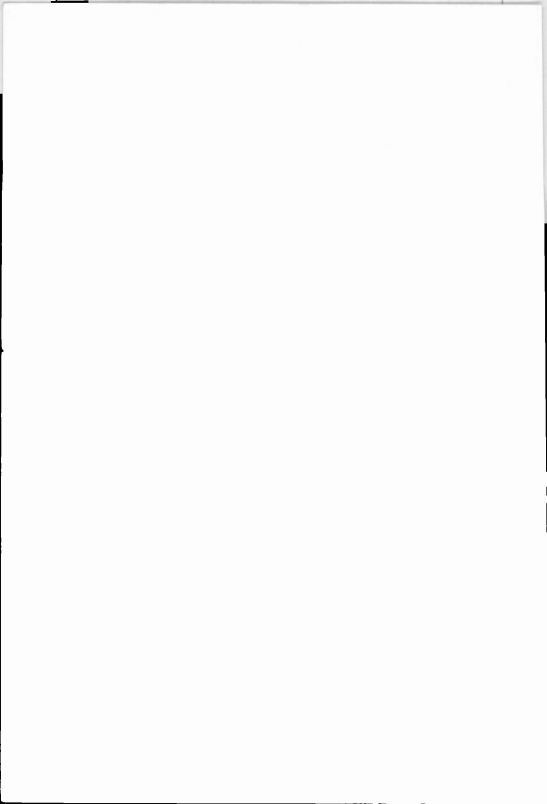


Electron tubes

Book T3

1986

High-power klystrons



HIGH-POWER KLYSTRONS

Selection guide	
U.H.F. power klystrons	
Continuous-wave high-power klystrons	
Pulsed power klystrons	
S.H.F. power klystrons	
General	
List of symbols	
Definitions.	
Waveguide data	
Flange designations	
General operational recommendations klystrons	
Rating system	
Device data (alpha-numerically)	
Index of type numbers	

page

DATA HANDBOOK SYSTEM

Our Data Handbook System comprises more than 60 books with specifications on electronic components, subassemblies and materials. It is made up of four series of handbooks:

ELECTRON TUBES	BLUE
SEMICONDUCTORS	RED
INTEGRATED CIRCUITS	PURPLE
COMPONENTS AND MATERIALS	GREEN
The contents of each series are listed on pages iv to viii.	a and anab is sovied

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

When ratings or specifications differ from those published in the preceding edition they are indicated with arrows in the page margin. Where application information is given it is advisory and does not form part of the product specification.

Condensed data on the preferred products of Philips Electronic Components and Materials Division is given in our Preferred Type Range catalogue (issued annually).

Information on current Data Handbooks and on how to obtain a subscription for future issues is available from any of the Organizations listed on the back cover.

Product specialists are at your service and enquiries will be answered promptly.

ELECTRON TUBES (BLUE SERIES)

The blue series of data handbooks comprises:

т1	Tubes for r.f. heating
T2a	Transmitting tubes for communications, glass types
T2b	Transmitting tubes for communications, ceramic types
тз	Klystrons
Т4	Magnetrons for microwave heating
Т5	Cathode-ray tubes Instrument tubes, monitor and display tubes, C.R. tubes for special applications
Т6	Geiger-Müller tubes
Т8	Colour display systems Colour TV picture tubes, colour data graphic display tube assemblies, deflection units
Т9	Photo and electron multipliers
Т10	Plumbicon camera tubes and accessories
т11	Microwave semiconductors and components
T12	Vidicon and Newvicon camera tubes
T13	Image intensifiers and infrared detectors

- T15 Dry reed switches
- T16 Monochrome tubes and deflection units Black and white TV picture tubes, monochrome data graphic display tubes, deflection units

SEMICONDUCTORS (RED SERIES)

The red series of data handbooks comprises:

S1 Diodes Small-signal silicon diodes, voltage regulator diodes (< 1,5 W), voltage reference diodes, tuner diodes, rectifier diodes

- S2a Power diodes
- S2b Thyristors and triacs
- S3 Small-signal transistors
- S4a Low-frequency power transistors and hybrid modules
- S4b High-voltage and switching power transistors
- S5 Field-effect transistors
- S6 R.F. power transistors and modules
- S7 Surface mounted semiconductors
- S8a Light-emitting diodes
- S8b Devices for optoelectronics Optocouplers, photosensitive diodes and transistors, infrared light-emitting diodes and infrared sensitive devices, laser and fibre-optic components
- S9 Power MOS transistors
- S10 Wideband transistors and wideband hybrid IC modules
- S11 Microwave transistors
- S12 Surface acoustic wave devices
- S13 Semiconductor sensors

INTEGRATED CIRCUITS (PURPLE SERIES)

The purple series of data handbooks comprises:

EXISTI	NG SERIES	Superseded by:
IC1	Bipolar ICs for radio and audio equipment	IC01N
IC2	Bipolar ICs for video equipment	IC02Na and IC02Nb
IC3	ICs for digital systems in radio, audio and video equipment	IC01N, IC02Na and IC02Nb
IC4	Digital integrated circuits CMOS HE4000B family	
IC5	Digital integrated circuits – ECL ECL10000 (GX family), ECL100000 (HX family), dedicat	IC08N red designs
IC6	Professional analogue integrated circuits	IC03N and Supplement to IC11N
IC7	Signetics bipolar memories	
1C8	Signetics analogue circuits	IC11N
IC9	Signetics TTL logic	IC09N and IC15N
IC10	Signetics Integrated Fuse Logic (IFL)	IC13N
IC11	Microprocessors, microcomputers and peripheral circuitry	IC14N

NEW SERIES

IC01N	Radio, audio and associated systems Bipolar, MOS	(published 1985)
IC02Na	Video and associated systems Bipolar, MOS Types MAB8031AH to TDA1524A	(published 1985)
IC02Nb	Video and associated systems Bipolar, MOS Types TDA2501 to TEA1002	(published 1985)
IC03N	Integrated circuits for telephony	(published 1985)
IC04N	HE4000B logic family CMOS	
IC05N	HE4000B logic family – incased ICs CMOS	(published 1984)
IC06N*	High-speed CMOS; PC74HC/HCT/HCU Logic family	(published 1986)
IC07N	High-speed CMOS; PC54/74HC/HCT/HCU — uncased ICs Logic family	
IC08N	ECL 10K and 100K logic families	(published 1984)
IC09N	TTL logic series	(published 1984)
IC10N	Memories MOS, TTL, ECL	
IC11N	Linear LSI	(published 1985)
Supplement to IC11N	Linear LSI	(published 1986)
IC12N	Semi-custom gate arrays & cell libraries ISL, ECL, CMOS	
IC13N	Semi-custom Integrated Fuse Logic	(published 1985)
IC14N	Microprocessors, microcontrollers & peripherals Bipolar, MOS	(published 1985)
IC15N	FAST TTL logic series	(published 1984)
Note		

Books available in the new series are shown with their date of publication.

* Supersedes the IC06N 1985 edition and the Supplement to IC06N issued Autumn 1985.

COMPONENTS AND MATERIALS (GREEN SERIES)

The green series of data handbooks comprises:

- C1 Programmable controller modules PLC modules, PC20 modules
- C2 Television tuners, coaxial aerial input assemblies, surface acoustic wave filters
- C3 Loudspeakers
- C4 Ferroxcube potcores, square cores and cross cores
- C5 Ferroxcube for power, audio/video and accelerators
- C6 Synchronous motors and gearboxes
- C7 Variable capacitors
- C8 Variable mains transformers
- C9 Piezoelectric quartz devices
- C10 Connectors
- C11 Varistors; thermistors and sensors
- C12 Potentiometers, encoders and switches
- C13 Fixed resistors
- C14 Electrolytic and solid capacitors
- C15 Ceramic capacitors
- C16 Permanent magnet materials
- C17 Stepping motors and associated electronics
- C18 Direct current motors
- C19 Piezoelectric ceramics
- C20 Wire-wound components for TVs and monitors
- C21* Assemblies for industrial use HNIL FZ/30 series, NORbits 60-, 61-, 90-series, input devices
- C22 Film capacitors
- * To be issued shortly.

U.H.F. POWER KLYSTRONS

type	status	cooling	output power, peak sync. kW	frequency range MHz
YK1001	M	FA	11	470 to 860
YK1002		W, FA	11	470 to 860
YK1151	м	FA	25	470 to 860
YK1190	M	V/VC/W	45	470 to 610
YK1191	M	V/VC/W	45	590 to 720
YK1192	M	V/VC/W	45	710 to 860
YK1198	м	V/VC/W, FA	60 c.w.	600 to 800
YK1220	C	V/VC/W, FA	16.5	470 to 860
YK1223	P	V/VC/W, FA	16.5	470 to 860
YK1230	C	V/VC/W, FA	27	470 to 860
YK1233	P	V/VC/W, FA	27	470 to 860
YK1263	P	V/VC/W, FA	58	470 to 810
YK1265	P	V/VC/W, FA	64	470 to 810
YK1295	C	V/VC/W, FA	58	470 to 610
YK1296	C	V/VC/W, FA	58	590 to 720
YK1297	C	V/VC/W, FA	58	710 to 860

HIGH-POWER KLYSTRONS

type	status	cooling	output c.w. kW	power pulse kW	centre frequency MHz
YK1240 YK1250 YK1300 YK1301 YK1302 YK1303* YK1305 YK1350	P P P P P P	W W W V,FA V,FA W	400 600 800 800 1000 350 1000	330 - - - - -	1300 999.3 499.7 508.6 508.6 499.7 352.21

PULSED POWER KLYSTRONS

type	status	cooling	output power kW	gain dB	frequency MHz
YK1110 YK1510 YK1511 YK1512 YK1600	C P P P P P N	W W W W	6000 20000 20000 20000 35000	30 44 44 44 53	2998 ± 5 S-band S-band S-band 2998.5

S.H.F. POWER KLYSTRONS

type	status	cooling	output power kW	gain dB	frequency range MHz
YK1210	С	FA	1.15	50	11800 to 12200

COOLING: FA = forced air; W = water; V = vapour; VC = vapour condensation.

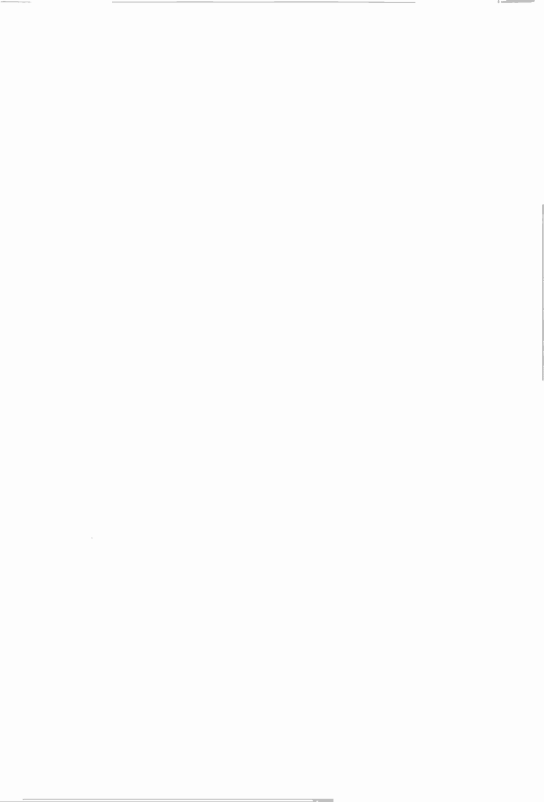
* Data available on request.

CLASSIFICATION

The devices are classified as follows:

- N = New type. Recommended for new equipment design. Data sheets contain advance information and specifications are subject to change without notice.
- P = Preferred 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.



LIST OF SYMBOLS

Anode	a
Accelerator electrode	acc
Collector electrode	col
Filament or heater	f
Filament or heater tap	fc
Grid	9
Tube pin which must not be connected externally	i.c.
Cathode	k
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.
- b. 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	Vb
Collector voltage	V _{coll}
Filament or heater voltage	V _f
Filament or heater starting voltage	V _{fo}
Voltage between focusing electrode and cathode	V _{foc}
Grid voltage	Vg
A.C. input voltage	vi
Inverse voltage	V _{inv}
Voltage between cathode and heater	V _{kf}
A.C. output voltage	Vo
Peak value of a voltage	vp
Resonator voltage	v _{res}
Voltage on helical electrode	V _x

3. Symbols denoting currents

Remarks

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

Anode current	la
Accelerator current	lacc
Collector current	lcoll
Filament or heater current	۱ _f
Filament or heater starting current	l _{fo}
Peak filament or heater starting current	Ifp, Ifsurge
Grid current	l _g
Cathode current	l _k
Peak value of a current	I _p
Resonator current	Ires
Current to helical electrode	I _x
4. Symbols denoting powers	
Anode dissipation	w _a
Collector dissipation	W _{coll}
A.C. driving power	W _{dr}
Grid dissipation	Wg
Input power	Wi
D.C. anode supply power	Wia
Peak input power	Wip
Output power	wo
Peak output power	W _{op}
Resonator dissipation	W _{res}
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)	Cag
Capacitance between anode and cathode (all other elements being earthed)	Cak
Capacitance between a grid and all other elements except anode	Сg
Capacitance between a grid and cathode (all other elements being earthed)	Cgk

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	Rg
Internal resistance of a tube	Ri
External resistance in a cathode lead	Rk
External resistance between cathode and heater	R _{kf}
7. Symbols denoting various quantities	
Bandwidth	в
Noise factor	F
Frequency	f
Pulse repetition rate	fimp
Power gain	imp
Magnetic field strength	н
Height above sea level	h
Pressure drop of cooling air or cooling water	Δρ
Required air flow or water flow for cooling	q
Transconductance	S
Temperature of anode or anode block	Ta
Ambient temperature	Tamb
Averaging time of current or voltage	t _{av}
Inlet temperature of cooling air or cooling water	T _i
Pulse duration	timp
Outlet temperature of cooling air or cooling water	To
Time of rise of voltage	trv
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
application of electrode voltages	W AV
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
Temperature, relative	θ

TUBES FOR MICROWAVE EQUIPMENT DEFINITIONS

B Bandwidth.

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

fimp Pulse repetition rate.

 $\Delta f_p \qquad \mbox{The pulling figure } \Delta f_p \mbox{ is the difference between the maximum and minimum frequencies,} \\ reached when the phase angle of the load with a VSWR of 1,5 is varied from 0° to 360°. } \label{eq:eq:stars}$

H Magnetic field strength.

timp

The pulse duration timp is defined as the time interval between the two points on the current pulse at which the current is 70% of the smooth peak current (see Fig.1).



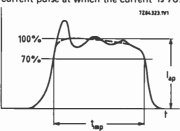


Fig. 1 Current pulse.

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

 t_{rv} The time of rise of voltage t_{rv} is defined as the time interval between points of 10 and 90 per cent of the smooth peak value measured on the leading edge of the voltage pulse.

T_a 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.

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

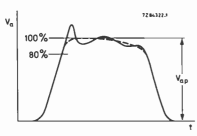


Fig. 2 Voltage pulse.

δ

The duty factor δ is the ratio of the pulse duration to the time between corresponding points of two successive pulses.

RECTANGULAR WAVEGUIDE DATA AND DESIGNATIONS

		_												_	_										_		
Theoretical C. W. power rating*	lowest to highest Irequency MW	12 0 -17 0	75 -110	52 - 75	34 - 48	22 - 32	16 - 22	0 94 - 1 32	0 79 - 10	056 - 071	035 - 046	0 33 - 0 43	0 20 - 0 29	017 - 023	012 - 016	0 080 - 0 107	0 043 - 0 058	0 034 - 0 048	0 022 - 0 031	0 014 - 0 020	0011 - 0015	0 0063 - 0 0090	0 0042 - 0 0060	0 0030 - 0 0041	0 0018 - 0 0026	0 0012 - 0 0017	based on breakdown of air of 15,000 volts per cm
dB/m uide	Maximum value	0 007	0.010	0.013	0.018	0 025	0 032	0 046	0.056	0 075	0 103	1	0 143					1				1	1	-	1	I	down of air of
ATTENUATION in dB/m for copper waveguide 153-IEC	Theoretical value	0 00522	0 00749	0 009 70	0 0138	0.0189	0 0249	0 0355	0.0431	0 0576	0 0794	1	0110	0 133	0 176	0 238	0 370	0 435	0 583	0815	1 060	1 52	2 03	274	3 82	5 21	sed on break
ATTE! for co	Frequency GHz	1 36	1 74	2 06	2.61	3 12	387	4 73	5 5 7	6 46	7 89		984	11.8	14.2	174	211	26 1	316	39.5	471	59.9	72 G	88 G	1110	1363	. ba
WAVEGUIDE Outer cross-section 153-IEC*	Tolerance on width and height	0 20	0 20	0.20	0 1 7	0 14	0 12	560 0	0.081	0 0 7 0	0.057	0 125	0 05	0 05	0 05	0 05	0 05	0 05	0 05	0 05	0.05	0 05	0 05	0.05	0 05	1	
WAVEGUIDE uter cross-sect 153-IEC*	Height mm	86.61	68 83	58.67	47 24	38.10	32 33	25 40	23 44	19 05	15.88	16 21	12 70	12 06	9 93	851	6 35	635	5 59	4 88	4 42	391	3 58	3 30	3 05	1	
0	Width	169 16	133.60	113 28	90.42	76.20	61 42	50.80	43.64	36.10	31 75	29 16	25 40	21 59	17.83	14 99	12 70	10.67	914	7 72	681	5 79	5 13	4.57	4 06	1	
tion	Tolerance on width and height ±	0 33	0.26	0 22	0.12	0 14	0 12	960 0	0.08	0 0 2 0	. 90 0	0 125	0 046	0 038	0 03	0.024	0 02	0 020	0 020	0 020	0.020	0 020	0 021)	0.020	0 020	1	
WAVEGUIDE Inner cross-section 153-IEC*	Height	82 55	64 77	54.61	43 18	34.04	29 083	22 149	20 193	15 799	12 624	12 95	10 160	9 525	7 899	6 477	4 318	4 318	3 556	2 845	2 388	1 880	1 549	1 270	1 016	0 826	
hner 15	Width	165 10	12954	109 22	86 36	72 14	58 17	47.55	40.39	34 85	28 499	25 90	22 860	19 050	15 799	12 954	10 668	8 636	7 112	5 690	4 775	3 759	3 099	2 540	2 032	1 651	
	BAND	-	٥	1	1	s	4	0	υ	-	I	F	×	×	٩	1	1	1	1	1	I	I	i	1	1	I	
	N D I I I I I I I I I I I I I I I I I I	103	1	105	113	75	I	95	1	106	89	320	67	i	1	1	121	1	1	1	+	1	1	1		1	
ATION	IAN RG- /U brass ali	69		104	112	48		49	1	95	51	1	52	1	91		53				1		1			1	
DESIGN	RETMA	WR 650	WR 510	WR 430	WR 340	WR 284	WR 229	WR 187	WR 159	WR 137	WR 112	WR 102	WR 90	WR 75	WR 62	WR 51	WR 42	WR 34	WR 28	WR 22	WR 19	WR 15	WR 12	WR 10	WR 8	WR 7	trom .
WAVEGUIDE DESIGNATION	BRITISH STAND.	WG 6	WG 7	WG 8	WG 9A	WG 10	WG 11A	WG 12	WG 13	WG 14	WG 15	1	WG 16	WG 17	WG 18	WG 19	WG 20	WG 21	WG 22	WG 23	WG 24	WG 25	WG 26	WG 27	WG 28	WG 29	obtainable
5	153-IEC*	R 14	R 18	R 22	В 26	R 32	R 40	R 48	н 82	R 70	н 18		R 100	R 120	R 140	R 180	R 220	R 260	R 320	R 400	R 500	R 620	R 740	R 900	R 1200	R 1400	dations are
FREQUENCY RANGE	TE ₁₈ - mode 153-IEC * GHz	1.14-1.73	1.45 - 2.20	1.72 - 2.61	2.17 - 3.30	2.60 - 3.95	3.22 - 4.90	3.94 - 5.99	4.64 - 7.05	5.36 - 6.17	6.57 - 9.99	7.00 - 11.00	8.2 - 12.5	9.84 - 15.0	11.9 - 16.0	14.5 - 22.0	17.6 - 26.7	21.7 - 33.0	26.4 - 40.0	32.9 - 50.1	39.2 - 59.6	49.8 - 75.8	60.5 - 91.9	73.8 -112.0	92.2 -140.0	114.0 -173.0	 It C Hecommendations are obtainable from

commensations are obtained on the Central Office of the International Electrotechnical Commission 1, rue de Varembe GENEVA, Switzerland

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

GENERAL

May 1985

FLANGE DESIGNATIONS

- è ---

FOR				PI	LAIN FI		AN	CHOKE FLANGE						
	IEC*		154	- IEC		U U	G /U	154 - IEC	JAN UG /U					
						Brass	Aluminium		Brass Aluminiun					
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									
R	48	PAR	48 48	PDR UER	48 48	149A	407	CAR 48	148C	4068				
R	58	PAR UAR	58 58	PDR UER	58 58			CAR 58						
R	70	PAR UAR	70 70	PDR UER	70 70	344	441	CAR 70	34 3 8	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	280	PCR	260											
R	320	PBR UBR		PCR	320	599		CBR 320	600A					
R	400	PCR	400			383								
R	500	PCR	500	PAR	500									
R	620	PCR	620	PFR	620	385								
R	740	PCR	740	PFR	740	387								
R	900	PCR	900	PFR	900									
R	1200	PCR	200	PFR	1200									

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 letter "IEC".

c. a dash.

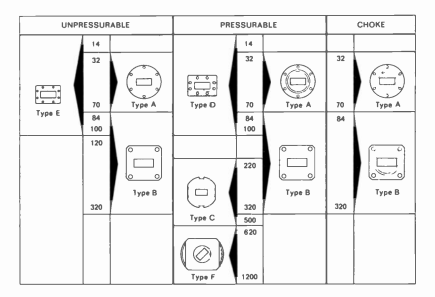
d. a letter relating to the basic construction of the flange

P = pressurable

C = choke, pressurizable

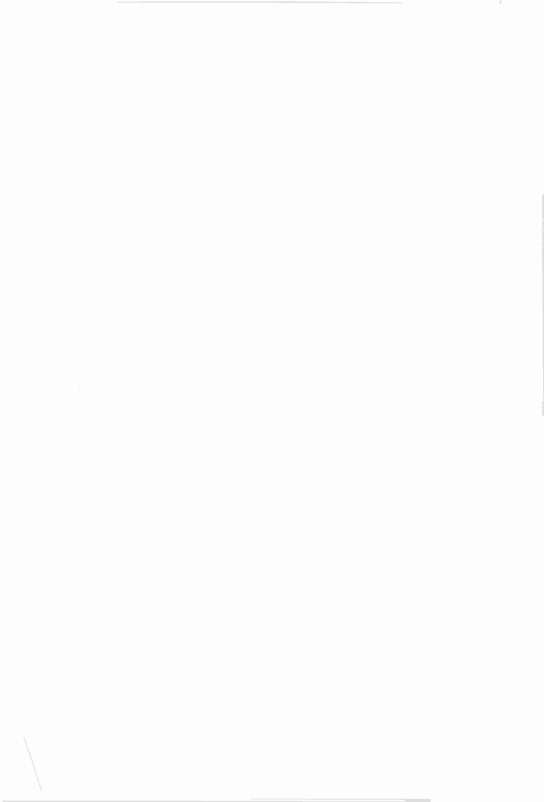
U = unpressurizable

- 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.



* IEC Recommendations are obtainable from :

Central Office of the International Electrotechnical Commission 1, rue de Varembé GENEVA, Switzerland



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 accelerator electrode voltage and/or the focusing electrode 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

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.

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March 1985

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 a 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 measuring 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-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.

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 air cooling 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 k Ω -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% hydrazin 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 standard glycol based antifreeze for cars, like Glysantin should be added.

5.3 Vapour cooling

The conversion of water of 100 O C to steam of 100 O C requires an energy of 2256 kJ/ ℓ . This energy is extracted from the collector which by this means is cooled very effectively.

The cooling system may be designed as a closed circuit where the steam is ducted upwards or downwards to the applied heat exchanger. Due to a strong deposit of minerals during the continued variation of the aggregate state, the use of distilled water is absolutely necessary. When commencing operation a multiple change of the complete cooling water is recommended to dispose deteriorations of the systems.

The loss of coolant during operation is very low (1 & per week approx).

It is obvious, that a vapour cooling system is advantageous only in stationary assemblies and for high dissipation levels. This, however, yields another advantage of vapour cooling. The energy, generated in the heat exchanger, can be used very effectively i. e. for heating purposes.

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.

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.



HIGH-POWER KLYSTRONS



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

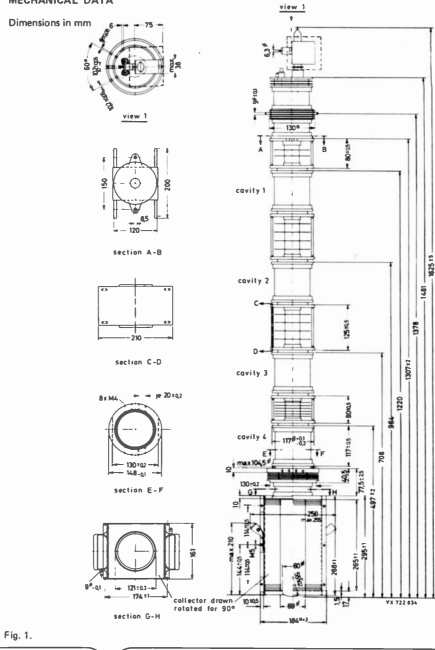
Frequency range	470 to 860 MH	١z
Power output	11 kW	1
Power gain	30 dB	
Cooling YK1001: air-cooled drift tubes and air-cooled collector YK1002: air-cooled drift tubes and water-cooled collector		

This data must be read in conjunction with GENERAL OPERATIONAL RECOMMENDATIONS for KLYSTRONS.

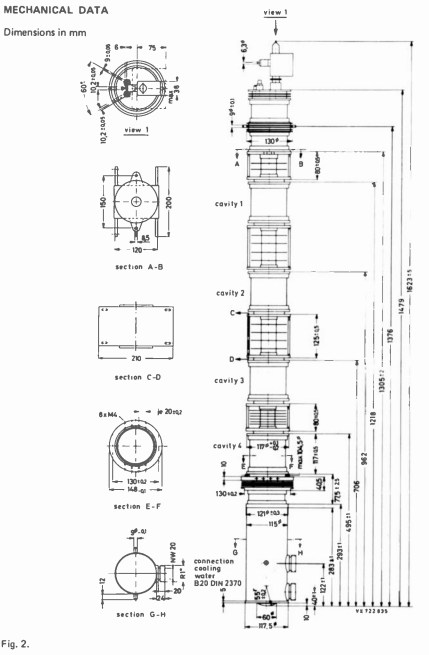
HEATING: indirect by a.c. or d.c.

Cathode	disp	enser type		
Heater voltage	Vf	7,5 t	o 8.0	V
During operation the applied heater voltage should not fluctuate more th operate the klystron at 8 to 8.5 V (including mains fluctuations) during heater voltage should then be reduced to 7.5 to 8.0 V.				
Heater current	١f	32 (< 36)	A
The heater current should never exceed a peak value of 80 A when apply or 65 A when applying a d.c. heater voltage.	/ing an	a.c. heate	r volt	age
Cold heater resistance	R _{fo}		28	mΩ
Waiting time	tw	min.	180	S
GETTER-ION PUMP POWER SUPPLY				
Pump voltage, unloaded (cathode reference)			4.0	kV
Internal resistance		approx.	300	kΩ

MECHANICAL DATA

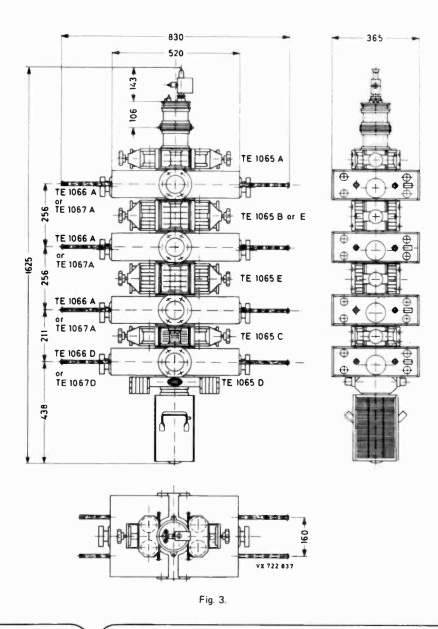


YK1002



MECHANICAL DATA (continued)

Dimensions in mm



COOLING

Except collector, applicable up to an air-inlet temperature T_i of 40 o C and an altitude of 2500 m (values refer to air inlet).

Cathode base	air, q = approx. 0.5 m³/min
Accelerating electrode	air, q = approx. 0.5 m³/min
Drift tubes 1, 2 and 3	air, q = approx. 1.0 m³/min each
Drift tube 4	air, q = approx. 1.5 m³/min
Drift tube 5	forced air, q = approx. 1.5 m ³ /min
	(∆p = 900 Pa = 9 mbar)
Cavity TE1066D or TE1067D	forced air, q = approx. 2.0 m³/min
	(Δp = 900 Pa = 9 mbar)
Collector YK1001	forced air, see cooling curves Figs 5, 6 and 7
Collector YK1002	water, see cooling curves Figs 9 and 10

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.

MASS (net)			
YK1001	approx.	55	kg
YK1002	approx.	45	kg
Total mass of accessories	approx.	125	kg

PRODUCT SAFETY

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 acceptable, non-dangerous level the tube must be shielded and any possible radiation path blocked by at least 1 mm of brass or an equivalent depth of non-magnetic X-ray absorbing material. The proper use of accessories will provide the necessary shielding.

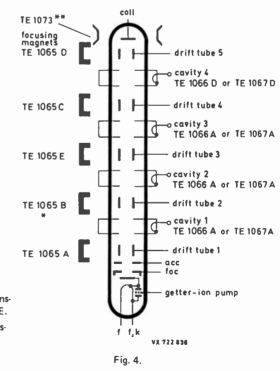
2. R.F. radiation

R.F. power may be emitted through apertures other than the normal output coupling (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.

YK1001 YK1002

ACCESSORIES

Heater connector type 40649 Heater/cathode connector type 40649 Focusing electrode connector type 40634 Accelerating electrode connector type 40634 Collector connector type 40634 Getter ion pump connector type 55351 Magnet unit for ion pump type TE1053 Set of five pairs of focusing magnets type TE1065 (2xA, 2xB, 2xC, 2xD, 2xE)* Set of four cavities for 470 MHz to 790 MHz type TE1066 (3xA, 1xD) or Set of four cavities type TE1067 (3xA, 1xD) for 700 MHz to 860 MHz 2 magnet field adaptor plates for collector (YK1001 only)** type TE1073 Recommended circulators (optional) 470 to 600 MHz 2722 162 01551 (T100/IV-N) 600 to 800 MHz 2722 162 01561 (T100/V-N) 790 to 1000 MHz 2722 162 03261 (T100/V-3-N)



- * If the klystron is used under TV transposer conditions replace 2xB by 2xE.
- ** Operation for vision and sound transmitter without depressed collector voltage.

LIMITING VALUES (Absolute maximum rating system)			
Heater voltage	max.	8.5	V
Cathode voltage	max.	-22	kV
Cathode voltage at zero current	max.	-25	kV
Depressed collector voltage	max.	7	kV
	min.	0.5	kV
Cathode current	max.	2.3	Α
Accelerating electrode voltage	max.	-25	kV
Series resistance in accelerating electrode circuit	max.	20	kΩ
	min.	10	kΩ
Negative focusing electrode voltage*	max.	700	V
	min.	100	V
Drift tube current**			
Collector dissipation	max.	40	kW
Load VSWR	max.	1.5	(14 dB)
Pump voltage	max.	4.5	kV
Pump current (see Fig. 8.)	max.	15	mA
Temperature of			
cathode base and accelerating electrode	max.	125	°C
drift tubes 1, 2 and 3	max.	80	°C
drift tubes 4 and 5	max.	150	°C
resonator 4 collector seal YK1001	max.	125	°C °C
Collector body YK1001	max. max.	200 300	°C
outlet cooling water YK1002	max.	75	°Č
inlet cooling air	max.	40	°č

* The power supply must be preloaded with min. 10 mA at 500 V.

- * For limiting values of various operating conditions see next page and Fig. 11.
- In safeguard this temperature limit the air outlet temperature should be measured in at least two places; one 50 mm and one 150 mm from the upper collector plate and 50 mm from the cooling fins; the cooling data of collector are minimum values.

YK1001 YK1002

MAXIMUM VALUES of drift tube current

For vision transmitter without level				
dependent cut-out threshold				
without depressed collector voltage		80	mA	
	max.			
with depressed collector voltage	max.	130	mA	
For vision transmitter with level dependent cut-out threshold without depressed collector voltage for 0 to 7 kW output power, peak sync.	max.	40	mA	
with depressed collector voltage for 0 to 7 kW output power, peak sync.	max.	60	mA	
without depressed collector voltage for full output power	max.	100	mA	
with depressed collector voltage for full output power	max.	200	mA	
For vision and sound transmitter fed from the same power supply and without level dependent cut-out threshold without depressed collector voltage	max.	100	mA	
with depressed collector voltage	max.	160	mA	
For vision and sound transmitter fed from the same power supply and with level dependent cut-out threshold without depressed collector voltage for 0 to 7 kW output power, peak sync.	max.	60	mA	
with depressed collector voltage for 0 to 7 kW output power, peak sync.	max.	80	mA	
without depressed collector voltage for full output power	max.	120	mA	
with depressed collector voltage for full output power	max.	250	mA	

•

notes

1, 2

TYPICAL OPERATING CONDITIONS

As 11 kW vision transmitter (CCIR-G standard) in the frequency range 470 MHz to 790 MHz

in the nequency range are mile to re		•					.,	Ξ
		without d	•	with depres collector vo				
Cathode voltage		-18	8.0	13.5		kV	3	
Depressed collector voltage		(0.5	-5.0		kV		
Accelerating electrode voltage			0	0		V	4	
Neg. focusing voltage	*	4	100	400		V	5	
Drift tube current, static	*		25	30		mA		
black level	*		40	80		mA	6	
Cathode current			1.9	1.9		Α		
Output power, peak sync.			11	11		kW		
Drive power see Fig. 12.								
Linearity without compensation	*		80	80		%	7	
Sync. compression	<	45	/25	45/25			8	
V.S.B. suppression	<	-	-20	-20		dB	9	
Noise with reference to black level	<	-	-46	-46		dB	10	
Differential gain	*		5	5		deg	11	
As 2.2 kW and 4.4 kW TV sound amp	lifier							
Cathode voltage		-18.0	-18.0	13.5		kV	3	
Depressed collector voltage		-0.5	0.5	-5.0	- 5.0	kV		
Accelerating electrode voltage		-7.5	-5.5	-7.5	-5.5	kV	4	
Neg. focusing voltage	*	400	400	400	400	V	5	
Drift tube current	*	40	50	50	70	mΑ	6	
Cathode current		0.7	1.0	0.7	1.0	Α		
Output power		2.2	4.4	2.2	4.4	kW		
Drive power	<	0.5	0.5	0.5	0.5	W		
As 2.1 kW amplifier for television transposer service								
Cathode voltage						kV	3	
Depressed collector voltage				5.0		kV		
Neg. focusing voltage	*			400		V	5	
Drift tube current	*			60		mA	6	
Cathode current				2.2		Α		
Output power, peak sync.				2.1		kW		
Drive power see Fig. 12								
Intermodulation products	<			-51		dB	12	

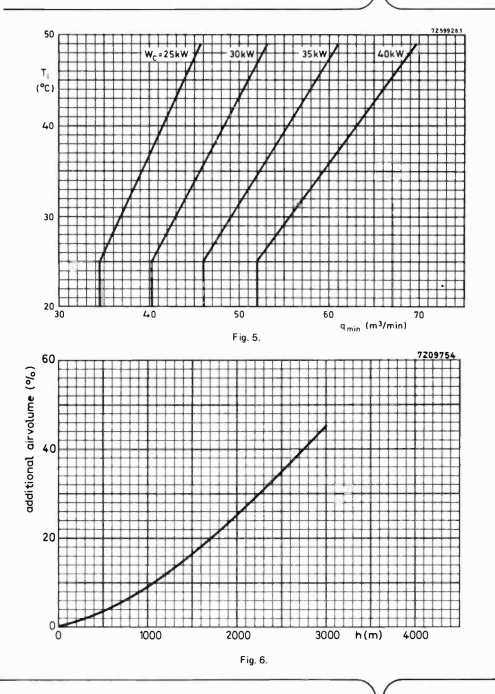
Notes

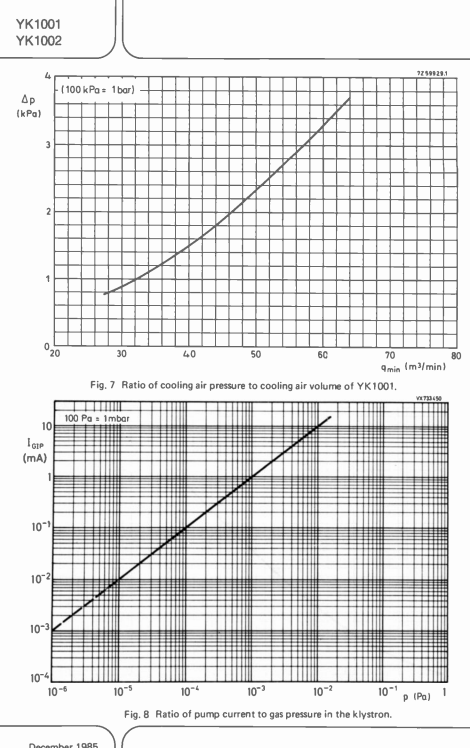
1. With the appropriate focusing magnets TE1065, cavities TE1066 and a circulator between the driver and input cavity.

A precorrection of the level dependent frequency response up to 2 dB must be provided.

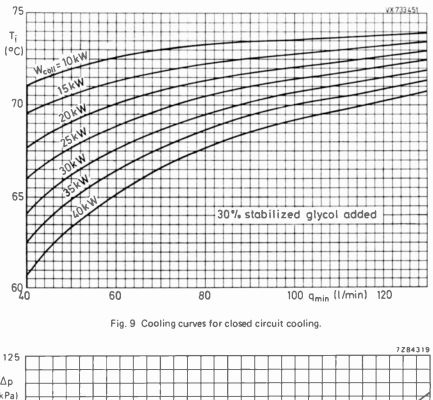
- 2. In case of failure the beam voltage must be switched off and made to drop below 5% of its nominal value within 500 ms of the failure.
- Fluctuations of the beam voltage up to ± 3% will not damage the tube; to meet the signal-transfer quality requirements the nominal beam voltage should not vary more than ± 1%.
- 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.
- The focusing electrode voltage should be adjustable from 100 V to 500 V; a setting range from 100 V to 700 V is recommended.
- 6. 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. 11, must however, not be exceeded.
- 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.
- 8. 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.
- 10. Produced by the klystron itself; without hum from power supplies.
- 11. Without compensation.
- Without compensation, see German Bundespost 176 PfI 2 or ARD-Pflichtenheft 5/2. Threetone test method (vision carrier -8 dB, sound carrier -7 dB, sideband signal -16 dB with respect to peak sync = 0 dB).

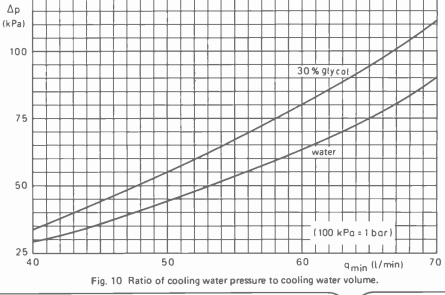
YK1001 YK1002

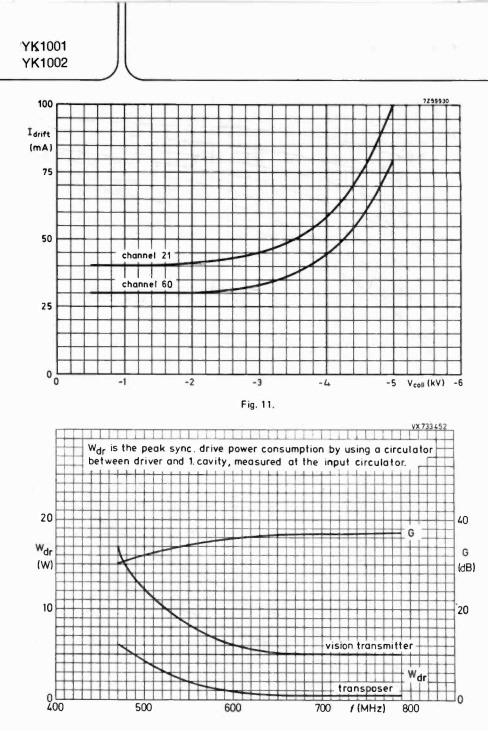














December 1985

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.

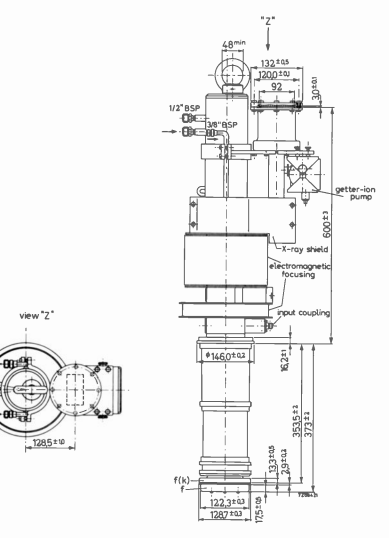
QUICK REFERENCE DATA

Frequency range	f	2998 ± 5	MHz
The klystron is factory tuned to 2998 MHz but can delivered 2993 MHz to 3003 MHz. Other frequencies on request.	I for any frequency	within the ran	ige
Peak power output	Wop	6	MW
Power gain	G	30	dB
This data must be read in conjunction with GENERAL OPERA KLYSTRONS.	TIONAL RECOM	MENDATION	S for
HEATING: indirect by a.c. or d.c.			
Cathode	oxide	coated	
Heater voltage	Vf	3 to 4.6	V
Heater current, marked on each tube	۱ _f	70 to 82	Α
The heater current should never exceed a peak value of 150 a or 100 A when applying a d.c. heater voltage.	A when applying an	a.c. heater vo	l tage
Cold heater resistance	R _{fo}	6	mΩ
Waiting time	t _w i	min. 45	min
GETTER-ION PUMP POWER SUPPLY			
Pump voltage, unloaded		4	kV
Internal resistance		approx. 300	kΩ
COOLING (valid for a pulse repetition rate up to 50 p.p.s.)			
Drift tubes and focusing coils	-		l/min Pa *
Collector	q		l/min
	р	max. 350	Pa *
ACCESSORIES			
Magnet and housing for getter-ion pump		TE1053A TE1053B	
MASS (net)	appro	x. 110	kg
* 350 Pa = 3,5 mbar.			





Dimensions in mm





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.

LIMITING VALUES (Absolute maximum rating system) for pulsed o	peration.			notes
All voltages are specified with respect to ground.				
Cathode voltage, peak	max.	-220	kV	
Cathode current, peak	max.	120	Α	
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	
rocusing magnet current	min.	24	Α	
Pump voltage	max.	4.5	kV	
Pump current	max.	15	mA	
Water outlet temperature	max.	75	٥C	
OPERATING CONDITIONS				1
Frequency		299 8	MHz	
Heater current				2
Cathode voltage, peak		-210	kV	3
Cathode current,				
peak		100	A mA	
mean		40		
Focusing magnet voltage		29	-	4
Focusing magnet current				5
Pulse repetition rate			p.p.s.	5
Pulse duration		2.2	•	
R.F. input power		5	kW	
R.F. output power, peak		A	MW	
peak mean		0.66		

Notes

- 1. 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.
- 3. 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.

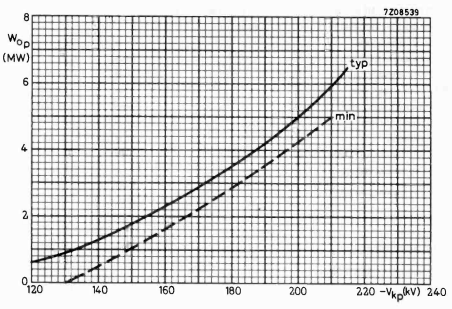
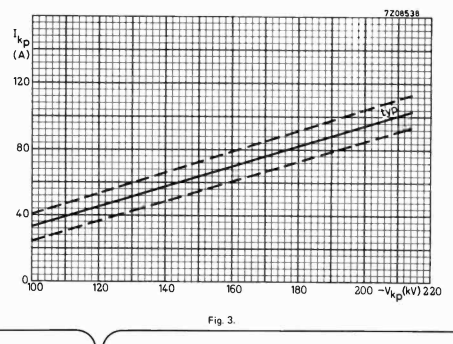


Fig. 2.



March 1980

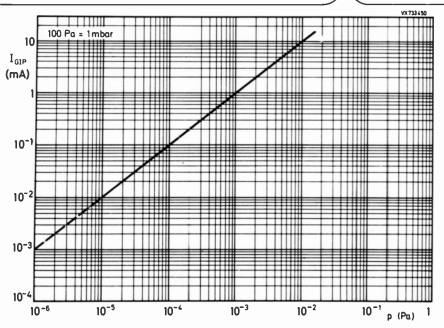


Fig. 4 Ratio of pump current to gas pressure in the klystron.

PRODUCT SAFETY

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.

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
Cooling	forced air

This data must be read in conjunction with GENERAL OPERATIONAL RECOMMENDATIONS for KLYSTRONS.

HEATING: indirect by d.c.		notes
Cathode	dispenser type	
Heater voltage vision transmitter	V _f 7 V	1
sound transmitter	V _f 6.5 V	1
Heater current	l _f ≈ 30 (26 to 34) A	
Cold heater resistance	R _{fo} ≈ 28 mΩ	
Waiting time		
a. Heater voltage 7 V	t _w min. 180 s	2
b. Stand-by 6 V vision transmitter	t _w Os	2, 3
c. Stand-by 5.5 to 6 V sound transmitter	t _w 0 s	2, 3

FOCUSING

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

GETTER-ION PUMP SUPPLY

Pump voltage, no load condition		kV
Internal resistance	300	kΩ

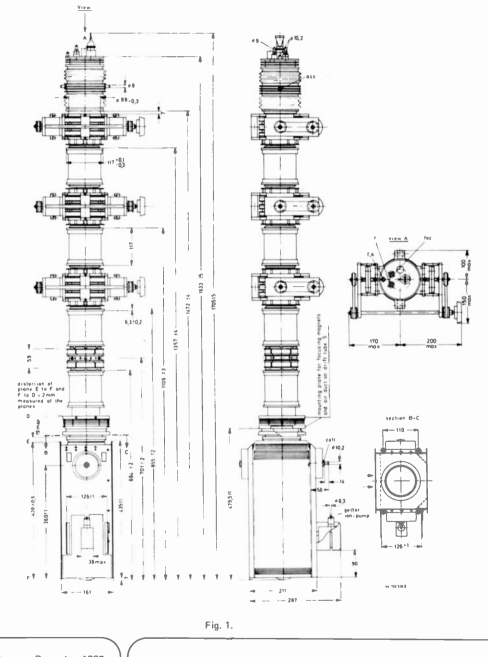
If it is between 3 kV and 4.5 kV, the collector to body voltage may be used as the pump supply voltage. In this case the pump anode must be connected to body (earth) via a 300 k Ω series resistor.

Notes

- 1. During operation the heater voltage should not fluctuate more than ± 3%.
- 2. The heater current should never exceed a peak value of 65 A.
- Valid after a waiting time of at least 8 min; as soon as the beam voltage is switched on, the heater voltage must be increased to the nominal value.

MECHANICAL DATA

Dimensions in mm



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MASS AND DIMENSIONS

Klystron

net	approx.	100	kg
gross	approx.	200	kg
outline dimensions of packing (cm)	205 x 79) x 66	

MOUNTING

Mounting position: vertical with collector down. To remove the tube from the magnet frame a total free height of 2.5 m, excluding hoist, is required.

COOLING

Cooling data, using the trolley TE1081	
Cathode socket, drift tubes, and cavities	forced air, approx. $5 \text{ m}^3/\text{min}$, $\Delta p = 800 \text{ Pa}$ (8 mbar)
Collector (60 kW dissipation)	forced air, min 55 m ³ /min. Δp = 2100 Pa (21 mbar), see Figs 3, 4 and 5.

PRODUCT SAFETY

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 acceptable, non-dangerous level the tube must be shielded and any possible radiation path blocked by at least 1 mm of brass or an equivalent depth of non-magnetic X-ray absorbing material. The proper use of accessories will provide the necessary shielding.

2. R.F. radiation

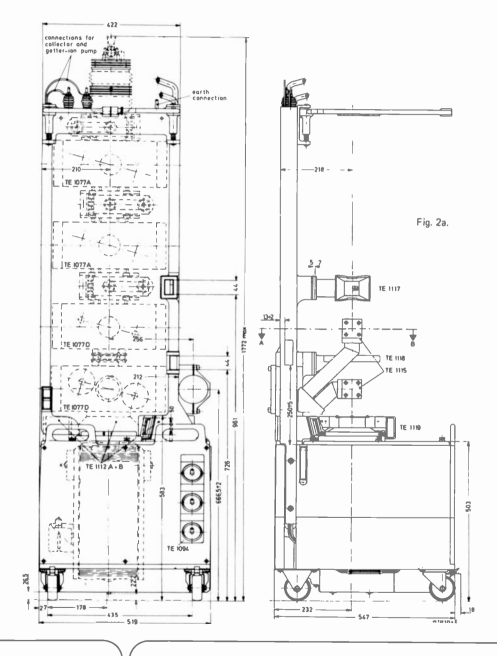
R.F. power may be emitted through apertures other than the normal output coupling (for example r.f. leaks). This r.f. power may be sufficiently intense to cause danger to the human body, particularly to the eyes. Such radiation may be increased if the tube is functioning incorrectly.

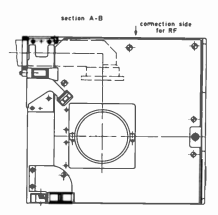
Instruction manual

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

MECHANICAL DATA of the trolley TE1081

Dimension in mm





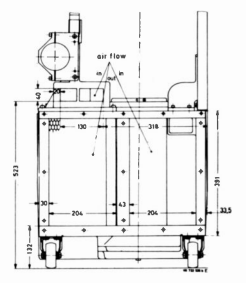


Fig.2b.

ACCESSORIES

Frequency range (MHz) Channel	470 to 637 21 to 41	638 to 860 42 to 68	
Stub	TE1089	TE1089	
Cavity 1	TE1077A	TE1078A	
Input coupling device	TE1083	TE1084	
Cavity 2	TE1077A	TE1078A	
Load coupling device	TE1085	TE1086	
Cavity 3	TE1077D	TE1078D	
Load coupling device	TE1085	TE1086	
Adaptor flange	TE1090	TE1090	
Cavity 4	TE1077D	TE1078D	
Output coupling device	TE1091A	TE1092A	
Magnet	TE1112A	TE1112A	
for drift tube 5	TE1112B	TE1112B	
Trolley	TE1081	TE1081	
Air duct for cavities	TE1115	TE1115	
Air duct for drift tube 3	TE1117	TE1117	
Air duct for drift tube 4	TE1118	TE1118	
Air duct for drift tube 5	TE1119	TE1119	
Magnet for getter-ion pump	TE1053A	TE1053A	
Connectors			
Heater	40649	40649	
Heater/cathode	40649	40649	
Focusing electrode	40634	40634	
Accelerating electrode	40634	40634	
Collector	40649	40649	
Getter-ion pump	40634	40634	
Earth	40649	40649	
Special parts			
Load coupling unit mating TE1077D (instead of TE1091A)	TE1	087	
Load coupling unit mating TE1078D	TETOO7		
(instead of TE1092A) Plug connection mating TE1091A	TE1088		
and TE1092A	TE1091B		
Lifting device	TE1		
Recommended circulators (optional)			
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	
600 to 800 MHz	2722 162 01	561 (T100/V-N)	

LIMITING	VALUES	(Absolute	maximum	rating	system)
----------	--------	-----------	---------	--------	---------

	min.		mex.	
Heater voltage			8.5	V
Ground to cathode voltage			28	kV
Ground to the accelerator electrode voltage	0	kV	28	kV
Ground to collector voltage	0	kV	5	kV
Cathode to focusing electrode voltage	100	V	600	V
Cathode current			4	Α
Accelerator electrode current	-0.2	mA	+1.5	mA
Focusing electrode current	-0.2	mA	+3	mA
Drift tube current static			60	mA
dynamic			260	mA
Collector dissipation			65	kW
Series resistor in accelerator electrode circuit	10	kΩ		
Return loss of load at operating frequency	14	dB		
Pump voltage, no load condition	3.0	kV	5.0	kV
Pump current			15	mA
Temperature of focusing magnets			70	°C
Inlet temperature of cooling air			45	°C
Outlet temperature of cooling air			110	°C

Notes

- 4. Static operation (operation without output power) in vision transmitters only with beam currents < 2/3 of given value allowed (see design considerations).
- 5. 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, see Figs 6 and 7.

	_						
TYPICAL OPERATING CONDITI	ONS						notes
As 20 kW vision transmitter in acc	ordance	with CCI	R-G	standard,			6
with depressed collector voltage							
Operating conditions							-
Operating conditions Frequency range	470+	o 640	I	470 to 790	790 to	860 MH	7
		5 640 5 41		21 to 60	790 to 61 to		12
Collector to cathode	216	5 41		2110 00	0110	00	
voltage	16.5	18		20.0	20.0	kV	8
Cathode current	3.6	3.3		3.0	3.1	A	•
Ground to collector							
voltage	4.0	4.0		4.0	4.5	kV	
Drift tube current							
(black level)	120	100		70	70	mA	Α
Ground to accelerator	~						
electrode voltage	0	≈ 3		≈ 6	≈ 6	kV	
D.C. input power	59	59	1	60	62	k۷	Ĩ
Cathode to focusing electrode voltage			3	100 (100 to 60	00)	v	9
Drive power see Fig. 10.							
Performance							
Output power, peak sync				22		k٧	10
		min.	_	typ.	max.		
Sync. compression				-71-	40/25		11
V.S.B. suppression		23		25		dB	12
Noise ratio, with reference							
to black level		48		> 50		dB	13
Linearity 10/75		0.75		0.8			14
Differential gain							
(10/85 at 4.43 MHz)		0.75		0.85			15
Differential phase (10/85 at 4.43 MHz)				+10/-3	+15/5	deo	15, 16
Variation in response characteristic				. 10/ 0	10/0	uci	j 13, 10
as a function of power level	•						
in the double-sideband region				0.25	0.5	dB	17
in the single-sideband region				0.4	0.6	dB	18
Ripple of response characteristic (white level 10/20)					0.3	dB	
Maximum output power				25		k٧	19
Efficiency				37		%	
					1		

TYPICAL OPERATING CONDITIONS (c	ontinued)		notes
As 20 kW vision transmitter in accordance	6		
without depressed collector voltage			
Operating conditions			7
Frequency range	470 to 860	MHz	
Channel	21 to 68		
Collector to cathode voltage	19.5 to 23	kV	8
Cathode current	3.05 to 2.6	Α	
Ground to collector voltage	0	kV	
Drift tube current (black level)	80 to 40	mA	
Ground to accelerator electrode voltage	1.5 to 6.5	kV	
D.C. input power	60	kW	
Cathode to focusing electrode voltage	300 (100 to 600)	v	9
Drive power see Fig. 10.			
Performance			
Output power, peak sync	22	kW	10

	min.	typ.	max.		
Sync. compression			52/26		11
V.S.B. suppression	23	25		dB	12
Noise ratio, with reference to black level	48	> 50		dB	13
Linearity 10/75	0.65	0.75			14
Differential gain (10/85 at 4.43 MHz)	0.65	0.75			15
Differential phase (10/85 at 4.43 MHz)		+12/-3	+15/—5	deg	15, 16
Variation in response characteristic as a function of power level in the double-sideband region in the single-sideband region		0.25 0.4	0.5 0.6	dB dB	17 18
Ripple of response characteristic (white level 10/20)			0.3	dB	
Maximum output power	22	23		kW	19
Efficiency		37		%	

	~							
TYPICAL OPERATING CONDITI	ONS	(continued)						notes
As 10 kW vision transmitter in accordance with CCIR-G standard								
Operating conditions								7
Frequency range	47(0 to 640	470 to	790	790 to	860	MHz	
Channel	2	1 to 41	21 to	60	61 to	68		
Collector to cathode voltage	1	5.0	16.0		16.0		kV	8
Cathode current		2.2	2.1		2.2		Α	
Ground to collector voltage		4.0	4.0		4.5		kV	
Drift tube current (black level)		60	50		50		mA	
Ground accelerator electrode voltage	*	4.0	≈ 5.5		≈ 6.0		kV	
D.C. input power		33	33.5		35		kW	
Cathode to focusing electrode voltage		3	300 (100 to	600)			v	9
Drive power see Fig. 10.								
Performance								10
Output power, peak sync			11				kW	10
		min.	typ.		max.	_		
Sync. compression					40/25			11
V.S.B. suppression		23	25				dB	12
Noise ratio, with reference to black level		48	> 50				dB	13
Linearity 10/75		0.75	0.8					14
Differential gain (10/85 at 4.43 MHz)		0.75	0.85					15
Differential phase (10/85 at 4.43 MHz)			+10/-3		+15/—5		deg	15, 16
Variation in response characteristic as a function of power level in the double sideband region	:		0.25		0.5		dB	17
in the single-sideband region			0.4		0.6		dB	18
Ripple of response characteristic (white level 10/20)					0.3		dB	
Maximum output power			12.5				kW	19
Efficiency			33				%	

TYPICAL OPERATING CONDITIONS (continued)		
As sound transmitter in	accordance with the CCIR-G standard (one carrier operation)	6
R.F. setting		
Cavity 4	on sound carrier frequency	
Cavity 1	on sound carrier frequency -0.5 MHz	
Cavity 2	on sound carrier frequency +0.5 MHz,	
Cavity 3	on sound carrier frequency min. +3 MHz,	
	(load coupler and load are not necessary)	

Double-humped resonance curve slack $\leq -0.5 \text{ dB}$

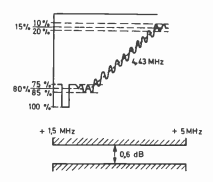
Operation with high voltage collector to cathode with depressed collector voltage

with depressed collector voltage									7
Frequency range		470 to	640	470 to	79 0	790 to	860	MHz	
Channel		21 to	41	21 to	60	61 to	68		
Collector to cathode voltage		16.5	18	20.0		20.0		kV	
Ground to collector voltage		4.0	4.0	4.0		4.5		kV	
Cathode to focusing electrode voltage		100 to	600	100 to	600	100 to	600	v	
Driving power	<	0.5		0.5		0.5		W	
Ground to accelerator electrode voltage	*	10.5	12.5	14.0	16.0	14.5	16.5	kV	
Cathode current		1.1	0.8	1.0	0.7	1.0	0.7	Α	20
Output power		4.4	2.2	4.4	2.2	4.4	2.2	kW	
without depressed collector volta	ge								
Frequency range				470 to	860			MHz	
Channels				21 to	68				
Collector to cathode voltage				19.5 to	23			kV	
Ground to collector voltage				0				kV	
Cathode to focusing electrode voltage				100 to	600			v	
Driving power				< 1				w	
Ground to accelerator electrode voltage		11.5 to	15.5			13 to	17	kV	
Cathode current		0.8 to	0.7			0.6 to	0.5	Α	20
Output power		2.2				1.1		kW	

TYPICAL OPERATING CONDITIONS (continued)						
As sound transmitter (contin	ued)				6	6
Operation with low voltage collector to cathode						
with depressed collector volta	age					
Frequency range	470 to 640	470 to 790	790 to	860	MHz	
Channel	21 to 41	21 to 60	61 to	68		
Collector to cathode voltage	15.0	16.0 ·	16.0		kV	
Ground to collector voltage	4.0	4.0	4.5		kV	
Cathode to focusing electrode voltage	100 to 600	100 to 600	100 to	600	v	
Driving power	≤ 0.5	≤ 0.5	≤ 0.5		w	
Ground to accelerator electrode voltage	≈ 0.9 ≈ 10.5	≈12.5 ≈ 13.5	≈13.0	≈14.0	kV	
Cathode current	0.8 0.6	0.65 0.5	0.65	0.5	A 20	0
Output power	2.2 1.1	2.2 1.1	2.2	1.1	kW	

Notes

- 6. With stated accessories; in case of failure the beam voltage must be switched-off and made to drop below 5% of its nominal value within 500 ms of the failure.
- 7. For optimum performance one of these settings has to be chosen in accordance with the transmitter manual.
- 8. 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%.
- 9. To be adjusted for the specified cathode current.
- 10. The signal transfer quality is measured with matched load (VSWR \leq 1.05).
- 11. Calculated from (1-Vblack/Vsync)in/(1-Vblack/Vsync)out
- 12. Measured with 10 to 75% modulation without compensation; V.S.B. filter between driving stage and klystron.
- 13. Produced by the klystron itself; without hum from power supplies.
- 14. Measured with a staircase signal of 10 to 75% of the peak sync value.
- 15. 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.
- 16. Phase difference to burst signal.
- 17. With respect to ± 0.5 MHz about the carrier frequency.
- 18. With respect to specified tolerance range.
- With increased driving power under the given operating conditions, without guarantee for signal transfer quality.
- 20. Cathode current adjusted by accelerating electrode voltage (coarse), and focusing electrode voltage (fine).



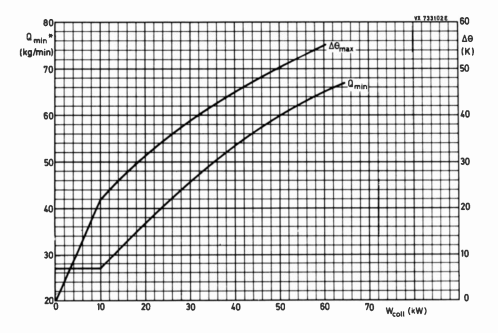
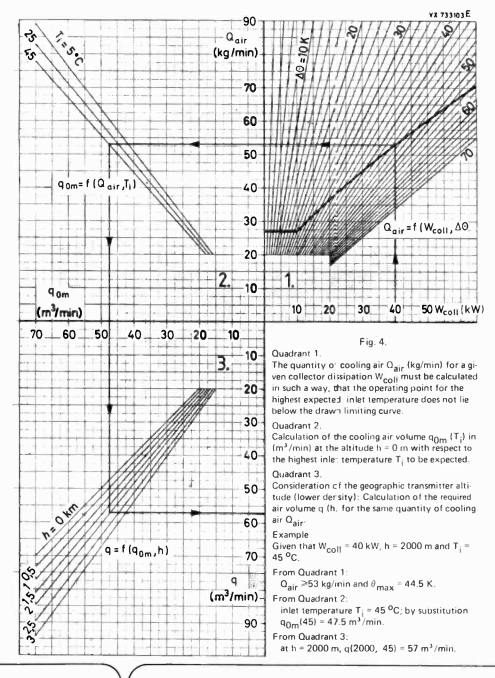


Fig. 3 Required quantity of cooling air Q_{min} for the inlet temperature $T_i = 25 \text{ }^{\circ}\text{C}$ and relative temperature difference $\Delta\theta$ versus the collector dissipation W_{coll}.

* A normal cubic metre (at 1033 mbar, 15 °C) corresponds to 1.226 kg.



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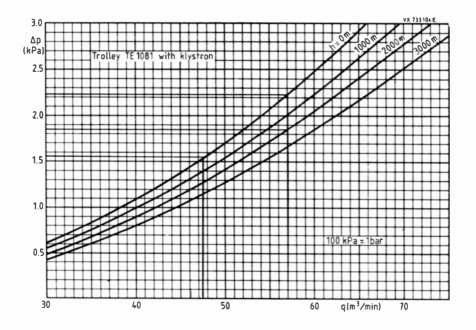
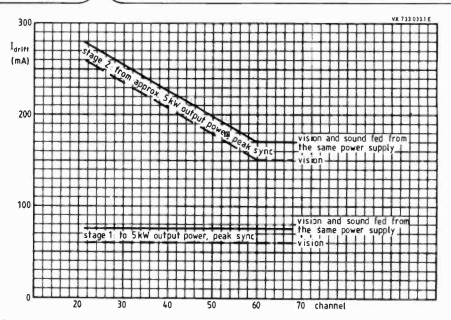
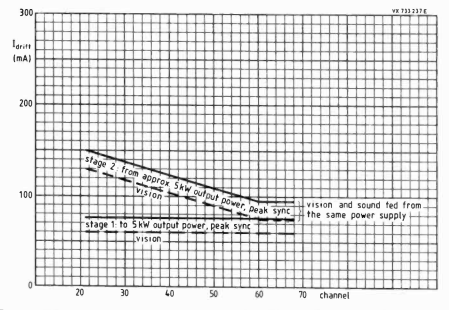


Fig. 5 Calculation of the pressure drop Δp between air inlet and air outlet at the trolley TE1081 as a function of cooling air volume q for selection of the correct blower.











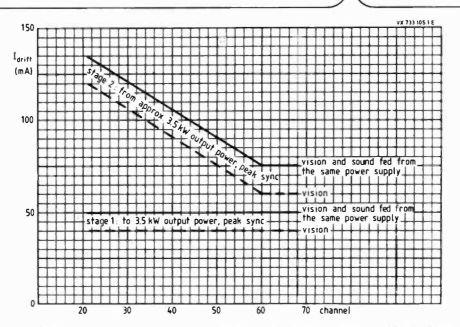
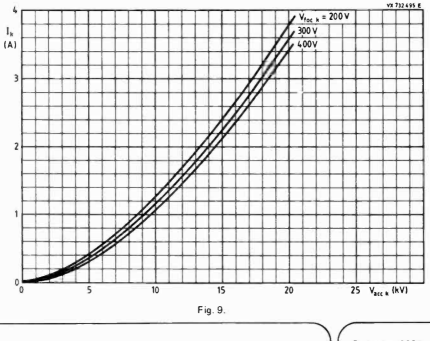


Fig. 8 Drift tube current cut-out at operation with depressed collector voltage for 10 kW transmitter.



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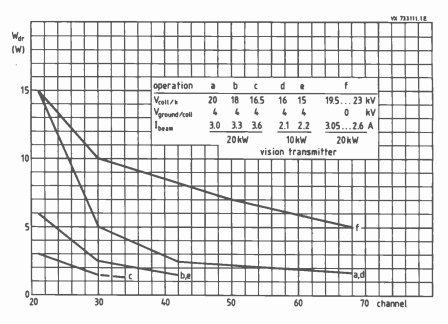


Fig. 10 Max. drive power in dependence on channel and operation mode.

DESIGN CONSIDERATIONS FOR POWER SUPPLIES AND SAFETY CIRCUITS

1. Power supplies

	Range ¹)		Internal resistance	Hum
Heater voltage	6.5 to 8.0 V (26 to 36 A)		2,	Corresponding to non-smoothed three-phase, full- wave rectifier
Cathode to focusing electrode voltage	100 to 600 V (-0.2 to +3 mA)			< 0.1%
Ground to collector voltage	0 or 4.5/ 4.0/ 3,5 (500 mA mean, 1		0 or 300 to 600 Ω	< 0.1%
Collector to ⁴) cathode voltage	Operation without depressed collector voltage	collector voltage		
20 kW operation	19.5 to 23 k∨ (65 kW)	16.5 kV 18.0 kV (65 kW) 20.0 kV	300 to 600 Ω	< 0.1%
10 kW operation		15.0 k∨ 16.0 k∨ (35 kW)		·
Ground to accelerator electrode voltage			see Fig. 9.	
Getter-ion pump to cathode voltage ⁵)	voltage, unloaded (load up to 15 mA		300 kΩ	

¹) Maximum allowable deviation from nominal or set values:

a) ±2% during adjustment, if the published performance is to be attained,

b) ±1% fluctuation of the set values during operation to maintain the performance,

c) during operation, deviations not exceeding $\pm 3\%$ of the set values will not damage the tube.

²) The heater current should never exceed a peak value of 65 A.

³) At operation with depressed collector voltage a capacitor of 0.5 μ F must be installed near the collector connection of the klystron and the trolley between feed line and ground.

⁴) An additional tap for approx. 500 V to the given voltages is recommended.

⁵) Needed for operation without depressed collector voltage.

2. Safety circuits

The safety circuits must operate in any one of the following cases:

a) The cut-out threshold of the drift tube current is exceeded. Dependent on the peak output power this cut-out should operate in two stages, see Figs 6 and 7.

- b) The set collector or cathode current is exceeded by more than 30 % (max. 400 mA).
- c) The air volume for collector cooling falls below the initial value for a longer period (see data sheet by cooling).
- d) The cooling air for drift tubes 3, 4 and 5, cavity 4, and cathode terminals fails (checked by a vane or equivalent device).
- e) The set max, temperature on the contact thermometers of the klystron is exceeded.

Set temperatures of the probe assemblies are:

	Probe 1	Probe 2	Probe 3
	(top)	(middle)	(bottom)
10 kW Vision	80 °C	80 °C	80 ^o C
10 kW Sound	65 °C	65 °C	65 ^o C
20 kW Vision	90 °C	1 10 °C	1 10 ^o C
20 kW Sound	65 °C	65 °C	65 ^o C

f) The return loss is lower 14 dB (VSWR \ge 1.5).

g) The pump operating current exceeds 50 μ A.

3. Operation without output power

Static operation (operation without output power) in vision transmitters is not allowed at beam currents > 2/3 of the given value. Without driving signal the beam current must be reduced or the tube switched-off.

- 4. Switching-on and switching-off procedures
- a) Switching-on sequence:
 - 1. accelerating electrode at cathode potential,
 - 2. cooling air,
 - ground to collector voltage,
 - 4. heater voltage and cathode to focusing electrode voltage.

Steps 1 to 4 can be simultaneous.

- 5. waiting time,
- 6. collector to cathode voltage,
- 7. ground to accelerator electrode voltage.
- b) Switching-off sequence:
 - 1. accelerating electrode at cathode potential,
 - all other voltages and cooling simultaneously.
- c) Switching-off sequence when the safety circuits operate:
 - 1. accelerating electrode at cathode potential,
 - 2. cathode-to-collector voltage.

For repeated switching-on (repeating): see a) 6 and 7.

In case of failure the following voltages must be switched-off and made to drop below 5% of their nominal value:

accelerating electrode-to-body voltage and cathode-to-collector voltage within 500 ms, collector-tobody voltage within 1 s.

It is recommended to start this drop 200 ms after occurrence of the failure.

5. Waiting time after short interruptions of operation

Required waiting time	{	vision V _f = 7 V sound V _f = 6.5 V
0 s		
30 s		
60 s		
180 s		
	time 0 s 30 s 60 s	time 1 0 s 30 s 60 s

6. Focusing

- a) The tube is pre-focused by the tube manufacturer.
- b) For final focusing see manual.
- 7. Cooling
- a) The cooling of the cathode socket, accelerating electrode, drift tubes, and cavities must be monitored.
- b) The air volume of the collector cooling and, dependent on it, the temperature distribution at the air outlet, must be monitored at minimum three points.
- c) Also during stand-by the cathode socket must be cooled and the getter-ion pump kept in operation.

8. Mounting

a) The r.f. connectors for operation have the following dimensions:

Stub	7/16
Input coupling device cavity 1	7/16
Output coupling device cavities 2 and 3	7/16
Output coupling device cavity 4	3 1/8"

- b) Forces on klystron terminals max. 10 N. Bending moment max. 1 Nm.
- c) The coaxial magnets must not be removed from the klystron.
- d) In order to prevent distortion of the magnetic focusing field, ferromagnetic material should not be applied within a radius of 35 cm from the tube axis. Using the trolley TE1081. No parts should be mounted on or within the trolley and ferromagnetic parts in the trolley are not allowed.
- e) Magnetic stray fields, e.g. from transformers, coils, etc., must not exceed 50 μ T (0.5 gauss) at the surface of the klystron.
- f) It is recommended to use non-magnetic material for doors of cabinets containing output stages, if these doors must be closed after focusing.

9. Storage and transport

- a) In cases of prolonged storage, each klystron must be checked for vacuum at least every 6 months and pumped if necessary.
 It is recommended to check every 3 months (the heater voltage need not switched-on).
- b) All klystrons are insured during delivery transportation.
 Each tube must be inspected for damage within 7 days of delivery:
 1. Visual inspection of pack and tube.
 - 2. Vacuum inspection with the getter-ion pump (without heating), the pump current must decrease to less than 10 μ A within 15 min.

U.H.F. POWER KLYSTRONS

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

QUICK REFERENCE DATA

Frequency range		
YK1190	470 to 610 MHz	
YK1191	590 to 720 MHz	
YK1192	710 to 860 MHz	
Output power as vision transmitter	40 kW	
Cooling	vapour, vapour condensation, or water	

This data must be read in conjunction with GENERAL OPERATIONAL RECOMMENDATIONS for KLYSTRONS.

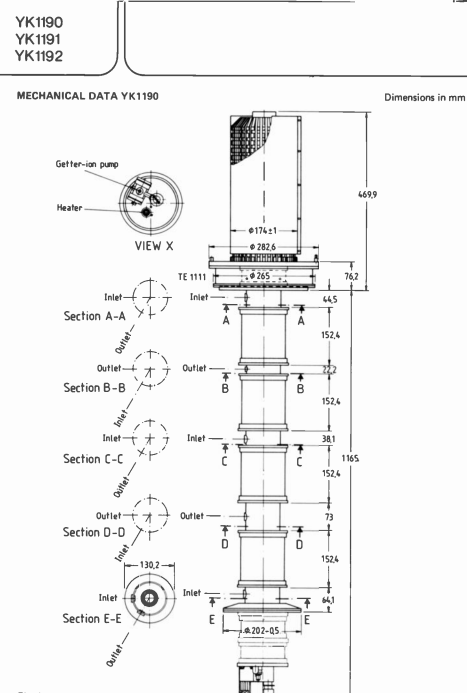
HEATING: indirect by d.c.					notes
Cathode	disp	enser ty	ре		
Heater voltage	Vf	≈	8.5	V ± 3 9	6
Heater current	- I _f	~	22 to 27	Α	1
Cold heater resistance	R _{fo}	*	30	mΩ	
Waiting time at V _f = 8.5 V at V _f = 6.0 V (black heat)	t _w	min. min.	300 0	-	2
FOCUSING: electromagnetic					
Focusing coil current			9 to 12	Α	
Resistance of focusing coils cold (20 ^O C) operating at an ambient temperature of 20 ^O C		<	7.2 to 9.5 11	Ω 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	3 to 4	kV
Internal resistance of supply	300	kΩ

3



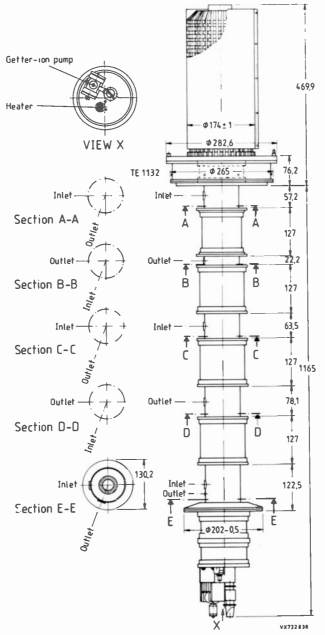
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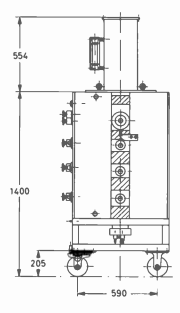
YK1191, YK1192

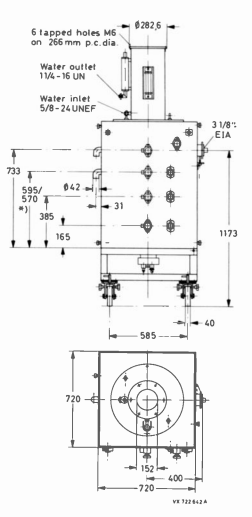
Fig. 2.



Mechanical outlines of trolley

Dimensions in mm







•

YK 1190 = 570 mm.
 YK 1191/92 = 595 mm.

U.H.F. power klystrons

COOLING

Cathode socket accelerator electrode	air; q \approx 0.15 m ³ /min, T _i max. 40 °C
Collector	vapour (with boiler TE1110), note 4 volume of water converted to steam: 27 cm ³ /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, T _o max 80 ^o C,
Drift tubes	water; rate of flow to drift tubes and collector connected in series $q \approx 9 \ell/\text{min}$, $T_i \text{ max}$. 80 ^O C, $\Delta p = 200 \text{ kPa}$ (2 bar)
Cavities 3 and 4	forced air; q = 1.5 m ³ /min, Δp = 250 Pa (2.5 mbar) T; max. 45 °C

MASS AND DIMENSIONS

Klystron		
net	approx. 80	l kg
gross	approx. 230	kg kg
outline dimensions of packing (cm)	205 x 75 x 65	i
Cavities	approx. 45	kg
Magnet frame with coils	approx. 885	i 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.

PRODUCT SAFETY

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 acceptable, non-dangerous level the tube must be shielded and any possible radiation path blocked by at least 1 mm of brass or an equivalent depth of non-magnetic X-ray absorbing material. The proper use of accessories will provide the necessary shielding.

2. R.F. radiation

R.F. power may be emitted through apertures other than the normal output coupling (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.

ACCESSORIES (note 5)

Each tube is delivered with the following factory fitted accessories:

	YK1190	YK1191	YK1192
Collector radiation suppressor	TE1111	TE1132	TE1195
Accelerator electrode ring	TE1141	TE1141	TE1141
Cathode ring	TE1142	TE1142	TE1142
	or TE1142B	or TE1142B	or TE1142B
Set of sealing rings	TE1147	TE1147	TE1147
A. Accessories to be ordered separately w	hen replacing equivalent ot	her brand types	
Magnet flux ring	TE1138	TE1138	
Spark gap	TE1140	TE1140	
Set of connectors (heater, cathode,		101140	
acc. electrode, getter-ion pump)	TE1146	TE1146	TE1146
		•	
B. Accessories required for first equipmen	t		
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 d		7544054	TE 1 10E A
Т ₁ - Т2 Т2 - Т3	TE1134A TE1134B	TE1135A TE1135B	TE1135A TE1135B
T ₃ · T ₄	TE1134D	TE1135C	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 writer eaching	751104	751104	751404
Cooler for water cooling	TE1194	TE1194	TE1194
Cavities	3 x TE1121A 1 x TE1121D	3 x TE1098A 1 x TE1098D	3 x TE1191A 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
	121137	121137	121137

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U.H.F. power klystrons

YK1190 YK1191 YK1192

ACCESSORIES (continued)	YK1290	YK1291	YK1292
C. Spare and optional parts			
Collector radiation suppressor	TE1111	TE1132	TE1195
Accelerator electrode ring	TE1141	TE1141	TE1141
Cathode ring	TE1142	TE1142	TE1142
	or TE1142B	or TE1142B	or TE1142B
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 600 to 800 MHz 790 to 1000 MHz	2722 162 015	551 (T100/IV-N) 661 (T100/V-N) 261 (T100/V-3-N)	

LIMITING VALUES (Absolute maximum rating system)

Heater voltage	max.	9.5	v	
Beam voltage	max.	23	kV	
Cold cathode voltage	max.	-27	kV	
Beam current	max.	7	А	
Body current	max.	150	mA	
Accelerator electrode current	max.	6	mA	note 7
Collector dissipation	max.	150	kW	
Load VSWR	max.	1.5		
Temperature of tube envelope	max.	175	°C ,	
Static pressure in the cooling system	max.	600	kPa {	(6 bar) note 6

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TYPICAL OPERATING CONDITIONS: YK1190/YK1191

As 40 kW vision transmitter (CCIR-G standard)

	gain-tune	d	efficie	ency-tune	d	
	operation	n - o	operatio	on (exam	ples)	
Output power, peak sync.	45		45	45	kW	
Beam voltage	22		20.5	22	kV	
Beam current	6.3		5.7	4.8	Α	
Accelerator to cathode voltage	22		20.5	18	kV	
Body current						
without drive	15		15	15	mA	
at 45 kW peak sync., black level	30		40	40	mA	
Focusing coil current	10.5		10.5	10.0	Α	
Drive power, peak sync. YK1190 - channel 21	2		10	~	141	
channel 38	∠ 1.5		10 7	6 4	W	note 9 note 9
YK1191 - channel 37	1.5		, 7	4	w	note 9
channel 51	1.5		5	3	Ŵ	note 9
Bandwidth at -1 dB points	8		8	8	MHz	note 10
Differential gain	80		75	70	%	note 11
Differential phase	6		7	10	deg	note 11
Linearity	70		65	60	%	note 12
Operating efficiency	32		38.5	42.5	%	
Saturation output power	55		60	46.5	kW	
Saturation efficiency	40		43	44	%	
As 4 kW/8 kW sound transmitter (CCIR-G standard)					
Output power	4.5	9	4.5	9	kW	
Beam voltage	20.5	20.5	22	22	kV	note 6
Beam current	1.25	1.5	1.15	1.4	А	
Accelerator cathode voltage	≈ 7.5	≈ 8.5	≈ 7	≈ 8	kV	note 13
Focusing coil current	9				А	
Drive power		1.	.5		w	note 9
Bandwidth at -1 dB points			1		MHz	

TYPICAL OPERATING CONDITIONS: YK1192

As 40 kW vision transmitter (CCIR-G standard)				
Output power, peak syne.	4	45	kW	
Beam voltage	:	23	κV	note 6
Beam current	4	.6	Α	note 8
Accelerator to cathode voltage		18	κV	
Body current without drive		15	mA	
at 45 kW peak sync., black level	4	40	mA	
Focusing coil current		10	Α	
Drive power, peak sync.		2	W	note 9
Bandwidth at -1 dB points		8	MHz	note 10
Differential gain	70		%	note 11
Differential phase		10	deg	note 11
Linearity	(60	%	note 12
Operating efficiency	42.5		%	
Saturation output power	46	.5	kW	
Saturation efficiency	4	44	%	
As 4 kW/8 kW sound transmitter (CCIR-G standard)				
Output power	4.5	9	kW	
Beam voltage	23	23	kV	note 6
Beam current	1.1	1.3	А	
Accelerator to cathode voltage	≈ 7	≈ 8	kV	note 13
Focusing coil current	9		А	
Drive power	1.5	5	w	note 9
Bandwidth at -1 dB points	1	I	MHz	

Notes

1. When switching on the heater voltage, the heater current must never exceed a peak value of 65 A.

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- 2. In case of a mains failure an interruption up to 30 s can be tolerated without new waiting time. After min. 10 minutes of stand-by heating time at 6 V (black heat), the beam current may be switched on; the heater voltage must be increased to its nominal value of 8.5 V simultaneously. Continuous black heat periods should not exceed two weeks and should be separated by similar periods of rest or full operation.
- 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.
- In order to avoid corrosion of the cooling system, coolant water must be pure and deionized (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 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. 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 10 k Ω 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.
- 10. Variation of the signal level between black and white at any sideband frequency may cause a reaction of the peak sync. level. Proper tube design limits this reaction to less than 0.5 d8.
- 11. Measured with a sawtooth signal from black level to peak white occuring 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 with occuring at each line.
- A voltage divider for adjusting the beam current should be dimensioned on the basis of an accelerator electrode current of max. 1.5 mA.

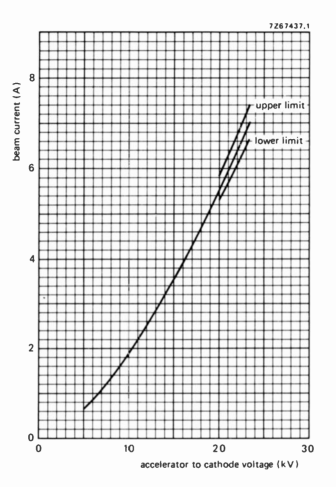


Fig. 4.

U.H.F. POWER KLYSTRON

Optionally vapour, vapour condensation, or water-cooled power klystron in metal-ceramic construction for 60 kW CW amplifiers. The tube has four external cavities, electromagnetic focusing and a high stability dispenser-type cathode.

QUICK REFERENCE DATA

Frequency range	800 MHz	
Cooling	vapour, vapour condensation, or water	

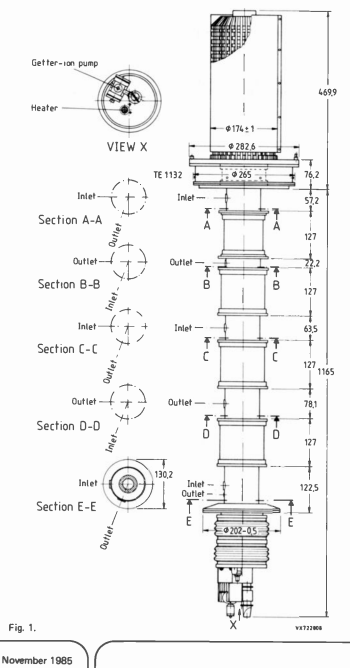
This data must be read in conjunction with GENERAL OPERATIONAL RECOMMENDATIONS for KLYSTRONS.

HEATING: indirect by d.c.					notes
Cathode	dispenser type				
Heater voltage	Vf	*	8.5	V ±3%	
Heater current	1 _f	N	22 to 27	Α	1
Cold heater resistance	R _{fo}	*	30	mΩ	
Waiting time at $V_f = 8.5 V$ at $V_f = 6.0 V$ (black heat)	tw tw	min. min.	300 0		2
FOCUSING: electromagnetic					
Focusing coil current			9 to 12	Α	
Resistance of focusing coils cold (20 ^o C) operating at an ambient temperature of 20 ^o C		<	7.2 to 9.5 11		
BEAM CONTROL					
The accelerator electrode voltage allows adjustmen between 0 and 100%.	nt of 1	t <mark>he be</mark> am	o current		
GETTER-ION PUMP SUPPLY					3
Pump voltage, no-load condition			3 to 4	kV	
Internal resistance of supply			300	kΩ	



MECHANICAL DATA

Dimensions in mm

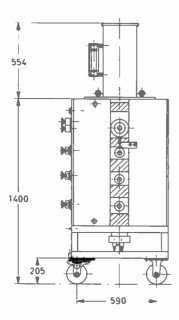


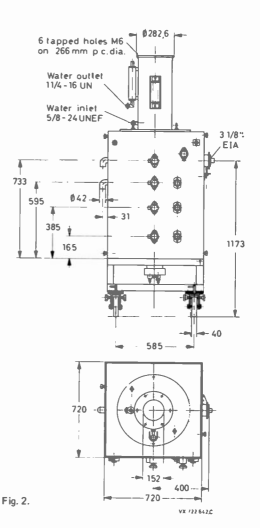
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YK1198

Mechanical outlines of trolley

Dimensions in mm





COOLING

Cathode socket accelerator electrode	air; q \approx 0.15 m ³ /min, T _i max. 40 ^O C
Collector	vapour (with boiler TE1110), note 4 volume of water converted to steam: 27 cm ³ /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, T _o max 80 ^o 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, Δp = 200 kPa (2 bar)
Cavities 3 and 4	forced air; q = 1.5 m³/min, ∆p = 250 Pa (2.5 mbar) T _i max. 45 ^o C

MASS AND DIMENSIONS

Klystron			
net	approx.	80	kg
gross	approx.	230	kg
outline dimensions of packing (cm)	205 x 75 x	65	
Cavities	approx.	45	kg
Magnet frame with coils	approx.	B85	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.

PRODUCT SAFETY

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 acceptable, non-dangerous level the tube must be shielded and any possible radiation path blocked by at least 1 mm of brass or an equivalent depth of non-magnetic X-ray absorbing material. The proper use of accessories will provide the necessary shielding.

2. R.F. radiation

R.F. power may be emitted through apertures other than the normal output coupling (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.

U.H.F. power klystron

YK1198

ACCESSORIES		
Set of sealing rings	TE1	147
Collector radiation suppressor	TE1	195
Accelerator electrode ring	TE1	141
Cathode ring	TE1	142
Water interconnecting pipes between drift tubes		
$T_1 \cdot T_2$		135A
T ₂ - T ₃		1358 135C
Т ₃ - Т ₄ Т ₄ - Т ₅		135D
Extension pipes	6 x ⁻	FE1133A
for drift tubes	2 x *	FE1133B
Flexible water pipes	for vapour cooling	for water cooling
between tube and boiler	TE1145A	-
between frame and tube	TE1145B	TE1145B TE1145C
tube outlet	-	TETT456
Boiler for vapour cooling or	TE1110	-
Cooler for water cooling	-	TE1194
Magnet flux ring	TE1	138
Water protection shield	TE1	139
Spark gap	TE1	140
Set of connectors	-)	140
(heater, cathode, accelerator electrode, getter-ion pum	-	
Cavities		TE1191A TE1191B
Input coupler	TE1	
Load coupler for cavities 2 and 3	. – .	TE1102
Blind flanges		TE1157
	TE1	
Output coupler for cavity 4		
Arc detector	TE1	
Magnet frame with coils	TE1	
Tool set	TE1	
Recommended circulator	2722 162 015	61 (T100/V·N)

YK1198

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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.	60	mA	
Accelerator electrode current	max.	6	mA	note 5
Collector dissipation	max.	150	kW	
Load VSWR	max.	1.5		
Temperature of envelope	max.	175	°C	
Static pressure in the body cooling system and in the water cooling jacket TE1194	max.	600	kPa	(6 bar)
TYPICAL OPERATING CONDITIONS				
As 60 kW CW amplifier				
Output power		60	kW	
Beam voltage		27	kV	
Beam current		4.9	Α	note 6
Accelerator to cathode voltage	*	17	kV	
Body current without drive at 60 kW		-	mA mA	
Focusing coil current	*	10	Α	
Drive power, at 800 MHz	*	2	w	note 7
Bandwidth at -1 dB points	*	5	MHz	
Operating efficiency	=	45	%	

Notes

- 1. When switching on the heater voltage, the heater current must never exceed a peak value of 65 A.
- 2. In case of a mains failure an interruption up to 30 s can be tolerated without new waiting time. After min. 10 minutes of stand-by heating time at 6 V (black heat), the beam current may be switched on; the heater voltage must be increased to its nominal value of 8.5 V simultaneously. Continuous black heat periods should not exceed two weeks and should be separated by similar periods of rest or full operation.
- 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.
- In order to avoid corrosion of the cooling system, coolant water must be pure and deionized (resistivity min. 100 kΩ·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 10 k Ω resistor, the beam current is within ± 5% of the value given in the graph of Fig. 3.
- 7. The drive power is defined as the power delivered to a matched load.

YK1198

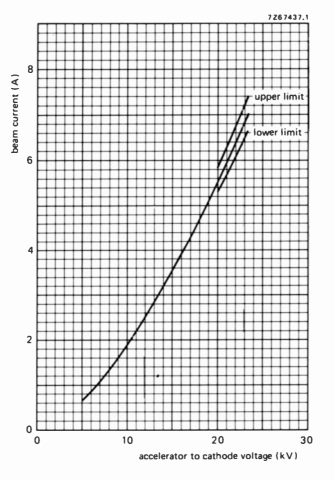


Fig. 3.

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 kW
Gain	50 dB
Cooling	forced air

This data must be read in conjunction with GENERAL OPERATIONAL RECOMMENDATIONS for KLYSTRONS.

HEATING: indirect by d.c.

Cathode	dispenser t	уре
Heater voltage	Vf	5 to 6 V
Heater current	۱ _۴	4 (< 5) A
Heater peak starting current	lfp	max. 8 A
Cold heater resistance	R _{fo}	≈ 20 mΩ
Waiting time	tw	min. 120 s

COOLING

Cathode socket and accelerating electrode	low-velocity air flow 0.5 m³/min, 100 cm²
Body	forced air, $\approx 0.5 \text{ m}^3/\text{min}$ $\Delta p \le 1000 \text{ kPa} (10 \text{ bar})$
Collector	forced air, $\approx 6 \text{ m}^3/\text{min}$ $\Delta p \le 1000 \text{ kPa} \{10 \text{ bar}\}$

GETTER-ION PUMP SUPPLY

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

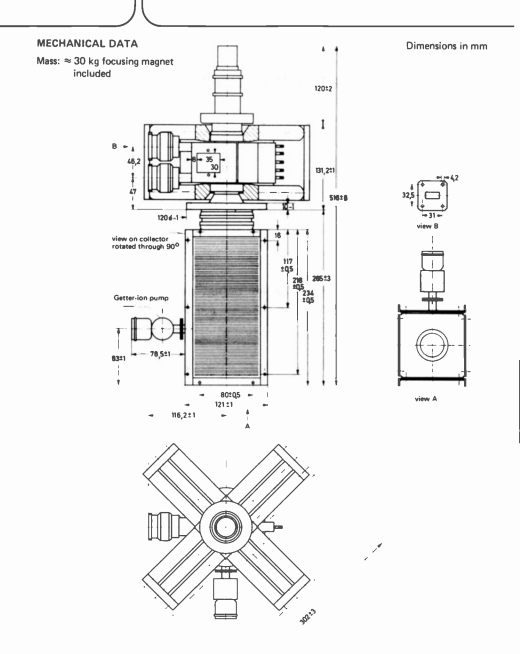
MOUNTING

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.





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S.H.F. power klystron

YK1210

LIMITING VALUES (Absolute maximum rating system)			
Collector to cathode voltage	max.	15	kV
Body to collector voltage	max.	4	kV
Body to accelerator voltage	max.	15	kV
Accelerator to cathode voltage	max. min.		kV kV
Cathode current	max.	650	mA
Collector dissipation	max.	7.5	kW
Drift tube current,			
static, set value	max.	10	mΑ
As vision transmitter at W _{o sync} = 1 kW			
dynamic, without depressed collector voltage	max.	30	mA
dynamic, with depressed collector voltage	max.	60	mA
as transposer at W _{o sync} = 210 W			
dynamic, without depressed collector voltage	max.	20	mA
dynamic, with depressed collector voltage current cut-out region measuring range	max.	20 to 50 60	mA mA
Getter-ion pump voltage	max. min.	4 2.5	kV kV
Pump current	max.		mA
Internal resistance of the pump supply	min.	300	kΩ
Accelerator current	max.	-0.2 to +2	mΑ
Series resistor in accelerator circuit	min.	10	kΩ
Temperature of focusing magnets	max.	55	oC
Inlet temperature of cooling air	max. min.	45	оС оС

March 1980

YK1210

TYPICAL OPERATION

Frequency range	11.8 to 12.2		GHz
Bandwidth (-1 dB)	≥ 12		MHz
Power gain	!	50 (> 49)	dB
	without depressed collector voltage	with depressed collector voltage	
As vision transmitter		I	
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	Α
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
Intermodulation products	≤ -57	≤ -57	dB

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		al resistance ≈ 5 MΩ and set for 15 kV) between acceler	

PRODUCT SAFETY

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 emisson 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.

Maximum allowable deviation from nominal or set values:
 a) ±2% during adjustment, if the published performance is to be attained.
 b)±1% fluctuation of the set values during operation to maintain the performance.

** It is recommended that additional taps be made pprox 500 V above and below the indicated values.

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					11	April 1985
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U.H.F. POWER KLYSTRONS

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

YK1223 comprising a non-intercepting annular beam control electrode (ABC) for low-voltage beam modulation.

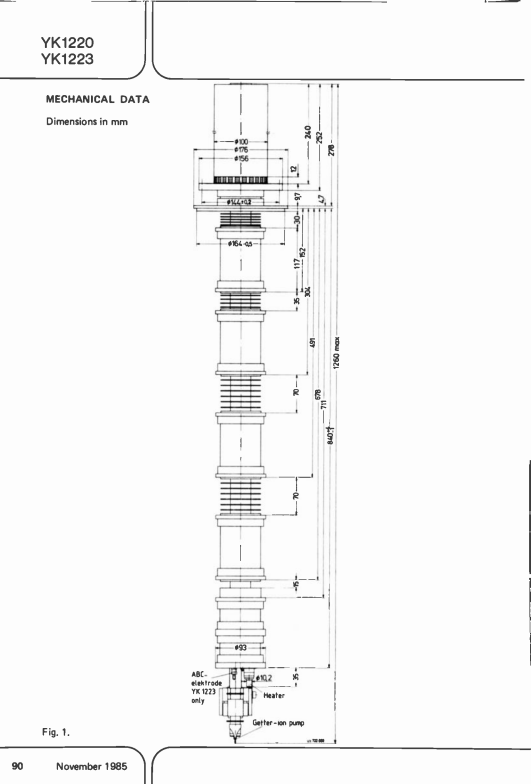
QUICK REFERENCE DATA

Frequency range	470 to 860 MHz
Output power as vision transmitter	10 and 15 kW
Cooling	vapour, vapour condensation, or water

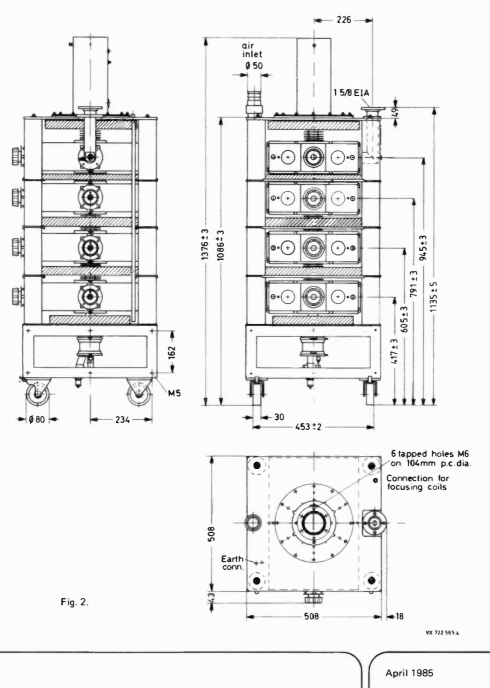
This data must be read in conjunction with GENERAL OPERATIONAL RECOMMENDATIONS for KLYSTRONS.

HEATING: indirect by d.c.						notes
Cathode	disp	ense	er type			
Heater voltage	Vf			5.0	V*	
Heater current	-l _f	~	19.5 to 3	22.5	Α	1
Cold heater resistance	R _{fo}	×		25	mΩ	
Waiting time at $V_f = 5.0 V$ at $V_f = 4.3$ to 4.5 V (black heat)	t _w	miı miı		300 0	S S	2
FOCUSING						
Focusing coil current			8 t	o 11	А	
Resistance of focusing coils cold (20 ^O C) operating at an ambient temperature of 20 ^O C		<	7.2 to	9.5 11	Ω Ω	
BEAM CONTROL for YK1220						6, 7
The accelerator electrode voltage allows adjustment of the between 0 and 100 %.	beam	Curi	rent			-, -
BEAM CONTROL for YK 1223						6, 7
The klystron comprises a non-intercepting annular beam co (ABC) for low-voltage beam modulation. See Fig. 7. Additionally the accelerator electrode voltage allows adjust current between 0 and 100%.						·
GETTER-ION PUMP SUPPLY						3
Pump voltage, no-load condition			3 t	o 4	kV	
Internal resistance of supply				300	kΩ	
*During operation the bester voltage may not fluctuate me			1 20	,		

*During operation the heater voltage may not fluctuate more than +1 or -2 %.



YK1220 YK1223



MASS AND DIMENSIONS

Klystron	
net	approx. 25 kg
gross	approx. 77 kg
outline dimensions	
of packing (cm)	170 x 45 x 46
Cavities	approx. 45 kg
Magnet frame with coils	approx. 220 kg

MOUNTING

COOLING

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.

forced air, T _i max. 50 ^O C q ≈ 1.2 m³/min, ∆p = 350 Pa (3.5 mbar)
forced air, T _i max. 50 ^O C, q \approx 0.15 m ³ /min
vapour with boiler TE1189C, note 4 volume of water converted to steam: 27 cm ³ /min per kW collector dissipation resulting in 43 ℓ /min steam per kW collector dissipation;
water or vapour condensation (with water jacket TE1189A) q = 7 to 18 ℓ/min, T _o max. 90 ^o C, see Fig. 4. For 10 ℓ/min, Δp = 16 kPa (0.16 bar).

PRODUCT SAFETY

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 acceptable, non-dangerous level the tube must be shielded and any possible radiation path blocked by at least 1 mm of brass or an equivalent depth of non-magnetic X-ray absorbing material. The proper use of accessories will provide the necessary shielding.

2. R.F. radiation

R.F. power may be emitted through apertures other than the normal output coupling (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.

ACCESSORIES

Correct operation can be guaranteed only if approved accessories are used		notes				
Collector radiation suppressor	TE1182B					
Spark gap TE1183						
Set of connectors (heater, cathode, accelerator electrode, getter-ion pump)	TE1184					
Magnet frame with coils	TE1188					

water cooling or 1 vapour

	water cooling or vapour conden- sation cooling	cooli		
Collector cooling jacket	TE1189A	TE11	89C	
Temperature sensor	-	TE11	99	11
Tool set	TE1	1 9 0		
Cavities	4 x	TE1185	5	
Inlet coupler and load coupler for cavities 2 and 3	3 x	TE1186	6C	12
Output coupler, 3 1/8 inch, 90 ⁰ -elbow	TE1	187C		13, 14
Arc detector	TE1	107B		
Recommended circulators (optional) 470 to 600 MHz 600 to 800 MHz 790 to 1000 MHz	2722 162 01551 (2722 162 01561 (2722 162 03261 (T100/V	-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	5
Collector dissipation	max	. 42	kW	
Load VSWR	max	. 1.5		
Temperature of tube envelope	max	. 175	°C	
Static pressure in the cooling system TE1189A	max	. 600	kPa	(6 bar)

Static pressure in the cooling system TE1189A		max.	600	kPa	(61
Focusing coil current		max.	11.5	Α	
ABC-electrode voltage with respect to cathode for YK1223		max.	-1	kV	
PERFORMANCE DATA					
of ABC-electrode for YK1223	min.	typ.	max.		
Capacity	70	75	85	рF	
D.C. current at -1000 V*	-	-	0.5	mA	

* The d.c. electrode current may rise up to max. 1 mA during life time. The applied modulator should be designed for an ABC-electrode current of at least 1 mA.

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YK1220 YK1223

TYPICAL OPERATING CONDITIONS (modulation electrode YK1223 at cathode potential)

As 10 kW vision transmitter								notes
Standard CCIR:	G	E	G	1	G	1		10
Channel	2	21		15	6	8		
Output power, peak sync.	1	1	1	11	1	1	kW	
Beam voltage	13	13.5	15	15	16	16	kV	
Beam current	1. 9 5	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		
Drive power, peak sync., max.	10	15	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	≈ 1	5	≈ 1	5	mA	
Focusing coil current	≈ 1	0	≈ 1	0	≈ 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	0	> 30	•	kHz	-
Operating efficiency	2	-		4	3	-		

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YK1220 YK1223

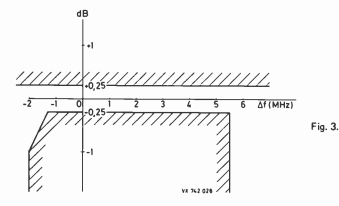
As 15 kW vision transmitter								notes
Standard CCIR:	G	1	G	L	G	I.		10
Channel		21		45		68		
Output power, peak sync.	1	6.5	10	6.5	1	6.5		
Beam voltage	16.5	15.5	17.5	17.5	19	19	kV	
Beam current	2.35	2.6	2.0	2.0	1.95	1.95	Α	6
Accelerator to cathode voltage	≈ 13.5	≈ 14.5	≈ 12	≈ 12	≈ 12	≈ 12	kV	7
Body current								
without drive	≈ 10	≈ 10	≈7	≈7	≈7		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			1	.65	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			æ	15	~	15	mA	
Focusing coil current			~	10	~	10	Α	9
Drive power, channel 21				4		4	w	8
channel 51				2		2	w	8
channel 68				1		1	w	8
Bandwidth at -1 dB points			>3	00	>3	00	kHz	
Operating efficiency				29		34	%	

Notes

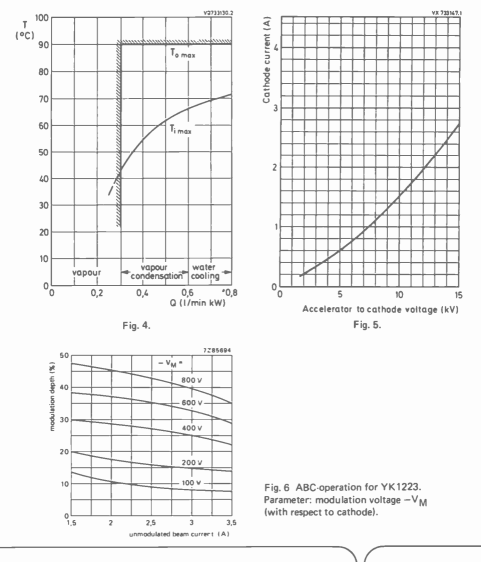
- 1. When switching on the heater voltage, the heater current must never exceed a peak value of 65 A.
- 2. In case of a mains failure an interruption up to 30 s can be tolerated without new waiting time. After min. 10 minutes of stand-by heating time at 4.3 to 4.5 V (black heat), the beam current may be switched on; the heater voltage must be increased to its nominal value of 5.0 V simultaneously. Continuous black heat periods should not exceed two weeks and should be separated by similar periods of rest or full operation.
- 3. 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.
- In order to avoid corrosion of the cooling system, coolant water must be pure and deionized (resistivity min. 100 kΩ·cm).
- 5. The accelerator electrode voltage must not be positive with respect to the body (ground).
- 6. For cathode current versus accelerator-to-cathode voltage, see Fig. 5.
- 7. The accelerator electrode has to be connected to its supply (power supply or voltage divider) via a 10 k Ω resistor.

For adjusting the cathode current a voltage divider should be dimensioned according to 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 to the vision klystron focusing coil current. Operation of one vision and one sound klystron focusing units in series is admitted.
- Standard CCIR-G: klystron tuned to frequency response according to the specification CCIR-G. Standard CCIR-I: klystron tuned to frequency response according Fig. 3.



- 11. Optional.
- 12. Standard equipment is directly controlled on the side of trolley. In case of front panel control TE1186A is available instead of TE1186C.
- 13. Output coupler 1 5/8" (TE11878 for direct control, TE1187A for front panel control) is also available. Please contact manufacturer.
- 14. The output couplers comprise a standard loop. For several channels a modified loop is to be used. Please indicate channel when ordering.



U.H.F. POWER KLYSTRONS

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

YK1233 comprising a non-intercepting annular beam control electrode (ABC) for low-voltage beam modulation.

QUICK REFERENCE DATA

Frequency range	470 to 860 MHz
Output power as vision transmitter	20, 25 and 30 kW
Cooling	vapour, vapour condensation, or water

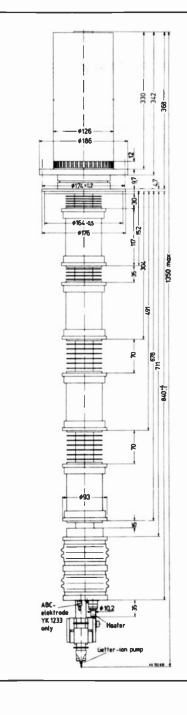
This data must be read in conjunction with GENERAL OPERATIONAL RECOMMENDATIONS for KLYSTRONS.

HEATING, indirect by d.c.				n	otes			
Cathode	disper	nser ty	ре					
Heater voltage	V _f		5.0	V *				
Heater current	- le	æ	19.5 to 22.5	Α	1			
Cold heater resistance	R _{fo}	æ	25	mΩ				
Waiting time					2			
at V _f = 5.0 V	tw	min.		S				
at $V_f = 4.3$ to 4.5 V (black heat)	tw	min.	0	S				
FOCUSING								
Focusing coil current			8 to 11	Α				
Resistance of focusing coils								
cold (20 °C)			7.2 to 9.5					
operating at an ambient temperature of 20 ^O C		<	11	Ω				
BEAM CONTROL for YK1230					6, 7			
The accelerator electrode voltage allows adjustment of the beam current between 0 and 100 %.								
BEAM CONTROL for YK1233					6, 7			
The klystron comprises a non-intercepting annular beam	control ele	ctrode						
(ABC) for low-voltage beam modulation. See Fig. 7.								
Additionally the accelerator electrode voltage allows adju current between 0 and 100%.	ustment of	the be	am					
current between o and 100%.								
GETTER-ION PUMP SUPPLY					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 \pm 1 or -2 %.								
			$\neg \frown$					



MECHANICAL DATA

Dimensions in mm

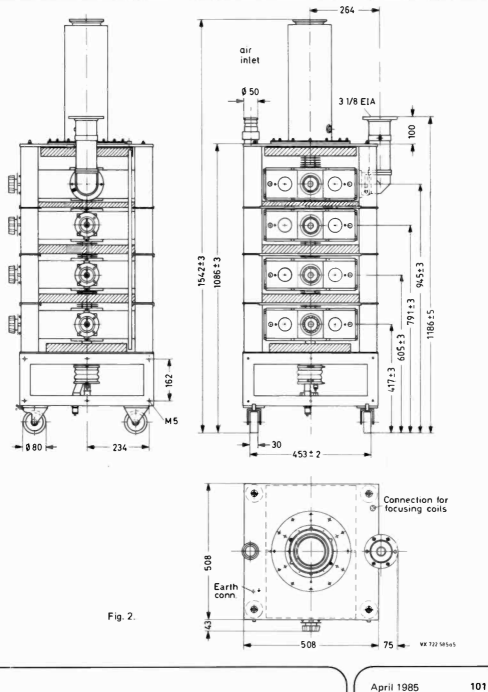


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U.H.F. power klystrons

YK1230 YK1233



MASS AND DIMENSIONS

Klystron			
net	approx.	40	kg
gross	approx.	9 0	kg
outline dimensions			
of packing (cm)	170 x 45	x 46	
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.

COOLING

Cavities 1, 2, 3 and 4, drift tubes 4 and 5 and cathode socket	forced air, T _i max. 50 ^o C q ≈ 1.2 m³/min, ∆p = 350 Pa (3.5 mbar)
Cathode socket only, during black heat	forced air, T _i max. 50 ^o C, q \approx 0,15 m ³ /min
Collector	vapour with boiler TE1189D, note 4 volume of water converted to steam: 27 cm ³ /min per kW collector dissipation resulting in 43 l/min steam per kW collector dissipation;
	water or vapour condensation (with water jacket TE1189F) q = 16 to 36 Q /min, T _o max 90 O C, see Fig. 4. For 10 Q /min, Δp =16 kPa (0.16 bar).

PRODUCT SAFETY

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 acceptable, non-dangerous level the tube must be shielded and any possible radiation path blocked by at least 1 mm of brass or an equivalent depth of non-magnetic X-ray absorbing material. The proper use of accessories will provide the necessary shielding.

2. R.F. radiation

R.F. power may be emitted through apertures other than the normal output coupling (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.

YK1230 YK1233

ACCESSORIE	ES
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ACCESSORIES					
Correct operation can be guaranteed only if approved access	ories are u	ised.			notes
Collector radiation suppressor			TE11	828	
Spark gap			TE11	83	
Set of connectors					
(heater, cathode, accelerator electrode, getter-ion pump)			TE11	184	
Magnet frame with coils			TE11	88	
	water co vapour c sation co	onde	n-	vapour cooling	
Collector cooling jacket	TE1189	F	- 1	TE1189D	
Temperature sensor	_			TE1199	11
Tool set			TE11	90	
Cavities			4 x T	E1185	
Inlet coupler and load coupler for cavities 2 and 3			3 x T	E1186C	12
Output coupler, 3 1/8 inch, 90 ⁰ elbow			TE11	87C	13
Arc detector			TE11	078	14
Recommended circulators (optional) 470 to 600 MHz 600 to 800 MHz 790 to 1000 MHz	2722 162	015	61 (T	100/IV-N) 100/V-N) 100/V-3-N)	
LIMITING VALUES (Absolute maximum rating system)					
Heater voltage	ń	nax.	6.5	v	
Beam voltage	ń	nax.	26	kV	
Cold cathode voltage	n	nax.	-26	kV	
Beam current	n	nax.	3.8	Α	
Body current	n	nax.	120	mA	
Accelerator electrode current	n	nax.	5	mA	5
Collector dissipation	n	nax.	70	kW	
Load VSWR	n	nax.	1.5		
Temperature of tube envelope	n	nax.	175	°C	
Static pressure in the cooling system TE1189F	Π	nax.	600	kPa	(6 bar)
Focusing coil current	n	nax.	11.5	Α	
ABC-electrode voltage with respect to cathode for YK1233	n	nax.	-1	kV	
PERFORMANCE DATA					
of ABC-electrode for YK1233	min. ty	yp.	max.		
Capacity	70 7	5	85	pF	
D.C. current at -1000 V*		-	0.5	mA	

* The d.c. electrode current may rise up to max. 1 mA during life time. The applied modulator should be designed for an ABC-electrode current of at least 1 mA.

YK1230 YK1233

TYPICAL OPERATING CONDITIONS	(modulation electro	de YK123	33 at cath	ode poter	ntial)	
As 20 kW vision transmitter						notes
Standard CCIR-G						9
Channel	21	1 .	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	0.6	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	≈ 1	10	*	= 10	Α	9
Drive power, channel 21 channel 45 channel 68	4 2 1		4 2 1			8 8 8
Bandwidth at -1 dB points	> 30	00	>	300	kHz	
Operating efficiency	:	28		37	%	

As 25 kW vision transmitter								notes
Standard CCIR:	G	1	G	I.	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	≈ 50		
Focusing coil current	≈ 10	≈ 10	≈9	≈ 9	≈9	≈9		_
Drive power, peak sync., max.	15	25	10	20	10	20	•••	8
Operating efficiency	42	41	45	45	46	45		
Minimum efficiency	41	40	44	44	44	43	%	
Sound transmitter								
Output power		2.7	5.5				kW	
Beam voltage	19	23.5		19	23.5		kV	
Beam current	0.47	0.38	1	0.7	0.55		Α	6
Accelerator to cathode voltage	≈ 4.7	≈ 4.1	~	5.5	≈ 4.5		kV	7
Body current	:	≈15	≈15				mA	
Focusing coil current	\$	≈ 8		~1	0		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		> 30	00		kHz	
Operating efficiency		30		4	4 1		%	

TYPICAL OPERATING CONDITIONS (continued)

modulation electrode YK1233 at cathode potential

As 30	kW	vision	tra	nsmitter
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												nore
Standard *		G	M	ĸ	G	М	к	G	м	ĸ		10
Channel		21	14	21	42	42	42	62	69	62		
Output power, peak sync.		32	32	32		32			32	•	kW	
Beam voltage		23	23	21		24			25		kV	
Beam current		3.3	3.3	3.7		2.95			2.85		Α	6
Accelerator to cathode voltage	*	17.5	17.5	18.5		16.5			16		kV	7
Body current without drive at black level	* *	10 50	10 50	10 50		7 45	i		7 40		mA mA	
Focusing coil current	*	9	9	10		8			в		А	
Drive power, peak sync., max.		25	25	25		20			20		w	8
Operating efficiency		42	42	41		45			45		%	
Minimum efficiency		41	41	40	l	44			44		%	
Sound transmitter												
Output power								3	.3		kW	
Beam voltage								23		25	kV	
Beam current								0.42		0.39	Α	6
Accelerator to cathode voltage								4.5	~	4.2	kV	7
Body current									:15		mA	
Focusing coil current								*	= 8		A	9
Drive power, Standard* M G,K									-			•
channel 14 21 channel 42 42 channel 69 62									4 2 1		W W W	8 8 8
Bandwidth at -1 dB points								>3	00		kHz	
Operating efficiency									34		%	

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notes

Standards: CCIR-G, RTMA-M, RTMA-M and CCIR-K.

Notes

- 1. When switching on the heater voltage, the heater current must never exceed a peak value of 65 A.
- 2. In case of a mains failure an interruption up to 30 s can be tolerated without new waiting time. After min. 10 minutes of stand-by heating time at 4.3 to 4.5 V (black heat), the beam current may be switched on; the heater voltage must be increased to its nominal value of 5.0 V simultaneously. Continuous black heat periods should not exceed two weeks and should be separated by similar periods of rest or full operation.
- 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.
- In order to avoid corrosion of the cooling system, coolant water must be pure and deionized (resistivity min. 100 kΩ·cm).
- 5. The accelerator electrode voltage must not be positive with respect to the body (ground).
- 6. For cathode current versus accelerator-to-cathode voltage, see Fig. 5.
- 7. The accelerator electrode has to be connected to its supply (power supply or voltage divider) via a 10 k Ω resistor.

For adjusting the cathode current a voltage divider should be dimensioned according to 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 to the vision klystron focusing coil current. Operation of one vision and one sound klystron focusing unit in series is admitted.
- Standard CCIR-G: klystron tuned to frequency response according to the specification CCIR-G. Standard CCIR-I: klystron tuned to frequency response according Fig. 3. Standard CCIR-M: klystron tuned to frequency response according to the specification CCIR-M.

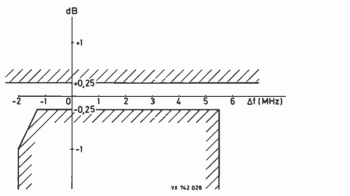
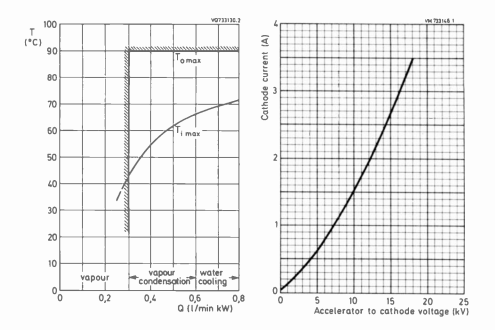


Fig. 3.

- 11. Optional.
- 12. Standard equipment is directly controlled on the side of trolley. In case of front panel control TE1186A is available instead of TE1186C.
- 13. The output couplers comprise a standard loop. For several channels a modified loop is to be used. Please indicate channel when ordering.
- One arc detector for cavity 4 is required. For output power > 15 kW an additional arc detector for cavity 3 is recommended.







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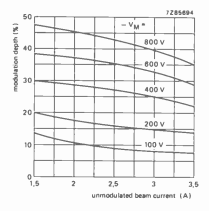


Fig. 6 ABC-operation for YK1233. Parameter: modulation voltage $-V_M$ (with respect to cathode).

HIGH-POWER KLYSTRONS

Fixed frequency, high-power klystron in metal-ceramic construction, for use in scientific and industrial applications. The tube has internal cavities, solenoid focusing, and a high stability dispenser-type cathode.

QUICK REFERENCE DATA

Centre frequency (fixed tuned)	1300	MHz
Bandwidth		note 1
Pulse output power	330	kW
Cooling		
collector	water	
body	air	

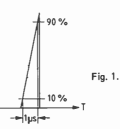
This data must be read in conjunction with GENERAL OPERATIONAL RECOMMENDATIONS for KLYSTRONS.

HEATING: indirect by a.c.

Cathode			disper	nser type	•	
		min.	typ.	max.		
Heater voltage	Vf	7	7.8	8.5	v	note 2
Heater current	l _f	31	32	33	Α	
Cold heater resistance	R _{fo}	_	30	-	mΩ	
Waiting time	tw	10	15	-	minutes	
FOCUSING: electromagnetic						
Solenoid current		11	12	13	A	
Solenoid voltage		-	-	200	V	
GETTER-ION PUMP SUPPLY						
Operating voltage		3	4	5	kV	
Operating current		-	5-10 ⁻³	5	mA	
Internal resistance of power supply		-	300	-	kΩ	
			1			
			1 90 %			
Notes			/			

1. Bandwidth, see Fig. 1. An input signal with an edge of $1 \mu s$ will be transmitted without discernable overshooting of the output signal.

2. Typical values are adjusted at the supplied heater transformer, which is mounted inside of the oil container (primary voltage 220 V).



MECHANICAL DATA

Dimensions in mm

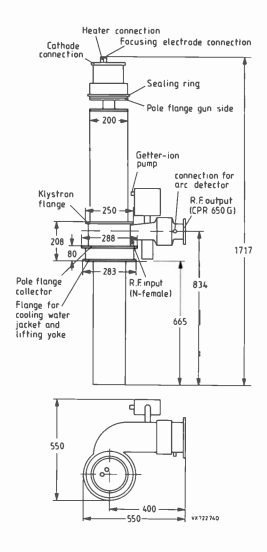


Fig. 2.

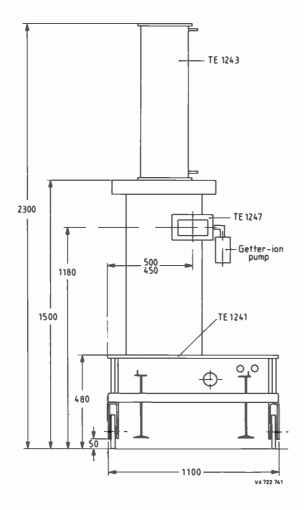


Fig. 3 Complete assembly consisting of tube, trolley, oil tank, focus mount, r.f. transition and operational lead shieldings.

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COOLING

Cooling is achieved by demineralized water with 10 % stabilized glycol added	min.	typ.	max.		
pressure in any cooling water circuit	-	-	900	kPa	(= 9 bar)
pressure drop	-	_	100	kPa	(≖ 1 bar)
Collector					
cooling water flow rate	8	15	30	ℓ/min	
inlet water temperature	+15	+20	+30	°C	
outlet water temperature	+15	+25	+60	°C	
MASS					
Net mass of complete assembly	350 k	g			
DIMENSIONS					
Tube and mounting frame	see drav	wings			
Required ground clearance for lifting hoist	min. 45	50 cm			
Capability of hoist	min. 25	50 kg			
MOUNTING	vertical	, collector	up		
R.F. CONNECTORS					
Input	N-type,	, female, 50	Ω (
Output	wavegu	ide WR65() / CRP6	50G	
OIL CONTAINER, contents	approx	. 70 l			

ACCESSORIES

A. Tube parts (factory fitted) The tube will be shipped without additional factory fitted parts.	
B. Operational parts for first equipment	
Operational frame, consisting of trolley, oil container, heater transformer, di/dt sensor,	754544
focusing coil unit and cathode plug-connections	TE1241
Collector water cooling jacket	TE1243
Temperature sensors for water inlet,	TE1245
-outlet and collector	
30 ⁰ waveguide bend (H-plain)	TE1247
Arc detector	TE1249
C. Optional parts	
H.V. cable with R3 plugs, length 6 m	TE1159
H.V. dummy plug R3	TE1161
D. Parts for handling	
Yoke for lifting klystron vertically	TE1251
Lifting frame for storage and any movement	
of a burnt-out or spare klystron in any	TE 1050
other position than vertical	TE1253

LIMITING VALUES (Absolute maximum rating system)				
Heater voltage, a.c.	max.	8.5	V	
Heater current, a.c.	max.	33	Α	note 1
Cathode voltage to body	max.	-65	kV	
Cathode current	max.	12	Α	
Collector dissipation	max.	650	kW	note 2
Pulse output power	max.	330	kW	
Pulse length	max.	2	S	
Ratio	max.	1/100		
Load VSWR	max.	1.2		
Input power, d.c.	max.	650	kW	
TYPICAL OPERATING CONDITIONS				
325 kW pulse output power (VSWR < 1.1)	typ.			
Cathode voltage	-60	kV		
Cathode current	11	Α		
Input power, d.c.	600	kW		
Collector dissipation	330	kW		
Efficiency	50	%		
Drive power	27	w		
Pulse length	1.5	S		
Ratio	1/200			
PERFORMANCE DATA				
Phase shift to cathode current	< 20	°/A		
Phase shift to rel. cathode voltage	< 20	°/%		
R.F. output to rel. cathode voltage	< 0.3	dB/%		
Harmonic levels to fundamental	< 30	dB		
Signal-to-noise ratio	> 50	dB		

Notes

1. When switching on the heater voltage, the heater current must never exceed a peak value of 40 A.

2. Maximum dissipation can be tolerated up to 0.5 s.

March 1985

INSTALLATION AND OPERATION REQUIREMENTS

A. Required interlocks

- Fast switch-off of the drive power within 10 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 output waveguide.
- 2. A fast switch-off of the beam supply has to be provided when one of the following situations occurs:
 - a) the beam current increases rapidly,
 - b) the solenoid current deviates by more than ±5% from the adjusted value,
 - c) when the body current exceeds 500 mA.

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 (adjusted to maximum temperature),
 - b) the monitored temperature differences between inlet and outlet in the collector and/or body cooling circuits are too high;

max. values permitted: $\Delta \theta = 30 \text{ K}$

- 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 circuit decreases below the required minimum value.

Restarting is not allowed within 10 s after any interruption.

B. Switching-on and off sequence

Switching-on sequence

- 1. Getter-ion pump supply on.
- 2. Check that the pump current is < 1 mA.
- Heater voltage supply on.
- 4. Wait for preheating time (min. 10 minutes).
- 5. Cooling of focusing.
- 6. Collector cooling supply on.
- 7. Solenoid current supply on.
- 8. R.F. drive on.

9. Beam voltage 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 emisson 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 and accessories are equipped with a lead shielding which under normal conditions reduces the radiation values below 0.75 mR/h, measured at a distance of 1 m from the tube assembly.

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)	999.3	MHz
Bandwidth at saturation (-1 dB points)	4	MHz
Output power	400	kW
Cooling	water	

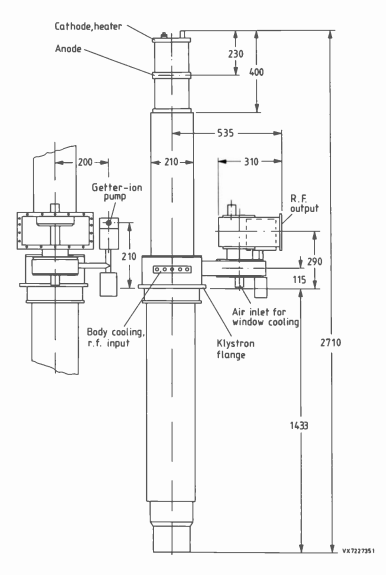
This data must be read in conjunction with GENERAL OPERATIONAL RECOMMENDATIONS for KLYSTRONS.

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

Cathode	dispenser type					
		min.	typ.	max.		
Heater voltage	Vf	8.0	8.5	9.0	V	
Heater current	If	24	26	28	Α	notes 1, 2
Cold heater resistance	R _{fo}	-	30	_	mΩ	
Waiting time	tw	10	-	-	minutes	
FOCUSING: electromagnetic						
Solenoid current		-	-	20	Α	
Solenoid voltage		-	-	200	V	
Solenoid resistance		-	10	-	Ω	
GETTER-ION PUMP SUPPLY						
Operating voltage		3	3.3	4	kV	
Operating current		-	10-3	80	mA	
Internal resistance of power su	pply	25	300	-	kΩ	

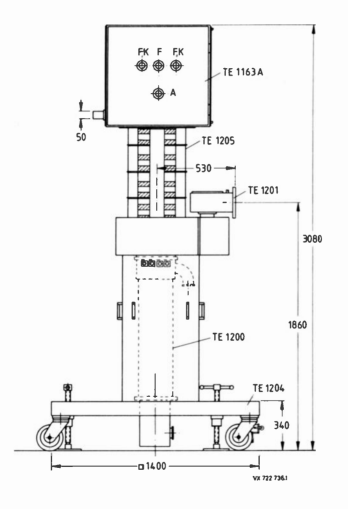
MECHANICAL DATA

Dimensions in mm





Tube mounted in the mounting frame with solenoid.





COOLING		min.	*				
Collector		nun.	typ	J.	max.		
demineralized or distilled water							
with 10% stabilized glycol added		350	45	0	550	ℓ/min	note 3
pressure drop		_	10	0	_	kPa	(= 1 bar)
Body circuit I							
demineralized or distilled water		_		_			
with 10% stabilized glycol added		5		7	-	ℓ/min	note 3
pressure drop		-	30	0	-	kPa	(= 3 bar)
Body circuit II demineralized or distilled water							
with 10% stabilized glycol added		7		9	_	₽/min	note 3
pressure drop		_	30		_	kPa	(= 3 bar)
Cathode socket and accelerator anode							
air		2	_			m³/min	
pressure drop		-	_		500	Ра	(= 5 mbar)
Output window				~			
air		-		2	-	m³/min	(
pressure drop		-		2	_	kPa Oc	(= 20 mbar)
Inlet water temperature		-	-		+50	°C	
Inlet air temperature		-	-	-	+45	°C	
MASS							
Net mass YK1250		300	kg				
Mounting frame with solenoid		750	kg				
Capability of hoist	min.	600	kg				
DIMENSIONS							
Tube and mounting frame		see d	rawings				
Required ground clearance for lifting hoist		min.	450 cm				
MOUNTING		vertical, cathode up					
R.F. CONNECTORS							
Input		N-ty	pe, fema	le			
Output		wave	guide R	9 (WF	R – 975)	

YK1250

ACCESSORIES		
A. Tube parts		
Waveguide coupling iris (if required)		note 4
Magnet for getter-ion pump (factory fitted)		
B. Operational parts for first equipment		
Collector water cooling jacket	TE1200	
Waveguide transition, R9	TE1201	note 5
Anode ring	ŤE1202	
Cathode ring	TE1203	
H.V. connection unit with four R3 sockets	TE1163A	note 6
Klystron trolley	TE1204	
Focusing coil unit	TE1205	
Connection cables		
heater/cathode	2 x TE1206A	
heater	1 x TE1206B	
accelerator anode	1 x TE1206C	
C. Parts for handling		note 7
Yoke for lifting TE1205 and TE1163	TE1208	
Yoke for lifting and turning		
a klystron from any position	TE1209	
Supporting frame for storage and any		
movement of burnt-out or spare klystrons in any position other than vertical	TE1210	
Trolley for transportation of a klystron		
in horizontal position without lifting gear	TE1211	

LIMITING	VALUES	(Absolute	maximum	rating system)
		(1.10.001010		a congrege conn

Charling ACOCS (Absolute maximum rating	aystern)				
Heater voltage		} max. 10	1% above	specifie	d values
Heater current		J		. opconic	
Cathode voltage to body (ground)		max.	61	kV	
Cold cathode voltage to body (ground)		max.	65	kV	
Cathode current		max.	12	Α	
Accelerator anode voltage to cathode		max.	41	kV	note 8
Cold accelerator anode voltage to cathode		max.	45	kV	
Accelerator anode current		max.	10	mA	
Collector dissipation		max.	700	kW	note 9
Dissipation body circuit I		max.	10	kW	
Dissipation body circuit II		max.	10	kW	
C.W. output power		max.	420	kW	
Load VSWR		max.	1.2		note 10
Temperature rise, window cooling air flow		max.	70	κ	
TYPICAL OPERATING CONDITIONS					
350 kW operation into matched load	min.	typ.	max.		
Cathode voltage to body (ground)	54	-56	-57	kV	
Cathode current	0	10.4	11	Α	
Input power, d.c.	_	614	_	kW	
Accelerator anode voltage to cathode	_	31	_	kV	
Accelerator anode current	_	1	5	mA	
C.W. output power, VSWR < 1.1	330	350	_	kW	
Collector dissipation	_	264	500	kW	note 9
Efficiency	55	57	_	%	
C.W. drive power	_	20	40	W	
400 kW operation into matched load					
Cathode voltage to body (ground)	_	-60.3	_	kV	
Cathode current	-	11.8	12		
Input power, d.c.	-	712	-	kW	
Accelerator anode voltage to cathode	-	34.5	40	kV	
Accelerator anode current	-	0.3	5	mA	
C.W. output power, VSWR < 1.1	_	418	_	kW	
Collector dissipation	_	294	500	kW	note 9
Efficiency	5 6	58	-	%	
C.W. drive power	_	9	40	W	

Continuous-wave high-power klystron

0/A

20 °/%

< 20

<

PERFORMANCE DATA	
Phase shift to cathode cu	rrent
Phase shift to rel. cathode	e voltage

Phase shift	t to r.f.dr	ive			<	12	⁰/dB
R.F. output to rel. cathode voltage				<	0.3	dB/%	
Spurious r	noise ampl	litude					
for f	<	300	Ηz		<	3	%
for f =	300 to	1000	Hz		<	1	%
for f	>	1000	Hz		<	0.5	%

Notes

- 1. When switching on the heater voltage, the heater current must never exceed a peak value of 60 A.
- 2. Required values are given with each tube.
- 3. For further recommendations please contact the tube manufacturer.
- 4. Separately shipped together with each tube and to be returned together with each burnt-out tube.
- 5. It is recommended to return the coaxial waveguide transition together with burnt-out tube for inspection.
- 6. R3 sockets are only usable together with optional R3 plugs.
- 7. These parts are needed for all handling operations at the site (only one set required).
- 8. The accelerator anode voltage may never become positive with respect to the body (ground).
- It must be observed that for operation with reduced r.f. drive the maximum value for collector dissipation is not exceeded.
- 10. For reflections exceeding this value please contact the tube manufacturer.

INSTALLATION AND OPERATION REQUIREMENTS

A. Required interlocks

- Fast switch-off of the drive power within 10 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 waveguide.
- 2. A fast switch-off of the beam supply has to be provided when one of the following situations occurs:
 - a) the beam current increases rapidly,
 - b) the solenoid current deviates by more than ±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 beam current either exceeds the limiting value or increases by more than 30% or max. 2 A above the adjusted value,
 - b) the pump current exceeds $10 \,\mu\text{A}$,
 - c) the collector temperature monitor (with internal thermocouple) is activated (switch-off value adjustable between 30 and 60 K above the water inlet temperature),
 - d) the monitored temperarure differences between inlet and outlet in the collector and/or body cooling circuits are too high;

max. values permitted:	collector	$\Delta \theta = 15 \text{ K}$
	body circuit I	Δθ = 15 K
	body circuit II	$\Delta \theta$ = 15 K

- e) the water flow of the collector and body cooling circuits decreases below the required minimum value,
- f) the air flow for the r.f. window and cathode cooling decreases below the required minimum value.

Switch-off the heater voltage for pump current > 4 mA.

Restarting is not allowed within 10 s after 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 $< 10 \,\mu$ A.
- 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.
- B. Collector cooling supply on.
- 9. Solenoid current supply on.
- 10. Check that the heater current has reached the adjusted value \pm 0.5 A.
- 11. R.F. drive on.

12. Beam voltage 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 \hat{S} kV. Adequate protection (X-ray shielding) for the operator is then necessary. The emisson 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 and accessories are equipped with a lead shielding which under normal conditions reduces the radiation values below 0.75 mR/h, measured at a distance of 1 m from the tube assembly.

U.H.F. POWER KLYSTRONS

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

Suitable for vapour, vapour-condensation or water cooling.

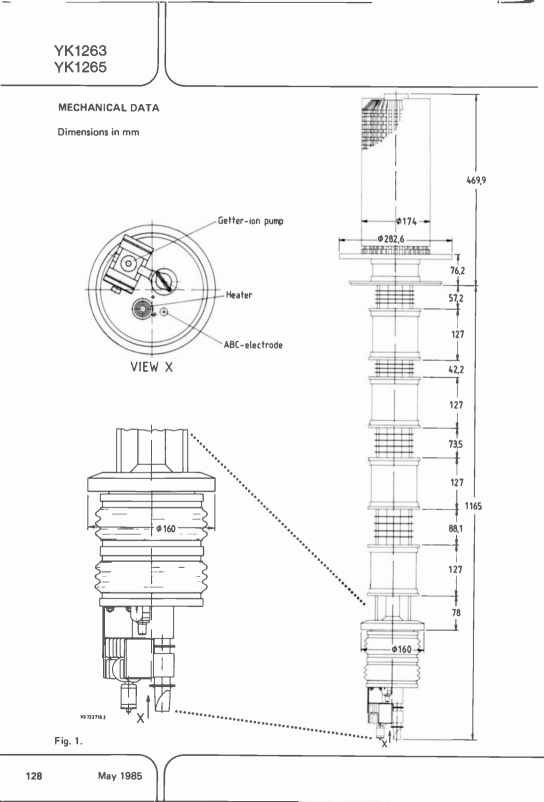
Comprising a non-intercepting annular beam control electrode (ABC) for low-voltage beam modulation.

QUICK REFERENCE DATA

Frequency range	470 to 810	MHz	note 10
Output power as vision transmitter			
YK1263	40 and 55	kW	
YK1265	40, 55 and 60	kW	
Cooling	vapour, vapour	condens	sation, or water

This data must be read in conjunction with GENERAL OPERATIONAL RECOMMENDATIONS for KLYSTRONS.

HEATING; indirect by d.c.					notes
Cathode	dispe	enser typ	e		
Heater voltage	Vf		8.5	V ±3 9	6
Heater current	-le' -	*	24 to 28	А	1
Cold heater resistance	R _{fo}	≈	30	mΩ	
Waiting time from cold, V _f = 0 V from black heat, V _f = 6 V	t _w t _w	min. min.	300 0	S S	2
FOCUSING					
Focusing coil current			10 to 12	А	
Resistance of focusing coils cold (20 ^O C) operating at an ambient temperature of 20 ^O C		<	7.2 to 9.5 11		
BEAM CONTROL					6, 7
The klystrons comprise a non-intercepting annular for low-voltage beam modulation. See Fig. 7. Additionally the accelerator electrode voltage allo current between 0 and 100%.				rode	
GETTER-ION PUMP SUPPLY					3
Pump voltage, no-load condition			3 to 4	kV	
Internal resistance of supply			300	kΩ	



YK1263 YK1265

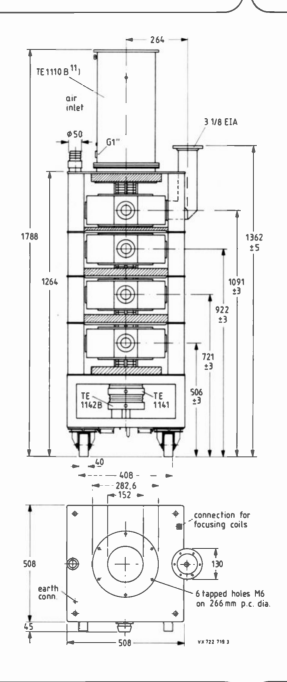


Fig. 2.

MASS AND DIMENSIONS

Klystron	
net	approx. 79 kg
gross	approx. 232 kg
outline dimensions	
of packing (cm)	182 x 75 x 75
Cavities	approx. 45 kg
Magnet frame with coils	approx. 230 kg

MOUNTING

Mounting position: vertical with collector up. To remove the tube from the magnet frame a total free height of 3 m, excluding hoist, is required.

COOLING

YK1263	Cavities 1, 2, 3 and 4, drift tubes 4 and 5 and cathode socket via manifold	forced air, T _i max. 50 ^o C q ≈ 2 m³/min, Δp = 1600 Pa (16 mbar)
YK1265	Cavities 1, 2, 3 and 4, drift tube 4 and cathode socket via manifold	forced air, T _i max. 50 ^o C q ≈ 3 m³/min, Δp = 1600 Pa (16 mbar)
	Drift tube 5, seperate cooling	forced air, T _i max. 50 ^o C, q \approx 3 m ³ /min, flow area \approx 50 cm ²
Cathode soc	ket only, during black heat	forced air, T; max. 50 O C, q \approx 0.15 m ³ /min
Collector		vapour with boiler TE1110B, note 4 volume of water converted to steam: 27 cm ³ /min per kW collector dissipation resulting in 43 ℓ/min steam per kW collector dissipation
		water or vanour condensation (with water induct

water or vapour condensation (with water jacket TE1194B) q = 35 to 60 ℓ /min, T_o max 90 ^oC, see Fig. 3. For 60 ℓ /min, Δp = 100 kPa (1 bar)

U.H.F. power klystrons

,

ACCESSORIES				
Correct operation can be guaranteed only if approv	ed accessories are u	sed.		
Collector radiation suppressor		TE1	221	
Anode ring		TE1	141	
Cathode ring		TE1	142B	
Spark gap		TE1	183	
Set of connectors				
(heater, cathode, accelerator electrode, getter-ior) pump)	TE1	146	
Cavities		4 x '	TE1224	
	front panel contr	olled	direct co	ontrolled
Inlet coupler and load coupler for cavities 2 and 3	3 x TE1226 and 3 x TE1226D		3 x TE	1226
Output coupler, 3 1/8 inch, 90 ⁰ elbow		TE1	227	
Magnet frame with coils		TE1	222	
Collector jacket for water or vapour condensation of	ooling	TE1	194B	note 11
Boiler for vapour cooling		TE1	110B	note 11
Tool set		TE1	190	
Temperature sensor		TE1	199	
Arc detector		TE1	107B	
Recommended circulators (optional)				
470 to 600 MHz 600 to 800 MHz	2722 162 0 2722 162 0			
790 to 1000 MHz			100/V-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	А	note 6
Body current		max. 150	mA	
Accelerator electrode current		max. 6	mA	note 5
Collector dissipation		max. 150	kW	
Load VSWR		max. 1.5		
Temperature of tube envelope		max. 175	°C	
Static pressure in the cooling system TE1194B		max. 600	kPa (6 bar)	
ABC-electrode voltage with respect to cathode		max 1.4	kV	
PERFORMANCE DATA				
of ABC-electrode	min.	typ. max		
Capacity	80	90 100	pF	
D.C. current at -1000 V*	-	- 1	mA	

PRODUCT SAFETY

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 acceptable, non-dangerous level the tube must be shielded and any possible radiation path blocked by at least 1 mm of brass or an equivalent depth of non-magnetic X-ray absorbing material. The proper use of accessories will provide the necessary shielding.

2. R.F. radiation

R.F. power may be emitted through apertures other than the normal output coupling (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.

* The d.c. electrode current may rise up to max. 2 mA during life time. The applied modulator should be designed for an ABC-electrode current of at least 2 mA.

THEICAL OPENATING CONDITIONS (modulation er	lectrode at	cathoue	potential)	
As 40 kW vision transmitter					notes
Standard CCIR-G					
Channel	21	45	68		
Output power, peak sync.	45	45	45	kW	
Beam voltage	21	22.5	24.5	kV	
Beam current	5.2	4.45	4.15	А	6,7
Accelerator to cathode voltage	19	17.5	16.5	kV	5
Body current without drive at black level Focusing coil current	8 60 11	5 30 10.5	5 30 10	mA mA A	
Drive power, peak sync. max.	20	10	10	W	8
Operating efficiency	41	45	44	%	
Bandwidth at $-1 dB$ points	7	7	7	MHz	9
As 55 kW vision transmitter Standard RTMA-M and RTMA-M*					
Channel	14	45	69		
Output power, peak sync.	58	58	58	kW	
Beam voltage	23	25	26	kV	
Beam current	6.0	5.05	4.85	Α	6,7
Accelerator to cathode voltage	21.5	19	18.5	kV	5
Body current without drive at 58 kW peak sync., black level	8 80	5 40	5 40	mA mA	
Focusing coil current	11.5	11	10.5	Α	
Drive power, peak sync.	20	10	10	W	
Operating efficiency	42	46	46	%	
Bandwidth at -1 dB points	7	7	7	MHz	9

TYPICAL OPERATING CONDITIONS (modulation electrode at cathode potential)

As 60 kW vision transmitter (YK 1265 only)					notes
Standard*	M/G	M/G	M/G		
Channel	14/21	42/42	69/62		
Output power, peak sync.	64	64	64	kW	
Beam voltage	24.5	25.5	26.5	kV	
Beam current	6.1	5.3	5	Α	6,7
Accelerator to cathode voltage	21.5	20	18.5	kV	5
Body current					
without drive at 64 kW peak sync., black level	8 80	7 60	5 40	mA mA	
Focusing coil current	11.5	11	10.5	Α	
Drive power, peak sync.	20	10	10	W	8
Operating efficiency	43	47.5	48	%	
Bandwidth at -1 dB points	7	7	7	MHz	9
As 8 kW FM sound transmitter					
Dutput power	9	9	9	kW	
Beam voltage	21	22.5	24.5	kV	
Beam current	1.15	1.0	0.95	Α	
Accelerator to cathode voltage	7	6.5	6	kV	5
Focusing coil current	9	9	9	А	
Orive power	5	5	5	W	8
3andwidth at –1 dB points	1	1	1	MHz	
As 11 kW FM sound transmitter					
Dutput power	12	12	12	kW	
Beam voltage	23	25	26	kV	
Beam current	1.4	1.2	1.1	Α	
Accelerator to cathode voltage	8	7.5	7	kV .	7
Focusing coil current	9	9	9	Α	
Drive power	5	5	5	W	8
Bandwidth at -1 dB points	1	1	1	MHz	
As 12 kW FM sound transmitter					
Dutput power	13	13	13	kW	
Beam voltage	24.5	25.5	26.5	kV	
Beam current	1.4	1.3	1.2	Α	
Accelerator to cathode voltage	8	7.5	7.5	kV	7
Focusing coil current	9	9	9	Α	
Drive power	5	5	5	W	8
3andwidth at –1 dB points	1	1	1	MHz	

* Standards: RTMA-M, RTMA-M* and CCIR-G.

U.H.F. power klystrons

YK1263 YK1265

As 60 kW vision transmitter (YK 1265 only)					notes
Standard*	M/G	M/G	M/G		
Channel	14/21	42/42	69/62		
Output power, peak sync.	64	64	64	kW	
Saturated output power	68	68	6B	kW	
Beam voltage	25	26	27	kV	
Beam current	6.3	5.5	5.25	Α	6, 7
Accelerator to cathode voltage	22	20	19.5	kV	5
Body current without drive at 64 kW peak sync., black level	8 80	7 60	5 40	mA mA	
Focusing coil current	11	10.5	10	А	
Drive power, peak sync.	20	10	10	w	8
Saturated efficiency	43	47.5	48	%	
Bandwidth at -1 dB points	7	7	7	MHz	9
As 6 kW FM sound transmitter					
Output power	6.4	6.4	6.4	kW	
Beam voltage	25	26	27	kV	
Beam current	0.85	0.77	0.72	Α	
Accelerator to cathode voltage	5.3	5.0	4.8	kV	5
Focusing coil current	10	95	9	Α	
Drive power	5	5	5	w	8

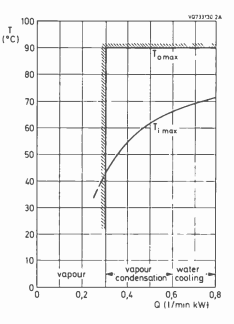
CW operation for synchrotron radiation sources (YK1265 only)

Frequency	≈ 500	≈ 500	MHz
Output power	52	42	kW
Beam voltage	23	21	kV
Beam current	5.6	4.9	Α

Standards: RTMA-M, RTMA-M and CCIR-G.

Notes

- 1. When switching on the heater voltage, the heater current must never exceed a peak value of 65 A.
- 2. In case of a mains failure an interruption up to 30 s can be tolerated without new waiting time. After min. 10 minutes of stand-by heating time at 6 V (black heat), the beam current may be switched on; the heater voltage must be increased to its nominal value of 8.5 V simultaneously. Continuous black heat periods should not exceed two weeks and should be separated by similar periods of rest or full operation.
- 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. $100 \text{ k} \Omega \cdot \text{cm}$).
- 5. The accelerator electrode voltage must not be positive with respect to the body (ground).
- 6. For beam current (tolerance ± 5%) versus accelerator-to-cathode voltage, see Fig. 4.
- A voltage divider for adjusting the beam 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. Variation of the signal level between black and white at any sideband frequency may cause a reaction of the peak sync. level. Proper tube design limits this reaction to less than 0.5 dB.
- 10. For operation in the frequency range 810 to 860 MHz please contact tube manufacturer.
- 11. TE1110B with 1" inlet and steam outlet on top. TE1194B with two 1" tube fittings SWAGE LOCK SS-1610-1-16 at one side of the cooling jacket.





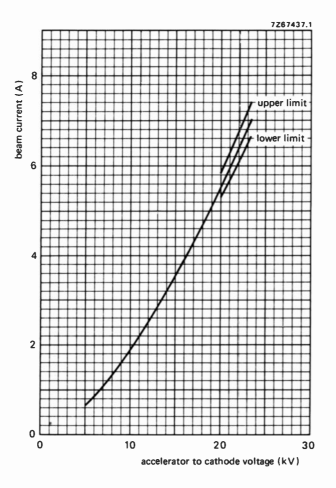
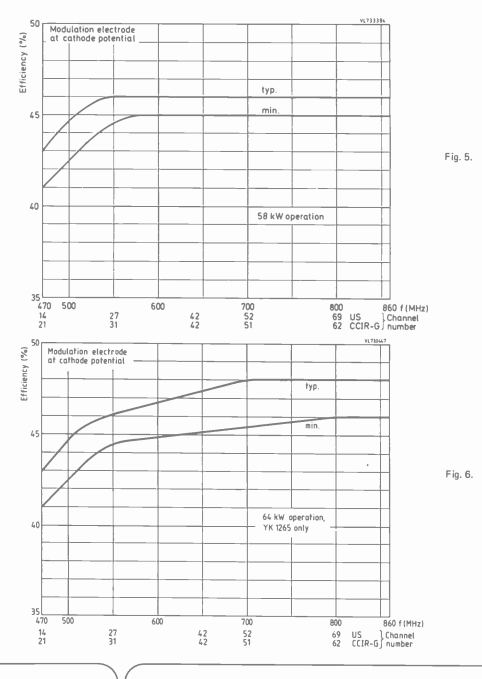


Fig. 4.



3 -----

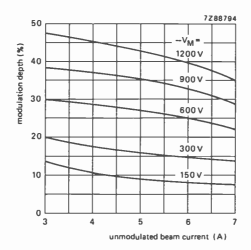


Fig. 7 ABC-operation. Parameter: modulation voltage $-V_M$ (with respect to cathode).

U.H.F. POWER KLYSTRONS

For u.h.f. band IV/V vision transmitters and sound transmitters.

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

Suitable for vapour, vapour-condensation or water cooling.

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

QUICK REFERENCE DATA

Frequency range	
YK1295	470 to 610 MHz
YK1296	590 to 720 MHz
YK1297	710 to 860 MHz
Output power as vision transmitter	40 and 55 kW
Cooling	vapour, vapour condensation, or water

This data must be read in conjunction with GENERAL OPERATIONAL RECOMMENDATIONS for KLYSTRONS.

HEATING: indirect by d.c.

Cathode	disp	enser ty	/pe		
Heater voltage	Vf	~	8.5	V ±3%	
Heater current	-l _f	~	22 to 27	Α	1
Cold heater resistance	R _{fo}	~	30	mΩ	
Waiting time at V _f = 8.5 V	tw	min.	300	s	2
at $V_{f} = 6.0 V$ (black heat)	ťw	min.	0	S	
FOCUSING: electromagnetic					
Focusing coil current			9 to 12	Α	
Resistance of focusing coils					
cold (20 ^o C)			7.2 to 9.5	Ω	
operating at an ambient temperature of 20 °C		<	11	Ω	

BEAM CONTROL

The klystron comprises a non-intercepting annular beam control (ABC) electrode for low-voltage beam modulation. See Fig. 5. Additionally the accelerator electrode voltage allows adjustment of the beam current between 0 and 100%.

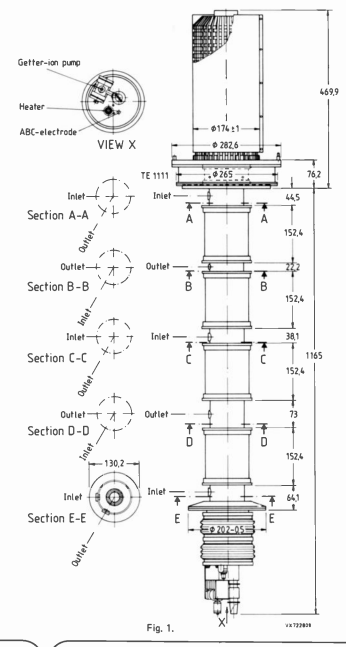
GETTER-ION PUMP SUPPLY		
Pump voltage, no-load condition	3 to 4	kV
Internal resistance of supply	300	kΩ

3

notes

MECHANICAL DATA YK1295

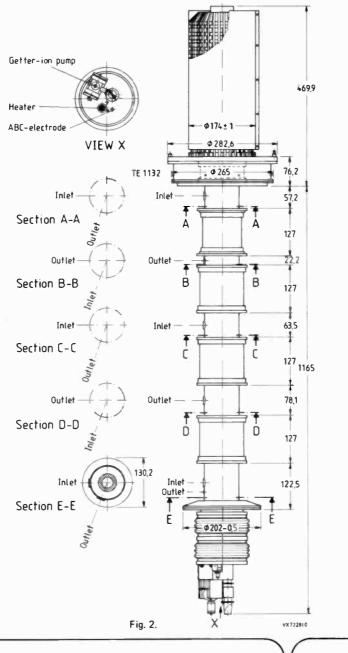
Dimensions in mm



142

YK1295 YK1296 YK1297

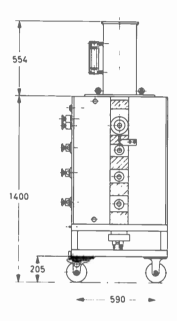
YK1296, YK1297



YK1295 YK1296 YK1297

Mechanical outlines of trolley

Dimensions in mm



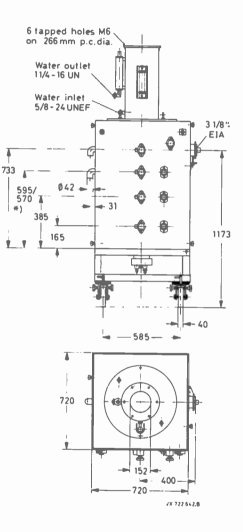


Fig. 3.

* YK1295 = 570 mm. YK1296/1297 = 595 mm. U.H.F. power klystrons

COOLING

Cathode socket accelerator electrode	air; q \approx 0.15 m ³ /min, T _i max. 40 ^O C
Collector	vapour (with boiler TE1110), note 4 volume of water converted to steam: 27 cm ³ /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, T _o max 80 ^o C,
Drift tubes	water; rate of flow to drift tubes and collector connected in series $q \approx 9 \ l/min$, $T_i max$. 80 ^O C, $\Delta p = 200 \ kPa$ (2 bar)
Cavities 3 and 4	forced air; q = 1.5 m³ /min, ∆p = 250 Pa (2.5 mbar) T _i max. 45 ^o C

MASS AND DIMENSIONS

Registron			
net	approx.	80	kg
gross	approx.	230	kg
outline dimensions of packing (cm)	182 x 75	x 75	
Cavities	approx.	45	kg
Magnet frame with coils	approx.	885	kg

MOUNTING

Klystron

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.

PRODUCT SAFETY

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 acceptable, non-dangerous level the tube must be shielded and any possible radiation path blocked by at least 1 mm of brass or an equivalent depth of non-magnetic X-ray absorbing material. The proper use of accessories will provide the necessary shielding.

2. R.F. radiation

R.F. power may be emitted through apertures other than the normal output coupling (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.

YK1295 YK1296 YK1297

ACCESSORIES (note 5)

A. Accessories required for first equipment

	YK1295	YK1296	YK1297
Collector radiation suppressor	TE1111	TE1132	TE1195
Accelerator electrode ring	TE1141	TE1141	TE1141
Cathode ring	TE1142B	TE1142B	TE1142B
Set of sealing rings	TE1147	TE1147	TE1147
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 for drift tubes	6x TE1133A 2x TE1133B	6x TE1133A 2x TE1133B	6x TE1133A 2x TE1133B
Water interconnecting pipes between drift tubes			
$T_2 - T_2$	TE1134A	TE1135A	TE1135A
$T_2 - T_3$	TE1134B	TE1135B	TE1135B
$T_3 - T_4$	TE1134C	TE1135C	TE1135C
$T_4 - T_5$	TE1134D	TE1135D	TE1135D
Flexible water pipes between tube and boiler			
for vapour cooling between frame and tube	TE1145A TE1145B	TE1145A	TE1145A
tube outlet for water cooling	TE1145C	TE1145B TE1145C	TE1145B TE1145C
Boiler for vapour cooling or	TE1110	TE1110	TE1110
Cooler for water cooling	TE1194	TE1194	TE1194
Cavities	3x TE1121D 1x TE1121D	3x TE1098A 1x TE1098D	3x TE1191A 1x TE1191B
Input coupler	TE1122A	TE1102	TE1102
Load coupler for cavities 2 and 3	2x TE1122B	2x TE1102	2x TE1102
Blanking plates	3x TE1157	3x TE1157	3x 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
B. 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

U.H.F. power klystrons			YK1295 YK1296 YK1297
C. Spare and optional parts	YK 1295	YK1296	YK1297
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 600 to 800 MHz 790 to 1000 MHz	2722 162 015	551 (T100/IV-N) 561 (T100/V-N) 261 (T100/V-3-N)	
LIMITING VALUES (Absolute maximum rating	system)		
Heater voltage	max. 9.	5 V	
Beam voltage	max. 2	8 kV	
Cold cathode voltage	max. –3	0 kV	
Beam current	max.	7 A	
Body current	max. 15	0 mA	
Accelerator electrode current	max.	6 mA note 7	
Collector dissipation	max. 15	0 kW	
Load VSWR	max. 1.	5	
Temperature of tube envelope	max. 17	5 °C	
Static pressure in the cooling system	max. 60		
ABC-electrode voltage with respect to cathode	max1.4	↓ note 6 4 kV	
PERFORMANCE DATA			
of ABC-electrode	min. typ	o. max.	
Capacity	80 90	100 pF	
D.C. current at -1000 V*		1 mA	

* The d.c. electrode current may rise up to max. 2 mA during life time. The applied modulator should be designed for an ABC-electrode current of at least 2 mA.

TYPICAL OPERATING CONDITIONS

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

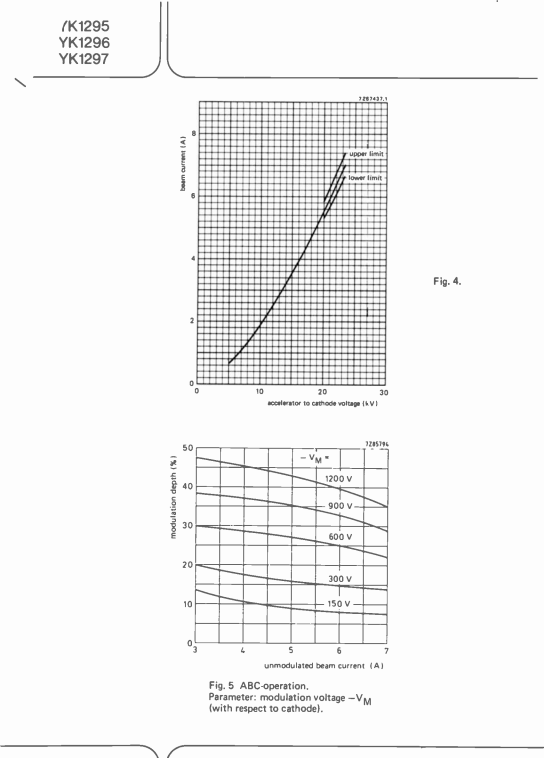
.

			YK1	295/Y	K1296		YK129	7		
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 v	oltage		≈22.5	≈18.5	≈16	≈21	≈19	≈16	kV	
Body current without drive at 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	Α	
Drive power, peak sync. Standard*	м	G								
YK1295 - channel channel	14 37	21 38	10 7	6 4	6 4	-	-	-	W W	note 9 note 9
YK1296 - channel	37 52	36 51	7	4 3	4	-	-	_	w	note 9 note 9
channel YK1297	52	51	- 5	_	_	2	2	2	w	note 9
Bandwidth at -1 dB poi	nte		- 8	8	8	8	8	-	MHz	note 10
Differential gain	1113		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	
Saturation efficiency			44	47.5	48	43	45	46.5	%	
As 11 kW/8 kW FM sour	nd trans	mitter								
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 volt	tage		8.5	7.5	≈8	8.5	7.5	≈ 8	kV	note 13
Focusing coil current			9	9	9	9	9	-	Α	
Drive power			1.5	1.5	1.5	1.5	1.5	1.5		note 9
Bandwidth at -1 dB poi	ints		1	1	1	1	1	1	MHz	

* Standards: RTMA-M, RTMA-M* and CCIR-G.

Notes

- 1. When switching on the heater voltage, the heater current must never exceed a peak value of 65 A.
- 2. In case of a mains failure an interruption up to 30 s can be tolerated without new waiting time. After min. 10 minutes of stand-by heating time at 6 V (black heat), the beam current may be switched on; the heater voltage must be increased to its nominal value of 8.5 V simultaneously. Continuous black heat periods should not exceed two weeks and should be separated by similar periods of rest or full operation.
- 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.
- In order to avoid corrosion of the cooling system, coolant water must be pure and deionized (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 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. 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 10 k Ω 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.
- 10. Variation of the signal level between black and white at any sideband frequency may cause a reaction of the peak sync. level. Proper tube design limits this reaction to less than 0.5 dB.
- 11. Measured with a sawtooth signal from black level to peak white occuring 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 with occuring at each line.
- 13. A voltage divider for adjusting the beam current should be dimensioned on the basis of an accelerator electrode current of max. 1.5 mA.



CONTINUOUS-WAVE HIGH-POWER KLYSTRONS

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

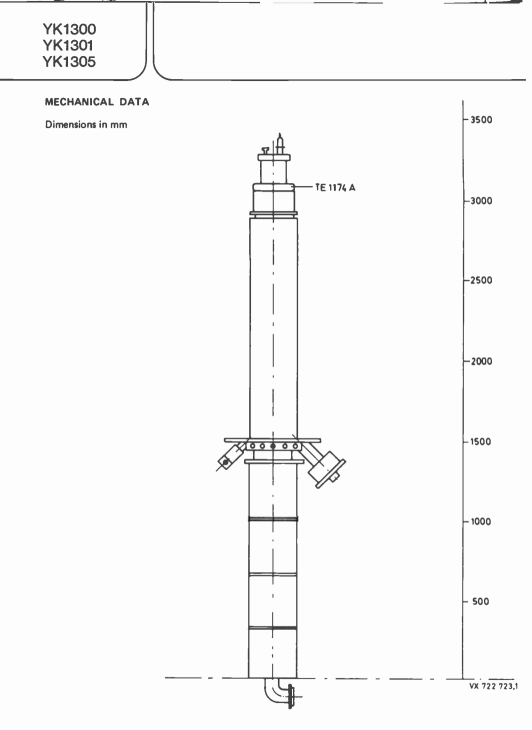
QUICK REFERENCE DATA

Centre frequency (fixed tuned)	499.7	MHz
Bandwidth at saturation (-1 dB points)	2	MHz
Output power		
YK1300	500 to 600	kW
YK1301	600 to 800	kW
YK1305	< 350	kW
Cooling	water	

This data must be read in conjunction with GENERAL OPERATIONAL RECOMMENDATIONS for KLYSTRONS.

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

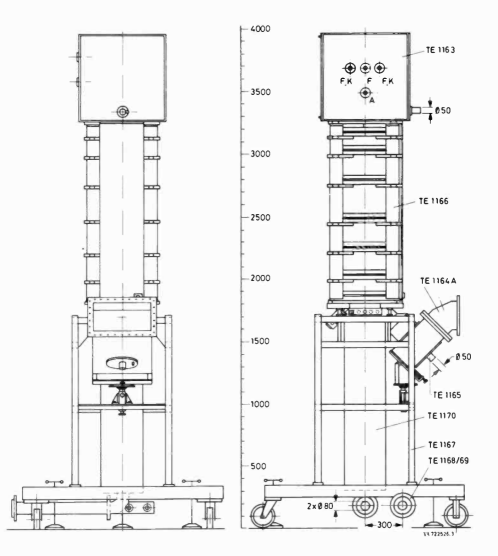
Cathode				dispenser t	уре	
		min.	typ.	max.		
Heater voltage	Vf	22	25	27	V	
Heater current	I _f	20	23	25	Α	notes 1, 2
Cold heater resistance	R _{fo}		100	_	mΩ	
Waiting time	tw	15	-	-	minutes	
FOCUSING: electromagnetic						
Solenoid current		7	9	15	Α	
Solenoid voltage			140	220	V	
Solenoid resistance			15	-*	Ω	
GETTER-ION PUMP SUPPLY						
Operating voltage		3	3.3	4	kV	
Operating current			10-3	80	mA	
Internal resistance of power suj	oply	25	300		kΩ	





YK1300

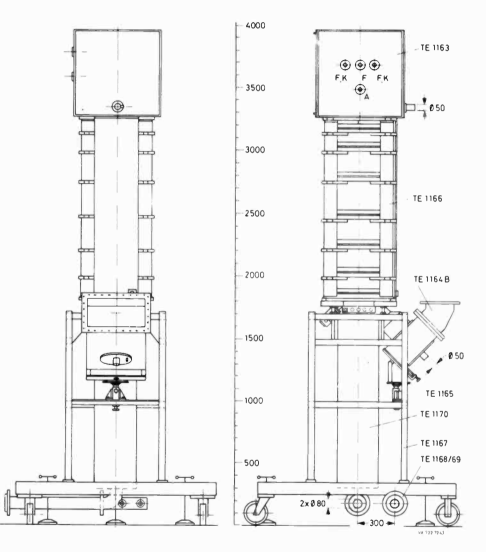
Tube mounted in the mounting frame with solenoid.





MECHANICAL DATA (continued)

Tube mounted in the mounting frame with solenoid. Dimensions in mm





Drawing shows klystron and trolley without operational lead-shielding.

Continuous-wave high-power klystrons

YK1300 YK1301 YK1305

COOLING		min.		typ.	max.		
Collector							
demineralized or distilled water							
with 10% stabilized glycol added		350		000	1000	0/	
YK1300, YK1301 YK1305		750 200		900 500	1000 700	ℓ/min ℓ/min	note 3 note 3
pressure drop				200		kPa	(= 2 bar)
Body circuit I		_		200	_	Kra	
demineralized or distilled water							
with 10% stabilized glycol added		7		10	_	l/min	note 3
pressure drop				300	-	kPa	(= 3 bar)
Body circuit II							
demineralized or distilled water							
with 10% stabilized glycol added YK1300, YK1301		20		25		ℓ/min	
YK1305		15		18	_	۶/min	note 3
pressure drop		_		300	_	kPa	(= 3 bar)
Cathode socket and accelerator anod	e						,
air	-	2		-		m³/min	1
pressure drop				-	500	Pa	(= 5 mbar)
Output window						_	
air		0.6		1.2		m³/min	
pressure drop		-		9	-	kPa	(= 90 mbar)
Inlet water temperature		-		-	+50	°C	
Inlet air temperature		-		-	+45	°C	
MASS							
Net mass YK1300, YK1301, YK130	5	400	kg				
Mounting frame with solenoid							
YK1300, YK1305 YK1301		800	kg				
		900	kg				
Capability of hoist	min.	600	kg				
DIMENSIONS							
Tube and mounting frame		see d	rawi	ngs			
Required ground clearance for lifting	hoist	min.	580	cm			
MOUNTING		vertic	cal, c	athode	up		
R.F. CONNECTORS							
Input		N-typ	be, fe	emale			
Output		wave	guid	e R5 (W	/R1800)		
			-	nge UE			

ACCESSORIES

ACCESSORIES		
A. Tube parts		
Collector water cooling jacket		note 4
Waveguide coupling iris		note 4
Magnet for getter-ion pump (factory fitted)		
B. Operational parts for first equipment		
Coaxial/waveguide transition, WR1800 with 45 ^o elbow		
YK1300 YK1301, YK1305	TE1164A	note 5
,	TE1164B	note 5
Window cooling air inlet	TE1165	
Accelerator anode ring (factory fitted)	TE1173	
Cathode ring	TE1174A	
Corona protector	TE1174B	
H.V. connection unit with R3 sockets YK1300	TE1163A	
YK1301, YK1305	TE1163B	note 6 note 6
Klystron trolley with waveguide support	TE1167	
Focusing coil unit		
YK1300	TE1166A	
YK1301, YK1305	TE1166B	
Water outlet collecting tube	TE1168	
Set of interconnecting water hoses	TE1169	
Connection cables,		
heater/cathode heater	2× TE1171A	
accelerator anode	TE1171B TE1171C	
C. Optional parts		
H.V. socket R3	4x TE1158	note 7
H.V. cable with R3 plugs,		
length 6 m length 9 m	4x TE1159 4x TE1160	note 7
H.V. dummy plug R3	4x TE1160	note 7
Collector water cooling jacket		note 7
conector water cooling jacket	TE1170	
D. Parts for handling		note 8
Yoke for lifting TE1166 and TE1163	TE1175	
Yoke for lifting and turning		
a klystron from any position	TE1176	
Supporting frame for storage and any		
movement of burnt-out or spare klystrons in any position other than vertical	TE1177	
Trolley for transportation of a klystron	1211//	
in horizontal position without lifting gear	TE1178	

LIMITING VALUES (Absolute maximum rating	g system)				
Heater voltage	1	, max. 10	0% above	e specifi	ed values
Heater current		J		•	
Cathode voltage to body (ground)		max.	65	kV	
Cold cathode voltage to body (ground)		max.	-75	kV	
Cathode current		max.	18	Α	
Accelerator anode voltage to cathode		max.	55	kV	note 9
Cold accelerator anode voltage to cathode		max.	65	kV	
Accelerator anode current		max	10	mA	
Collector dissipation		max	850	kW	note 10
Dissipation body circuit I		max.	10	kW	
Dissipation body circuit II		max.	15	kW	
C.W. output power		max.	630	kW	
Load VSWR		max.	1.2		note 12
Temperature rise, window cooling air. flow		max.	30	κ	
TYPICAL OPERATING CONDITIONS					
500 kW operation into matched load	min.	typ.	max.		
Cathode voltage to body (ground)	60	-62	63	kV	
Cathode current	4	14	15	Α	note 13
Input power, d.c.	-	867	-	kW	
Accelerator anode voltage to cathode	0	43	-	kV	note 13
Accelerator anode current	-	1	5	mA	
C.W. output power, VSWR < 1.1	500	520	_	k₩	
Collector dissipation	-	347	850	kW	note 10
Efficiency	58	60	-	%	
C.W. drive power	-	25	50	W	
600 kW operation into matched load					
Cathode voltage to body (ground)	-62	64	-65	kV	
Cathode current	4	15.9	16.5	Α	note 13
Input power, d.c.	-	1017	-	kW	
Accelerator anode voltage to cathode	0	47	-	kV	note 13
Accelerator anode current	-	1	5	mA	
C.W. output power, VSWR< 1.1	600	610	-	k₩	
Collector dissipation	-	407	850	k₩	note 10
Efficiency	57	60	-	%	
C.W. drive power	-	25	50	W	

Heater voltage		۱. س	av 10)% above	specifi	ed values
Heater current		··· ک	u	570 above	эрести	
Cathode voltage to body (ground)		m	ax.	-77	kV	
Cold cathode voltage to body (ground)		m	ax.	-85	kV	
Cathode current		m	ax.	18	Α	
Accelerator anode voltage to cathode		m	ax.	65	kV	note 9
Cold accelerator anode voltage to cathode		m	ax.	75	kV	
Accelerator anode current		m	ax.	10	mA	
Collector dissipation		m	ax.	850	kW	note 10
Dissipation body circuit I		m	ax.	10	kW	
Dissipation body circuit II		m	ax.	15	kW	
C.W. output power		m	ax.	820	kW	
Load VSWR		m	ax.	1.2		note 12
Temperature rise, window cooling air flow		m	ax.	30	к	
TYPICAL OPERATING CONDITIONS						
800 kW operation into matched load	min.	ty	γp.	max.		
Cathode voltage to body (ground)	-75	-	76	-77	kV	
Cathode current	4		17	18	Α	note 13
Input power, d.c.	-	1:	300	_	kW	
Accelerator anode voltage to cathode	0		47	50	kV	note 13
Accelerator anode current	-		2	5	mA	
C.W. output power, VSWR < 1.1	750	8	00	820	kW	
Collector dissipation	_	5	00	850	kW	note 10
Efficiency	60		61	_	%	
C.W. drive power	-		40	70	W	

Continuous-wave high-power klystrons

LIMITING VALUES (Absolute maximum rating	evetern

Heater voltage				•••	
Heater current		max. 10	J% above	e specifie	ed values
Cathode voltage to body (ground)		max.	-50	kV	
Cold cathode voltage to body (ground)		max.	-55	kV	
Cathode current		max.	15	Α	
Accelerator anode voltage to cathode		max.	45	kV	note 9
Cold accelerator anode voltage to cathode		max.	50	kV	
Accelerator anode current		max.	10	mA	
Collector dissipation		max.	400	kW	note 10
Dissipation body circuit I		max.	6	kW	
Dissipation body circuit II		max.	10	kW	
C.W. output power		max.	370	kW	
Load VSWR		max.	1.2		note 12
Temperature rise, window cooling air flow		max.	30	К	
TYPICAL OPERATING CONDITIONS					
350 kW operation into matched load	min.	typ.	max.		
Cathode voltage to body (ground)	-47	-48	-49	kV	
Cathode current	4	12	13	Α	note 13
Input power, d.c.	-	580	600	kW	
Accelerator anode voltage to cathode	0	36.5	-	kV	note 13
Accelerator anode current	-	1	5	mA	
C.W. output power, VSWR < 1.1	315	330	370	kW	
Collector dissipation	-	230	400	kW	note 10
Efficiency	55	58	_	%	
C.W. drive power	-	16	30	W	

YK1300 YK1301 YK1305

00444405 043

PERFORMANC	E DATA			
Phase shift to ca	thode current	<	20	⁰ /A
Phase shift to re	<	20	°/%	
Phase shift to r.f	f. drive	<	12	⁰/d₿
R.F. output to r	el. cathode voltage	<	0.3	dB/%
Spurious noise a	mplitude			
for f <	300 Hz	<	3	%
for f = 300 to	1000 Hz	<	1	%
for f >	1000 Hz	<	0.5	%

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.
- 4. Separately shipped together with each tube and to be returned together with each burnt-out tube.
- 5. It is recommended to return the coaxial/waveguide transition together with burnt-out tube for inspection.
- 6. R3 sockets are only usable together with optional accessories TE1159 and TE1160.
- Cable with R3 plugs on each end, to be fed into the R3 sockets of the H.V. connection unit TE1163 and into R3 sockets TE1158 applied to the power supply. Dummy plugs are provided for cable termination on H.V. test of the cable set.
- 8. Parts are needed for all handling operations at the site and are to be ordered once for the site.
- 9. The accelerator anode voltage may never become positive with respect to the body (ground).
- It must be observed that for operation with reduced r.f. drive the maximum value for collector dissipation is not exceeded.
- 11. For reflections exceeding this value please contact the tube manufacturer.
- The klystron should not be operated with a cathode current below 4 A except for switching purposes.

INSTALLATION AND OPERATION REQUIREMENTS

A. Required interlocks

- Fast switch-off of the drive power within 10 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 waveguide.
- 2. A fast switch-off of the beam supply has to be provided when one of the following situations occurs:
 - a) the beam current increases rapidly,
 - b) the solenoid current deviates by more than ± 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.

- The mains for the beam power supply has to be switched off within 100 ms when one of the following situations occur:
 - a) the beam current either exceeds the limiting value or increases by more than 30% or max. 2 A above the adjusted value,
 - b) the pump current exceeds $10 \,\mu\text{A}$,
 - c) the monitored temperature differences between inlet and outlet in the collector and/or body cooling circuits are too high;

max. values permitted:	collector	$\Delta \theta$ = 15 K
	body circuit I	$\Delta \theta$ = 15 K
	body circuit II	$\Delta \theta = 15 \text{ K}$

- 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.
- 4. Switch-off the heater voltage for pump current > 4 mA.

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 $< 10 \,\mu$ A.
- 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 ± 0.5 A.
- 11. R.F. drive on.
- 12. 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.

These tubes and accessories are equipped with a lead shielding which under normal conditions reduces the radiation values below 0.75 mR/h, measured at a distance of 1 m from the tube assembly.

CONTINUOUS-WAVE HIGH-POWER KLYSTRON

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

QUICK REFERENCE DATA

Centre frequency (fixed tuned)	508.6	MHz
Bandwidth at saturation (-1 dB points)	2	MHz
Output power	800	kW
Cooling	vapour	

This data must be read in conjunction with GENERAL OPERATIONAL RECOMMENDATIONS for KLYSTRONS.

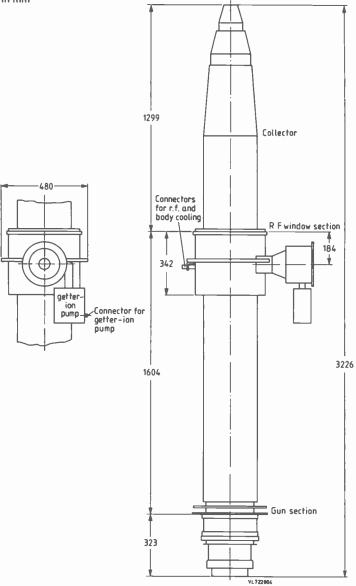
HEATING: indirect by a.c. or d.c.

Cathode	dispens	ser type				notes
		min.	typ.	max.		
Heater voltage	Vf	22	25	27	v	
Heater current	lf	20	23	25	Α	1, 2
Cold heater resistance	R _{fo}	-	100	-	mΩ	
Waiting time	ťw	15	-	-	minutes	
FOCUSING: electromagnetic						
Main focusing section						
Solenoid current		-	7	8	Α	2, 3
Solenoid voltage		-	500	600	V	
Solenoid resistance		-	80	-	Ω	
Prefocusing coil						
Solenoid current		-	5	7	Α	2, 3
Solenoid voltage		-	30	40	v	
Solenoid resistance		-	6	-	Ω	
GETTER-ION PUMP SUPPLY						
Operating voltage		3	3.3	4	kV	
Operating current		-	≈ 10 ⁻³	80	mA	
Internal resistance of power supply		25	300	-	kΩ	



MECHANICAL DATA







Continuous-wave high-power klystron

YK1302

Tube mounted in the mounting frame with solenoid.

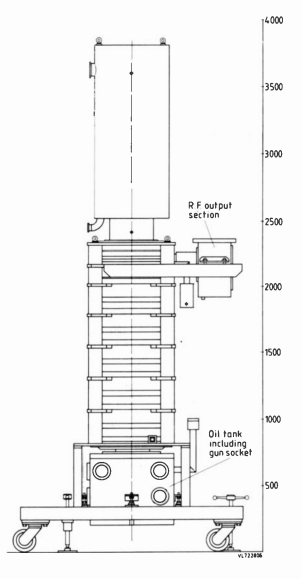


Fig. 2.

Drawing shows klystron and trolley without operational lead shielding.

COOLING	min.	typ.	max.		
Vapour cooling of collector demineralized or distilled water	50	100		o	
pressure drop at 100 l/min	50	100	- 20	ℓ/min	note 4, 5
	-	-	20	kPa	(= 200 mbar)
Water cooling of body circuit I demineralized or distilled water					
with 10% stabilized glycol added	10	14	-	ℓ/min	note 5
pressure drop	-	300	-	kPa	(= 3 bar)
Water cooling of body circuit II demineralized or distilled water					
with 10% stabilized glycol added	15	20	-	ℓ/min	note 5
pressure drop	-	300	-	kPa	(= 3 bar)
Output window air	0.6	1.2	_	m³/min	
pressure drop	-	9	_	kPa	(= 90 mbar)
Inlet water temperature	_	_	+50	°C	(00111001)
Inlet air temperature	_	_	+45	°C	
Cathode socket and accelerator anode under oil				•	
MASS					
Net mass YK1302	500	kg			
Mounting frame with solenoid	1400	kg			
Boiler	150	kg			
Capability of hoist	min. 600	kg			
DIMENSIONS					
Tube and mounting frame	see dra	awings			
Required ground clearance for lifting hoist	min. 6	50 cm			
MOUNTING	vertica	al, collector	up		
R.F. CONNECTORS					
Input	N-typ	e, female			
Output	waveguide R5 (WR 1800) mating flange UDR5				

Continuous-wave high-power klystron

ACCESSORIES	
Klystron trolley with waveguide support	TE1312
Focusing coil unit	TE1322
Oil tank	TE1332
Coaxial/waveguide transition, WR 1800	TE1342A
Lead shielding	TE1362
Trolley for transportation of a klystron in horizontal position without lifting gear	TE1372A
Supporting frame for storage and any movement of burnt-out or spare klystrons	
in any position other than vertical	TE1372B
Handling equipment	TE1382
Boiler	TE1392

	ALUES (Absolute maximum rating	system)				
Heater voltage	•	ſ	- 	W ahav		
Heater curren	t	1	l max. n	J76 aDOVE	specifi	ied values
Cathode volta	ge to body (ground)		max.	-85	kV	
Cold cathode	voltage to body (ground)		max.	90	kV	
Cathode curre	nt		max.	20	Α	
Accelerator anode voltage to cathode			max.	65	kV	note 6
Accelerator an	node current		max.	5	mA	
Collector dissi	pation					note 7
output pow	ver > 200 kW		max.	750	kW	
output pow	/er < 200 kW		max.	500	kW	
Dissipation bo	dy circuit l		max.	15	kW	
Dissipation bo	dy circuit II		max.	10	kW	
C.W. output p	ower		max.	850	kW	
Load VSWR			max.	1.2		note 8
Temperature i	ise, window cooling air flow		max.	30	к	
TYPICAL OP	ERATING CONDITIONS					
800 kW opera	tion into matched load	min.	typ.	max.		
Cathode volta	ge to body (ground)	-76	-80	-	kV	
Cathode current		-	16.5	-	Α	note 9
Input power, o	d.c.	-	1322	-	kW	
Accelerator anode voltage to cathode		-	52	-	kV	note 9
Accelerator anode current		-	1.5	-	mA	
C.W. output p	ower, VSWR <1.1	-	800	-	kW	
Collector dissi	pation	-	522	-	kW	note 7
Efficiency		60	60.5	-	%	
C.W. drive pov	ver	-	60	80	W	
PERFORMAN						
	tent with respect to fundamental					
2nd order 3rd order		max. max.	25 25	dB dB		
Spurious noise	e amplitude					
for f	< 300 Hz	<	1	%		
for f = 300 to 1000 Hz		<	1	%		
for f	> 1000 Hz	<	0.5	%		

YK1302

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. Further adjustment according to operating instructions.
- 4. Volume of water converted to steam: 27 cm³/min per kW collector dissipation in 43 ℓ /min steam per kW collector dissipation.
- 5. For further recommendations please contact the tube manufacturer.
- 6. The accelerator anode voltage may never become positive with respect to the body (ground).
- 7. It must be observed that for operation with reduced r.f. drive the maximum value for collector dissipation is not exceeded.
- 8. For reflections exceeding this value please contact the tube manufacturer.
- The klystron should not be operated with a cathode current below 4 A except for switching purposes.

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 wave guide.
- A fast switch-off of the beam supply has to be provided when one of the following situations occurs:

a) the beam current increases rapidly,

b) the solenoid current deviates by more than ± 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 (T = max. 150 $^{
 m o}$ C),
 - b) the monitored temperature differences between inlet and outlet in the collector and/or body cooling circuits are too high:

max. values permitted: body circuit I $\Delta \theta = 15 \text{ K}$ body circuit II $\Delta \theta = 15 \text{ K}$

- 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 body cooling circuits decreases below the required minimum value,
- e) the air flow for the r.f. window cooling decreases below the required minimum value,
- f) the thermocouple temperature at the inner conductor of the output window exceeds 90 $^{
 m OC}$,
- g) the pump current exceeds 10 μ A.

Restarting is not allowed within 10 s of any interruption.

B. Switching-on and off sequence

Switching-on sequence

- 1. Getter-ion pump supply on.
- 2. Check that the pump current is $< 10 \,\mu$ A.
- 3. Heater voltage supply on.
- 4. Wait for preheating time (min. 15 minutes).
- 5. Cooling air r.f. window on.
- 6. Cooling body circuits I and II on.
- 7. Collector cooling supply on.
- 8. Solenoid current supply on.
- 9. Check that the heater current has reached the adjusted value ± 0.5 A.
- 10. R.F. drive on.
- 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 and accessories are equipped with a lead shielding which under normal conditions reduces the radiation values below 1 mR/h, measured at a distance of 1 m from the tube assembly.

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 modulation anode and a high stability dispenser-type cathode.

QUICK REFERENCE DATA

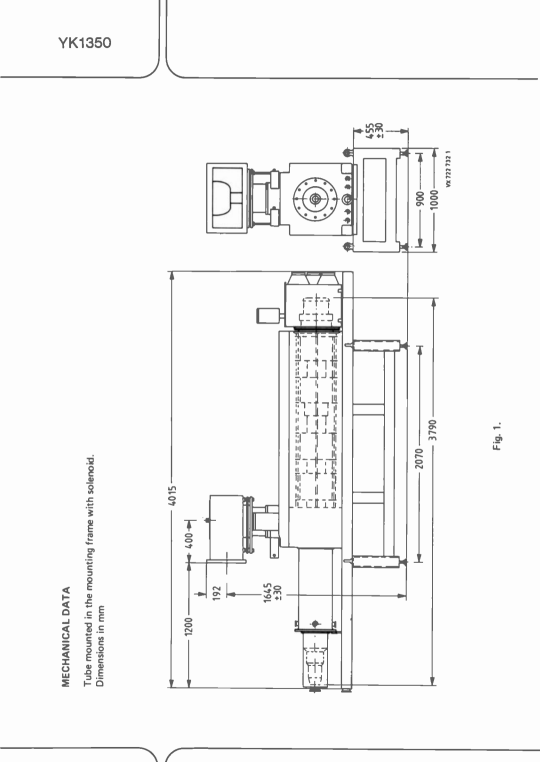
Centre frequency (fixed tuned)	352.21	MHz
Bandwidth for 1dB drop in output power	± 0.5	MHz
Output power	1	MW
Cooling	water	

This data must be in conjunction with GENERAL OPERATIONAL RECOMMENDATIONS for KLYSTRONS.

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

Cathode	hode dispenser type			er type	
		min.	typ.	max.	
Heater voltage	Vf	22	25	27	V
Heater current	۱ _f	20	23	25	Α
Cold heater resistance	R _{fo}	-	100	-	Ωm
Waiting time	tw	15	-	-	minutes
FOCUSING: electromagnetic					
Solenoid current		8	10	12	Α
Solenoid voltage		-	200	250	V
Solenoid resistance		-	20	-	Ω
GETTER-ION PUMP SUPPLY *					
Operating voltage		3	3.3	4	kV
Operating current		-	10-3	80	mA
Internal resistance of power supply		25	300	-	kΩ

* The tube is equipped with two ion getter pumps which can be operated individually or in a parallel arrangement at one power supply.



Continuous-wave high-power klystron

COOLING	min.	typ.	max.		
Cooling of collector and any body is achieved by filterd soft water.					
Pressure in any cooling water circuit	-	-	700	kPa	(=7 bar)
Pressure drop	-	-	300	kPa	(=3 bar)
Collector					
cooling water flow rate	800	1000	1200	ℓ/min	
inlet water temperature	-	+20	+75	°C °C	
outlet water temperature	-	+30	+90	ч <u>с</u>	
Body circuit I	15	20	25	ℓ/min	
cooling water flow rate inlet water temperature	- 15	+20	+40	°C	
outlet water temperature	_	+40	+60	°č	
Body circuit II				•	
cooling water flow rate	15	20	25	l/min	
inlet water temperature	_	+20	+40	°C	
outlet water temperature	-	+40	+60	°C	
Output window					
air	-	1	-	m³/mir	1
pressure drop	-	15	-	kPa	(=150 mbar)
MASS					
Mass of complete assembly without					
demountable X-ray shield	max. 30	000 kg			
DIMENSIONS of complete assembly					
Length	approx	. 4 kg			
Height	approx	. 1.9 m			
Width	approx	. 1 m			
MOUNTING	horizor	ntal			
COOLING WATER CONNECTORS					
Body circuits I and II	Maltha		Tune A	(NI)A/12)	
		r series 0 -			
Collector	Sandvik	c FCL-316	L-76, 1-	5-V	
R.F. CONNECTORS					
Input	female	connector	, 50 Ω, t	ype N	
Output	WR230	0 wavegui	de		
		2			

YK1350

ACCESSORIES

Transportation and operation frame	TE1351A
Focusing coil unit I	TE1351B
Focusing coil unit II	TE1351C
Coaxial/waveguide transition, WR2300 (R3)	TE1352
Waveguide support	TE1353
Collector cooling jacket I	TE1354A
Collector cooling jacket II	TE1354B
Cooling water collector	TE1355A
Interconnecting hoses	2 x TE1355B
H.V. oil tank	TE1356
Mounting rack	TE1359

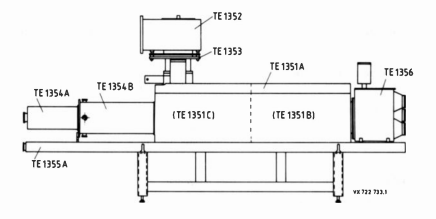


Fig. 2.

LIMITING	VALUES	(Absolute	maximum	rating s	ystem)
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Entering AMEORS (Mosolate maximum rating system)				
Heater voltage	}	max.	10% above	e specified values
Heater current	J			
Cathode voltage to body (ground)		max.	-95	kV
Cathode current		max.	25	Α
Modulation anode current		max.	10	mA
R.F. drive power		max.	150	W
C.W. output power		max.	1.1	MW
Load VSWR		max.	1.3	
Body dissipation		max.	20	kW
Collector dissipation		max.	900	kW *
TYPICAL OPERATING CONDITIONS				
1 MW operation into matched load			typ.	
Input power, d.c.			1470	kW
R.F. drive power			90	W
Collector dissipation			460	kW
Body dissipation			10	kW
C.W. output power			1000	kW
Efficiency			68	%
Beam voltage			90	kV
Beam current			16.3	Α
PERFORMANCE DATA				
Phase shift to cathode current			< 15	°/A
Phase shift to rel. cathode voltage			< 15	°/%
Phase shift to r.f. drive			< 10	^o /dB
R.F. output to rel. cathode voltage			< 0.2	dB/%
Signal-to-noise ratio at saturation			60	dB
Harmonic levels to fundamental at saturation			30	dB
Ratio of fundamental to other discrete frequencies				
within bandwidth at saturation			70	dB

* 1600 kW for 1 s. can be tolerated with reduced drive.

YK1350

INSTALLATION AND OPERATION REQUIREMENTS

A. Required interlocks

- Fast switch-off of the drive power within 10 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 waveguide.
- 2. A fast switch-off of the beam supply has to be provided when one of the following situations occurs:
 - a) the beam current increases rapidly,
 - b) the solenoid current deviates by more than ±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 beam current either exceeds the limiting value or increases by more than 30% or max. 2 A above the adjusted value,
 - b) the pump current exceeds 10 μ A.
 - c) the monitored temperature differences between inlet and outlet in the collector and/or body cooling circuits are too high,
 - d) the collector temperature monitor (with internal thermocouple) is activated (switch-off value adjustable between 30 and 60 K above the water inlet temperature),
 - e) the water flow of the collector and body cooling circuits decreases below the required minimum value,
 - f) the air flow for the r.f. window and cathode cooling decreases below the required minimum value.

4. Switch-off the heater voltage for pump current > 4 mA.

Restarting is not allowed within 10 s after any interruption.

B. Switching-on and off sequence

Switching-on sequence

- 1. Getter-ion pump supply on.
- 2. Check that the pump current is $< 10 \,\mu$ A.
- 3. Heater voltage supply on.
- 4. Wait for preheating time (min. 15 minutes).
- 5. Cooling air r.f. window on.
- 6. Cooling body circuits I and II on.
- 7. Collector cooling supply on.
- 8. Solenoid current supply on.
- 9. Check that the heater current has reached the adjusted value ± 0.5 A.
- 10. R. F. drive on.
- 11. Beam voltage supply on.

Switching-off sequence

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

YK1350

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.

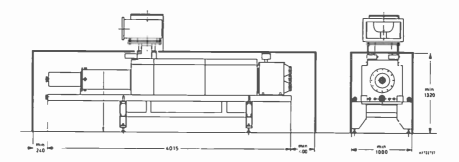
The r.f. radiation 1 m from any part of the klystron at 1 MW output power is max. 0.1 mW/cm².

X-radiation

Due to the high accelerating voltage, the klystron generates a high level of X-rays which is reduced by the supplied shielding plates of the focus mount and the H.V. oil container. Nevertheless the complete assembly has to be shielded additionally during operation in order to reduce the radiation to a non-dangerous level. The tube manufacturer recommends a "lead garage", as shown in the drawing Fig. 3. Though the overall dimensions are not critical, it is essential, that any possible radiation path is blocked by at least 2 mm of lead sheets.

LEAD GARAGE

Dimensions in mm





The "lead garage" will not be supplied by the tube manufacturer.

PULSED POWER KLYSTRONS

Fixed frequency 20 MW pulsed power amplifier klystrons in metal-ceramic construction with 5 internal cavities, electromagnetic focusing, continuously operating getter-ion pump. Coaxial input connector and S-band output waveguide fitted with a ceramic window. Water cooling system for r.f. waveguide and window, collector and body. Intended for use in long-range radar transmitters.

QUICK REFERENCE DATA

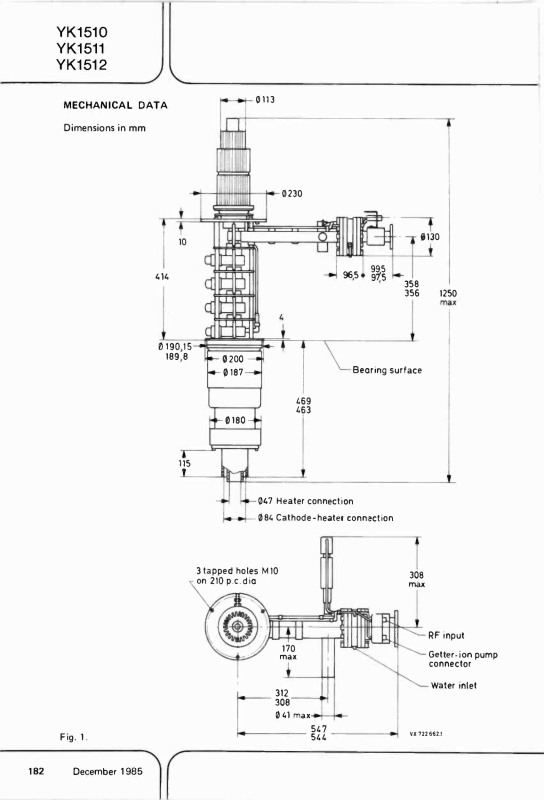
Operating frequency YK1510 YK1511 YK1512	S-band, the klystrons are factory tuned to the specified frequency range				
R.F. output power* peak average	>	20 20	MW KW		
Duration of r.f. pulse (–3 dB down) Gain		4 44	μs dB		

This data must be read in conjunction with GENERAL OPERATIONAL RECOMMENDATIONS for KLYSTRONS.

HEATING, indirect by a.c. or d.c.				
Heater voltage**	VF		15 to 30	V
Heater current	F		20 to 30	Α
Heater supply current at switch-on; the surge current must never exceed a peak value of 50 A.				
Resistance of heater				
cold	R _{fo}	>	0.125	Ω
hot	r _f		0.9 to 1.1	Ω
Waiting time	tw	min.	12	min

* At least one point in the band.

** The exact value is marked on each tube test report. During operation the heater voltage may not fluctuate more than ±5 %.



Pulsed power klystrons

YK1510 YK1511 YK1512

			/	
MASS (net)	approx.	70	kg	
MOUNTING				
Mounting position: vertical with collector up				
GETTER-ION PUMP POWER SUPPLY				
Pump voltage		4.5 to 5.5	kV	
Supply current				
tube operating	max.	50	μA	
tube turned off	max.	200	mA	
ELECTROMAGNET				
Current I ₁ , I ₂ , I ₃	max.	175	Α	
Impedance of each coil (20 ^O C)		0.08	Ω	
COOLING				
Collector, body and window*	min.	max.		
Cooling-water inlet temperature	-	60	°C	
Cooling-water flow	10	_	ℓ/min	
Cooling-water inlet pressure	_	1000	kPa	(= 10 bar)
Cooling-circuit pressure drop	-	600	kPa	(= 6 bar)
Electromagnet	min.	max.		
Water flow	13	-	ℓ/min	
Water inlet pressure	-	1000	k P a	(= 10 bar)
Water inlet temperature	-	60	°C	

* By means of a single water circuit.

LIMITING VALUES (Absolute maximum rating system)

	• •			
Beam voltage, peak	max.	270	kV	
Beam current, peak	max.	275	Α	
R.F. input power peak average	max. max.	5 10	kW W	
R.F. output power peak	max.	23	MW	
average	max.	23	kW	
Load VSWR	max.	1.4		
Collector dissipation	max.	80	kW	
Voltage pulse duration (measured at 70 %)	max.	6	μs	
Duty factor	max.	0.003		
Pressure on the output window	max. min.	1300 1100	kPa kPa	(= 13 bar) (= 11 bar)

PRODUCT SAFETY

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 acceptable, non-dangerous level the tube must be shielded and any possible radiation path blocked by at least 1 mm of brass or an equivalent depth of non-magnetic X-ray absorbing material. The proper use of our accessories will provide the necessary shielding.

2. R.F. radiation

R.F. power may be emitted through apertures other than the normal output coupling (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.

TYPICAL OPERATING CONDITIONS

Measured under matched load conditions (VSWR ≤ 1.1)

Operating frequency*				S-Band	
Bandwidth (-1 dB)				100	MHz
Beam voltage				240	kV
Beam current				254	Α
R.F. input power, peak				1	kW
Operating mode	Α	В	C		
Output power					
peak	20	10	10		MW
average	20	20	10		kW
R.F. pulse duration (-3 dB)	4	4	4		μs
Pulse repetition rate	250	500	250		Hz
Duty factor	0.001	0.002	0.001		
Gain		•		44	dB
Efficiency				> 30	%
Perveance				2.0 to 2.3	$\mu A \cdot V^{-3/2}$

* The tube is tuned to a fixed frequency at the factory.



DEVELOPMENT DATA

This data sheet contains advance information and specifications are subject to change without notice.

YK1600

PULSED POWER KLYSTRON

Fixed frequency, pulsed power klystron in metal-ceramic construction for S-band with 5 internal cavities, electromagnetic focusing, continuously operating getter-ion pump.

Coaxial input connector and r.f. output split into two parallel waveguide arms with two r.f. ceramic windows.

Water cooling systems for r.f. windows, collector and body. Intended for use for linear particle accelerator applications.

QUICK REFERENCE DATA

Frequency (fixed tuned)	f		2998.5	MHz
R.F. pulse width (at -3 dB)			4.5	μs
R.F. output power peak	Wop	>	35	MW
average	Wo	>	15.75	kW
Gain	G	>	52	dB
Efficiency	η	>	45	%

This data must be read in conjunction with GENERAL OPERATIONAL RECOMMENDATIONS for KLYSTRONS.

HEATING: indirect by a.c.

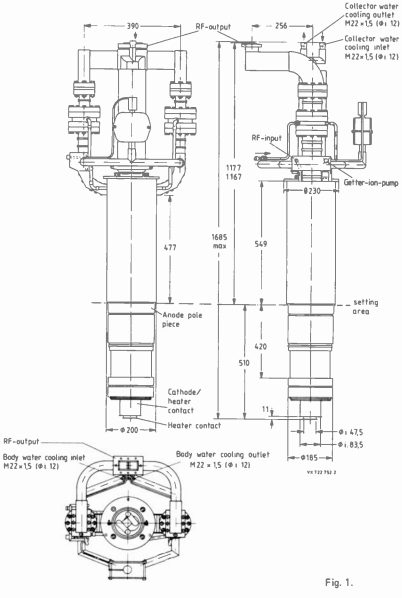
Cathode	long life oxide type				
		min.	typ.	max.	
Heater voltage *	Vf	17	20	25	V
Heater current	lf	18	21	24	Α
Cold heater resistance (20 ^O C)	R _{fo}	-	125	-	mΩ
Waiting time	tw	15	-	-	minutes
GETTER-ION PUMP SUPPLY					
Pump voltage		-	-	5	kV

* The actual value is marked on each tube test report.

YK1600

MECHANICAL DATA

Dimensions in mm



April 1985

Pulsed power klystron

YK1600

COOLING	min.	typ.	max.			
Collector		typ.	max.			
demineralized or distilled water						
with 10% stabilized glycol added	-	60		ℓ/min		
pressure drop	-	70	-	kPa	(= 0.7 bar)	
Body circuit						
demineralized or distilled water with 10% stabilized glycol added		10		ℓ/min		
pressure drop	_	170	-	kPa	(= 1.7 bar)	
Focusing coils		170	-	KFØ	(- 1.7 Ddi)	
demineralized or distilled water						
with 10 % stabilized glycol added	-	100		kPa	(= 1 bar)	
MASS						
Net mass YK1600, incl. combiner	120 k	cg				
Magnet trolley	450 k	- (g				
X-ray shield collector	170 k	- (g				
X-ray shield body	300 k	٢ġ				
DIMENSIONS						
Tube and mounting frame	see drav	wing				
MOUNTING	vertical	, cathode d	lown			
R.F. CONNECTORS						
Input	N-type,	, female				
Output	wavegu	ide, LIL-F	lange V.V	N. 31 1:	2402	
CONNECTOR GETTER-ION PUMP	HN-typ	e, female				
ACCESSORIES						
R.F. power combiner	TE1610	D				
Focusing magnet	TE1612	2				
Counter coil	TE1613	3				
X-ray shield for body	TE1620)				
X-ray shield for collector	TE1621	1				
Transport trolley klystron	TE1630)				
Lifting yoke for klystron	TE1631	1				
Lifting device for collector shield	TE1632	2				
Lifting device for magnet	TE1633	3				
Magnet trolley	TE1634	1				

YK1600

LIMITING VALUES (Absolute maximum rating system)			
Heater voltage	max.	25	V
Heater current	max.	24	Α
Cathode voltage, peak	max.	300	kV
Cathode current, peak	max.	300	Α
Collector dissipation	max.	80	kW
R.F. drive power peak	max.	1000	w
average	max.	10	w
R.F. pulse width	max.	6	μs
H.V. pulse width	max.	7	μs
Load VSWR			
for normal operation	max.	1.15	
permissable value *	max.	1.5	
Pressure on r.f. output windows SF ₆	max.	550	kPa (5.5 bar)

* Without destruction of the tube.

TYPICAL	OPERATING	CONDITIONS
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Frequency	2	998.5	MHz
Heater current		21	A
Heater power		420	
Preheating time cathode		15	
Supply voltage of getter-ion pump		5	
Load VSWR	<	1.04	
Cathode voltage, peak	-	270	
Cathode current peak		280	А
Bandwidth (-1dB)	>	10	MHz
Perveance		2	μ Α /V ^{3/2}
R.F. drive power, peak		175	-
R.F. pulse width at $-3 dB$		4.5	μs
Pulse repetition rate		100	Hz
Pressure on r.f. output windows SF ₆		550	kPa (5.5 bar)
R.F. output power			
peak		35	MW
average		15.75	kW
Gain		53	dB
Efficiency .	>	4 5	%
Dissipation on klystron body	<	2	kW

PRODUCT SAFETY

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 and accessories are equipped with a lead shielding which under normal conditions reduces the radiation values below 2.5 mR/h, measured at a distance of 0.4 m from the tube assembly.

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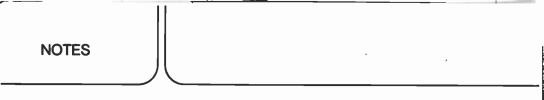
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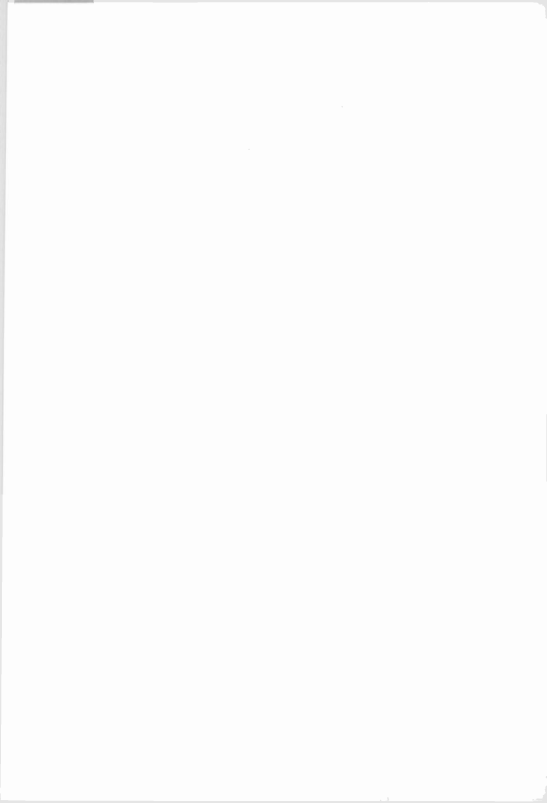
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