

Description:

Continuous wave (CW), fixed frequency (24650MHz) magnetron designed for use in industrial heating applications.

- 10kW CW output power
- · Water-cooled anode
- Probe output

Characteristic Parameters:

ELECTRICAL

Operating frequency: 2460MHz ± 15MHz

Power output: 10.0 kW (into a matched load)

Peak Anode voltage: 8.9kVdc Average Anode current: 1600 mAdc

Filament voltage (standby): 5.0V (standby), 6.0V (Pre-heating), 0.3V

(Operation)

Filament voltage (operation): See Filament Voltage Reduction Chart Figure 1

& Timing Chart for Switching ON both Filament

and Anode Voltage Figure 2

Load VSWR ≤1:1

MECHANICAL

Cooling Water Flow: Q=7/min
Cooling Water Temperature: 22°C

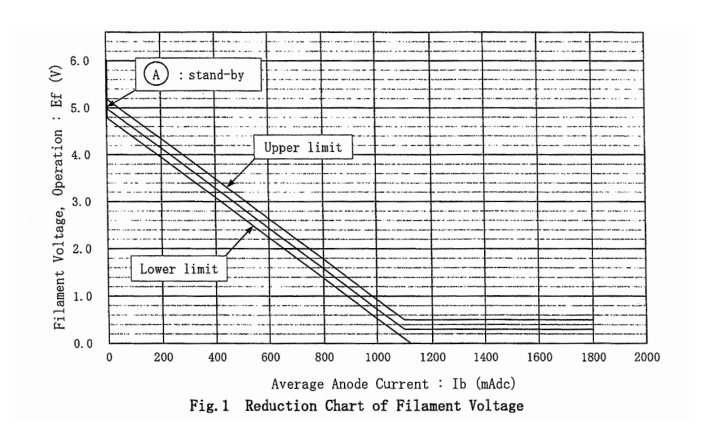
RF launch type: Into Rectangular waveguide or into oven

cavity

Water-Fittings: Swagelok© SS-600-1-4RT









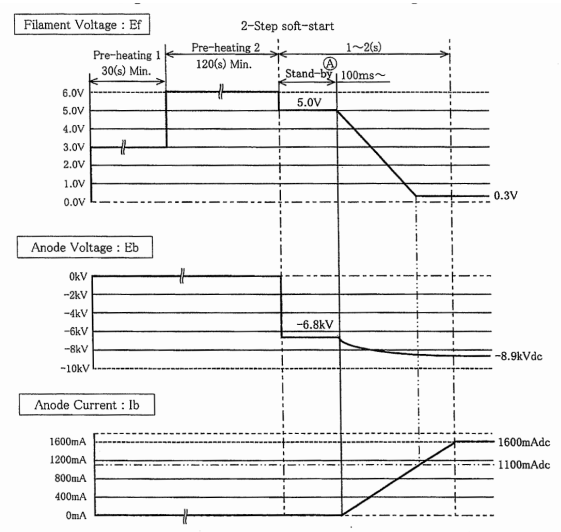
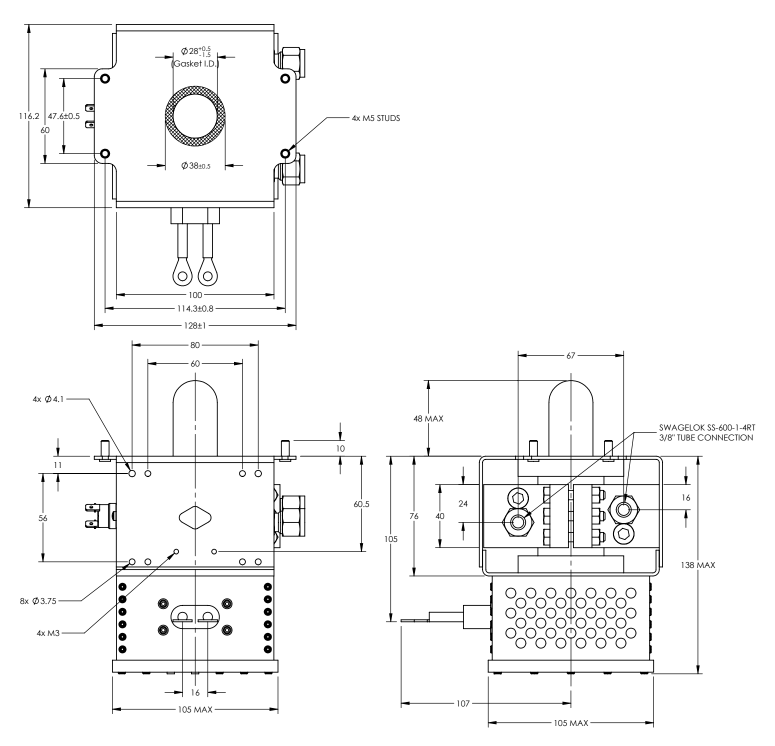


Fig. 2 Timing Chart for Switching-On of Both Filament & Anode Power



Outline Drawing:



Note: Unless otherwise noted, dimensions are nominal values in mm. Specifications subject to change without notice.



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