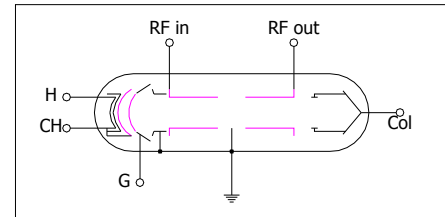


Features

Frequency range	1,2 to 1,5 GHz
RF peak output power	20 kW
RF average output power	400 W
Gain	32 dB
Duty cycle	2 %

Description

The L13CC is a ring and bar, grid-pulsed and conduction cooled traveling wave tube for use as a driver or output tube in advanced radar system and test equipment. Each tube delivers at least 20 kW of RF peak power and minimum 400 W of average output power in L band without adjustment. The tube has a metal-ceramic vacuum envelope, single-stage depressed collector and periodic permanent magnet focusing structure.



H – heater; CH – cathode-heater;
G –grid; Col – collector

RF Performance Requirements

TECHNICAL DATA	MIN	MAX	UNITS
Frequency range	1,2	1,5	GHz
RF peak output power	20	-	kW
RF average output power	400	800	W
Gain	32	-	dB
RF drive power	-	12	W
Load VSWR	max 2:1		

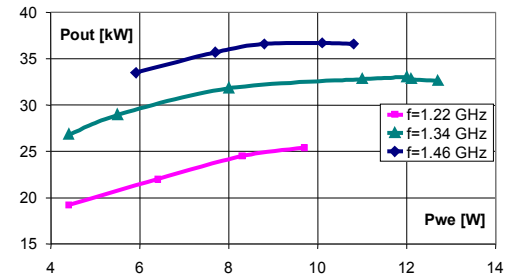
Electrical Requirements

TECHNICAL DATA	MIN	MAX	UNITS
Cathode voltage	-16,5	-18,5	kV
Collector voltage	83 % cathode voltage		
Grid bias voltage	-500	-700	V
Grid pulse voltage	+400	+700	V
Cathode pulse current	6,5	8,0	A
SWS pulse current	0,3	3,2	A
Duty cycle	-	2	%
Pulse width	-	60	μs
Ion pump voltage	-	-2,0	kV
Heater voltage	10,0	12,0	V
Heater current	4,5	5,0	A
Heater warm-up time	4	-	min

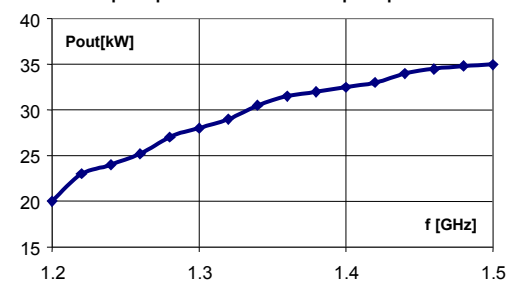
Notes

- The cathode and ion pump voltages are measured with respect to the ground.
- The heater, grid and collector voltages are measured with respect to the cathode.
- Optimum output power may occur after slight tuning of grid pulse voltage and RF input power at operating frequency.
- Maximum collector temperature in the upper parts should be not higher than 100°C.

Charts



Output power versus input power



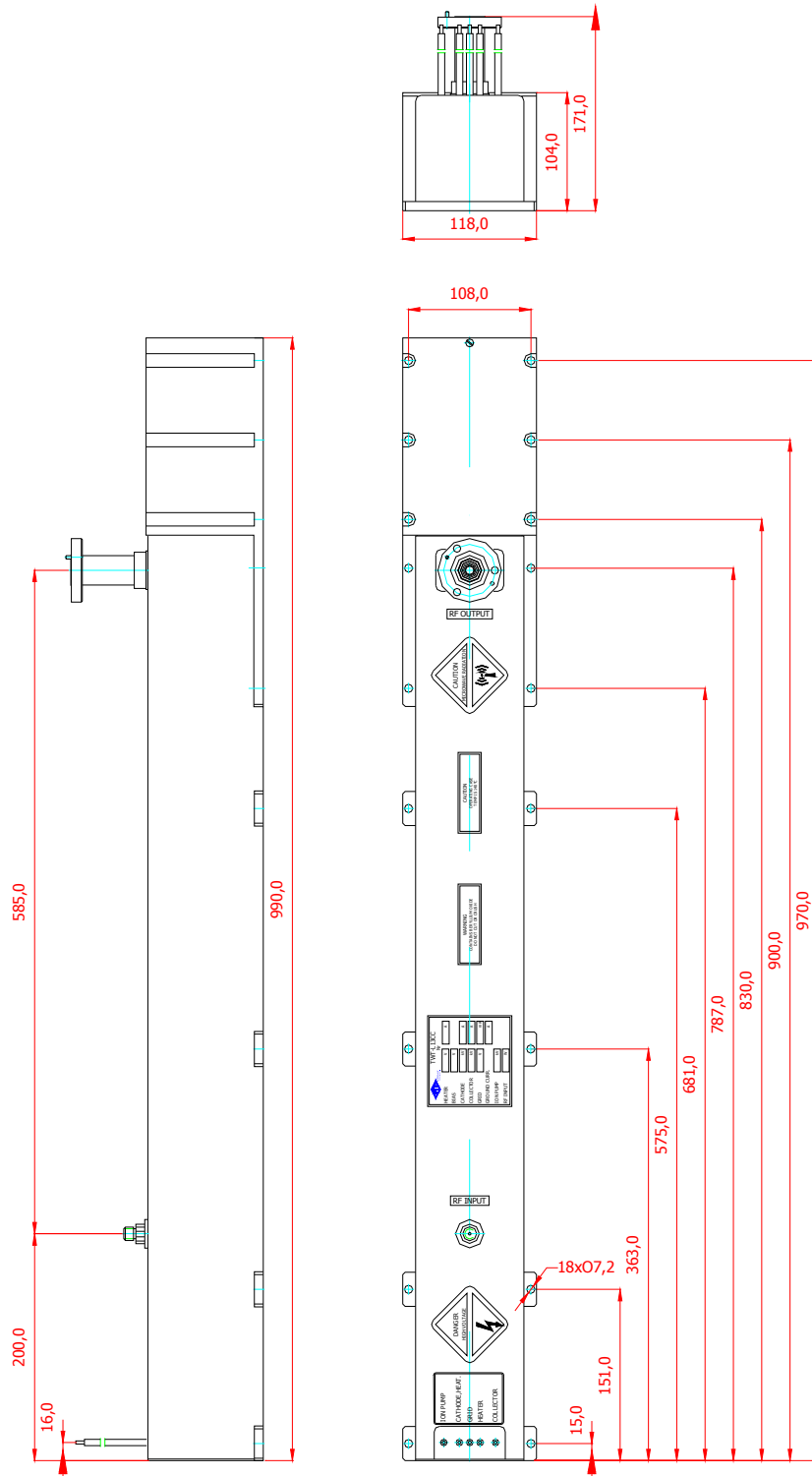
Output power versus frequency

Mechanical Description

Dimensions	See Outline Drawing
Weight	25,0 kg
Mounting Position	Any
RF input connector	N 50
RF output connector	7/8" EIA

PIT - RADWAR S.A.
WROCLAW DIVISION

50-425 Wrocław, ul. Krakowska 64, Poland; tel. (+48) 71-342-65-54; fax (+48) 71-342-58-59; e-mail: sales@dolam.pl
53-439 Wrocław, ul. Grabiszyńska 97 tel. (+48) 71-361-18-19 ; fax. (+48) 71-361-73-19; e-mail: office@pitow.wroc.pl



The mechanical dimensions can be modified. Current detailed outline drawing are available on request.
All mechanical dimensions are in [mm].

PIT - RADWAR S.A. WROCLAW DIVISION

50-425 Wrocław, ul. Krakowska 64, Poland; tel. (+48) 71-342-65-54; fax (+48) 71-342-58-59; e-mail: sales@dolam.pl
53-439 Wrocław, ul. Grabiszyńska 97 tel. (+48) 71-361-18-19 ; fax. (+48) 71-361-73-19; e-mail: office@pitow.wroc.pl