RF POWER TRIODE

Triode in metal-ceramic construction intended for use as industrial oscillator. The YD1212 has an integral water cooler.

QUICK REFERENCE DATA

Oscillator output power (Wo - Wfeedb), typical	Wosc		240	kW
Frequency for full ratings	f	max.	30	MHz

To be read in conjunction with "General Operational Recommendations Transmitting Tubes for Communication, Tubes for R.F. Heating".

RF CLASS C OSCILLATOR FOR INDUSTRIAL USE

OPERATING CONDITIONS

Frequency	f	30	MHz
Oscillator output power (Wo - Wfeedb)	Wosc	240	kW
Anode voltage	V_a	14	kV
Anode current	l _a	23,5	Α
Anode input power	W_{ia}	329	kW
Anode dissipation	W_a	81,5	kW
Anode output power	W_{o}	247,5	kW
Anode efficiency	η_{a}	75,2	%
Oscillator efficiency	$\eta_{ m OSC}$	73	%
Feedback ratio	V_{gp}/V_{ap}	10,4	%
Grid resistor	$R_{\mathbf{g}}$	135	Ω
Grid current, on load	Ιg	6	Α
Grid voltage, negative	v_g	-810	V
Grid dissipation	$\mathbf{w}_{\mathbf{g}}^{T}$	2,6	kW
Grid resistor dissipation	w_{Rg}	4,86	kW

LIMITING VALUES (Absolute maximum rating system)				
Frequency	f	up to	100	MHz*
Anode voltage	V_a	max.	16,8	
Anode current	l _a	max.	25	
Anode input power	w _{ia}	max.	375	
Anode dissipation	Wa	max.		kW
Grid voltage	$-v_{g}$	max.	2	kV
Grid current	9		_	
on load	l _g	max.	7	Α
off load	۱g	max.	8,5	Α
Grid dissipation	w_g	max.	3	kW
Grid circuit resistance	$R_{\mathbf{g}}$	max.	10	k Ω
Cathode current	·			
mean	۱ _k	max.	31	Α
peak	kp	max.	175	Α
Envelope temperature	T_{env}	max.	240	оС
HEATING: direct; filament thoriated tungsten				
Filament voltage	V_{f}		12,6	V
Filament current	l _f		380	Α
Peak filament starting current	I _{fp}	max.	2000	A
Cold filament resistance	R _{fo}		3,6	
The filament is designed to accept temporary fluctuations of + 5% and			-/-	
•				

To ensure that the cathode temperature remains constant irrespective of the operating frequency, it may be necessary to reduce the filament voltage at higher frequencies. When doing so it must be borne in mind that the filament voltage-to-current ratio measured with only the filament voltage applied should remain constant under all operating conditions.

It is extremely important that the filament be properly decoupled. This should be done so that the resonance of the circuit formed by the filament and the decoupling elements remain below the fundamental oscillator frequency. In grounded-grid circuits this resonance should be below the grid-cathode resonance. For further information please see Application Book "Tubes for RF heating" or contact the manufacturer.

CAPACITANCES

Anode to filament	C _{af}	3 pF
Grid to filament	C _{gf}	185 pF
Anode to grid	C _{ag}	60 pF

^{*} When the tubes are to be used at frequencies above 30 MHz the manufacturer should be consulted for more detailed information.

CHARACTERISTICS measured at V_a = 14 kV, I_a = 10 A

Transconductance	S	190 mA/V
Amplification factor	μ	40

COOLING

To obtain optimum life, the seal/envelope temperature under normal operating conditions should be kept below 200 °C.

At low frequencies the seals are sufficiently cooled if the filament connectors are water-cooled by a flow of about 0,5 l/min. At higher frequencies, however, an additional air flow of about 4 m³/min must be led along the seals from a 50 mm diameter nozzle positioned at a distance of 250 mm from the tube header.

Table 1 Air cooling characteristics

anode + grid	inlet	rate of	pressure	outlet
dissipation	temperature	flow	drop	temperature
W _a + W _g	T _i	q _{min}	ΔP	T _O
kW	°C	l/min	kPa*	°C
120	20	60	70	50
	50	90	130	70
80	20	34	30	56
	50	54	55	72
40	20	15	7	63
	50	24	13	77

Absolute max. water inlet temperature	Τį	50 °C
Absolute max. water pressure	P	600 kPa*

ACCESSORIES

type	40695A
type	40696A
type	40694
type	40737
	type

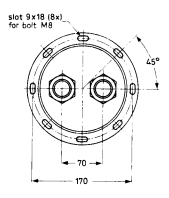
MECHANICAL DATA

Dimensions in mm

Mounting position: vertical with anode up or down

Net mass:

approx. 15,6 kg



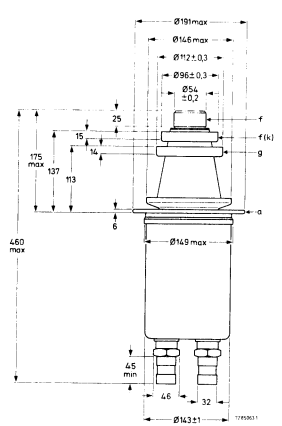


Fig. 1 Mechanical outline,

Thread of water connections BSP 11/4 in.

With anode up the water inlet and outlet connections should be interchanged.

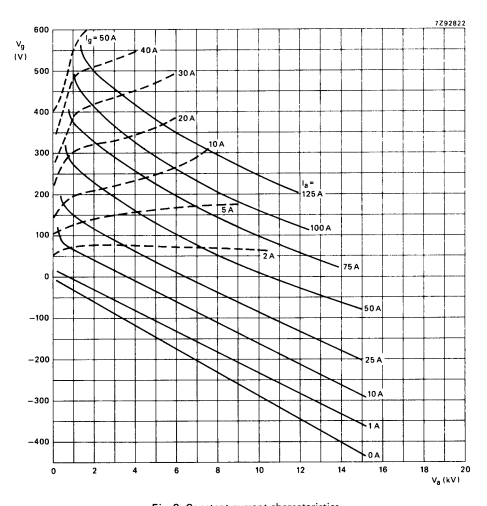


Fig. 2 Constant current characteristics.



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