



The data should be read in conjunction with the Magnetron  $\ensuremath{\mathsf{Preamble}}$ 

## ABRIDGED DATA

Compact, rugged, lightweight, fixed frequency pulse magnetron.

Operating	fre	qu	enc	сy						9410	) <u>+</u>	30	MHz
Typical pe	eak	ou	tpu	t p	ow	er						12.5	kW
Magnet													integral
Output .											no	. 16 w	aveguide
								()	22.	86 x	10.1	l6 mm	internal)
Coupler												IEC	UBR100
Cooling					•								natural

## GENERAL

### Electrical

Cathode		indirectly heated
Heater voltage (see note 1)		. 6.3 V
Heater current at 6.3 V		. 0.5 A
Cathode pre-heating time (minim	um)	
(see note 2)		60 s
Input capacitance		. 8.0 pF max

#### Mechanical

Overall dimensions												se	e o	utline
Net weight											0.	7 k	g ap	oprox
Mounting position			•	-							•			any
A minimum clearan	се	of	25	mr	n	mus	t be	e r	mai	int	ain	ed	bet	ween
the magnetron and any magnetic materials.														

Cooling																natural
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# MAXIMUM AND MINIMUM RATINGS (Absolute values)

These ratings cannot necessarily be used simultaneously, and no individual rating should be exceeded.

		Min	Max	
Heater voltage (see note 1)		5.7	6.9	V
Heater starting current (peak) .		-	3.0	А
Anode voltage (peak)		5.4	6.4	kV
Anode current (peak)		3.0	6.0	А
Input power (mean) (see note 3)		-	70	W
Duty cycle		-	0.0025	
Pulse duration		-	2.5	μs
Rate of rise of voltage pulse				
(see notes 4 and 5)		-	150 kV	/μs
VSWR at the output coupler .	·	-	1.5:1	

## **TYPICAL OPERATION**

#### **Operating Conditions**

Heater voltage (for operation)			. 6.3	V
Anode current (peak)			. 5.0	А
Pulse duration			. 1.0	μs
Pulse repetition rate			1000	pps
Rate of rise of voltage pulse .	·		60	kV/μs

#### **Typical Performance**

Anode voltage (peak)					5.8	kV
Output power (peak)					12.5	kW
Output power (mean)					12.5	W

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## **TEST CONDITIONS AND LIMITS**

The magnetron is tested to comply with the following electrical specification.

#### **Test Conditions**

Heater voltage (for test)								6.3	V
Anode current (mean)								5.0	mΑ
Duty cycle								0.001	
Pulse duration (see note	6)							1.0	μs
VSWR at the output cou	uple	ər						1.15:1	max
Rate of rise of voltage p	ulse	e (s	see	no	te 4	1):			
using hard tube pulser								150 kV/µ	s min
alternatively using line	ty	ре	pul	ser	•	•		75 kV/µ	s min

#### Limits

					Min	Max	
Anode voltage (peak) .					. 5.4	6.0	kV
Output power (mean) .					10	-	W
Frequency (see note 7) .						9440	MHz
RF bandwidth at <sup>1</sup> / <sub>4</sub> power					. –	2.5	MHz
Frequency pulling							
(VSWR not less than 1.5	5:1)				. –	23	MHz
Stability (see note 8)						0.05	%
Heater current						. see r	note 9
Temperature coefficient of	fre	que	enc	у		. see no	ote 10

## LIFE TEST

The quality of all production is monitored by the random selection of tubes which are then life-tested under Test Conditions Oscillation 1. If the tube is to be operated under conditions other than those specified herein, E2V Technologies should be consulted to verify that the life of the magnetron will not be impaired.

#### End of Life Criteria (under Test Conditions Oscillation 1)

Anode voltage (peak).		. 5.4 to 6.1	kV
Output power (mean) .			W min
RF bandwidth at <sup>1</sup> / <sub>4</sub> power		3.5	MHz max
Frequency		9380 to 9440	MHz

## NOTES

 No reduction of heater voltage is required at any value of mean input power. For optimum performance a value within the specified ratings must be maintained.

The magnetron heater must be protected against arcing by the use of a minimum capacitance of 4000 pF shunted across the heater directly at the input terminals; in some cases a capacitance as high as 2  $\mu F$  may be necessary depending on the equipment design. For further details see the Magnetron Preamble.

- 2. For ambient temperatures above 0 °C. For ambient temperatures between 0 and -55 °C, cathode pre-heating time is 75 seconds minimum.
- 3. The various parameters are related by the following formula:

 $Pi = i_{apk} \times v_{apk} \times Du$ 

where Pi = mean input power in watts

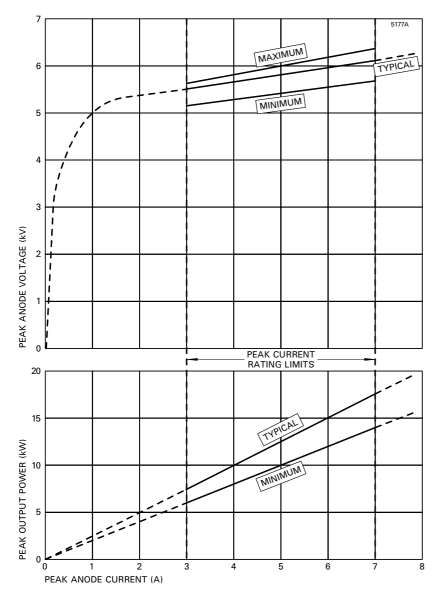
i<sub>apk</sub> = peak anode current in amperes

 $v_{apk} = peak$  anode voltage in volts

and Du = duty cycle.

- Defined as the steepest tangent to the leading edge of the voltage pulse above 80% amplitude. Any capacitance in the viewing system must not exceed 6.0 pF.
- 5. The maximum rate of rise of voltage for stable operation depends upon detailed characteristics of the applied pulse and the pulser design. The specified maximum rating applies to typical hard tube pulsers. For minimum starting jitter and optimum operation, the recommended rate of rise of voltage for most line type pulsers is from 50 to 65 kV/µs.
- 6. Tolerance  $\pm$  10%.
- 7. Other frequency ranges can be supplied on request.
- 8. With the magnetron operating into a VSWR of 1.15:1 over a peak anode current range of 3.0 to 6.0 A. Pulses are defined as missing when the RF energy level is less than 70% of the normal energy level in a 0.5% frequency range. Missing pulses are expressed as a percentage of the number of input pulses applied during a two minute period of observation.
- 9. Measured with heater voltage of 6.3 V and no anode input power, the heater current limits are 0.5 A minimum, 0.6 A maximum.
- 10. Design test only. The maximum frequency change with anode temperature change (after warming) is  $-0.25 \text{ MHz/}^{\circ}\text{C}$ .

## PERFORMANCE CHART



## HEALTH AND SAFETY HAZARDS

E2V Technologies magnetrons are safe to handle and operate, provided that the relevant precautions stated herein are observed. E2V Technologies does not accept responsibility for damage or injury resulting from the use of electronic devices it produces. Equipment manufacturers and users must ensure that adequate precautions are taken. Appropriate warning labels and notices must be provided on equipments incorporating E2V Technologies devices and in operating manuals.

# High Voltage

Equipment must be designed so that personnel cannot come into contact with high voltage circuits. All high voltage circuits and terminals must be enclosed and fail-safe interlock switches must be fitted to disconnect the primary power supply and discharge all high voltage capacitors and other stored charges before allowing access. Interlock switches must not be bypassed to allow operation with access doors open.

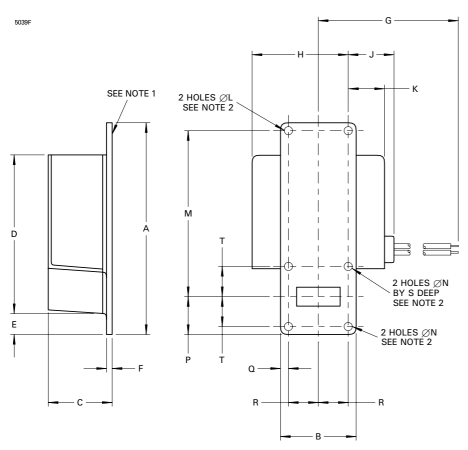
## RF Radiation

Personnel must not be exposed to excessive RF radiation. All RF connectors must be correctly fitted before operation so that no leakage of RF energy can occur and the RF output must be coupled efficiently to the load. It is particularly dangerous to look into open waveguide or coaxial feeders while the device is energised. Screening of the cathode sidearm of high power magnetrons may be necessary.

## X-Ray Radiation

High voltage magnetrons emit a significant intensity of X-rays not only from the cathode sidearm but also from the output waveguide. These rays can constitute a health hazard unless adequate shielding for X-ray radiation is provided. This is a characteristic of all magnetrons and the X-rays emitted correspond to a voltage much higher than that of the anode.

## OUTLINE (All dimensions without limits are nominal)



Ref	Millimetres
A	113.0 max
В	41.53 max
С	35.0 max
D	87.0 max
E	10.0 min
F	3.33 max
G	240.0 min
Н	52.5 max
J	30.0 max
К	21.5 max
L	4.52 max
L	4.37 min
Μ	87.95
N	4.39 max
IN	4.24 min
Ρ	20.2 max
Q	5.15 ± 0.10
R	15.5
S	5.00 min
Т	16.26

#### Lead Connections

Colour	Element
Green	Heater
Yellow	Heater, cathode

#### **Outline Notes**

- 1. The mating surface of the magnetron baseplate will be flat to within 0.20 mm.
- 2. Positional tolerance of holes  $\pm 0.2$  mm with respect to waveguide aperture.

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