 10				A	9
Drive power, channel 21 channel 45 channel 68				4 2 1			W W W	8 8	
Bandwidth at −1 dB points			≥ 30	00			kHz		

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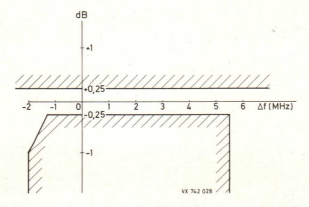
CAUTION

To limit X-radiation to officially permissible levels, fit collector radiation suppressor TE1182B and enclose the lower part of the magnet frame TE1188 in 1 mm sheet steel.

Keep away from the tube when it is in operation. R.F. leakage may be sufficient to cause bodily harm, particularly to the eyes. The risk is greater if the tube is functioning incorrectly.

Notes

- 1. When switching on the heater voltage, the heater current must never exceed a peak value of 70 A.
- In case of a mains failure an interruption up to 30 s can be tolerated without new preheating.
 After min. 10 minutes of stand-by heating time at 4,5 V (black heat), the beam current may be switched on; the heater voltage must be increased to its nominal value of 5,5 V simultaneously.
- To ensure that the klystron is always ready for operation, operate the ion getter pump at least every 6 months (preferably every 3 months) during storage. For details see klystron instruction manual.
- 4. In order to avoid corrosion of the cooling system, coolant water must be pure and deionized (resistivity min.100 k Ω .cm).
- 5. The accelerator electrode voltage must not be positive with respect to the body (ground).
- 6. For cathode current (tolerance ± 5%) versus accelerator-to-cathode voltage, see Fig. 4.
- Connect the accelerator electrode to its supply (power supply or voltage divider) via a 10 kΩ
 resistor. A voltage divider for adjusting the cathode current should be dimensioned on the basis of
 an accelerator electrode current of max. 1,5 mA.
- 8. The drive power is defined as the power delivered to a matched load.
- Value is not critical. It may be set in accordance with the vision klystron focusing coil current.
 Operation of one vision and one sound klystron focusing unit in series is permissible.
- Standard CCIR-G: klystron tuned to frequency response according to the specification CCIR-G Standard CCIR-I: klystron tuned to frequency response according to the following diagram:



11. For sound operation cavity 3 needs no loading, Instead of load coupler TE1186 A/C use the blanking plate supplied with magnet frame TE1188.



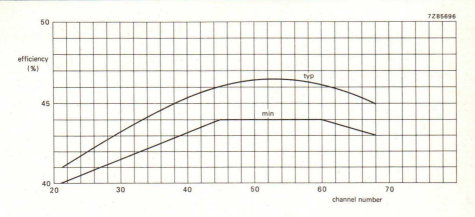


Fig. 5.

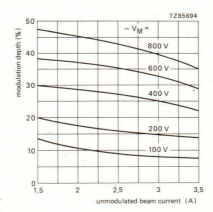
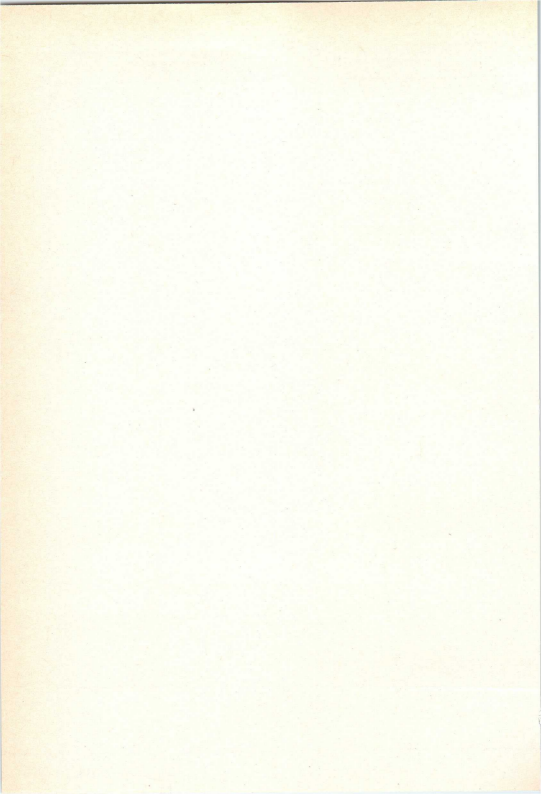


Fig. 6.





DEVELOPMENT SAMPLE DATA

This information is derived from development samples made available for evaluation. It does not necessarily imply that the device will go into regular production.

YK1290 YK1291 YK1292

U.H.F. POWER KLYSTRONS

Optionally vapour, vapour condensation, or water-cooled power klystrons in metal-ceramic construction for 55 kW vision transmitters and sound transmitters in the U.H.F. bands IV/V. The tubes have four external cavities, electromagnetic focusing and a high stability dispenser-type cathode. They contain non-intercepting annular beam control electrodes for low-voltage beam modulation.

QUICK REFERENCE DATA

Frequency range

YK1290 YK1291

YK1292

Cooling

470 to 610 MHz

590 to 720 MHz 710 to 860 MHz

dispenser type

min.

min.

Vf

If

Rfo

tw

tw

vapour, vapour condensation, or water

notes; see page B129

note 1

note 2

8.5 V*

30 mΩ

300 s

0 s

22 to 27 A

HEATING: indirect by d.c.

Cathode

Heater voltage
Heater current

Cold heater resistance

Waiting time

from cold, $V_f = 0 V$ from black heat, $V_f = 6 V$

FOCUSING: electromagnetic

Focusing coil current

Resistance of focusing coils

cold (20 °C)

operating at an ambient temperature of 20 °C

9 to 12 A

0 10 12 7

7,2 to 9,5 Ω

BEAM CONTROL

The accelerator electrode voltage allows adjustment of the beam current between 0 and 100%.

GETTER-ION PUMP SUPPLY

Pump voltage, no-load condition

Internal resistance of supply

note 3

3 to 4 kV

300 kΩ



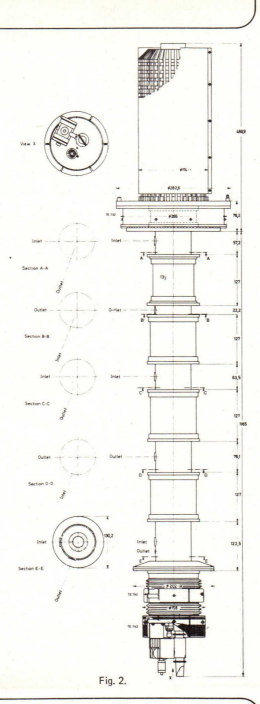
^{*} During operation the heater voltage may not fluctuate more than ± 3%.

MECHANICAL DATA YK1290 #282,5 13) 22,2

Dimensions in mm

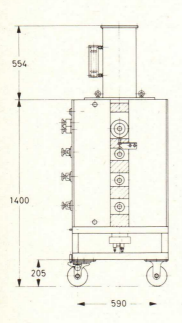


YK1291, YK1292





Mechanical outlines of trolley



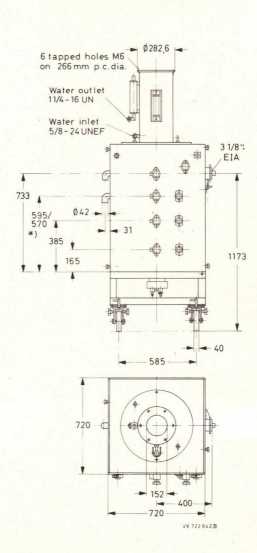


Fig. 3.

^{*} YK1290 = 570 mm YK1291/1292 = 595 mm

COOLING

Cathode socket and

accelerator electrode air; q ≈ 0,15 m³/min, t; max. 40 °C

Collector

vapour (with boiler TE1110), note 4 volume of water converted to steam: 27 cm³/min per kW collector dissipation resulting in 43 l/min

steam per kW collector dissipation

water or vapour condensation (with cooler TE1194) q = 35 to 60 %/min, t_0 max. $80 \degree$ C

Drift tubes water; rate of flow to drift tubes and collector

connected in series q \approx 9 ℓ /min, t_i max. 80 °C,

 $p_i = 200 \text{ kPa}$

forced air; q = 1,5 m³/min, p_i = 250 Pa, t_i max. 45 °C

MASS (net)

Cavities 3 and 4

Tube approx. 80 kg
Cavities approx. 45 kg
Magnet frame with coils and boiler or cooler approx. 855 kg

MOUNTING

Mounting position: vertical with collector up

To remove the tube from the magnet frame a total free height of 3,5 m, excluding hoist, is required. For detailed mounting and tuning instructions see klystron instruction manual, delivered with each tube.

ACCESSORIES (note 5)

Each tube is delivered with the following factory fitted accessories:

Collector radiation suppressor

Accelerator electrode ring

Cathode ring

Set of sealing rings

	YK1290	YK1291	YK1292
A. Accessories to be ordered separately wh	en replacing equivale	nt other brand types	
Magnet flux ring	TE1138	TE1138	
Spark gap	TE1140	TE1140	
Set of connectors (heater, cathode, acc. electrode, getter-ion pump)	TE1146	TE1146	TE1146



ACCESSORIES (continued)	YK1290	YK1291	YK1292
B. Accessories required for first equipment			
Magnet flux ring	TE1138	TE1138	TE1138
Spark gap	TE1140	TE1140	TE1140
Set of connectors (heater, cathode,			
acc. electrode, getter-ion pump)	TE1146	TE1146	TE1146
Extension pipes	6 x TE1133A	6 x TE1133A	6 x TE1133A
for drift tubes	2 x TE1133B	2 x TE1133B	2 x TE1133B
Water interconnecting pipes between drift	tubes		
T ₁ - T ₂	TE1134A	TE1135A	TE1135A
T2 - T3	TE1134B	TE1135B	TE1135B
T ₃ - T ₄	TE1134C	TE1135C	TE1135C TE1135D
T ₄ - T ₅	TE1134D	TE1135D	1E1135D
Flexible water pipes between tube and boiler			
for vapour cooling	TE1145A	TE1145A	TE1145A
between frame and tube	TE1145B	TE1145B	TE1145B
tube outlet for water cooling	TE1145C	TE1145C	TE1145C
Boiler for vapour cooling	TE1110	TE1110	TE1110
or			
Cooler for water cooling	TE1194	TE1194	TE1194
Cavities	3 x TE1121A	3 x TE1098A	3 x TE1191A
	1 x TE1121D	1 x TE1098D	1 x TE1191B
Input coupler	TE1122A	TE1102	TE1102
Load coupler for cavities 2 and 3	2 x TE1122B	2 x TE1102	2 x TE1102
Blanking plates	3 x TE1157	3 x TE1157	3 x TE1157
Output coupler for cavity 4	TE1123	TE1105	TE1196
Arc detector	TE1107	TE1107	TE1107
Magnet frame with coils	TE1108	TE1108	TE1108
Tool set	TE1137	TE1137	TE1137
C. Spare and optional parts			
Collector radiation suppressor	TE1111	TE1132	TE1195
Accelerator electrode ring	TE1141	TE1141	TE1141
Cathode ring	TE1141	TE1141	TE1141
	161142	161142	151142
Set of connectors (heater, cathode, acc. electrode, getter-ion pump)	TE1146	TE1146	TE1146
Set of sealing rings	TE1147	TE1147	TE1147
Water protection shield	TE1139	TE1139	TE1139
Recommended circulators			
470 to 600 MHz		551 (T100/IV-N)	
600 to 800 MHz 790 to 1000 MHz		561 (T100/V-N)	
7.50 to 1000 WITE	2/22 102 03	261 (T100/V-3-N)	



LIMITING VALUES (Absolute Maximum rating system)

Heater voltage	max.	9,5	V		
Beam voltage	max.	28	kV		
Cold cathode voltage	max.	-30	kV		
Beam current	max.	7	Α		
Body current	max.	150	mA		
Accelerator electrode current	max.	6	mA	note 7	
Collector dissipation	max.	150	kW		
Load v.s.w.r.	max.	1,5			
Temperature of tube envelope	max.	175	oC		
Static pressure	max.	600	kPa	note 6	
Modulation electrode voltage	max.	1000	V		

CAUTION - HEALTH HAZARD

1. X-radiation

Correct operation of the tube can be guaranteed only if a set of accessories, approved by the tube manufacturer, is used.

The operating tube generates X-rays which can penetrate the ceramic parts of the tube envelope. In order to reduce the radiation at any accessible points to an officially admissible, non-dangerous level the tube must be shielded and any possible radiation path must be blocked by at least 1 mm of brass or an equivalent portion of non-magnetic X-ray absorbing material. The proper use of our accessory parts will provide the necessary shielding.

2. R.F. radiation

R.F. power may be emitted not only through the normal output coupling but also through other apertures (for example r.f. leaks). This r.f. power may be sufficiently intense to cause danger to the human body, particularly to the eyes. Such radiation may be increased if the tube is functioning incorrectly.

Instruction manual

For detailed mounting and tuning instructions see klystron instruction manual, delivered with each tube.

TYPICAL OPERATING CONDITIONS

As 55 kW/40 kW vision transmitter (standard: CCIR + G, RTMA-M and RTMA-M*)

	YK	1290/Y	K1291		YK129	2		
Output power, peak sync.	58	58	45	58	58	45	kW	
Beam voltage	-22,5	-26	-22,5	-23,5	-27	-25,5	kV	
Beam current	6,4	4,85	3,8	5,9	4,9	3,9	Α	note 8
Accelerator to cathode voltage	22,5	16,5	16	21	17	16	kV	
Body current without drive at 58/45 kW peak sync., black level	15 40	15 40	15 40	15 40	15 40	7.	mA mA	
Focusing coil current	10,5	10,5	9,5	10,5	10,5	10	Α	
Drive power, peak sync. YK1290 - channel 21 channel 38	10 7	6	6	-	-	-	W W	note 9
YK1291 - channel 37	7	4	4	-	_		W	note 9
channel 51	5	3	3	_	_	_	W	note 9
YK1292	_	_	_	2	2	2		note 9
Bandwidth at -1 dB points	8	8	8	8	8		MHz	note 10
Differential gain	75	70	70	70	70	70		note 11
Differential phase	6	10	10	10	10		deg	note 11
Linearity	65	60	60	60	60	60		note 12
Operating efficiency	40	46	46,5	42	44	45		
Saturation output power	63	60	46,5	60	60	46,5		
Saturation efficiency	44	47,5	48	43	45	46,5	%	
As 11/8 kW FM sound transmitter				· ·				
Output power	12	12	9	12	12	9	kW	
Beam voltage	-22,5	-26	-25,5	-23,5	-27	-25,5	kV	
Beam current	1,5	1,2	1,3	1,5	1,2	1,3	Α	
Accelerator cathode voltage	8,5	7,5	≈ 8	8,5	7,5	≈ 8	kV	note 14
Focusing coil current	9	9	9	9	9	9	Α	
Drive power	1,5	1,5	1,5	1,5	1,5	1,5	W	note 9
Bandwidth at -1 dB points	1	1	1	1	1	1	MHz	



Notes

- 1. When switching on the heater voltage, the heater current must never exceed a peak value of 65 A.
- 2. In cases of a mains failure an interruption up to 30 s can be tolerated without new preheating. After min. 10 minutes of stand-by heating time at 6,0 V, the beam current may be switched on; the heater voltage must be increased to its nominal value of 8,5 V simultaneously. Operation under stand-by conditions is restricted to continuous periods of 2 weeks at a time. Stand-by periods should be separated by similar periods of rest or full operation.
- To ensure that the klystron is ready for immediate operation the getter-ion pump should be operated at least every 6 months during storage, 3 months being recommended. For details see klystron instruction manual.
- In order to avoid corrosion of the cooling system, pure deionised water must be used as the coolant (resistivity min. 100 kΩ.cm).
- 5. Correct operation of the tube can be guaranteed only if a set of accessories, approved by the tube manufacturer, is used. The operating tubes generates X-rays which can penetrate the ceramic parts of the tube envelope. In order to reduce the radiation at any accessible points to an officially admissible, non-dangerous level the tube must be shielded and any possible radiation path must be blocked by at least 1 mm of brass or an equivalent portion of non-magnetic X-ray absorbing material. The proper use of our accessory parts will provide the necessary shielding.
- 6. Static pressure in the body-cooling system and in the water-cooling jacket TE1194.
- 7. The accelerator electrode voltage must not be positive with respect to the body (ground).
- 8. If the accelerator electrode is connected to the body (ground) via a 10 k Ω resistor, the beam current is within \pm 5% of the value given in the graph of Fig. 4.
- 9. The drive power is defined as the power delivered to a matched load.
- 10. Varying the input level between black and white at any sideband frequency within this bandwidth will not cause a variation of the peak sync. output power exceeding 0,5 dB.
- 11. Measured with a sawtooth signal from black level to peak white occurring at each line and superimposed colour subcarrier with a 10% peak to peak amplitude.
- 12. Measured with a ten-step staircase signal from black level to peak white occurring at each line.
- 13. Where the ceramic of the output section is beryllium oxide, this is indicated on the tube. The dust of beryllium oxide is toxic. For the disposal of burnt-out tubes observe government regulations.
- 14. For adjusting the beam current in sound operation a voltage divider should be dimensioned according to an accelerator electrode current of max. 1,5 mA.

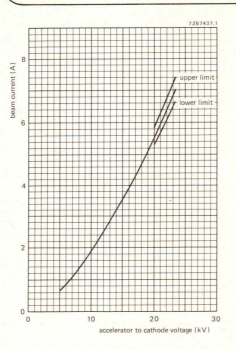


Fig. 4.

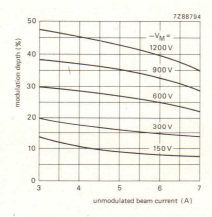


Fig. 5 Parameter: modulation voltage $-V_{M}$ (with respect to cathode).

DEVELOPMENT SAMPLE DATA

This information is derived from development samples made available for evaluation, It does not necessarily imply that the device will go into regular production.

YK1295 YK1296 YK1297

U.H.F. POWER KLYSTRONS

Optionally vapour, vapour condensation, or water-cooled power klystrons in metal-ceramic construction for 55 kW vision transmitters and sound transmitters in the U.H.F. bands IV/V. The tubes have four external cavities, electromagnetic focusing and a high stability dispenser-type cathode. They contain non-intercepting annular beam control electrodes for low-voltage beam modulation.

QUICK REFERENCE DATA

 Frequency range
 470 to 610 MHz

 YK1295
 470 to 610 MHz

 YK1296
 590 to 720 MHz

 YK1297
 710 to 860 MHz

 Cooling
 vapour, vapour condensation, or water

HEATING: indirect by d.c. notes; see page B139 Cathode dispenser type 8,5 V* Heater voltage Vf Heater current 22 to 27 A note 1 If ~ Cold heater resistance $30 \text{ m}\Omega$ Rfo Waiting time note 2 from cold, $V_f = 0 V$ 300 s min. tw from black heat, Vf = 6 V 0 s min. tw

FOCUSING: electromagnetic

Focusing coil current 9 to 12 A Resistance of focusing coils cold (20 °C) 7,2 to 9,5 Ω operating at an ambient temperature of 20 °C \leq 11 Ω

BEAM CONTROL

The klystrons contain a non-intercepting annular beam control electrode for low-voltage beam modulation. See Fig. 5.

The accelerator electrode voltage allows adjustment of the beam current between 0 and 100%.

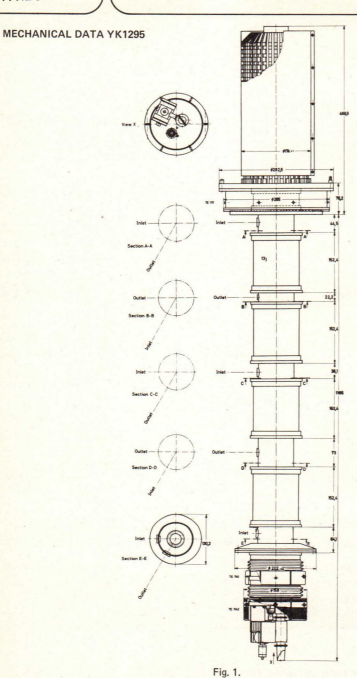
GETTER-	-ION PL	JMP S	UPPLY
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Pump voltage, no-load condition 3 to 4 kV Internal resistance of supply 300 k Ω

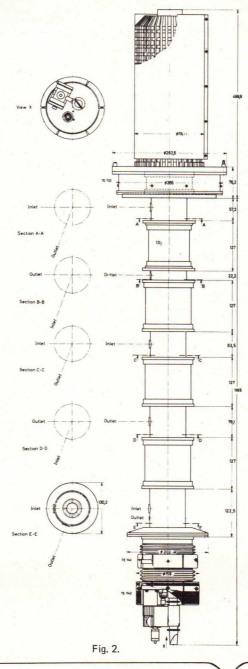


note 3

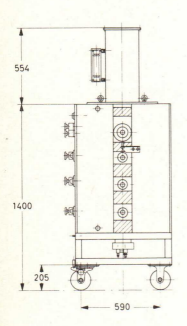
^{*} During operation the heater voltage may not fluctuate more than ± 3%.



YK1296, YK1297



Mechanical outlines of trolley



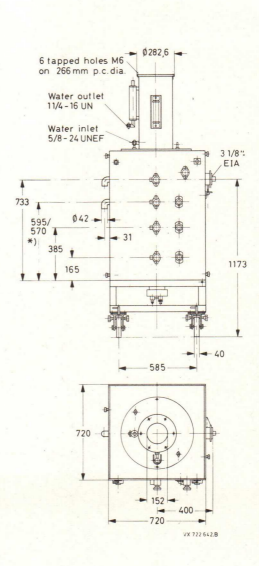


Fig. 3.

^{*} YK1295 = 570 mm YK1296/1297 = 595 mm

COOLING

Cathode socket and

accelerator electrode

Collector

air; q \approx 0,15 m³/min, t_i max. 40 °C

vapour (with boiler TE1110), note 4

volume of water converted to steam: 27 cm³/min per kW collector dissipation resulting in 43 ½/min

steam per kW collector dissipation water or vapour condensation (with cooler TE1194)

q = 35 to 60 l/min, to max. 80 °C

Drift tubes water; rate of flow to drift tubes and collector

connected in series q \approx 9 ℓ /min, t_i max. 80 °C,

 $p_i = 200 \text{ kPa}$

Cavities 3 and 4

forced air; $q = 1,5 \text{ m}^3/\text{min}$, $p_i = 250 \text{ Pa}$, $t_i \text{ max}$. 45 °C

MASS (net)

Tube

Cavities

Magnet frame with coils and boiler or cooler

approx. 80 kg approx. 45 kg approx. 855 kg

MOUNTING

Mounting position: vertical with collector up

To remove the tube from the magnet frame a total free height of 3,5 m, excluding hoist, is required. For detailed mounting and tuning instructions see klystron instruction manual, delivered with each tube.

ACCESSORIES (note 5)

Each tube is delivered with the following factory fitted accessories:

Collector radiation suppressor

Accelerator electrode ring

Cathode ring

Set of sealing rings

YK1295	YK1296	YK1297
TRILOG	111200	

A. Accessories to be ordered separately when replacing equivalent other brand types

 Magnet flux ring
 TE1138
 TE1138

 Spark gap
 TE1140
 TE1140

Set of connectors (heater, cathode,

acc. electrode, getter-ion pump) TE1146 TE1146 TE1146



ACCESSORIES (continued)	YK1295	YK1296	YK1297		
B. Accessories required for first equipment					
Magnet flux ring	TE1138	TE1138	TE1138		
Spark gap	TE1140	TE1140	TE1140		
Set of connectors (heater, cathode,					
acc. electrode, getter-ion pump)	TE1146	TE1146	TE1146		
Extension pipes	6 x TE1133A	6 x TE1133A	6 x TE1133A		
for drift tubes	2 x TE1133B	2 x TE1133B	2 x TE1133B		
Water interconnecting pipes between dri			TE44054		
T ₁ - T ₂	TE1134A	TE1135A TE1135B	TE1135A TE1135B		
T ₂ - T ₃ T ₃ - T ₄	TE1134B TE1134C	TE1135B	TE1135C		
T4 - T5	TE1134D	TE1135D	TE1135D		
Flexible water pipes	-				
between tube and boiler					
for vapour cooling	TE1145A	TE1145A	TE1145A		
between frame and tube	TE1145B	TE1145B	TE1145B		
tube outlet for water cooling	TE1145C	TE1145C	TE1145C		
Boiler for vapour cooling	TE1110	TE1110	TE1110		
Cooler for water cooling	TE1194	TE1194	TE1194		
Cavities	3 x TE1121A	3 x TE1098A	3 x TE1191A		
	1 x TE1121D	1 x TE1098D	1 x TE1191B		
Input coupler	TE1122A	TE1102	TE1102		
Load coupler for cavities 2 and 3	2 x TE1122B	2 x TE1102	2 x TE1102		
Blanking plates	3 x TE1157	3 x TE1157	3 x TE1157		
Output coupler for cavity 4	TE1123	TE1105	TE1196		
Arc detector	TE1107	TE1107	TE1107		
Magnet frame with coils	TE1108	TE1108	TE1108		
Tool set	TE1137	TE1137	TE1137		
C. Spare and optional parts					
Collector radiation suppressor	TE1111	TE1132	TE1195		
Accelerator electrode ring	TE1141	TE1141	TE1141		
Cathode ring	TE1142	TE1142	TE1142		
Set of connectors (heater, cathode, acc. electrode, getter-ion pump)	TE1146	TE1146	TE1146		
Set of sealing rings	TE1147	TE1147	TE1147		
Water protection shield	TE1139	TE1139	TE1139		
Recommended circulators 470 to 600 MHz	2722 162 01	551 (T100/IV-N)			
600 to 800 MHz		561 (T100/V-N)			
790 to 1000 MHz		261 (T100/V-3-N)			



LIMITING VALUES	(Absolute maximum rating system)	

Heater voltage max. 9.5 V Beam voltage 28 kV max. -30 kV Cold cathode voltage max. 7 A Beam current max. 150 mA Body current max. Accelerator electrode current 6 mA note 7 max. Collector dissipation max. 150 kW Load v.s.w.r. 1,5 max. max. 175 °C Temperature of tube envelope 600 kPa Static pressure max. note 6 max. 1000 V Modulation electrode voltage

CAUTION - HEALTH HAZARD

1. X-radiation

Correct operation of the tube can be guaranteed only if a set of accessories, approved by the tube manufacturer, is used.

The operating tube generates X-rays which can penetrate the ceramic parts of the tube envelope. In

order to reduce the radiation at any accessible points to an officially admissible, non-dangerous level the tube must be shielded and any possible radiation path must be blocked by at least 1 mm of brass or an equivalent portion of non-magnetic X-ray absorbing material. The proper use of our accessory parts will provide the necessary shielding.

2. R.F. radiation

R.F. power may be emitted not only through the normal output coupling but also through other apertures (for example r.f. leaks). This r.f. power may be sufficiently intense to cause danger to the human body, particularly to the eyes. Such radiation may be increased if the tube is functioning incorrectly.

Instruction manual

For detailed mounting and tuning instructions see klystron instruction manual, delivered with each tube.

TYPICAL OPERATING CONDITIONS

As 55 kW/40 kW vision transmitter (standards: CCIR + G, RTMA-M and RTMA-M*)

	YK1	295/Y	K1296		YK12	97		
Output power, peak sync.	58	58	45	58	58	45	kW	
Beam voltage	-22,5	-26	-22,5	-23,5	-27	-25,5	kV	
Beam current	6,4	4,85	3,8	5,9	4,9	3,9	Α	note 8
Accelerator to cathode voltage	22,5	16,5	16	21	17	16	kV	
Body current without drive at 58/45 kW peak sync., black level	15 40	15 40	15 40	15 40	15 40		mA mA	
Focusing coil current	10,5	10,5	9,5	10,5	10,5	10	A	
Drive power, peak sync. YK1295 - channel 21 channel 38	10 7	6 4	6 4	-	_	_	W	note 9
YK1296 - channel 37	7	4	4	-	_	_	W	note 9
channel 51	5	3	3	-	-	-	W	note 9
YK1297	_	_	-	2	2	2		note 9
Bandwidth at -1 dB points	8	8	8	8	8	8	MHz	note 10
Differential gain	75	70	70	70	70	70	%	note 11
Differential phase	6	10	. 10	10	10	10	deg	note 11
Linearity	65	60	60	60	60	60	%	note 12
Operating efficiency	40	46	46,5	42	44	45	%	
Saturation output power	63	60	46,5	60	60	46,5	kW	
Satuartion efficiency	44	47,5	48	43	45	46,5	%	
As 11/8 kW FM sound transmitter								
Output power	12	12	9	12	12	9	kW	
Beam voltage	-22,5	-26	-25,5	-23,5	-27	-25,5	kV	
Beam current	1,5	1,2	1,3	1,5	1,2	1,3	Α	
Accelerator cathode voltage	8,5	7,5	≈ 8	8,5	7,5	≈ 8	kV	note 14
Focusing coil current	9	9	9	9	9	9	Α	
Drive power	1,5	1,5	1,5	1,5	1,5	1,5	W	note 9
Bandwidth at -1 dB points	1	1	1	1	1	1	MHz	



Notes

- 1. When switching on the heater voltage, the heater current must never exceed a peak value of 65 A.
- 2. In cases of a mains failure an interruption up to 30 s can be tolerated without new preheating. After min. 10 minutes of stand-by heating time at 6,0 V, the beam current may be switched on; the heater voltage must be increased to its nominal value of 8,5 V simultaneosuly. Operation under stand-by conditions is restricted to continuous periods of 2 weeks at a time. Stand-by periods should be separated by similar periods of rest or full operation.
- To ensure that the klystron is ready for immediate operation the getter-ion pump should be operated at least every 6 months during storage, 3 months being recommended. For details see klystron instruction manual.
- In order to avoid corrosion of the cooling system, pure deionised water must be used as the coolant (resistivity min. 100 kΩ.cm).
- 5. Correct operation of the tube can be guaranteed only if a set of accessories, approved by the tube manufacturer, is used. The operating tubes generates X-rays which can penetrate the ceramic parts of the tube envelope. In order to reduce the radiation at any accessible points to an officially admissible, non-dangerous level the tube must be shielded and any possible radiation path must be blocked by at least 1 mm of brass or an equivalent portion of non-magnetic X-ray absorbing material. The proper use of our accessory parts will provide the necessary shielding.
- 6. Static pressure in the body-cooling system and in the water-cooling jacket TE1194.
- The accelerator electrode voltage must not be positive with respect to the body (ground).
 If the accelerator electrode is connected to the body (ground) via a 10 kΩ resistor, the beam current is within ± 5% of the value given in the graph of Fig. 4.
- 9. The drive power is defined as the power delivered to a matched load.
- Varying the input level between black and white at any sideband frequency within this bandwidth
 will not cause a variation of the peak sync, output power exceeding 0.5 dB.
- Measured with a sawtooth signal from black level to peak white occurring at each line and superimposed colour subcarrier with a 10% peak to peak amplitude.
- 12. Measured with a ten-step staircase signal from black level to peak white occurring at each line.
- 13. Where the ceramic of the output section is beryllium oxide, this is indicated on the tube. The dust of beryllium oxide is toxic. For the disposal of burnt-out tubes observe government regulations.
- 14. For adjusting the beam current in sound operation a voltage divider should be dimensioned according to an accelerator electrode current of max. 1,5 mA.



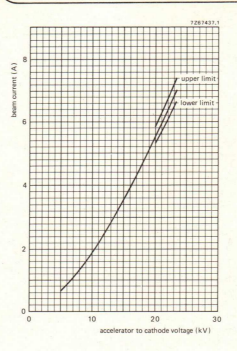


Fig. 4.

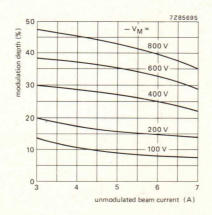


Fig. 5 Parameter: modulation voltage $-\mbox{V}_{\mbox{\scriptsize M}}$ (with respect to cathode).

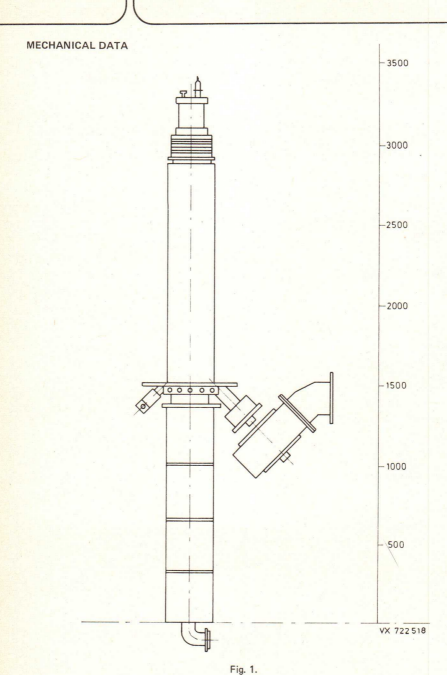
CONTINUOUS-WAVE HIGH POWER KLYSTRON

Water cooled, high efficiency, fixed frequency, continuous-wave high power klystron in metal-ceramic construction, for use in scientific and industrial applications. The tube has internal cavities, solenoid focusing, beam control by accelerator anode and a high stability dispenser-type cathode.

QUICK REFERENCE DATA

Centre frequency (fixed tuned)			-1- 1		499,7 MHz
Bandwidth at saturation (-1 dB points)					2 MHz
Output power				50	0 to 600 kW
Cooling		×		wa	iter
HEATING: indirect by d.c.				note	s: see page B14
Cathode				dis	spenser type
		min.	typ.	max	
Heater voltage	Vf	20	25	30	V
Heater current	If	20	25	30	A notes 1, 2
Cold heater resistance	Rfo	_	100	_	$m\Omega$
Waiting time	t_W	15	-	-	minutes
FOCUSING: electromagnetic					
Solenoid current		5	9	15	Α
Solenoid voltage		_	130	200	V
Solenoid resistance		_	14	-	Ω
GETTER-ION PUMP SUPPLY					
Operating voltage		3	3,3	4	kV
Operating current		_	10-3	80	mA
Internal resistance of power supply		25	_	_	kΩ





Tube mounted in the mounting frame with solenoid.

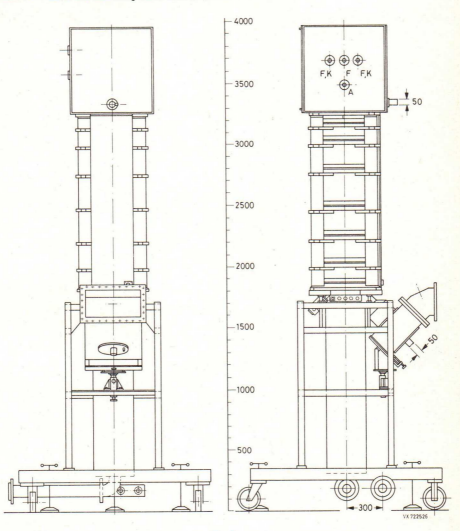


Fig. 2.



	STATE OF THE OWNER, TH				
Cooling	min.	typ.	max.		
Collector					
demineralized or distilled water					
with 10% stabilized glycol added	850	900	1000	I/min	note 3
pressure drop	230	330	450	kPa	
Body circuit I					
demineralized or distilled water with 10% stabilized glycol added	7	10	_	I/min	note 3
pressure drop		330		kPa	
Body circuit II					
demineralized or distilled water					
with 10% stabilized glycol added	14	20		I/min	note 3
pressure drop		330	-	kPa	
Cathode socket and accelerator anode					
air	2	_	_	m³/min	
pressure drop	_	-	500	Pa	
Output window	2,5			m³/min	
pressure drop	2,5	4	6	kPa	
Inlet water temperature		4	+ 50	OC OC	
Inlet air temperature			+ 45	oC oC	
met an temperature		_	145		
Accessories	mounti	ng frame	including	solenoid	
Mass					
Net mass YK1300	400 kg				
Mounting frame with solenoid	800 kg				
Capability of hoist	min. 60	0 kg			
Dimensions					
Tube and mounting frame	see drav	vings			
Required ground clearance for lifting hoist	min. 58	0 cm			
Mounting	vertical	, cathode	up		
R.F. connectors					
Input	N-type,	female			
Output		ide R5 (W flange Ü[



TE 1174 B

2x TE 1171 A TF 1171 B

ACCESSORIES

Corona protector

A. Separate parts	note 4
Collector water cooling jacket	TE 1170
Coax/waveguide transition, WR1800 with 45° knee	TE 1164
Window cooling air inlet	TE 1165
Accelerator anode ring	TE 1173
Cathode ring	TE 1174 A

B. Operational parts for first equipment

H.V. connection unit with R3 sockets	TE 1163	note 5
Klystron trolley with waveguide support	TE 1167	
Focusing coil unit	TE 1166	
Water outlet collecting tube	TE 1168	
Interconnecting water hoses	4× TE 1169	
Connection cables.		

heater/cathode

heater	TE 1171 B
accelerator anode	TE 1171 C
C. Optional parts	
H.V. socket R3	4x TE 1158 note 6

H.V. socket R3

H.V. cable with R3 plugs,		
length 6 m	4x TE 1159	note 6
length 9 m	4x TE 1160	note 6
H.V. dummy plug R3	4x TE 1161	note 6
Yoke for lifting TE 1166 and TE 1163	TE 1175	note 11

Yoke for lifting TE 1166 and TE 1163	IE 11/5	note 11
Yoke for lifting and turning		
a klystron from any position	TE 1176	note 11

a klystron from any position	TE 11/6	note 11
Supporting frame for storage and any movement of burnt-out or spare klystrons		
in any position other than vertical	TE 1177	note 11
Trolley for transportation of a klystron		1
in horizontal position without lifting gear	TE 1178	note 12

LIMITING VALUES (Absolute maximum rating system)			
Heater voltage	1	20/ -1	cified values
Heater current	max. It	J% above spe	cified values
Cathode voltage	max.	-65 kV	
Cold cathode voltage	max.	-70 kV	
Cathode current	max.	20 A	
Accelerator anode voltage	min.	0 V	note 7
	max.	-65 kV	
Cold accelerator anode voltage	max.	-70 kV	
Accelerator anode current	max.	5 mA	
Collector dissipation	max.	850 kW	note 8
Dissipation body circuit I	max.	10 kW	
Dissipation body circuit II	max.	20 kW	
Load VSWR	max.	1,1	note 9
TYPICAL OPERATING CONDITIONS			
500 kW operation into matched load min.	typ.	max.	
Cathode voltage —	-58	-60 kV	10
Cathode current —	14,4	18,6 A	note 10
Input power —	835	– kW	
Accelerator anode voltage -1	_	– kV	
Accelerator anode current	1	5 mA	
C.W. output power, VSWR ≤1,1	500	- kW	
Collector dissipation –	335	- kW	
Efficiency 58	60	- %	
C.W. drive power	25	50 W	
600 kW operation into matched load			
Cathode voltage —	-58	-62 kV	
Cathode current —	18,6	19 A	
Input power	1,08	1,1 MW	
Accelerator anode voltage —1		– kV	
Accelerator anode current —	1	5 mA	
C.W. output power, VSWR ≤ 1,1 570	600	– kW	
Collector dissipation –	480	530 kW	
Efficiency 52	56	- %	
C.W. drive power –	25	50 W	
o.m. drive power	20	30 W	



Notes

- 1. When switching on the heater voltage, the heater current must never exceed a peak value of 65 A.
- 2. Required values are given with each tube.
- 3. For further recommendations please contact the tube manufacturer.
- Separate parts, matched individually to each tube, to be delivered together with each tube and to be returned together with each burnt-out tube.
- 5. R3 sockets are only usable together with optional accessories TE 1159 and TE 1160.
- Cable with R3 plugs on each end, to be fed into the R3 sockets of the H.V. connection unit TE 1163 and into R3 sockets TE 1158 applied to the power supply. Dummy plugs are provided for cable termination on H.V. test of the cable set.
- 7. The accelerator anode voltage may never become positive with repsect to the body (ground).
- 8. 1100 kW up to 10 s.
- 9. For reflections exceeding this value please contact the tube manufacturer.
- 10. Maximum values will not occur simultaneously.
- 11. Parts are needed for all handling operations at the site and are to be ordered once for the site.
- 12. Free option.

INSTALLATION AND OPERATION REQUIREMENTS

A. Required interlocks

- Fast switch-off of the drive power within 30 ms has to be done if the arc detector and/or r.f.
 reflection indicator is activated. An arc detector must be provided at the knee of the output wavequide.
- 2. A fast switch-off of the beam supply has to be provided when one of the following situations occur:
 - a) the beam current increases rapidly,
 - b) the solenoid current deviates by more than \pm 5% from the adjusted value.

The switching sensors and the discharge facilities for the power supply must be designed so that a copper wire of 0,35 mm diameter, connected to the power supply instead of the klystron (length approx. 1 cm/kV), will not be destroyed, if the full operating voltage is switched on and applied to the wire.

- 3. The mains for the beam power supply has to be switched off within 100 ms when one of the following situations occur:
 - a) the collector temperature monitor (with internal thermocouple) is activated (switch-off value adjustable between 30 and 60 K above the water inlet temperature),
 - b) the monitored temperature differences between inlet and outlet in the collector and/or body cooling circuits are too high;

max. values permitted: collector $\Delta \theta = 14 \text{ K}$

body circuit I $\Delta \theta = 30 \text{ K}$

body circuit II $\Delta \theta = 30 \text{ K}$

- c) the beam current either exceeds the limiting value or increases by more than 30% or max. 2 A above the adjusted value,
- d) the water flow of the collector and body cooling circuits decreases below the required minimum value,
- e) the air flow for the r.f. window and cathode cooling decreases below the required minimum value.

Restarting is not allowed within 10 s of any interruption.



B. Switching-on and off sequence

Switching-on sequence

- 1. Cathode cooling on.
- 2. Getter-ion pump supply on.
- 3. Check that the pump current is < 4 mA.
- 4. Heater voltage supply on.
- 5. Wait for preheating time (min. 15 minutes)
- 6. Cooling air r.f. window on.
- 7. Cooling body circuits I and II on.
- 8. Collector cooling supply on.
- 9. Solenoid current supply on.
- 10. Check that the heater current has reached the adjusted value ± 2 A.
- 11. Beam supply on.

Switching-off sequence

- 1. Beam voltage supply off.
- 2. All other supplies and cooling circuits off.

c. Radiation dangers

R.F. radiation

R.F. power may be emitted not only through the normal output coupling but also through other apertures (for example, r.f. leaks). This r.f. power may be sufficiently intense to cause danger to the human body, particularly to the eyes. Such radiation may be increased if the tube is functioning incorrectly.

X-radiation

A highly dangerous intensity of X-rays may be emitted by tubes operating at voltages higher than approximately 5 kV. Adequate protection (X-ray shielding) for the operator is then necessary. The emission intensity of X-rays may correspond to a value of voltage much higher than that expected from the actual value applied to the tube.

Poor focusing may result in excessive X-radiation.

This tube is equipped with a lead shielding which under normal conditions reduces the radiation values below 0,5 mR/h, measured at a distance of 1 m from the tube axis.



REFLEX KLYSTRONS

C





RUGGEDIZED TUNABLE REFLEX KLYSTRON

Mechanically tunable lightweight rugged reflex klystron with integral cavity, waveguide output and flying leads, suitable for operation at low pressures.

QUICK REFERENCE DATA

Frequency range, tunable within the band	f	10,5 to 12,2 GHz		
Power output	Wo	400 mW		
Construction	waveguid	waveguide output		

HEATING: indirect

Heater voltage	V _f	6,3 V ± 10%
Heater current at V _f = 6,3 V	If	1,2 A
Cathode heating time	t _w min.	15 s

LIMITING VALUES (Absolute limits)

Resonator voltage	max. 450	V
Resonator current	max. 70	mA
Negative reflector voltage	20 to 1000	V
Body temperature	max. 200	oC

For maximum life the body temperature should be kept below 100 °C.

COOLING: natural or forced air

Forced-air cooling is necessary for a resonator input greater than 10 W.

CONNECTIONS

Yellow: heater

White: heater + cathode

Green: i.c. (cathode)

Net mass: 200 g

Grey: reflector

Mounting position: any

Maroon: cavity Mechanical tuning with bolt and nut

TUNING

Loosen both tuning nuts at socket side. Turn both nuts in centre in small steps to the left or to the right until required frequency is obtained. Then fix lower nuts again. Do not touch lock nut at reflector side.



MECHANICAL DATA

Dimensions in mm

WARNING

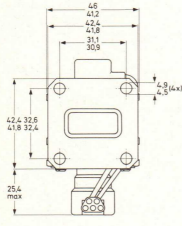
Do not apply the heater voltage to the green connector as this will result in the destruction of the tube.

Output waveguide

RG-52/U (WR90)

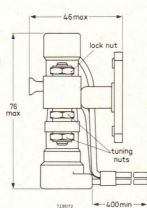
Plane flange

UG-39/U



k f f(k)

HN



TYPICAL CHARACTERISTICS

Mechanical tuning range

Electronic tuning range between half-power points at any point in the mechanical tuning range at V_{res} = 400 V

Reflector modulation sensitivity at f = 10,5 to 12,2 GHz

Power output ay any frequency in the mechanical tuning range with reflector voltage optimized at $V_{res} = 400 \text{ V}$

Reflector voltage range for maximum power output over the mechanical tuning range

Reflector voltage for maximum power output at centre frequency in principal mode at V_{res} = 400 V

10.5 to 12.2 GHz

> 30 MHz

0,8 to 2,0 MHz/V

> 50 mW

-120 to -370 V

-260 V



Electronic tuning range between half-power points

	THE RESERVE AND POST OF THE PERSON NAMED IN			
Frequency drift after first 5 minutes of operation			0,5	MHz
Temperature coefficient in the range $T_{amb} = -10 \text{ to } +40 ^{\circ}\text{C}$		<	0,25	MHz/K
Frequency change with atmospheric pressure change equivalent to operation at 0 to 20 km altitude		1 <	2	MHz
0 to 30 km altitude		2 <		MHz
Frequency modulation under vibration of 5 g applied to the flange (50 to 5000 Hz in three planes)		<	4	MHz
OPERATING CHARACTERISTICS				
Frequency	10,5	11,5	12,2	GHz
Resonator voltage	400	400	400	V
Resonator current	65	65	65	mA
Reflector voltage	-190	-260	-315	V
Output power, matched load optimized load	150 320	270 400		mW mW
Electronic tuning range between half-power points	58	52	47	MHz
Reflector modulation coefficient	1,0	1,0	1,0	MHz/V
Frequency	10,5	11,5	12,2	GHz
Resonator voltage	200	200	200	V
Resonator current	23	23	23	mA
Reflector voltage	-60	-90	-110	V
Output power, matched load optimized load	10 25	22 30		mW mW



50

60

38 MHz

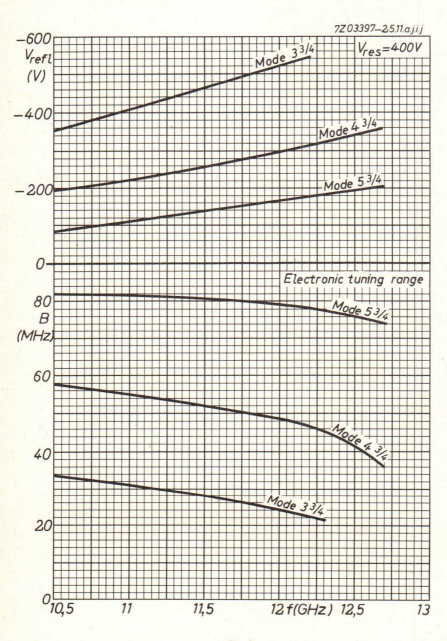


Fig. 2.

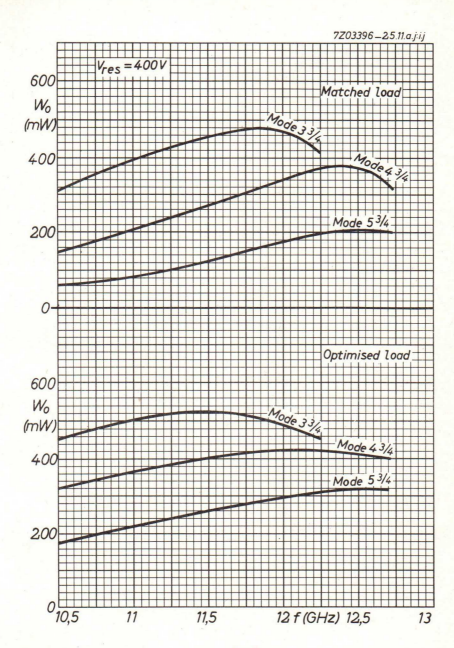


Fig. 3.



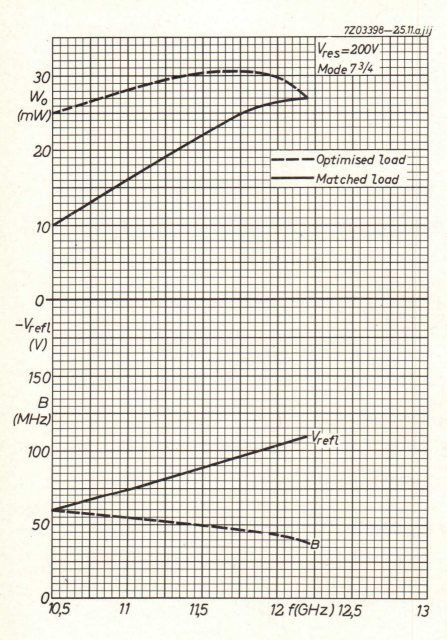


Fig. 4.

TUNABLE REFLEX KLYSTRON

Mechanically tunable lightweight reflex klystron with integral cavity and waveguide output.

QUICK REFERENCE DATA

Frequency range, tunable within the band	f	10,5 to 12,2 GHz	
Power output	Wo	400 mW	
Construction		waveguide output	

HEATING: indirect

Heater voltage	v_f	6,3 V ± 10%
Heater current at $V_f = 6.3 \text{ V}$	If	1,2 A
Cathode heating time	t _w min.	15 s

LIMITING VALUES (Absolute limits)

Resonator voltage	max. 450	V
Resonator current	max. 70	mA
Negative reflector voltage	20 to 1000	V
Body temperature	max. 200	OC

For maximum life the body temperature should be kept below 100 °C.

COOLING: natural or forced air

Forced-air cooling is necessary for a resonator input greater than 10 W.

TUNING

Loosen both tuning nuts at socket side. Turn both nuts in centre in small steps to the left or to the right until required frequency is obtained. Then fix lower nuts again. Do not touch lock nut at reflector side.

WARNING

Do not apply the heater voltage to the cathode pin as this will result in the destruction of the tube.

Output waveguide RG-52/U (WR90)

Plain flange UG-39/U

Net mass: 200 g Mounting position: any

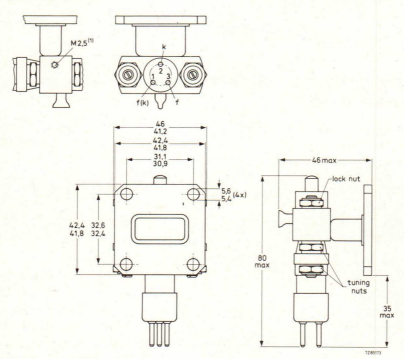
Base: Pee Wee 3 pin (A3-1)

Socket: E2 555 37 Mechanical tuning with bolt and nut

Connector for reflector: 55316

MECHANICAL DATA

Dimensions in mm



TYPICAL CHARACTERISTICS

Mechanical tuning range

Electronic tuning range between half-power points at any point in the mechanical tuning range at V_{res} = 400 V

Reflector modulation sensitivity at

f = 10,5 to 12,2 GHz

Power output at any frequency in the mechanical tuning range with reflector voltage optimized at V_{res} = 400 V

Reflector voltage range for maximum power output over the mechanical tuning range

Reflector voltage for maximum power output at centre frequency in principal mode at V_{res} = 400 V

10,5 to 12,2 GHz

>30 MHz

0,8 to 2,0 MHz per V

> 50 mW

-100 to -400 V

-260 V

Electronic tuning range between half-power points

Frequency drift after first 5 minutes of operation			0,5	MHz
Temperature coefficient in the range T _{amb} = -10 to +40 °C			< 0,25	MHz/K
OPERATING CHARACTERISTICS				
Frequency	10,5	11,5	12,2	GHz
Resonator voltage	400	400	400	V
Resonator current	65	65	65	mA
Reflector voltage	-190	-260	-315	V
Output power, matched load optimized load	150 320	270 400		mW mW
Electronic tuning range between half-power points	58	52		MHz
Reflector modulation coefficient	1,0	1,0		MHz/V
Frequency	10,5	11,5	12,2	GHz
Resonator voltage	200	200	200	V
Resonator current	23	23	23	mA
Reflector voltage	-60	-90	-110	V
Output power, matched load	10	22		mW
optimized load	25	30	21	mW



60

50

38 MHz

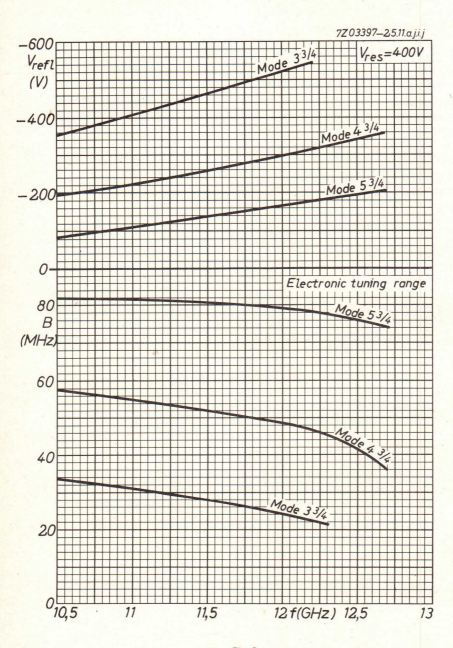


Fig. 2.

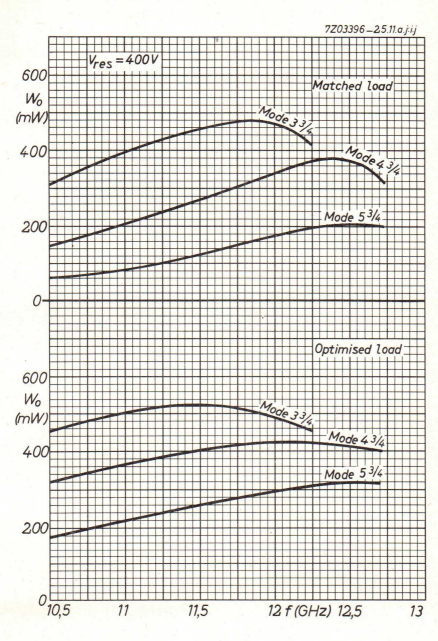


Fig. 3.



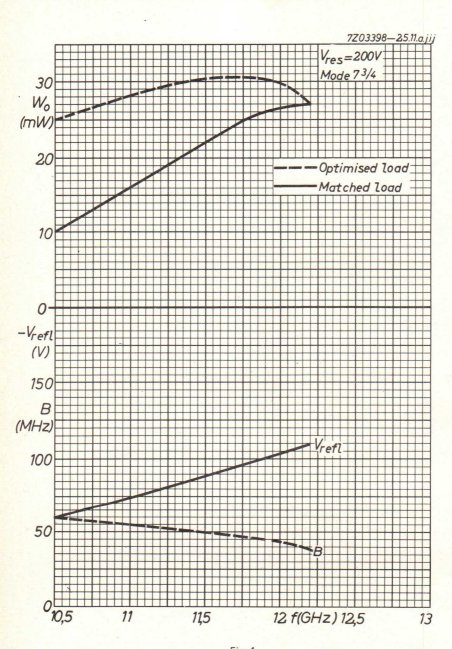
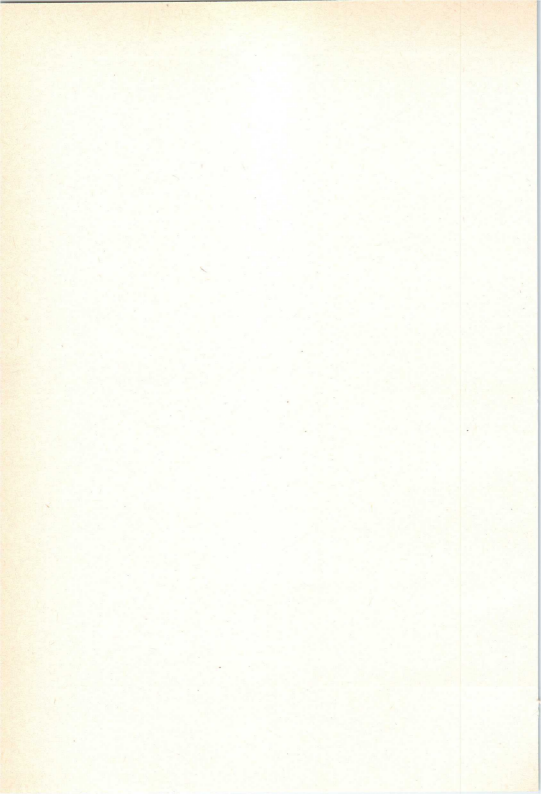


Fig. 4.

TRAVELLING-WAVE TUBES D





TRAVELLING-WAVE TUBE

6 GHz travelling-wave tube with a periodic permanent magnet mount intended for use in the power output stages of wideband microwave links.

QUICK REFERENCE DATA

Frequency range	f 5,925 to 6,42	5 GHz
Saturation output power	W _{o sat}	5 W
Gain	G 3	8 dB
Construction, tube	unpackaged	
mount	periodic permanent ma	gnet

CATHODE: dispenser type

HEATING: indirect by a.c. or d.c.

Heater voltage	Vf	6,3	3 V ± 2
Heater current	If	0,85 to 1,05	, A
Waiting time	t _W	min.	2 min
for a new tube	t _w	min.	min

When operated on d.c. the heater must be negative with respect to cathode.

TEMPERATURE LIMITS AND COOLING

Absolute max. temperature at

reference point on mount cooler	Т	max.	140 °C
Ambient temperature range		min.	max.
Operation to full specification	T_{amb}	-10	+65 °C(note 1)
Operation without damage to tube	T _{amb}	-20	+65 °C
Storage	Tamb	-60	+85 °C (note 2)

Cooling

Tube installed in convection-cooled mount type P6L11
horizontally mounted
vertically mounted

A condition-cooled mount is available.

natural natural assisted by convection duct or low velocity air flow



MECHANICAL DATA

Dimensions in mm

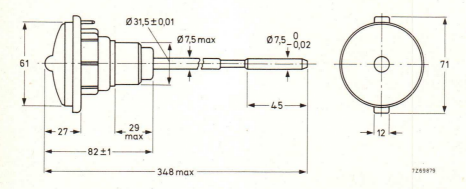


Fig. 1.

Mounting position: Any (but see "Cooling").

The barrel of the mount must be protected from strong magnetic fields such as from isolators, and should be several centimetres from steel plates.

Note that the tube is fragile. It should be inserted carefully into the mount and then pushed home axially. Rotation is also necessary to negotiate the withdrawal check lugs.

Mass

Net mass of tube: 0,15 kg Net mass of mount: 4,9 kg

Accessories

Mount, convection-cooled, with 153 IEC-R70 waveguide input and output (34,85 mm x 15,799 mm) type P6L11, see Fig. 3.

Plug connections to mount

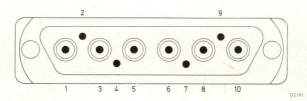


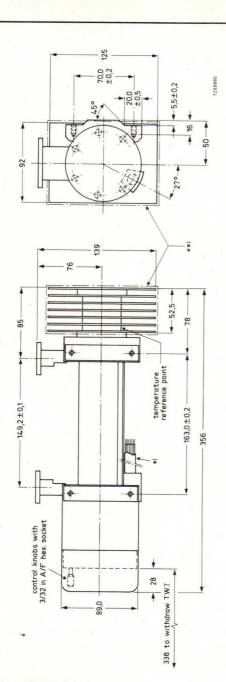
Fig. 2 Amphenol plug 17-801.

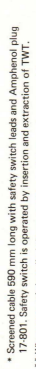
1 helix 6 cathode 2 collector (earth) 7 safety circuit 3 grid 2 (accelerator electrode) 8 heater

9 safety circuit 5 grid 1 (focusing electrode)

10 heater







24,51±0,05

8,71±0,05

14,99±0,05

** When mount is installed there must be a minimum clearance of 3 mm around the cooler. 58,0

Fig. 3 Dimensions of mount P6L11.

-7,90±0,05

M4 (8x)-

17,42



+|39,0±0,3 |◆

Note that the equipment should be designed so that the maximum misalignment moment at r.f. connectors is 19,6 Nm. The cooling fins are movable and require a minimum clearance of 3 mm. The mount should be handled with special care during installation to avoid damage to the cooling fins.



Normal operation

DESIGN RANGES FOR POWER SUPPLY

Voltages are specified with respect to cathode.

Normal operation.				HOLES.
		min.	max.	
Grid 1 voltage	V_{g1}	-20	0 V	3
Grid 1 current	l _{g1}		100 μΑ	
Grid 2 voltage	V _{g2}	1,9	2,7 kV	4,5
Grid 2 current	l _{g2}	-250	+250 μΑ	
Helix voltage	V _X	3,2	3,8 kV	
Helix current	I _X		1,5 mA	5,6
Collector voltage	V _{coll}	1,9	2,1 kV	7
Collector current	Icoll		50 mA	

notes

TYPICAL OPERATION

As a power amplifier with the collector earthed and tube focused in a mount type P6L11. Tubes are fully interchangeable in mounts and tube replacement is a simple operation. Voltages are specified with respect to cathode.

Conditions

Frequency	f	6	GHz
Heater voltage	V _f	6,3	V
Grid 1 voltage	V_{g1}	-15	٧
Helix voltage		3,4	kV
Collector voltage (earth)	V _{coll}	2	kV
Collector current	Icoll	45	mA
Performance			
Gain	G	38	dB
Output power	Wo	15	W
Noise factor (including gas noise)	F	28	dB
Hot input match	VSWR	1,2	
Hot output match	VSWR	1,4	
Grid 1 current	l _{g1}	1	μΑ
Grid 2 current	lg2	5	μΑ
Helix current	I _X	0,5	mA
Grid 2 voltage	Van	22	kV



LIMITING VALUES (Absolute maximum rating system)					notes
Voltages are specified with respect to cathode.		max.	250	V	
Grid 1 voltage	$-v_{g1}$	min.		V	
Grid 2 voltage	V_{g2}	max.	3	kV	
Helix voltage	V _X	max.	4	kV	
Helix current	IX	max.	1,3	mA	6
Collector voltage	V _{coll}	max. min.	2,2 1,9		
Collector current	Icoll	max.	50	mA	
Collector dissipation	W _{coll}	max.	100	W	
R.F. input power	Wi	max.	250	mW	8
TEST CONDITIONS AND LIMITS Tube focused in mount P6L11.					
Conditions					
Heater voltage	Vf		6,3	V	
Grid 1 voltage	V_{q1}		-15	V	
Grid 2 voltage	V_{g2}				6,9
Helix voltage	V _X				10
Collector voltage	V _{coll}		1,9	kV	
Collector current range	I _{coll}		40 to 50	mΑ	16
Output power	Wo		15	W	
Frequency range	f	5,925	to 6,425	GHz	11
Limits and characteristics		min.	max		
Gain at W _O = 15 W	G	37	40	dB	
Noise factor at W _O = 15 W, design test only	F		30	dB	
Saturation output power	W _{o sat}	23		W	12
Hot input match	VSWR		1,5		13
Hot output match	VSWR		2		13
Grid 2 voltage	V_{g2}	1,9	2,7	kV	
Helix voltage	V _x	3,2	3,8	kV	
Grid 1 current	lg1		100	μΑ	
Grid 2 current	lg2		250	μΑ	
Helix current	Ix			mA	
A.M./P.M. conversion at $W_0 = 15 \text{ W}$ (design test only)			2	º/dB	
Attenuation					15



NOTES

- The magnetic circuit is fully temperature-compensated in this range, and the operation of the tube will not change as the temperature is varied.
- If the temperature of the mount is lowered below -60 °C the magnets will suffer an irreversible change.
- 3. V_{q1} is normally fixed at -15 V.
- 4. For adjustment of focus it is also necessary for the grid 2 voltage to be variable in the range 0 to 1,9 kV without stabilization. As an alternative the negative voltage on grid 1 may be increased within certain limits to reduce the collector current (see "Limiting Values").
- 5. The power supply should be designed so that any automatic switching allows the correct cathode preheating time (which may be reduced or eliminated for momentary breaks of 5 s), followed by establishment of all electrode voltages except V_{g2}. The V_{g2} may then be applied. All supplies should usually be stabilized to within ±2% except where otherwise stated. A protective device to reduce V_{g2} should operate if the helix current exceeds its limiting value (but see note 6).
- During the focusing operation the helix current may (transiently) be allowed to reach 2 mA. It may be useful so set the focusing screws on a new mount 1,5 turns back from fully home before commencing the switch-on operation.
- 7. The collector voltage is usually fixed at 2 kV. This supply need not be stabilized provided that it remains in the range 1,9 to 2,1 kV when the tube is operating.
- 8. The output power reflected back into the tube by the load (for example the output isolator) should also not exceed this limit.
- V_{g2} should be adjusted to give the specified collector current while cyclically adjusting focusing screws for minimum helix current.
- V_X should be adjusted to give the maximum gain at the specified output power. Focusing should then be re-optimized.
- 11. The tube is tested at the centre and the extremes of the frequency range.
- 12. Measured pulsed at a duty ratio of 1:2. If necessary the helix voltage is readjusted to give maximum output power as the input power is increased and the focus re-optimized.
- 13. This is obtained without adjustment at each frequency ("plug-in" match).
- 14. The value given for A.M. to P.M. conversion is that obtained under the stated conditions. Improved values may be obtained with other settings of helix voltage and input power.
- 15. With electrode voltages not applied minimum attenuation is 60 dB.
- 16. Specified on data sheet enclosed with tube.



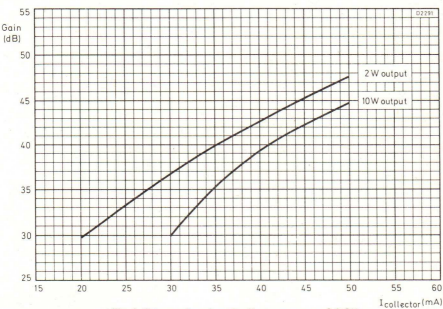


Fig. 4 Gain as a function of collector current at 6,2 GHz.

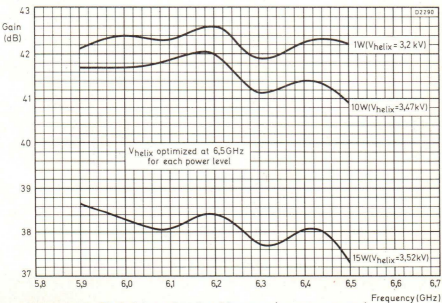


Fig. 5 Gain as a function of frequency (power as parameter).



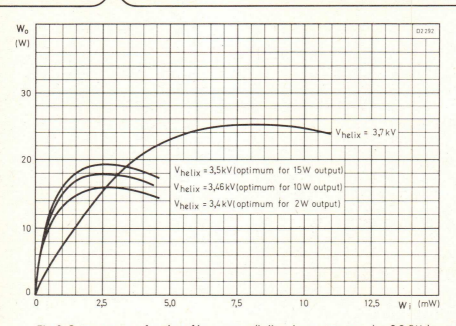


Fig. 6 Output power as function of input power (helix voltage as parameter) at 6,2 GHz).

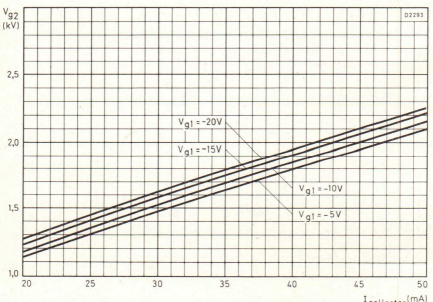


Fig. 7 Grid 2 voltage as a function of collector current.



TRAVELLING-WAVE TUBE

4 GHz travelling-wave tube with a periodic permanent magnet mount designed for wide-band microwave link applications.

QUICK REFERENCE DATA

Frequency	range
Saturation	output power at midband
Lauratarial a	ata.

Low-level gain Interchangeability

Construction

mount

Waiting time

31	to	12	GHz
J, T	LU	7,4	UIIZ

25 W

42 dB

plug-in focus, plug-in match

unpackaged glass-metal envelope, metal-ceramic base

periodic permanent magnet

CATHODE: dispenser type

HEATING: indirect by a.c. or d.c.

When operated on d.c. the cathode must be connected to the positive side of the heater power supply.

Heater voltage Heater current at $V_f = 6.3 \text{ V}$

 V_f 6,3 $V \pm 2\%$ I_f approx. 1 A

t_W min. 2 min

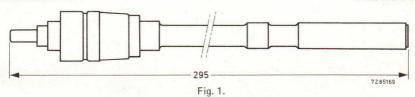
For shorter waiting time when the tube already has been in operation see "Application of voltages".

COOLING: Natural cooling

by convection with mount 55329 or by conduction with mount 55332

MECHANICAL DATA

Dimensions in mm



Mounting position: Any. See "Design and operating notes"

Mass

of tube of mount approx. 60 g approx. 4,5 kg

ACCESSORIES (to be ordered separately)

PPM mount for convection cooling	type 55329
PPM mount for conduction cooling	type 55332
Waveguide taper (two required) to waveguide IEC-R40 (58,17 x 29,08 mm ²)	
with flange IEC-UER40	type 55330
Waveguide taper (two required) to waveguide IEC-F40 (58,17 x 7 mm ²)	
with flange IEC-UGF40	type 55333
Clamp for fastening of mount (two required)	type 55331

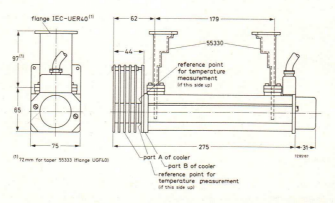


Fig. 2 Mount 55329 with convection cooling and waveguide tapers 55330.

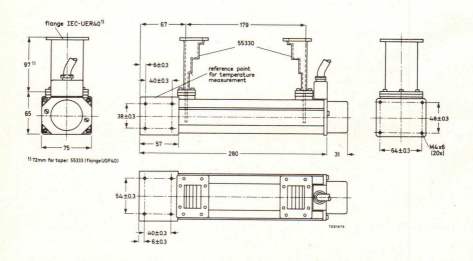


Fig. 3 Mount 55332 with conduction (heatsink) cooling and waveguide tapers 55330.



Focusing electrode

Connections

The mount is provided with flying leads, marked with colours

Heater, cathode vellow Heater brown

green Accelerator blue

Helix to be earthed via mount

Collector red

Safety circuit (closed or opened,

when putting on or taking off the mount cap) two violet leads

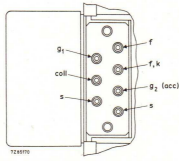


Fig. 4 Connections in cable housing.

GENERAL CHARACTERISTICS

Frequency range	f	3,4 to 4,2 GHz
Saturation output power (CW)	W _{sat}	25 W (note 1)
Low-level gain	G	42 dB (note 2)
Gain at W _o = 15 W	G	38 dB (note 3)
Thermal noise factor at Wo = 15 W	F	24 dB (note 4)
AM to PM conversion at W _O = 15 W		3 º/dB (note 4)
Cold match at input and output (f = 3,4 to 4,2 GHz)	VSWR m	ax. 1,5 (note 5)

Notes

- 1. Typical value measured at f = 3,8 GHz, I_{coll} = 60 mA. W_i and V_x optimally adjusted for saturation output power.
- 2. Typical value measured at f = 3,8 GHz, I_{COII} = 60 mA. W_O < 1 W. V_X optimally adjusted for low-
- 3. Typical value measured at f = 3,8 GHz, I_{coll} = 60 mA. V_x adjusted for optimum gain.
- 4. Typical value measured at f = 4 GHz, I_{coll} = 60 mA. V_X adjusted for optimum gain.
- 5. Measured on the cold tube, i.e. with the beam switched off and without use of any matching device (plug-in match).



TYPICAL OPERATION						
Voltages are specified with respect to the cathode						
Frequency	f			3,6		GH
Output power	Wo		15	10	5	W
Helix voltage (adjusted for optimum gain)	V _×	approx.	2250	2200	2150	٧
Collector voltage	V _{coll}		1500	1300	1100	V
Focusing electrode voltage	V_{g1}		-5	-5	-5	٧
Collector current	Icoll		60	60	60	m/

GHz 5 W

-5 V 60 mA

60

38

60

40

60 mA

41 dB

G 38 40 41 dB Gain V_{q2} approx. 1550 1550 1550 V Accelerator voltage* Accelerator current lg2 < 0,1 < 0,1 <0,1 mA Helix current (plug-in focus) 0,3 0,3 0,2 mA Ix

I nermai noise factor	F	24	21,5	20,5 06
AM to PM conversion		3	2,5	1,5 °/dB
Frequency	f		4,0	GHz
Output power	Wo	15	10	5 W
tr tr tr				

Helix voltage (adjusted for optimum gain) approx. 2150 2100 2050 V V_{x} Collector voltage Vcoll 1500 1300 1100 V -5 V Focusing electrode voltage V_{a1} -5 -5

Icoll

G

Accelerator voltage* V_{q2} approx. 1550 1550 1550 V < 0.1 mA Accelerator current < 0.1 < 0.1 lg2 0,3 0,3 0,2 mA Helix current (plug-in focus) IX F Thermal noise factor 24 21,5

20,5 dB 3 2.5 1,5 º/dB AM to PM conversion



Collector current

Gain

^{*} To be adjusted for indicated collector current.

LIMITING VALUES (Absolute maximum rating system)

Voltages are with respect to the cathode unless otherwise specified.

	Focusing electrode voltage	$-V_{g1}$	min.	0	V	
		Ü	max.	50	V	
	Accelerator voltage	V_{g2}	max.	2000	٧	
	Helix voltage	V_{x}	max.	2700	V	
1	Collector to helix voltage	V _{coll-x}	max.	2500	V	
	Cathode current	lk	max.	65	mA	
	Accelerator current	I _{g2}	max.	0,3	mA	
	Helix current	Ix	max.	3	mA	
	R.F. input level	Wi	max.	200	mW	
	Collector dissipation at T _{amb} = 65 °C	W _{coll}	max.	90	W	
	Power reflected from load (to avoid overheating of the helix)		max.	2	W	
	Cooler temperature at reference point					
	mount type 55329	T	max.	140	oC	
	mount type 55332	T	max.	150	oC	



DESIGN AND OPERATING NOTES

1. General design considerations

Equipment design should be oriented around the tube specifications given in these data sheets and not around one particular tube since due to normal production variations the design parameters will vary around the nominal values given.

2. Installation of the mount

Two main methods may be discerned:

- a. Fixing the mount relative to the microwave circuit by only connecting the waveguide tapers to the input and output sides of the circuit.
- b. Employing (a) and establishing additional support by fastening the mount to the rack with two clamps 55331. In this case it is recommended that a short piece of flexible waveguide be used at input and output side to prevent excessive strain on the mount via the tapers, unless very careful alignment of the waveguide components can be assured.

Possible forces on the waveguides must not produce a moment greater than 20 Nm at the flanges.

2.1 Mount type 55329

The cooler of the mount consists of the parts A and B (see Fig. 2). Part A is slightly movable and should be handled with special care. The mount should be installed in such a way, that it is not resting on the parts A or B of the cooler, and that part A always remains freely movable. When a tube is in the mount, no forces should be exerted on part A, since they would be directly transferred to the collector.

2.2 Mount type 55332

This mount has no movable parts. If clamps are used (method b) the slightly larger dimensions of the cooler with regard to the main part of the mount must be considered.

2.3 Magnetic shielding

The periodic permanent magnet mount is completely shielded. This implies that no additional measures need be taken to prevent the magnetic properties of the mount from being affected by external magnetic fields. The mount will not influence surrounding equipment which is susceptible to stray magnetic fields. Several mounts may be placed side by side without disturbance of the focusing qualities. Isolators may be installed quite near to the mount.

Warning

If any part of the shielding is removed, the magnetic properties of the mount may be disturbed. irreversibly.

3. Installation of the tube

Unlock the mount cap (see outline drawing) by turning it slightly counter-clockwise. The cap can then easily be removed, and the tube inserted by carefully pushing it in. Finally put the cap on the mount again, and lock by turning it clockwise. These instructions are also a guide for taking the tube out of the mount.



4. Safety

The supply voltages are fed to the tube via the mount cap. When the cap is unlocked all voltages are removed from the tube. The two violet leads can be incorporated into an additional safety circuit which switches the voltages off at the power supply if the cap is unlocked. Thus the voltages can also be removed from the mount. The mount should always be earthed.

5. Power supply

The design of the power supply depends on whether 5, 10 and/or 15 W operation is desired. An example of a supply circuit for 10 and 15 W operation is given in Fig. 5.

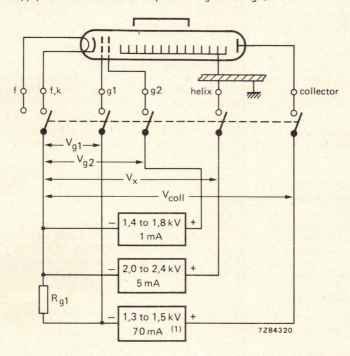


Fig. 5 For 5 W operation a minimum of 1,1 kV is required.

The design of the power supply should be so that V_{g2} can be varied between 1,4 and 1,8 kV. V_{χ} can be varied between 2,0 and 2,4 kV. V_{g1} is -5 V at I_{coll} = 60 mA. The collector voltage must be 1,1 kV, 1,3 kV, or 1,5 kV at I_{coll} = 60 mA for a desired output of 5 W, 10 W, or 15 W respectively.

For measurements of saturation output power the collector voltage should be 1,7 kV (between 3,8 and 4,2 GHz) and 1,85 kV (between 3,4 and 3,8 GHz). The helix voltage may then reach 2,7 kV.



6. Cooling

Tube and mount need no artificial means of cooling. The natural cooling of the collector has been made possible of depression of the collector potential with respect to the helix and by ensuring adequate heat transfer from the collector to the environment.

6.1 Mount 55329

Under typical operating conditions and at an ambient temperature of not more than 65 °C, the cooler temperature at the reference point (see Fig. 2) is well below the limit, provided the tube is mounted horizontally, and free air circulation is possible.

Under less favourable conditions a slight additional cooling by a low-velocity air flow may be required. Checking the temperature at the reference point then is strongly advised.

6.2 Mount 55332

Under typical operating conditions and at an ambient temperature of not more than 65 °C, the cooler temperature at the reference point (see Fig. 3) is well below the limit, provided an aluminium heatsink of 300 x 300 x 6 mm is mounted on one of the cooler surfaces. The heatsink should be fixed with its centre contacting the cooler and in a vertical position. The mount itself may have any position in the equipment.

This is only an example and other heatsink configurations may be employed. It will then be necessary to check the temperatures reached at the reference point under extreme conditions e.g. 65 °C ambient temperature.

7. Application of voltages

7.1 Switching-on procedure for new tubes

- 7.1.1 Apply the heater voltage for the specified waiting time.
- 7.1.2 Apply the rated voltages to the collector, to the helix, to the accelerator and to the focusing electrode in case of a separate supply simultaneously (see Notes).
- 7.1.3 Adjust the accelerator voltage to obtain a collector current of 60 mA.
- 7.1.4 Apply the r.f. input signal, adjust the level to obtain the required output power while simultaneously adjusting the helix voltage for optimum gain.

7.2 Readjustment during life

During life the collector current may decrease. A readjustment of the accelerator voltage to obtain local = 60 mA will then be necessary.

7.3 Switching-off procedure

All voltages may be switched off simultaneously (see Notes).



- 7.4 Switching-on procedure after interruption of voltage
- 7.4.1 Interruption of less than 40 s: All voltages may be switched on simultaneously.
- 7.4.2 Interruption of more than 40 s but less than 1 week: Apply the heater voltage for min. 40 s, then apply all other voltages simultaneously.
- 7.4.3 Interruption of more than 1 week: Apply the heater voltage for the specified waiting time of 2 min. Apply all other voltages simultaneously.

Notes

If the voltages cannot be switched simultaneously the possibility exists that all the cathode current is flowing to the accelerator or the helix. This condition may never last for more than 10 ms, otherwise it will cause permanent damage to the tube. This may be avoided by switching the accelerator voltage on after the other electrode voltages, or off before the other electrode voltages.

8. Input and output circuit and group delay

In order to avoid phase distortions due to long-line effect, the insertion of an isolator between tube and antenna, and between tube and pre-stage is strongly recommended. The isolators should be positioned as close to the tube as possible.

If isolators with a VSWR of less than 1,05 are used at a short distance from the tube, the reflections result in a variation of group delay of less than 0,2 nanoseconds over a band of 20 MHz.

It may be noted that the difference between the voltage reflection coefficients of the hot and cold (i.e. without beam) tube is less than 0,2 for the input as well as the output side.

9. Environmental conditions

Am	hian	+ +0	mna	ratil	ro

inbione competatore			
ctorage		min.	-60 °C
storage	amb	·max.	+65 °C
approtion	-	min.	-30 °C
operation	Tamb	max.	+65 °C

Relative humidity

The tube and mount resist fungus attack.

For changes in gain and helix current over the specified temperature range see Fig. 19.



0 to 95 %

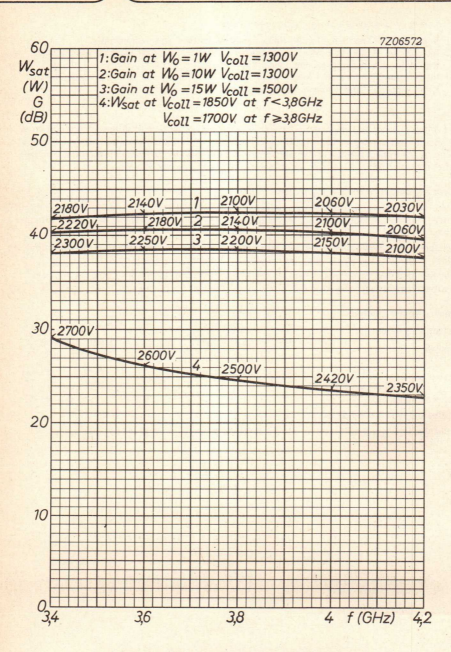


Fig. 6 Ratio of gain and saturation power to frequency.



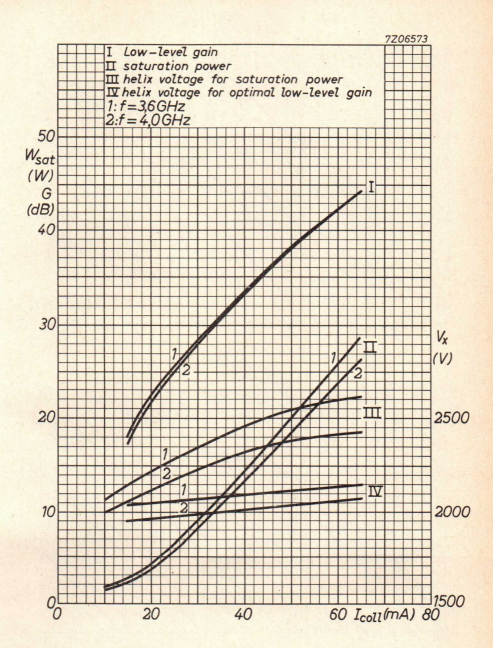


Fig. 7 Ratio of gain and saturation power to collector current.



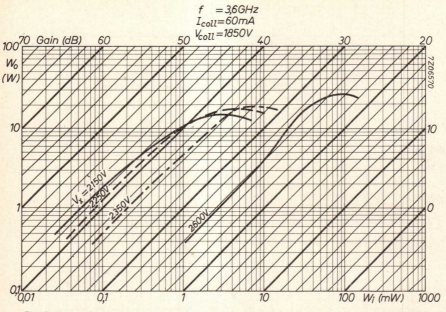


Fig. 8 Ratio of output power to input power. f = 3,6 GHz; I_{coll} = 60 mA; V_{coll} = 1850 V.

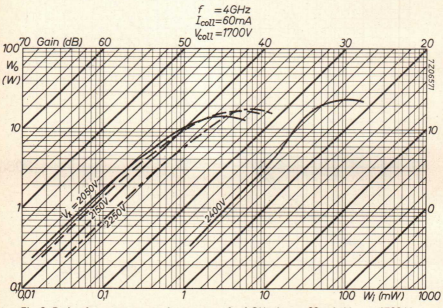


Fig. 9 Ratio of output power to input power, f = 4 GHz; I_{coll} = 60 mA; V_{coll} = 1700 V.

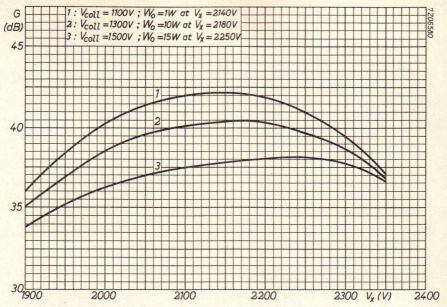


Fig. 10 Ratio of gain to helix voltage; f = 3,6 GHz.

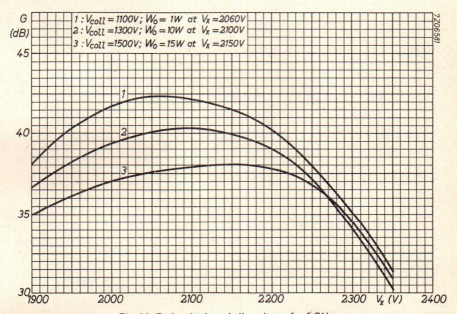


Fig. 11 Ratio of gain to helix voltage; f = 4 GHz.



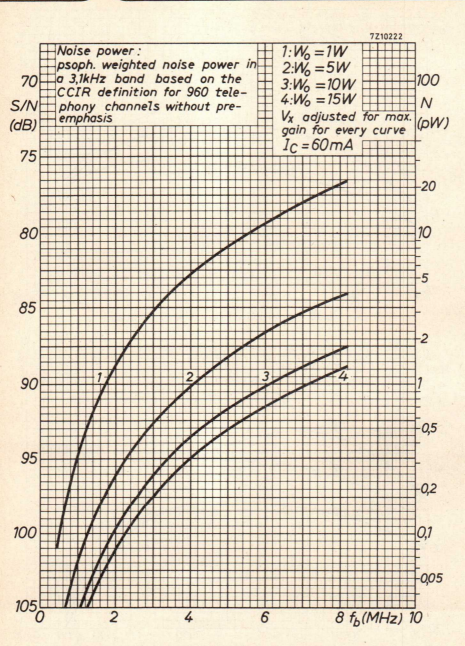


Fig. 12 Ratio of signal-to-noise ratio (FM) to baseband frequency; f = 4 GHz.



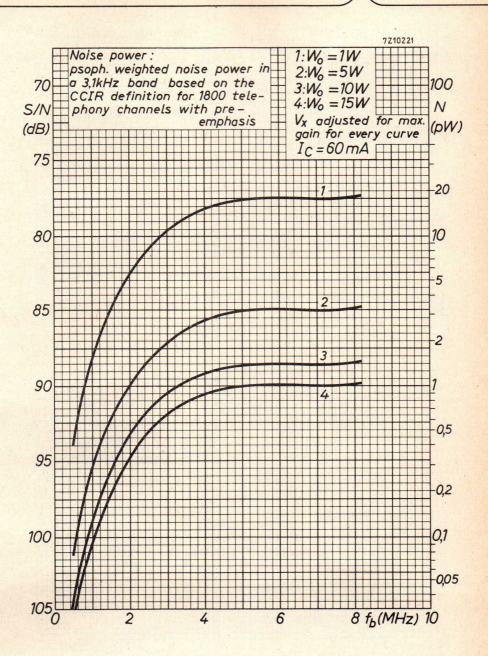


Fig. 13 Ratio of signal-to-noise ratio (FM) to baseband frequency; f = 4 GHz.



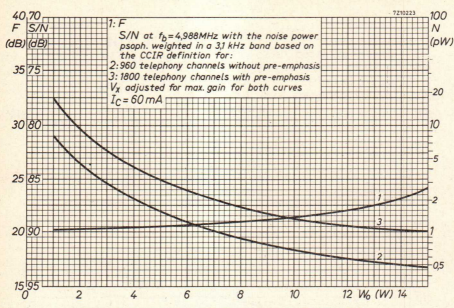


Fig. 14 Ratio of thermal noise (FM) to output power; f = 4 GHz.

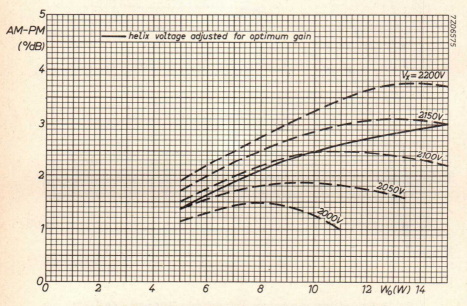


Fig. 15 Ratio of AM-to-PM conversion to output power; f = 4 GHz.



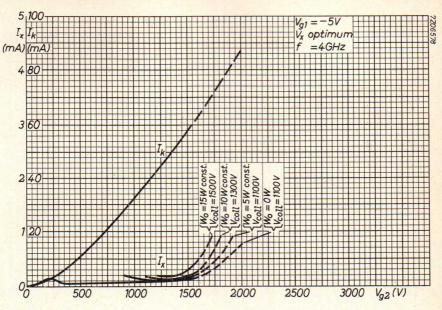


Fig. 16 Ratio of cathode current and helix current to accelerator voltage.

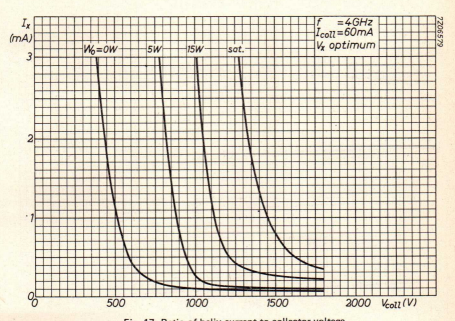


Fig. 17 Ratio of helix current to collector voltage.



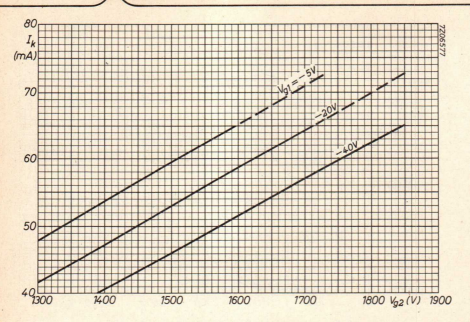


Fig. 18 Ratio of cathode current to accelerator voltage.

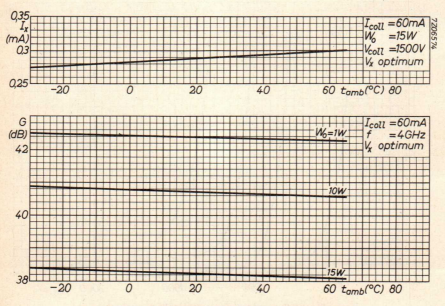


Fig. 19 Ratio of helix current and gain to ambient temperature.



TRAVELLING-WAVE TUBE

Travelling-wave tube with a periodic permanent magnet mount designed for wide-band microwave link applications.

QUICK REFERENCE DATA

Frequency range	5,8 to 8,5 GHz
Saturation output power at midband	20 W
Low-level gain at midband	45 dB
Interchangeability	plug-in focus, plug-in match
Construction tube	unpackaged glass-metal envelope, metal- ceramic base
mount	periodic permanent magnet

CATHODE: dispenser type

HEATER: indirect by a.c. or d.c.

When operated on d.c. the cathode must be connected to the positive side of the heater power supply.

6.3 V ±2% Heater voltage Vf 1 A Heater current at V_f = 6,3 V If approx. 2 min min. Waiting time

For shorter waiting time when the tube already has been in operation see "Application of voltages".

COOLING: By conduction. See also "Design and operating notes", paragraph 6.

MECHANICAL DATA

Dimensions in mm

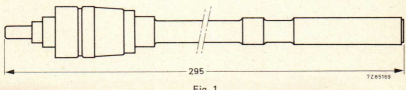


Fig. 1.

Mounting position: Any. See "Design and operating notes".

Mass

of tube of mount approx.

60 g

approx. 4,5 kg

ACCESSORIES (to be ordered separately) PPM mount for conduction cooling type 55337 Waveguide taper (two required) to waveguide IEC-R70 (34,85 x 15,80 mm²) with flange mating IEC-PDR70 type 55338 Waveguide tapper (two required) to waveguide IEC-R84 (28,50 x 12,62 mm²) with flange mating IEC-UER84 type 55342 flange IEC-PDR 701) **4**6±0,3 reference point for temperature measurement 40±0.3 65 38±0,3 48±0,3 M4x6 (20x) 31 280 54±0,3 7261539.1 40±0,3 → 6±0,3

Fig. 2 Mount with conduction (heatsink) cooling and waveguide tapers 55338.

(1) 37 mm for taper 55342 (flange UER-84).



vellow

to be earthed via mount

two violet leads

Connections

Helix

The mount is provided with flying leads, marked with colours.

Heater, cathode

Heater brown
Focusing electrode green

Focusing electrode green
Accelerator blue

Collector red

Collector

Safety circuit (closed or opened, when putting on or taking off the mount cap)

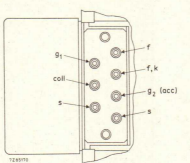


Fig. 3 Connections in cable housing.

								CS	

Frequency range	f	5,8 to 8,5 GHz
Saturation output power (CW)	W _{sat}	20 W (note 1)
Low-level gain	G	45 dB (note 2)
Gain at W _O = 15 W	G	39 dB (note 3)
Thermal noise factor at W _O = 15 W	F	25 dB (note 4)
AM to PM conversion at W _o = 15 W	kp	3 ^O /dB (note 4)
Cold match at input and output (f = 5,8 to 8,5 GHz)	VSWR	max. 1,5

NOTES

- Typical value measured at f = 7,2 GHz. I_{coll} = 55 mA, W_i and V_X optimally adjusted for saturation output power.
- 2. Typical value measured at f = 7,2 GHz. I_{coll} = 55 mA, W_{o} < 1 W, V_{x} optimally adjusted for low level gain.
- 3. Typical value measured at f = 7.2 GHz. $I_{coll} = 55$ mA, V_X adjusted for optimum gain.
- 4. Typical value measured at f = 6 GHz. I_{coll} = 55 mA, V_X adjusted for optimum gain.
- Measured on the cold tube, i.e. with the beam switched off and without use of any matching device (plug-in match).



TYPICAL OPERATION

V 1					
Voltages are specified with respect to the cathode.					
Frequency	f		6,0		GHz
Output power	Wo	15	10	5	W
Helix voltage	1.04				
(adjusted for optimum gain)	V _x	approx. 2950	2900	2900	
Collector voltage	V _{coll}	1500	1450	1300	٧
Focusing electrode voltage	V_{g1}	-6	-6	-6	V
Collector current	coll	55	55	55	mA
Gain	G	41	43	45	dB
Accelerator voltage*	V_{g2}	approx. 2050	2050	2050	٧
Accelerator current	lg2	< 0,1	< 0,1	< 0,1	mA
Helix current					
(plug-in focus)	IX	0,8	0,8	0,5	mA
Thermal noise factor	F	25	23	22	dB
AM to PM conversion	kp	3,0	2,5	1,5	O/dB
Frequency	f		7,0		GHz
Output power	Wo	15	10	5	W
Helix voltage					
(adjusted for optimum gain)	V _X	approx. 2850	2800	2800	٧
Collector voltage	V _{coll}	1500	1450	1300	V
Focusing electrode voltage	V _{q1}	-6	-6	-6	٧
Collector current	Icoll	55	55	55	mA
Gain	G	39	42	44	dB
Accelerator voltage*	V _{g2}	approx. 2050	2050	2050	٧
Accelerator current	lg2	< 0,1	< 0,1	< 0,1	mA
Helix current	9-				
(plug-in focus)	IX	0,8	0,8	0,5	mA
Thermal noise factor	F	25	23	22	dB
AM to FM conversion	kp	3,0	2,5	1,5	O/dB



^{*} To be adjusted for indicated collector current.

Frequency	f	8,0	GH	Hz
Output power	Wo	10	5 W	
Helix voltage (adjusted for optimum gain)	V _x approx.	2750	2750 V	
Collector voltage	Х	1540	1300 V	
Focusing electrode voltage	V	-6	-6 V	
Collector current	V _g 1	55	55 m/	٨
Gain	^l coll G	38	40 dB	
				,
Accelerator voltage*	V _{g2} approx.	2050	2050 V	
Accelerator current	g2	< 0,1	< 0,1 m/	А
Helix current (plug-in focus)		0,8	0,5 m	٨
	l _X	23	22 dE	
Thermal noise factor				
AM to PM conversion	kp	2,5	1,5 %	aR
LIMITING VALUES (Absolute maximum rating system	m)			
Voltages are with respect to the cathode unless otherw	ise specified.			
Focusing electrode voltage	$-V_{g1}$	min.	0 V	
		max.	50 V	
Accelerator voltage	V_{g2}	max.	2700 V	
Helix voltage	V _X	max.	3300 V	
Collector to helix voltage	V _{coll-x}	max.	2500 V	
Cathode current	I _k	max.	60 m	A
Accelerator current	l _{g2}	max.	0,3 m	Α
Helix current	Ix	max.	3 m.	Α
R.F. input level	Wi	max.	100 m	W
Collector dissipation at T _{amb} = 65 °C	W _{coll}	max.	90 W	
Power reflected from load (to avoid overheating of the		max.	2 W	
Cooler temperature at reference point	Т	max.	150 00	



^{*} To be adjusted for indicated collector current.

DESIGN AND OPERATING NOTES

1. Installation of the mount

Two main methods may be discerned:

- (a) Fixing the mount relative to the microwave circuit by only connecting the waveguide tapers to the input and output sides of the circuit.
- (b) Employing (a) and establishing additional support by fastening the mount to the rack with clamps. In this case it is recommended that a short piece of flexible waveguide be used at the input and output sides to prevent excessive strain on the mount via the tapers, unless very careful alignment of the waveguides can be assured.

Possible forces on the waveguides must not produce a moment greater than 20 Nm at the flanges.

1.1 Mount

The mount has no movable parts. If clamps are used (method b) the slightly larger dimensions of the cooler as compared to the main part of the mount must be considered.

1.2 Magnetic shielding

The periodic permanent magnet is completely shielded. This implies that no additional measures need be taken to prevent the magnetic properties of the mount from being affected by external magnetic fields. The mount will not influence surrounding equipment which is susceptible to stray magnetic fields. Several mounts may be placed side by side without disturbing the focusing qualities. Isolators may be installed quite near to the mount.

Warning

If any part of the shielding is removed, the magnetic properties of the mount may be disturbed irreversibly.

2. Installation of the tube

Unlock the mount cap (see outline drawing) by turning it slightly counter-clockwise. The cap can then easily be removed, and the tube inserted by carefully pushing it in. Finally put the cap on the mount again, and lock by turning it clockwise. These instructions also apply (in the reverse order) for taking the tube out of the mount.

3. Safety

The supply voltages are fed to the tube via the mount cap. When the cap is unlocked all voltages are removed from the tube. The two violet leads can be incorporated into an additional safety circuit which switches the voltages off at the power supply if the cap is unlocked. Thus the voltages can also be removed from the mount. The mount should always be earthed.



4. Power supply

Accelerator voltage

An example of a supply circuit for 5, 10 and 15 W operation is given in Fig. 4.

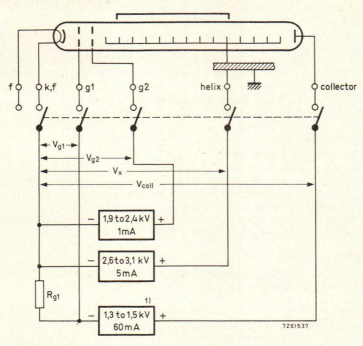


Fig. 4.

Design ranges for the power supply (electrode voltages with respect to cathode)

3							
Accelerator current					0,3	mA	
Helix voltage*				2600	3100	٧	
Helix current					3	mA	
The collector voltage is set at a fixed voltage	age dependent on	the outp	ut power l	evel.			
Output power level	Wo	5	10	15	W _{sat}	W	
Collector voltage	V _{coll}	1300	1450	1500	1700	V	
Collector current	Icoll	55	55	55	55	mA	
Focusing electrode voltage	V _{g1}	-6	-6	-6	-6	٧	



min.

1900

max.

2400 V

^{*} At saturation the helix voltage may reach 3200 V.

5. Cooling

Tube and mount need no artificial means of cooling. Natural cooling of the collector has been made possible by depression of the collector potential with respect to the helix and by ensuring adequate heat transfer from the collector to the environment.

Under typical operating conditions and at an ambient temperature of not more than 65 °C, the cooler temperature at the reference point (see Fig. 2) is well below the limit, provided an aluminium heatsink of 300 × 300 × 6 mm is mounted on one of the cooler surfaces. The heatsink is best fixed with its centre coinciding with that of the cooler, and in a vertical position. The mount itself may have any position in the equipment.

Other heatsink configurations may be employed. It will then be necessary to check the temperatures reached at the reference point under extreme conditions e.g. 65 °C ambient temperature.

6. Application of voltages

- 6.1 Switching-on procedure for new tubes
- 6.1.1 Apply the heater voltage for the specified waiting time.
- 6.1.2 Apply the rated voltages to the collector, the helix, the accelerator (and in case of a separate supply to the focusing electrode) simultaneously (see Notes).
- 6.1.3 Adjust the accelerator voltage to obtain a collector current of 55 mA.
- 6.1.4 Apply the r.f. input signal, adjust the level to obtain the required output power while simultaneously adjusting the helix voltage for optimum gain.

6.2 Readjustment during life

During life the collector current may decrease. A readjustment of the accelerator voltage to obtain lool = 55 mA will then be necessary.

6.3 Switching-off procedure

All voltages should be switched off simultaneously.

If this is not feasible, do as described under "Notes".

- 6.4 Switching-on procedure after interruption of voltage (also see the Notes)
- 6.4.1 Interruption of less than 40 s: Switch on all voltages simultaneously.
- 6.4.2 Interruption of more than 40 s but less than 1 week: Apply the heater voltage for min. 40 s, then apply all other voltages simultaneously.
- 6.4.3 Interruption of more then 1 week: Apply the heater voltage for the specified waiting time of 2 min. Apply all other voltages simultaneously.



NOTES

When the voltages cannot be switched simultaneously all the cathode current may flow to the accelerator or the helix. If this condition lasts for more than 10 ms, it may cause permanent damage to the tube. The remedy is to switch the accelerator voltage on after the other electrode voltages, or off before the other electrode voltages.

7. Input and output circuit and group delay

In order to avoid phase distortions due to long-line effect, the insertion of an isolator between tube and antenna, and another between tube and pre-stage is strongly recommended. The isolators should be positioned as close to the tube as possible.

If isolators with a VSWR of less than 1,05 are used at a short distance from the tube, the reflections result in a variation of the group delay of less than 0,2 nanoseconds over a band of 20 MHz.

It may be noted that the difference between the voltage reflection coefficients of the hot and the cold tube (i.e. with respectively without electron beam) is less than 0,2 for the input as well as the output side, measured at an output power level of 5 W or more.

8. Environmental conditions

Ambient temperature

storage

operation

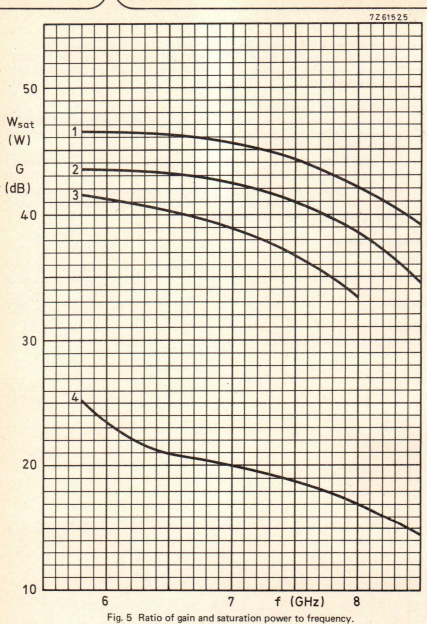
Relative humidity

The tube and mount resist fungus attack.

т	min.	-60	oC
Tamb	max.	+65	oC
т.	min.	-30	oc
Tamb	may	+65	oc

0 to 95 %





^{1.} Gain at $W_0 = 1$ W; $V_{coll} = 1300$ V; $V_f = 6,3$ V 2. Gain at $W_0 = 10$ W; $V_{coll} = 1450$ V; $V_{g1} = -6$ V 3. Gain at $W_0 = 15$ W, $V_{coll} = 1500$ V; $V_{coll} = 55$ mA 4. $W_0 = W_{sat}$ $V_{coll} = 1700$ V; $V_X = opt$.

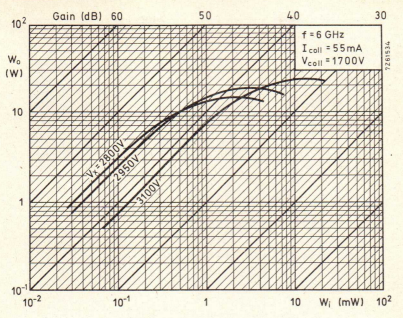


Fig. 6 Ratio of output power to input power; f = 6 GHz.

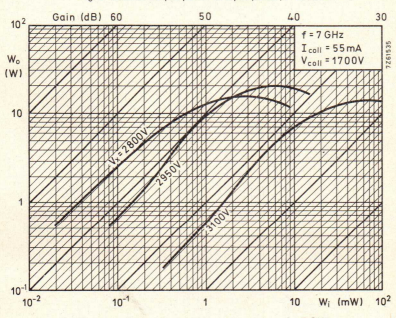


Fig. 7 Ratio of output power to input power; f = 7 GHz.



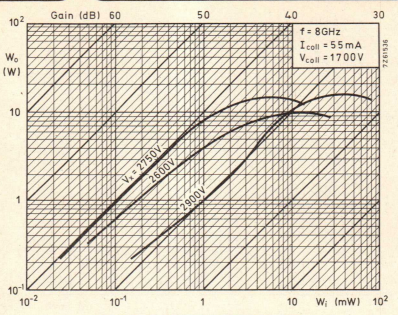


Fig. 8 Ratio of output power to input power.

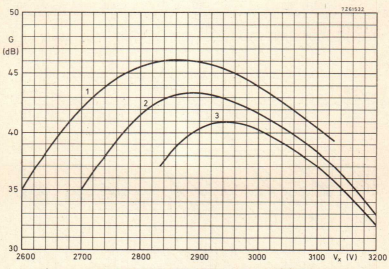


Fig. 9 Ratio of gain to helix voltage; f = 6 GHz.



^{1.} $W_0 = 1 W$; $V_{coll} = 1300 V$; $I_{coll} = 55 mA$.

^{2.} W_o = 10 W; V_{coll} = 1450 V; I_{coll} = 55 mA.

^{3.} $W_0 = 15 W$; $V_{coll} = 1500 V$; $I_{coll} = 55 mA$.

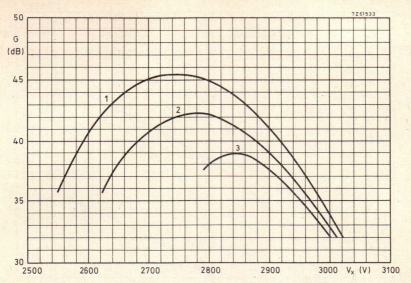


Fig. 10 Ratio of gain to helix voltage; f = 7 GHz.

1. $W_0 = 1 W$; $V_{coll} = 1300 V$; $I_{coll} = 55 mA$ 2. $W_0 = 10 W$; $V_{coll} = 1450 V$; $I_{coll} = 55 mA$

3. $W_0 = 15 \text{ W}$; $V_{coll} = 1500 \text{ V}$; $I_{coll} = 55 \text{ mA}$.

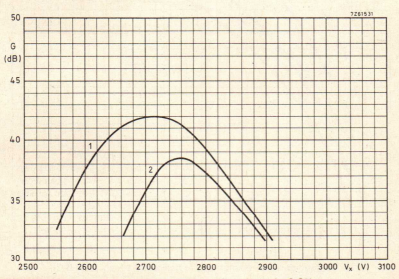


Fig. 11 Ratio of gain to helix voltage; f = 8 GHz.

1. W_O = 1 W; V_{coll} = 1300 V; I_{coll} = 55 mA

2. $W_0 = 10 \text{ W}$; $V_{coll} = 1450 \text{ V}$; $I_{coll} = 55 \text{ mA}$.



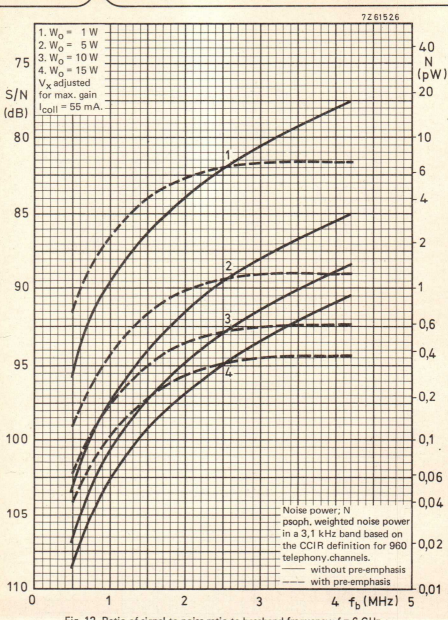


Fig. 12 Ratio of signal-to-noise ratio to baseband frequency; f = 6 GHz.



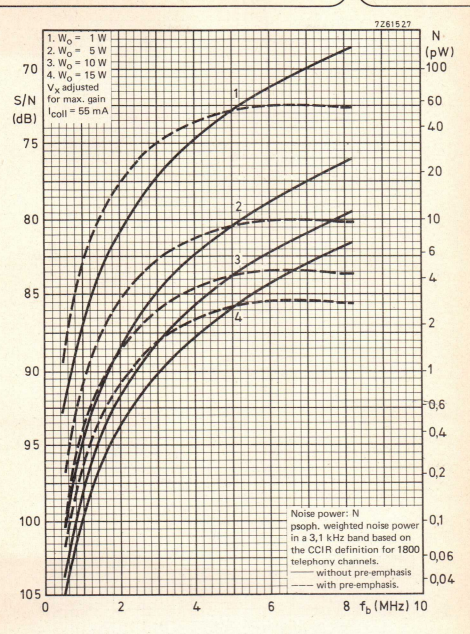


Fig. 13 Ratio of signal-to-noise ratio (FM) to baseband frequency; f = 6 GHz.



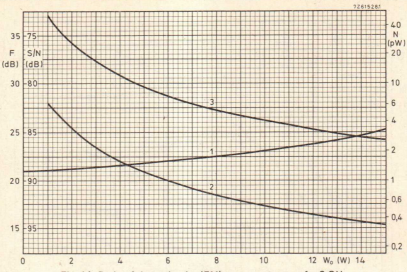


Fig. 14 Ratio of thermal noise (FM) to output power; f = 6 GHz.

1. F at I_{COII} = 55 mA S/N with the noise psoph. weighted in a 3,1 kHz band based on the CCIR definition for: 2. 960 channels at f_b = 2,546 MHz

2. 960 channels at f_b = 2,546 MHz 3. 1800 channels at f_b = 4,988 MHz V_X adjusted for max. gain.

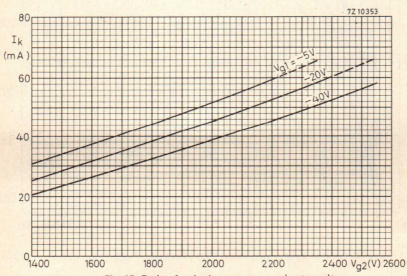


Fig. 15 Ratio of cathode current to accelerator voltage.



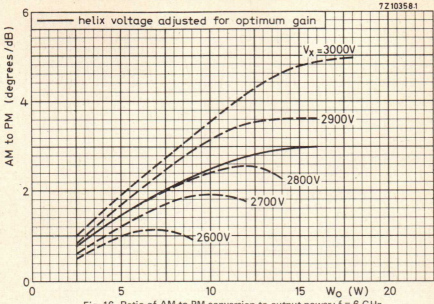


Fig. 16 Ratio of AM-to-PM conversion to output power; f = 6 GHz.

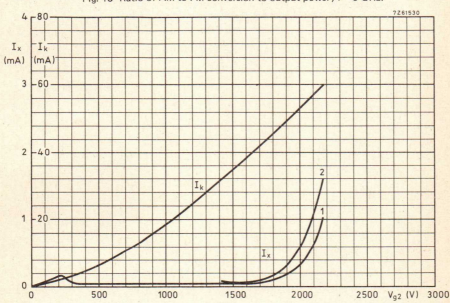


Fig. 17 Ratio of cathode current and helix current to accelerator voltage.

$$V_{g1} = -6 V$$

f = 6 GHz

$$1 \begin{cases} W_{O} = 0 \text{ W} \\ V_{COII} = 1300 \text{ V} \\ V_{X} = 2850 \text{ V} \end{cases}$$

$$\begin{array}{ccc}
W_0 &= & 10 \text{ W} \\
V_{\text{coll}} &= & 1450 \text{ V} \\
V_{\text{X}} &= & \text{optimum}
\end{array}$$

 $W_0 = 10 W$

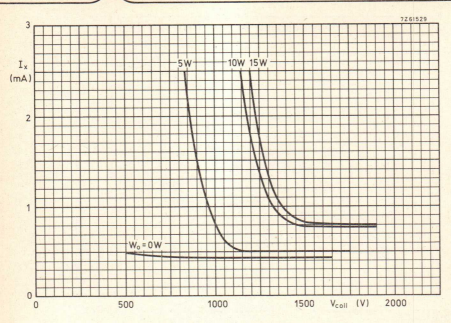


Fig. 18 Ratio of helix current to collector voltage.

f = 6 GHz

V_X = optimum

 $I_{coll} = 55 \text{ mA}$ $V_{g1} = -6 \text{ V}$



TRAVELLING-WAVE TUBE

Travelling-wave tube with a periodic permanent magnet mount designed for wide-band microwave link applications.

QUICK REFERENCE DATA

Frequency range	7,0 to 8,0	8,0 to 8,5 GHz
Saturation output power at midband	22	17 W
Low-level gain at midband	45	42 dB
Interchangeability	plug-in foo	cus, plug-in match
Construction tube	unpackage glass-metal metal-cera	l envelope,
mount	periodic pe	ermanent magnet

CATHODE: dispenser type

HEATING: indirect by a.c. or d.c.

When operated on d.c. the cathode must be connected to the positive side of the heater power supply.

Heater voltage V_f 6,3 $V \pm 2\%$ Heater current at V_f = 6,3 V

Waiting time t_w min. 2 min

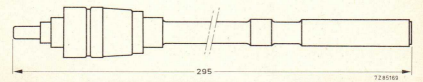
For shorter waiting time when the tube already has been in operation see "Application of voltages".

COOLING: By conduction. See also "Design and operating notes", paragraph 6.

MECHANICAL DATA

Dimensions in mm

mark



Mounting position: The tube is provided with a mark on the accelerator terminal. For optimum performance the tube must be inserted with this mark in line with the centre line a) of the cable housing on the mount. See Fig. 2.

Mass

of tube approx. 60 g of mount approx. 4,5 kg

ACCESSORIES (to be ordered separately)

PPM mount for conduction cooling

type 55361

Waveguide taper (two required)

to waveguide IEC-R70 (34,85 x 15,80 mm)

with flange mating IEC-PDR70

type 55338

Waveguide taper (two required)

to waveguide IEC-R84 (28,50 x 12,62 mm)

with flange mating IEC-UER84

type 55342

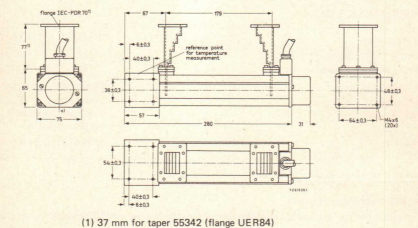


Fig. 2 Mount with conduction (heatsink) cooling and waveguide tapers type 55338.



Connections

The mount is provided with flying leads, marked with colours.

Heater, cathode yellow
Heater brown
Focusing electrode green

Focusing electrode greer
Accelerator blue
Helix to be

Collector red

Safety circuit (closed or opened, when putting on or off the mount cap)

two violet leads.

to be earthed via mount

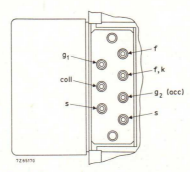


Fig. 3 Connections in cable housing.

GENERAL CHARACTERISTICS

Frequency range	f	7,0 to 8,0	8,0 to 8,	5 GHz	
Saturation output power (CW)	W _{sat}	22	. 1	7 W	
Low-level gain	G	45	4	2 dB	
Gain at $W_0 = 15 W$ at $W_0 = 10 W$	G G	41	3	dB 9 dB	
Thermal noise factor at $W_0 = 15 \text{ W}$ at $W_0 = 10 \text{ W}$	F F	24	2	dB 4 dB	
AM to FM conversion at W _o = 15 W	kp	3		o/dB	1
Cold match at input and output (f = 7,0 to 8,5 GHz)	VSWR		max. 1,	5	

Notes

- Typical values measured at f = 7,5 GHz, I_{COII} = 55 mA, or f = 8,3 GHz, I_{COII} = 52,5 mA respectively, W_i and V_x optimally adjusted for saturation output power.
- 2. Typical values measured at f = 7,5 GHz, I_{coll} = 55 mA, or f = 8,3 GHz, I_{coll} = 52,5 mA respectively, W_{o} < 1 W, V_{x} optimally adjusted for low level gain.
- Typical value measured at f = 7,5 GHz, I_{COII} = 55 mA, or f = 8,3 GHz, I_{COII} = 52,5 mA respectively, V_x adjusted for optimum gain.
- 4. Measured on the cold tube, i.e. with the beam switched off and without use of any matching device (plug-in match).



Collector voltage

Collector current

Accelerator voltage*

Accelerator current

Thermal noise factor

AM to PM conversion

Gain

Focusing electrode voltage

Helix current (plug-in focus)

TYPICAL OPERATION					
Voltages are specified with respect to the o	cathode.				
Frequency	f		7,0	G	Hz
Output power	Wo	15	10	5 V	N
Helix voltage (adjusted for optimum gain)	V_{x}	approx. 3100	3000	2950 \	/
Collector voltage	V _{coll}	1500	1450	1300 \	/
Focusing electrode voltage	V_{g1}	-6	-6	-6 \	/
Collector current	Icoll	55,0	52,5	52,5 n	nΑ
Gain	G	42	43	45 c	B
Accelerator voltage*	V_{g2}	approx. 2050	2000	2000 \	/
Accelerator current	l _{g2}	< 0,1	< 0,1	< 0,1 r	nA
Helix current (plug-in focus)	I _X	1,0	0,7	0,5 r	nΑ
Thermal noise factor	F	24	24	22 0	dB
AM to FM conversion	kp	3,0	2,5	1,5	P/dB
Frequency	f		8,0	(GHz
Output power	Wo	15	10	5 V	N
Helix voltage (adjusted for optimum gain)	V _x	approx. 3050	2950	2900 \	V

V_{coll}

 V_{g1}

Icoll

V_{q2}

lg2

Ix

F

kp

G

1500

-6

55,0

< 0,1

1,0

24

3,0

approx. 2050

39

1450

-6

52,5

40

2000

< 0,1

0,7

24

2,5

1300 V

-6 V

52,5 mA

43 dB

2000 V

< 0,1 mA

0,5 mA

22 dB

1,5 °/dB

^{*} To be adjusted for indicated collector current.

Frequency	f		8,5		GHz	
Output power	Wo		10	5	W	
Helix voltage (adjusted for optimum gain)	1000	pprox.	2900	2900	٧	
Collector voltage	V _{coll}		1450	1300	٧	
Focusing electrode voltage	V_{g1}		-6	-6	V	
Collector current	Icoll		52,5	52,5	mA	
Gain	G		37	40	dB	
Accelerator voltage*	V_{g2} a	pprox.	2000	2000	٧	
Accelerator current	l _{g2}		< 0,1	< 0,1	mA	
Helix current (plug-in focus)	IX		0,7	0,5	mA	
Thermal noise factor	F		24	22	dB	
AM to PM conversion	kp		2,5	1,5	o/dB	
LIMITING VALUES (Absolute maximum rating system)						
Voltages are with respect to the cathode unless otherwise	e specified.					
Focusing electrode voltage	V _{g1}	mi ma		0 50	V	
Accelerator voltage	V_{g2}	ma	x.	2700	٧	
Helix voltage	V _x	ma	x.	3300	V	
Collector to helix voltage	V _{coll-x}	ma	x.	2500	٧	
Cathode current	Ik	ma	x.	58	mA	
Accelerator current	lg2	ma	x.	0,3	mA	
Helix current	IX	ma	x.	3	mA	
R.F. input level	Wi	ma	x.	100	mW	
Collector dissipation at T _{amb} = 65 °C	Wcoll	ma	x.	90	W	
Power reflected from load (to avoid overheating of the h	elix)	ma	x.	2	W	

Cooler temperature at reference point



150 °C

max.

^{*} To be adjusted for indicated collector current.

DESIGN AND OPERATING NOTES

1. Installation of the mount

Two main methods may be discerned:

- a. Fixing the mount relative to the microwave circuit by only connecting the waveguide tapers to the input and output sides of the circuit.
- b. Employing (a) and establishing additional support by fastening the mount to the rack with clamps. In this case it is recommended to use a short piece of flexible waveguide at the input and output sides to prevent excessive strain on the mount via the tapers, unless very careful alignment of the waveguides can be assured.

Possible forces on the waveguides must not produce a moment greater than 20 Nm at the flanges.

1.1 Mount

The mount has no movable parts. If clamps are used (method b) the slightly larger dimensions of the cooler as compared to the main part of the mount must be considered.

1.2 Magnetic shielding

The periodic permanent magnet is completely shielded. This implies that no additional measures need be taken to prevent the magnetic properties of the mount from being affected by external magnetic fields. The mount will not influence surrounding equipment which is susceptible to stray magnetic fields. Several mounts may be placed side by side without disturbing the focusing qualities. Isolators may be installed quite near to the mount.

Warning

If any part of the shielding is removed, the magnetic properties of the mount may be disturbed irreversible.

2. Installation of the tube

Unlock the mount cap (see outline drawing) by turning it slightly counter-clockwise. The cap can then easily be removed, and the tube inserted by carefully pushing it in. The tube is provided with a mark on the accelerator terminal. For optimum performance the tube must be inserted with this mark in line with the centre line a) of the cable housing on the mount. (See Fig. 2). Finally put the cap on the mount again, and lock by turning it clockwise. These instructions also apply (in the reverse order) for taking the tube out of the mount.

3. Safety

The supply voltages are fed to the tube via the mount cap. When the cap is unlocked all voltages are removed from the tube. The two violet leads can be incorporated into an additional safety circuit which switches the voltages off at the power supply if the cap is unlocked. Thus the voltages can also be removed from the mount. The mount should always be earthed.



4. Power supply

An example of a supply circuit for 5, 10 and 15 W operation is given in Fig. 4.

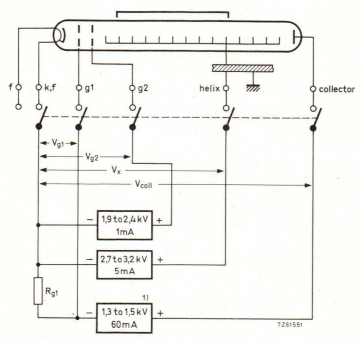


Fig. 4.

Design ranges for the power supply (electrode voltages with respect to cathode).

	min.	max.
Accelerator voltage	1900	2400 V
Accelerator current		0,3 mA
Helix voltage*	2700	3200 V
Helix current		3 mA

The collector voltage is set at a fixed v	oltage dependent	on the ou	tput powe	r level.		
Output power level	Wo	5	10	15	W _{sat}	W
Collector voltage	V _{coll}	1300	1450	1500	1700	V
Collector current	Icoll	52,5	52,5	55,0	52,5/55,0	mA
Focusing electrode voltage	V _{a1}	-6	-6	-6	-6	V



^{*} At saturation the helix voltage may reach 3300 V.

5. Cooling

Tube and mount need no artificial means of cooling. Natural cooling of the collector has been made possible by depression of the collector potential with respect to the helix and by ensuring adequate heat transfer from the collector to the environment.

Under typical operating conditions and at an ambient temperature of not more than 65 °C, the cooler temperature at the reference point (see Fig. 2) is well below the limit, provided an aluminium heatsink of 300 x 300 x 6 mm is mounted on one of the cooler surfaces. The heatsink is best fixed with its centre coinciding with that of the cooler, and in a vertical position. The mount itself may have any position in the equipment.

Other heatsink configurations may be employed. It will then be necessary to check the temperatures reached at the reference point under extreme conditions e.g. 65 °C ambient temperature.

6. Application of voltages

- 6.1 Switching-on procedure for new tubes
- 6.1.1 Apply the heater voltage for the specified waiting time.
- 6.1.2 Apply the rated voltages to the collector, the helix, the accelerator (and in case of a separate supply to the focusing electrode) simultaneously (see Notes).
- 6.1.3 Adjust the accelerator voltage to obtain the collector current of 52,5 or 55,0 mA.
- 6.1.4 Apply the r.f. input signal, adjust the level to obtain the required output power while simultaneously adjusting the helix voltage for optimum gain.

6.2 Readjustment during life

During life the collector current may decrease. A readjustment of the accelerator voltage to obtain $I_{coll} = 52.5$ (55,0) mA will then be necessary.

6.3 Switching-off procedure

All voltages should be switched off simultaneously. If this is not feasible, do as described under "Notes"

- 6.4 Switching-on procedure after interruption of voltage (also see the Notes)
- 6.4.1 Interruption of less than 40 s: Switch on all voltages simultaneously.
- 6.4.2 Interruption of more than 40 s but less than 1 week: Apply the heater voltage for min. 40 s, then apply all other voltages simultaneously.
- 6.4.3 Interruption of more than 1 week: Apply the heater voltage for the specified waiting time of 2 min. Apply all other voltages simultaneously.

Notes

When the voltages cannot be switched simultaneously all the cathode current may flow to the accelerator or the helix. If this condition lasts for more than 10 ms, it may cause permanent damage to the tube. The remedy is to switch the accelerator voltage on after the other electrode voltages, or off before the other electrode voltages.



7. Input and output circuit and group delay

In order to avoid phase distortions due to long-line effect, the insertion of an isolator between tube and antenna, and another between tube and pre-stage is strongly recommended. The isolators should be positioned as close to the tube as possible.

If isolators with a VSWR of less than 1,05 are used at a short distance from the tube, the reflections result in a variation of the group delay of less than 0,2 nanoseconds over a band of 20 MHz.

It may be noted that the difference between the voltage reflection coefficients of the hot and the cold (i.e. with respectively without electron beam) tube is less than 0,2 for the input as well as the output side, measured at an output power level of 5 W or more.

8. Environmental conditions

Ambient temperature,

storage

operation

Relative humidity

т .	min	-60	oC
Tamb	max.	+65	oC
T _{amb}	min.	-30	
	max.	+65	oC
		0 to 95	%

The tube and mount resist fungus attack.



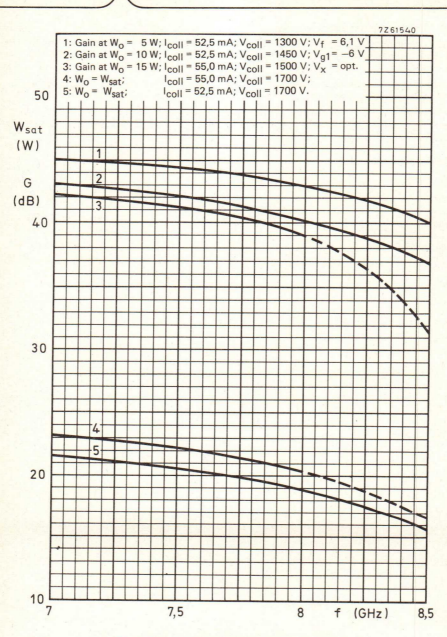


Fig. 5 Ratio of gain and saturation power to frequency.



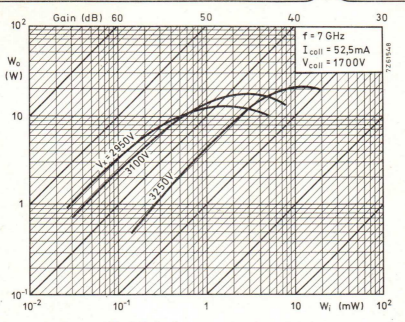


Fig. 6 Ratio of output power to input power.

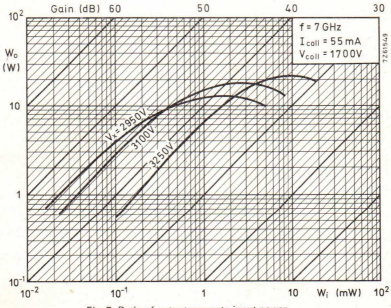


Fig. 7 Ratio of output power to input power.



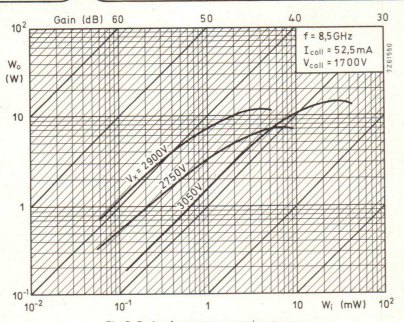


Fig. 8 Ratio of output power to input power.

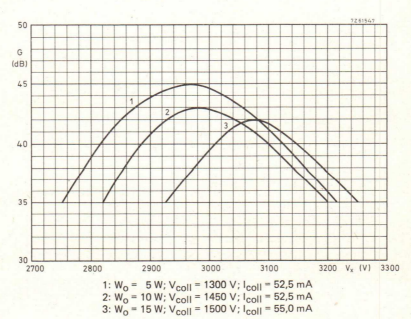
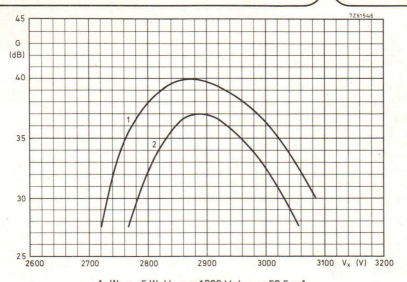


Fig. 9 Ratio of gain to helix voltage; f = 7,0 GHz.



1: $W_0 = 5 W$; $V_{coll} = 1300 V$; $I_{coll} = 52,5 mA$ 2: $W_0 = 10 W$; $V_{coll} = 1450 V$; $I_{coll} = 52,5 mA$

Fig. 10 Ratio of gain to helix voltage; f = 8,5 GHz.

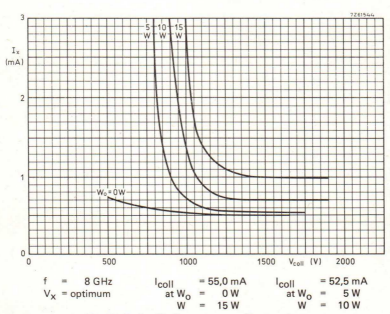


Fig. 11 Ratio of helix current to collector voltage.



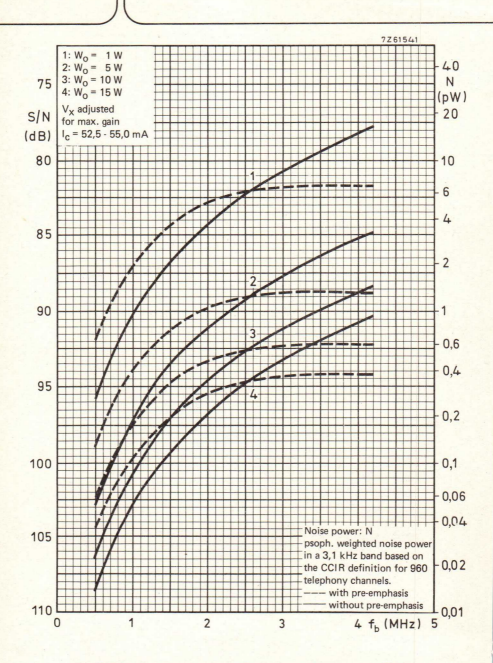


Fig. 12 Ratio of signal-to-noise ratio (FM) to baseband frequency; f = 7 GHz.



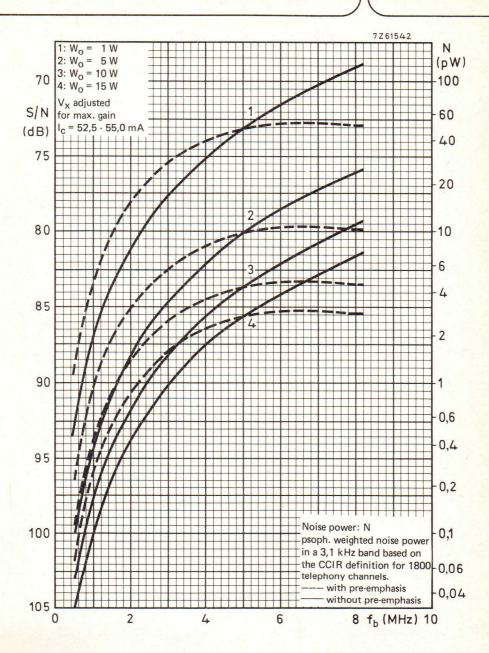


Fig. 13 Ratio of signal-to-noise ratio (FM) to baseband frequency; f = 7 GHz.



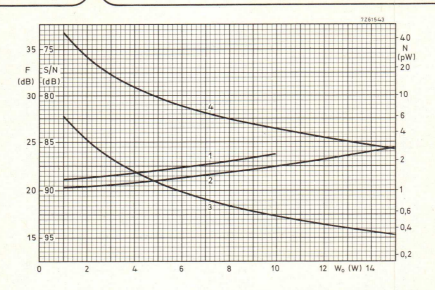


Fig. 14 Ratio of thermal noise (FM) to output power; f = 7 GHz.

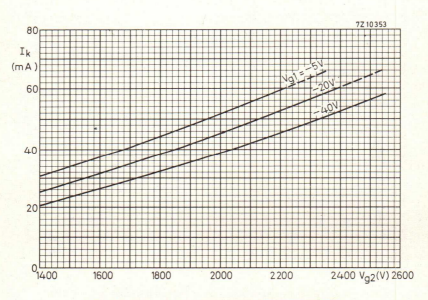


Fig. 15 Ratio of cathode current to accelerator voltage.



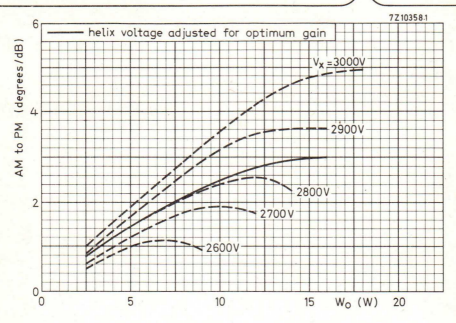


Fig. 16 Ratio of AM-to-PM conversion to output power; f = 7 GHz.

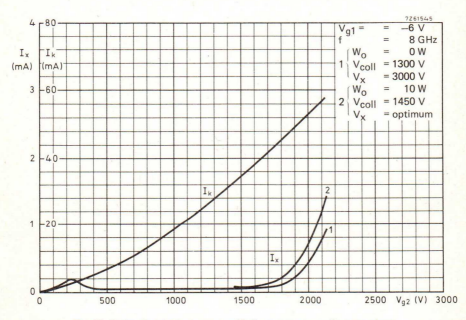
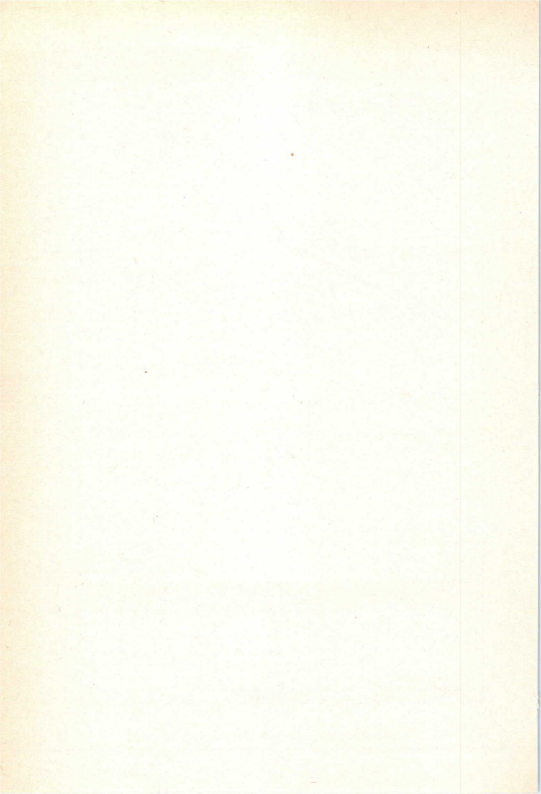


Fig. 17 Ratio of cathode current and helix current to accelerator voltage.





TRAVELLING-WAVE TUBE

QUICK REFERENCE DATA

Frequency range	f	4,4 to 5,0 G	GHz	
Low level gain at 5,0 GHz	G	> 36 d	lB	
Saturated output power	Wo	> 6 V	N	
Construction		unpackaged with uniform field permanent magnet focusing		

DESCRIPTION

The wave propagating structure is of the helical type. The separate mount for the tube with r.f. conductors for coupling to the input and output waveguides contains a permanent magnet of the uniform field type, which is completely shielded by means of the surrounding box.

The tube is designed for plug-in match in the waveguide circuit. This gives the advantage that, after changing tubes, no tuning will be necessary, nor will the voltages on the tube have to be re-established, apart from the starting procedure. Only a slight adjustment of the tube in the magnetic field will be required.

HEATING: indirect; dispenser type cathode

Heater voltage	V _f		6,3	V
Heater current	If		800	mA
Waiting time	t_{W}	min.	5	min
GENERAL CHARACTERISTICS				
Magnetic field strength	Н		48	kA/m
Cold transmission loss ($f = 4,4$ to 5,0 GHz)		>	55	dB
Saturated output power (I _{coli} = 50 mA)	Wo	>	6	W
Frequency	f		5,0	GHz
Helix voltage	V _x		opt	imal
Collector current	l _{coll}		50	mA
Output power	Wo		100	mW
Low level gain	G	>	36	dB

MECHANICAL DATA

Net mass

0,5 kg

Net mass of mount 30 kg

Input and output waveguides RG-49/U

Connections of the plug of the mount

1 Helix (x)

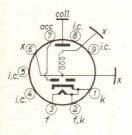
3 -

4 Collector (coll)

5 Accelerator (acc)

6 Heater (f)

7 Heater and cathode (f, k)



Tube base (Noval)



Dimensions in mm

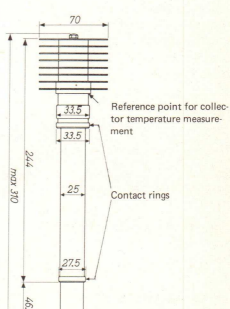
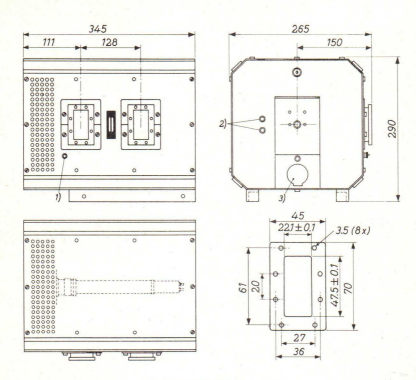


Fig. 1.

24

Mounting position: arbitrary, see "Cooling".





- 1) Earth connection.
- (2) Alignment screws.
- (3) Connector to power supply.

Fig. 2 Mount 55310

WARNING

Do not apply voltages to the tube when the door is open. Do not remove any part of the shielding box, nor introduce ferro-magnetic materials into the mount.

NOTE

A socket wrench for the alignment screws is fixed near the fastener on the door.



LIMITING VALUES (Absolute maximum rating system)

Voltages with respect to cathode.

3					
Heater voltage	V _f		6,3	V ± 2%	
Cathode current	I _k	max.	55	mA	
Accelerator voltage	V _{acc}	max.	1500	V	
Accelerator to helix voltage	V _{acc-x}	max.	500	V	
Accelerator current	lacc	max.	0,35	mA	
Helix voltage	V _x	max.	1500	V (note 1)	
Helix current	Ix	max.	4	mA	
Collector voltage	V _{coll}	max.	1500	V	
Collector dissipation	W _{coll}	max.	70	W	
Collector temperature	T _{coll}	max.	175	^o C (note 2)	

OPERATING CHARACTERISTICS as power amplifier

Voltages with respect to helix.

Frequency	f		4,4 to 5,0	GHz
Cathode voltage	Vk		-1100	V
Accelerator voltage	Vacc		-30	V
Accelerator current	lacc	<	0,35	mA
Helix current	I _x	<	3	mA
Collector voltage	V _{coll}		+50	V
Collector current	I _{coll}		47 to 53	mA
Power gain at f = 5,0 GHz				
at W ₀ = 100 mW	G	>	34	dB
at $W_0 = 2.5 \text{ W}$	G	>	32	dB
Voltage standing-wave ratio		<	1,5	(note 3)
Noise figure	, F	<	30	dB

NOTES

- 1. The helix is galvanically connected to the mount.
- 2. For reference point of the collector temperature see Fig. 1.
- For input and output. Measured cold, i.e. with beam switched off. For further particulars see paragraph "Transmission line".



Cooling

The tube is convection cooled by natural air circulation. Under normal operating conditions and at $T_{amb} < 55$ °C no forced air cooling is required to keep the collector temperature below the maximum permissible value of 175 °C, provided the tube is mounted horizontally and no obstructions are offered for the air circulation through the ventilation holes in the mount. For less favourable conditions a slight additional air flow will be necessary.

Shielding

Nowhere along the box surface a magnetic field strength of 160 kA/m close to the shielding plates extended over a cross-sectional area of 30 cm² and directed perpendicular to the box surface, causes a change, worth mentioning, in the focus quality. Several mounts may be placed on top of or next to each other, without mutual disturbance of focusing qualities.

The stray field of the mount, measured at a distance of 1 cm from the box, is in general less than 800 A/m. At a few spots, e.g. near the ventilation holes and the alignment screws this value is exceeded with maximum 1,6 kA/m, but then the 800 A/m value is still reached within a distance of 4 cm from the box.

Transmission line

To obtain the full benefit of the broadband characteristics of the tube, the insertion of an isolator between the tube and the pre-stage and between the tube and the antenna is strongly recommended. The isolators should be positioned as close as possible to the tube. By these provisions phase distortion by long line effects is avoided.

The difference between the reflection coefficients at input and output sides of the cold tube (i.e. without beam) and the warm tube is less than 0,2. Provided an isolator with a VSWR of less than 1,05 is placed at a short distance (10 to 20 cm) at either side of the tube, the reflections result in a variation of group delay of less than 0,1 ns over a band of 20 MHz.

Operating instructions

The mount is provided with an alignment device for the proper positioning of the tube with respect to the magnetic field in the mount. For alignment screws see drawing of the mount.

As the helix current depends on the position of the tube with respect to the magnetic field, special attention must be given to the proper alignment of the tube during steps c and d of the starting procedure given below. To prevent tube damage it is essential to observe the 4 mA maximum limit on the helix current.



1. Starting procedure

- 1.1 Remove the plug, loosen the fastener and open the door.
- 1.2 Insert the tube into the mount as shown in the drawing of the mount (take care, the tube is subject to magnetic forces). If the tube is obstructed by some parts of the mount, a small correction in the position of the tube will be sufficient to avoid the obstacles.
- 1.3 Close the door, lock the fastener and put on the plug.
- 1.4 Switch on the supply voltages in the following sequence (the voltages mentioned below are with respect to the helix, which is normally at ground potential):
 - a. Apply the rated heater voltage for at least 5 minutes.
 - Apply +50 V to the collector and -30 V to the accelerator. These voltages may be applied simultaneously.
 - Apply the cathode voltage gradually, adjusting the alignment of the tube in order not to exceed 4 mA helix current.
 - Apply the h.f. signal to the input of the tube and adjust the alignment of the tube until the helix current reaches a minimum.

2. Switching procedure after interruption of voltages

- 2.1 Interruption less than 1 s. All voltages can be applied simultaneously. The output will reach 95% of the stable end value within 0,2 s after the application of the voltages.
- 2.2 Interruption 1 s or more. The voltages must be applied in the following sequence:
 - a. Apply the rated heater voltage for at least 40 s.
 - Apply +50 V to the collector and -30 V to the accelerator. These voltages may be applied simultaneously.
 - Apply the rated cathode voltage. Voltages mentioned under b and c can be applied simultaneously.

The h.f. voltage can be applied at any time.

The output will reach 95% of the stable end value within 60 s after the application of the heater voltage.

Note

The procedure described under 2.2 can be followed without any risk of disturbing the properties of the tube. It should be noted, however, that normally about 5 minutes cathode heating time is required to obtain completely stable operation of the tube.

Switching off procedure

- 3.1 a. Switch off all voltages simultaneously.
 - b. Remove plug, open the door and pull out the tube.
- 3.2 a. Bring accelerator voltage to helix potentional.
 - b. Switch off the cathode voltage.
 - c. Switch off the accelerator, collector and heater voltages.
 - d. Remove plug, open the door and pull out the tube.

The methods 3.1 and 3.2 are optional.





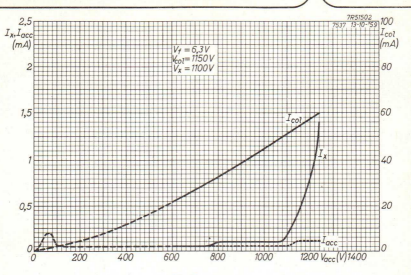


Fig. 3.

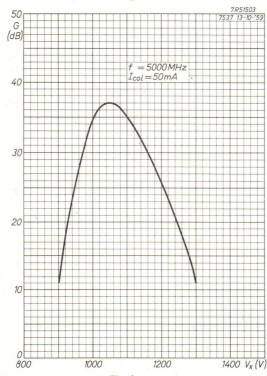


Fig. 4.



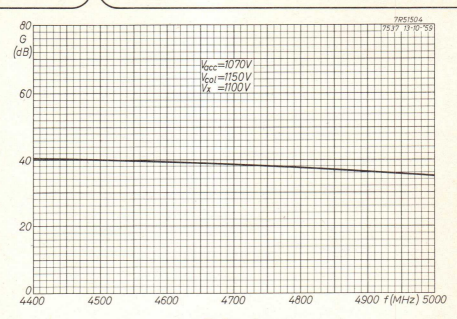


Fig. 5.

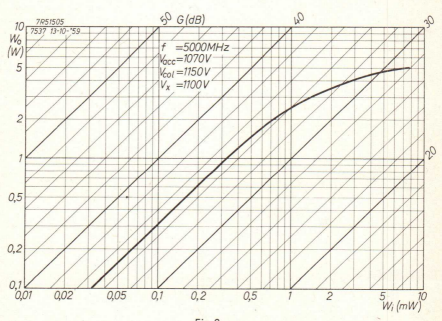


Fig. 6.

TRAVELLING-WAVE TUBE

QUICK REFERENCE DATA

Frequency range		f		3,8 to 4,2	GHz
Low level gain at 4,2 GHz		G	>	39	dB
Saturated output power		Wo	>	8	W
Construction		unpackaged with uniform fiel permanent magnet focusing			

DESCRIPTION

The wave propagating structure is of the helical type. The separate mount for the tube with r.f. conductors for coupling to the input and output waveguides contains a permanent magnet of the uniform field type, which is completely shielded by means of the surrounding box.

The tube is designed for plug-in match in the waveguide circuit. This gives the advantage that, after changing tubes, no tuning will be necessary, nor will the voltages on the tube have to be re-established, apart from the starting procedure. Only a slight adjustment of the tube in the magnetic field will be required.

HEATING: indirect; dispenser type cathode.

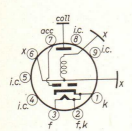
Heater voltage	Vf		6,3	V
Heater current	If		800	mA
Waiting time	t _w	min.	5	min
GENERAL CHARACTERISTICS				
Magnetic field strength	Н		48	kA/m
Cold transmission loss (f = 3,8 to 4,2 GHz)		>	60	dB
Saturated output power (I _{coll} = 50 mA)	Wo	>	8	W
Frequency	f		4,2	GHz
Helix voltage	V _X		opti	mal
Collector current	Icoll		50	mA
Output power	Wo		100	mW
Low level gain	G	>	39	dB



Net mass 0,5 kg

Net mass of mount 30 kg Input and output waveguides WR229 Connections of the plug of the mount

- 1 Helix (x)
- 3 -
- 4 Collector (coll)
- 5 Accelerator (acc.)
- 6 Heater (f)
- 7 Heater and cathode (f, k)



Tube base (Noval)

Mounting position: arbitrary, see "Cooling".

Dimensions in mm



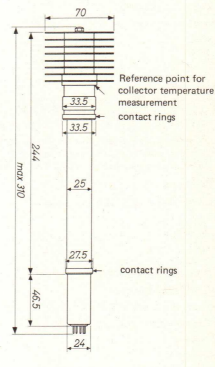
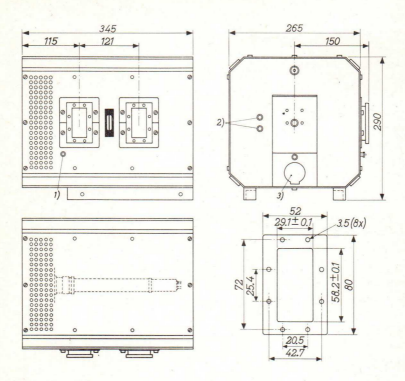


Fig. 1.





- (1) Earth connection.
- (2) Alignment screws.
- (3) Connector to power supply.

Fig. 2 Mount 55309.

WARNING

Do not apply voltages to the tube when the door is open.

Do not remove any part of the shielding box, nor introduce ferro-magnetic materials into the mount.

NOTE

A socket wrench for the alignment screws is fixed near the fastener on the door.



Voltages with respect to cathode.

3				
Heater voltage	Vf	6,	3 V ± 2	%
Cathode current	Ik	max.	55	mA
Accelerator voltage	Vacc	max.	1500	V
Accelerator to helix voltage	V _{acc-x}	max.	500	V
Accelerator current	lacc	max.	0,35	mA
Helix voltage	V_{X}	max.	1500	V (note 1)
Helix current	I _x	max.	4	mA
Collector voltage	V _{coll}	max.	1500	V
Collector dissipation	W _{coll}	max.	70	W
Collector temperature	T _{coll}	max.	175	°C (note 2)

OPERATING CHARACTERISTICS as power amplifier

Voltages with respect to helix

Voltages with respect to helix				
Frequency	f		3,8 to 4,2	GHz
Cathode voltage	V_{k}		-1100	V
Accelerator voltage	Vacc		-30	V
Accelerator current	lacc	<	0,35	mA
Helix current	Ix	<	3	mA
Collector voltage	V _{coll}		+ 50	V
Collector current	Icoll		47 to 53	mA
Power gain at f = 4,2 GHz at W _O = 100 mW	G	>	37	dB
at $W_0 = 3.0 \text{ W}$	G	>	35	dB
Voltage standing wave ratio		<	1,5	(note 3)
Noise figure	F	<	30	dB

Notes

- 1. The helix is galvanically connected to the mount.
- 2. For reference point of the collector temperature see Fig. 1.
- 3. For input and output. Measured cold, i.e. with beam switched off. For further particulars see paragraph "Transmission line".



Cooling

The tube is convection cooled by natural air circulation. Under normal operating conditions and at $T_{amb} < 55$ °C no forced air cooling is required to keep the collector temperature below the maximum permissible value of 175 °C, provided the tube is mounted horizontally and no obstructions are offered for the air circulation through the ventilation holes in the mount. For less favourable conditions a slight additional air flow will be necessary.

Shielding

Nowhere along the box surface a magnetic field strength of 160 kA/m close to the shielding plates extended over a cross sectional area of 30 cm² and directed perpendicular to the box surface, causes a change, worth mentioning, in the focus quality. Several mounts may be placed on top of or next to each other, without mutual disturbance of focusing qualities.

The stray field of the mount, measured at a distance of 1 cm from the box, is in general less than 800 A/m. At a few spots, e.g. near the ventilation holes and the alignment screws this value is exceeded with maximum 1,6 kA/m, but then the 800 A/m value is still reached within a distance of 4 cm from the box.

Transmission line

To obtain the full benefit of the broadband characteristics of the tube, the insertion of an isolator between the tube and the pre-stage and between the tube and the antenna is strongly recommended. The isolators should be positioned as close as possible to the tube. By these provisions phase distortion by long line effects is avoided.

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Operating instructions

The mount is provided with an alignment device for the proper positioning of the tube with respect to the magnetic field in the mount. For alignment screws see drawing of the mount.

As the helix current depends on the position of the tube with respect to the magnetic field, special attention must be given to the proper alignment of the tube during steps c and d of the starting procedure given below. To prevent tube damage it is essential to observe the 4 mA maximum limit on the helix current.



1. Starting procedure

- 1.1 Remove the plug, loosen the fastener and open the door.
- 1.2 Insert the tube into the mount as shown in the drawing of the mount (take care, the tube is subject to magnetic forces). If the tube is obstructed by some parts of the mount, a small correction in the position of the tube will be sufficient to avoid the obstacles.
- 1.3 Close the door, lock the fastener and put on the plug.
- 1.4 Switch on the supply voltages in the following sequence (the voltages mentioned below are with respect to the helix, which is normally at ground potential):
 - a. Apply the rated heater voltage for at least 5 minutes.
 - Apply +50 V to the collector and -30 V to the accelerator. These voltages may be applied simultaneously.
 - Apply the cathode voltage gradually, adjusting the alignment of the tube in order not to exceed 4 mA helix current.
 - d. Apply the h.f. signal to the input of the tube and adjust the alignment of the tube until the helix current reaches a minimum.

2. Switching procedure after interruption of voltages

- 2.1 Interruption less than 1 s. All voltages can be applied simultaneously. The output will reach 95% of the stable end value within 0,2 s after the application of the voltages.
- 2.2 Interruption 1 s or more. The voltages must be applied in the following sequence:
 - a. Apply the rated heater voltage for at least 40 s.
 - Apply +50 V to the collector and -30 V to the accelerator. These voltages may be applied simultaneously.
 - Apply the rated cathode voltage. Voltages mentioned under b and c can be applied simultaneously.

The h.f. voltage can be applied at any time.

The output will reach 95% of the stable end value within 60 s after the application of the heater voltage.

Note

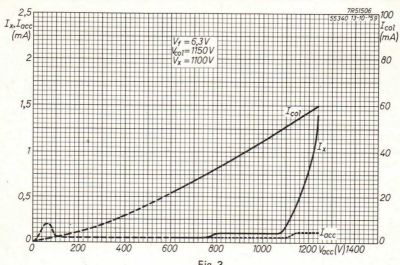
The procedure described under 2.2 can be followed without any risk of disturbing the properties of the tube. It should be noted, however, that normally about 5 minutes cathode heating time is required to obtain completely stable operation of the tube.

3. Switching off procedure

- 3.1 a. Switch off all voltages simultaneously.
 - b. Remove plug, open the door and pull out the tube.
- 3.2 a. Bring accelerator voltage to helix potential.
 - b. Switch off the cathode voltage.
 - c. Switch off the accelerator, collector and heater voltages.
 - d. Remove plug, open the door and pull out the tube.

The methods 3.1 and 3.2 are optional.







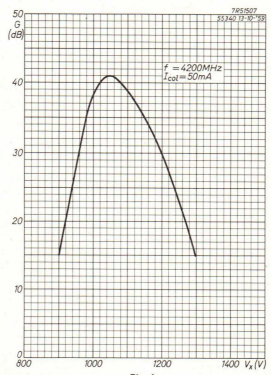
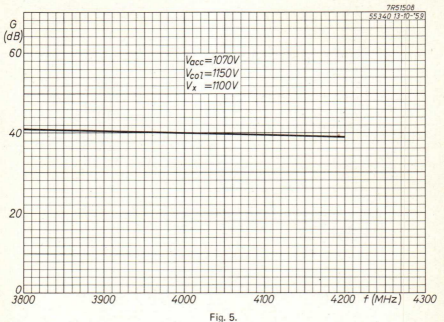
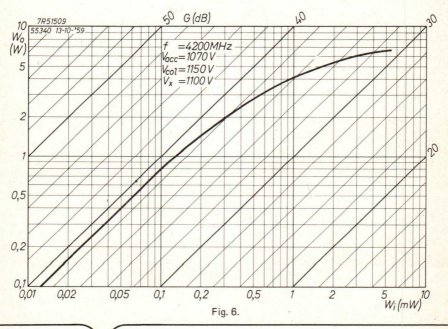


Fig. 4.





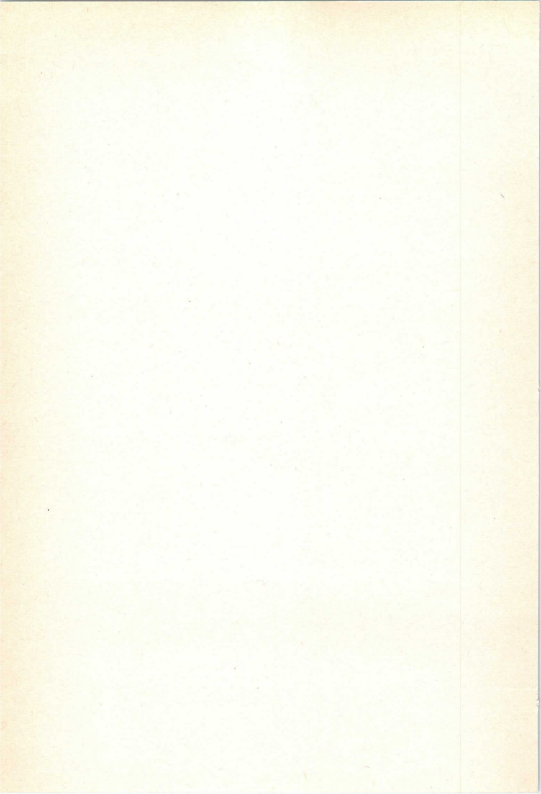




DIODES

=





MEASURING DIODE

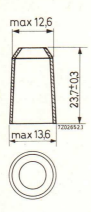
QUICK REFERENCE DATA

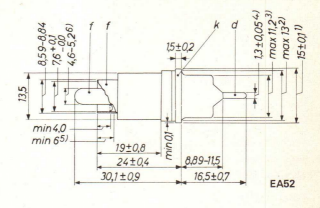
Frequency	f	-	1000	MHz
Peak inverse voltage	$-V_{dinvp}$	max.	1000	٧
HEATING: indirect by a.c. or d.c.; series or parallel supply				
Heater voltage	Vf		6,3	V
Heater current	If		300	mA
CAPACITANCE				
Anode to cathode	c_d	max.	0,5	pF
TYPICAL CHARACTERISTICS				
Diode current	ld		0,5	mA
Diode voltage	V_d	max.	3	٧
LIMITING VALUES (Absolute maximum rating system)				
Peak inverse voltage				
at f < 100 MHz	V _d inv p	max.	1000	٧
at f > 100 MHz	$V_{d invp}$	max.	$\frac{100}{f} \times 1000$	V*
Cathode current, V _f from 5,6 to 7,0 V	lk	max.	0,3	mA
Peak cathode current, V _f from 5,6 to 7,0 V	lkp	max.	5	mA*
Voltage between heater and cathode	Vkf	max.	50	٧
External resistance between heater and cathode	Rkf	max.	20	kΩ
Heater voltage	V _f	. max. min.	7,0 5,6	V

^{*} f in MHz.

^{**} For frequencies < 100 Hz: I_{kp} max. 0,3 + 0,047 f mA (f in Hz).

Dimensions in mm





Protective cap for EA52

For protection during transport the EA52 is fitted with a plastic cap which should preferably be removed when the tube is mounted into position. If the cap is not removed, make sure that its temperature never exceeds 100 °C.

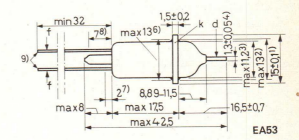


Fig. 1.

Notes

- (1) In order to avoid strain, the connection to the cathode disc should be sufficiently flexible.
- (2) Maximum diameter of the glass seal.
- (3) Eccentricity with respect to the cathode disc max. 0.35 mm.
- (4) Eccentricity with respect to the cathode disc max. 0,25 mm.
- (5) This dimension defines the length of the cylindrical section.
- (6) The max. dimension includes the eccentricity.
- (7) This part of the leads should not be bent.
- (8) This part of the leads should not be soldered.
- (9) Gold plated leads, 0,4 mm diameter.



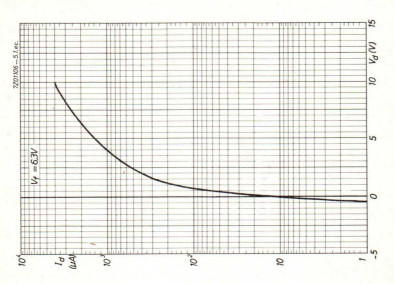


Fig. 2.

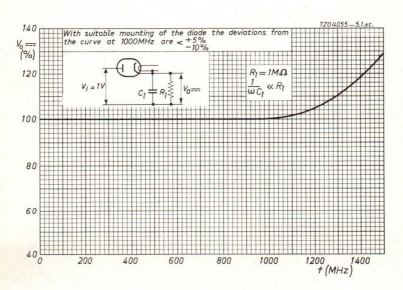


Fig. 3.



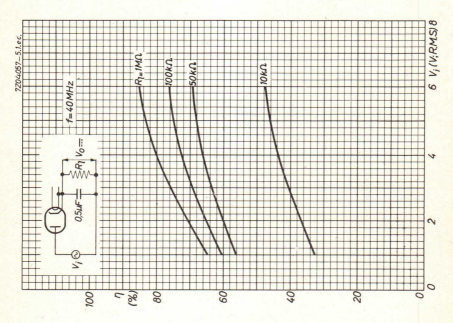
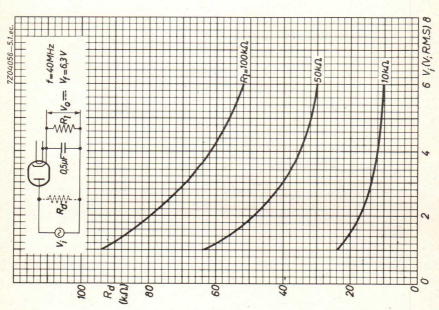


Fig. 5.

Fig. 4.



18.75 dB

NOISE DIODE

Rare gas-filled noise diode for use in waveguide systems in the 3 cm waveband.

QUICK REFERENCE DATA

Noise level above 290 K

TVOISC ICVCI UDOVC 200 IX	(8)		10,10	u D
Ignition voltage	V_{ign}	min.	6000	V
Anode current	la	max.	150	mA
HEATING: direct, parallel supply				
Filament voltage	Vf		2	V ± 10%
Filament current	1 _f		2	Α
Heating time	t_W	min.	15	S
TYPICAL CHARACTERISTICS				
Anode voltage	Va		165	V
Anode current	la		125	mA
Noise temperature	TF		21 700	K ± 5%
Noise level above 290 K*	F		18,75	± 0,2 dB
Ignition voltage	V_{ign}	min.	6000	V
LIMITING VALUES (Absolute maximum rating system)				
Anode current	la	max.	150	
	·a	min.	50	mA
Ambient temperature	T _{amb}	-5	5 to +75	°C

NOTES

It is recommended that the noise diode and the microwave part of the mount are not touching (minimum diameter of pipe 7,5 mm).

The VSWR in the test mount with the noise diode in operation should not be more than 1,1.



^{*} Change in noise level over 200 hours of operation is negligible.

Dimensions in mm

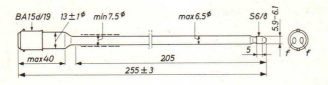


Fig. 1.

MOUNTING POSITION: Cathode at receiver side



Fig. 2.

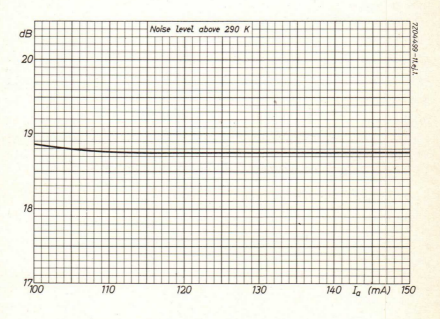


Fig. 3.



NOISE DIODE

Rare gas-filled noise diode for use in waveguide systems in the 10 cm waveband.

QUICK REFERENCE DATA

Noise level above 290 K	F		17,58	dB
Ignition voltage	Vign	min.	6000	V
Anode current	la	max.	300	mA
HEATING: direct, parallel supply				
Filament voltage	V_{f}		2	V ± 10%
Filament current	If		3,5	Α
Heating time	t _w	min.	15	S
TYPICAL CHARACTERISTICS				
Anode voltage	Va		140	V
Anode current	la		200	mA
Noise temperature	TF		16 600	K ± 5%
Noise level above 290 K*	F		17,58	± 0,2 dB
Ignition voltage	V_{ign}	min.	6000	٧
LIMITING VALUES (Absolute maximum rating system)				
Anode current	la	max.	300	mA
7 Hode Sarrone	'a	min.	100	mA
Ambient temperature	tamb	-!	55 to +75	°C

NOTES

It is recommended that the noise diode and the microwave part of the mount are not touching (minimum diameter of pipe 17 mm).

The VSWR in the test mount with the noise diode in operation should not be more than 1,1.



^{*} Change in noise level over 200 hours of operation is negligible.

Dimensions in mm

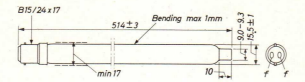


Fig. 1.

MOUNTING POSITION: Cathode at receiver side



Fig. 2.

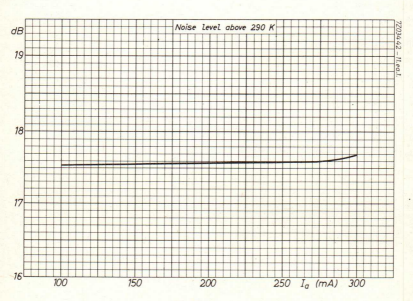


Fig. 3.



HIGH-VACUUM, HIGH-VOLTAGE DIODE

Half-wave vacuum rectifier diode for high-voltage rectifying and surge limiting purposes.

QUICK REFERENCE DATA

Tube voltage drop at I _a = 100 mA	Va		200	V
Peak current at V _{ap} = 10 kV	lap	>	2	Α
Maximum permissible peak inverse voltage	Vainvp	max.	40	kV
Maximum permissible rectified current	la	max.	100	mA

APPLICATION

In radar equipment for protection of the modulator circuit and the magnetron against excessive voltages, as high-voltage rectifier, charging diode, etc. and in dust precipitation equipment.

HEATING: direct; thoriated tungsten filament

Filament voltage	V_{f}	5 V ± 5%
Filament current	l _f	min. 6 A ± 0,5 A
Waiting time	t _w	min. 5 s
CAPACITANCE		
Anode to filament	Caf	1,4 pF
TYPICAL CHARACTERISTICS		
Tube voltage drop at I _a = 100 mA	Va	200 V

OPERATING CHARACTERISTICS as surge limiter

Heater voltage	Vf	5	5,5	V
Peak forward anode voltage	Vap		10	kV
Peak anode current	lan	>	2	Α



Net mass: 90 g

Base: Medium 4p. with bayonet

Cap: Medium

max 59 max 189

Dimensions in mm



Fig. 1.

Mounting position: vertical with base down

ACCESSORIES

Anode clip 40619

At voltages above 2 kV the socket must be insulated from the chassis.

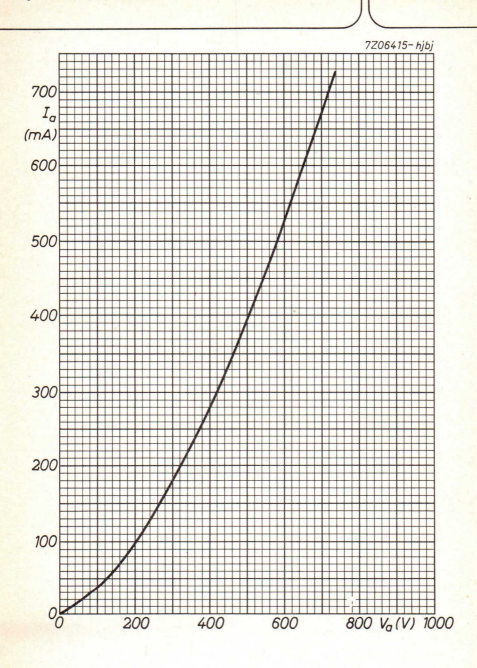
LIMITING VALUES as surge limiter (Absolute maximum rating system)

Filament voltage $V_f = max. 5,8 \text{ V}$ Peak forward anode voltage $V_{ap} = max. 12,5 \text{ kV}$ Peak inverse anode voltage $V_{a \text{ invp}} = max. 40 \text{ kV}$ Anode dissipation $W_a = max. 75 \text{ W}$

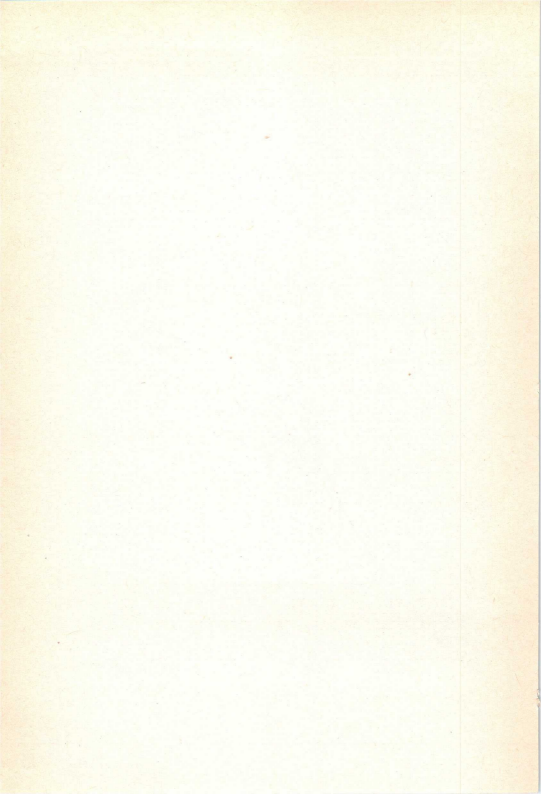
LIMITING VALUES as rectifier (Absolute maximum rating system)



E12



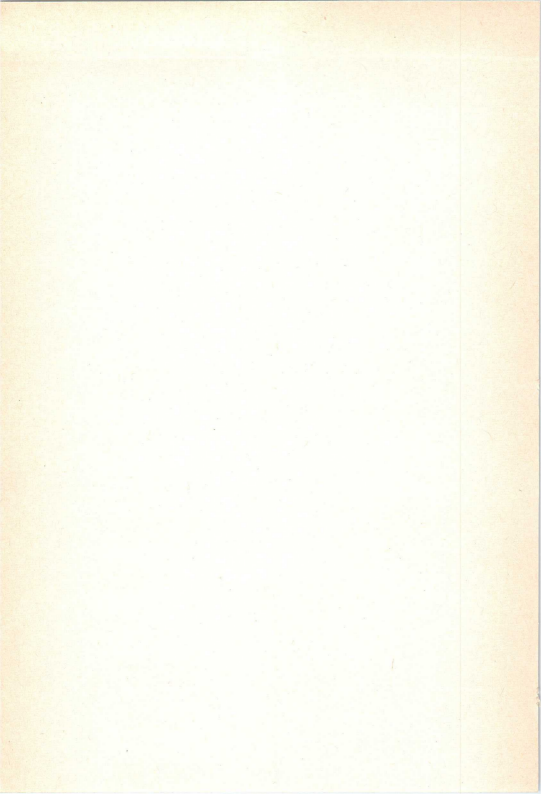




T-R SWITCHES

E





max.

250 kW

DUAL T-R SWITCH

Broad-band gas-filled dual T-R switch covering the 8,490 to 9,580 GHz frequency band. It consists basically of two single switches forming one unit with a common flange arrangement. The 56032 is designed for operation in slot-hybrid duplexers, based on waveguide RG-52/U (WR90).

ELECTRICAL DATA

LIMITING VALUES (Absolute maximum rating system) AND CHARACTERISTICS

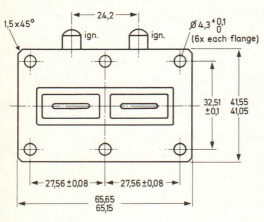
Peak power	min.	3 kW
Ignitor d.c. supply voltage *	min. —6	00 V
Ignitor current	max. 2	00 μΑ
Ignitor voltage drop at an ignitor current of 100 μ A		00 V 70 V
Low-level characteristics		
Voltage standing wave ratio** at 8490 MHz at 9580 MHz at 8560 to 9490 MHz	<	1,4 1,4 1,2
Duplexer loss ▲ at 8490 MHz at 9580 MHz at 8560 to 9490 MHz	<	1,1 dB 1,1 dB 1,0 dB
High-level characteristics A		
Flat leakage power	<	15 mW
Spike leakage energy	<	15 nJ
Arc loss	<	1 dB
Recovery time	<	7 μs

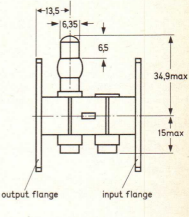
- * The ignitor voltage shall be applied to each electrode via a suitable resistor giving 80 to 150 μ A ignitor current.
- ** When measuring the v.s.w.r. the short-slot hybrids used shall have a v.s.w.r. of 1,1 max over the specified frequency band. Each hybrid shall split the power evenly to within 0,25 dB and shall have a minimum isolation of 25 dB.
 - ▲ 100 μA (d.c.) through each ignitor electrode.



Mounting position: any

Net mass: 175 g Dimensions in mm





39,5±0,25

2,60 2,60

Fig. 1.

Accessories (supplied with switch)

Mating flange

2 gaskets, Fig. 3 See Fig. 2

A gasket should be placed between each flange and the mating flanges of the short-slot hybrid junctions. See Figs 2 and 3.

Pressurization

max. 350 kPa

Altitude

min. 50 kPa

max. 3000 in



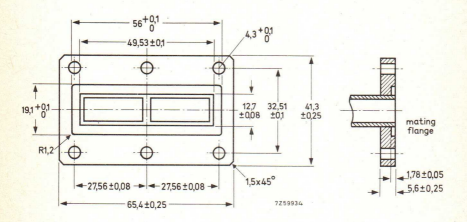


Fig. 2 Gasket assembly.

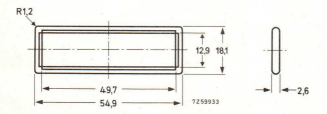
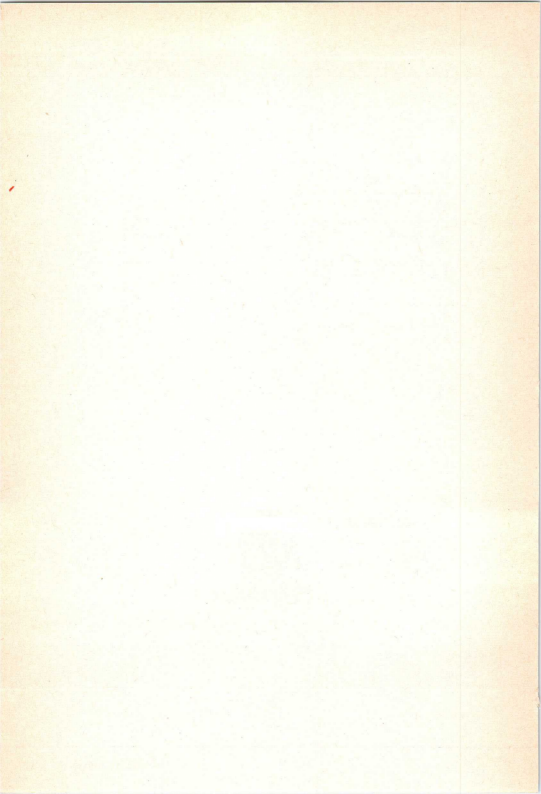


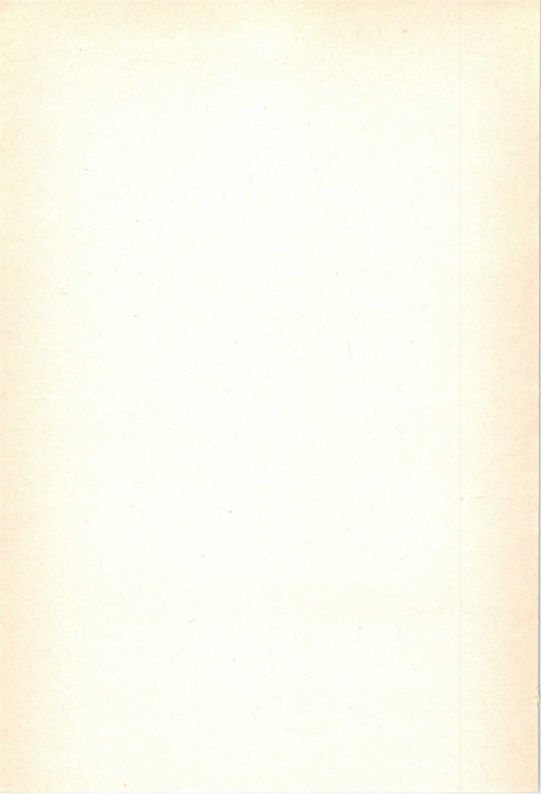
Fig. 3 Gasket.





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