# **E2V Technologies** 6587 Hydrogen Thyratron

The data to be read in conjunction with the Hydrogen Thyratron Preamble.

### **ABRIDGED DATA**

Hydrogen-filled triode thyratron, positive grid, for pulse operation. A hydrogen reservoir is incorporated. The tube is ruggedised to meet the requirements of airborne applications. Environmental tests applied to the tube comply with those of the CV6022 specification and include linear acceleration at 12 g, and vibration at  $^{1}\!/_{4}$  g minimum acceleration and 150 Hz frequency or at the frequency of maximum resonance in the range between 10 and 150 Hz.

The tube complies with MIL-E-1/1046.

Peak forward anode voltage					16 kV max
Peak anode current					325 A max
Average anode current .					
Anode heating factor			3.	.9	x 10 <sup>9</sup> VApps max
Peak output power					2.0 MW max

# **GENERAL**

#### **Electrical**

Cathode (connected internally							
to one end of heater)						. oxide coated	
Heater voltage						$6.3 \pm 7.5\% \text{ V}$	
Heater current						10.6 A	
Tube heating time (minimum)						3.0 min	

# Mechanical

Overall length .			184.2 mm (7.250 inches) max
Overall diameter .			65.1 mm (2.563 inches) max
Net weight			. 340 g (12 ounces) approx
Mounting position			any
Clamping			see note 1
Base			B4D, bayonet
Тор сар			BS448-CT3

Cooling . . . . . . . . . . . . . . . natural

# PULSE MODULATOR SERVICE MAXIMUM AND MINIMUM RATINGS (Absolute values)

						Min	Max	<
Anode								
Peak forward anode volta	age	)						
(see note 2)						-	16	kV
Peak inverse anode voltage	ge							
(see note 3)							16	kV
Peak anode current .							325	A
Average anode current			•	•	٠	-	225	mA
Rate of rise of anode curi							1500	Λ / -
(see note 4)						-	1500	A/µs
Anode heating factor .	•	٠	•	•	٠	-	$3.9 \times 10^9$	VApps
Grid								
Unloaded grid drive pulse	) v	olta	age					
(see note 5)						200	-	V
Grid pulse duration						2.0	-	μs
Rate of rise of grid pulse								
(see note 4)						180	-	V/μs
Peak inverse grid voltage							200	V
Loaded grid bias voltage						0	-120	V
Forward impedance of								
grid drive circuit	٠		•	•	٠	-	500	Ω
Cathode								
Heater voltage						6.3	3 ± 7.5%	V
Tube heating time							- 1.070	min
race nearing time		·	•	·	•	0.0		
Environmental								
Environmental performan	се						se	e note 6
Ambient temperature .					-	-50	+90	°C
Altitude						-	3	km
						-	10 000	ft

# **CHARACTERISTICS**

	Min	Typical	Max	
Critical DC anode voltage for				
conduction (see note 7)	-	0.3	1.0	kV
Anode delay time				
(see notes 7 and 8)	-	0.3	0.65	μs
Anode delay time drift				
(see notes 7 and 9)	-	0.05	0.1	μs
Time jitter (see notes 7 and 10) .	-	3.0	5.0	ns
Recovery time	. 8	see note 1	1 and c	urves
Heater current (at 6.3 V)	9.6	10.6	11.6	Α
Additional tests			see no	te 12

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### **NOTES**

- The tube should preferably be clamped by the base only. Any clamps used on the bulb must not extend beyond 108 mm (4 <sup>1</sup>/<sub>4</sub> inches) above the top of the base and should be made from material of low thermal conductivity.
- 2. This is the maximum forward hold-off voltage imposed on the thyratron in a pulse modulator circuit. Tubes are tested at 18 kV peak forward anode voltage, with the charging reactor inductance and pulse forming network capacitance resonant at 1000 pps. For instantaneous starting applications the maximum permissible peak forward voltage is 13.5 kV; this must not be reached in less than 0.04 second and there must be no overshoot.
- 3. In pulsed operation the peak inverse anode voltage, exclusive of a spike of 0.05  $\mu$ s duration, must not exceed 5.0 kV during the first 25  $\mu$ s after the pulse.
- 4. This rate of rise refers to that part of the leading edge of the pulse between 25% and 75% of the pulse amplitude.
- 5. Measured with respect to cathode potential.
- 6. All tubes are subjected to an acceleration of 10 g at 50 Hz before testing. In addition, samples are tested under the following conditions:
  - (a) Linear Acceleration 12 g (min) is applied and maintained for 1 minute at right angles to and in each direction along the major axis of the tube. A heater voltage of 6.3 V is applied during the test.
  - (b) **Resonance Search** Vibration is applied in two mutually perpendicular directions, one of which is parallel to the longitudinal axis of the tube. The frequency is swept at a rate not exceeding one octave per minute between 10 and 150 Hz, with accelerations of <sup>1</sup>/<sub>4</sub> g (min). All resonances detectable visually or electrically are noted for information and also for use in test (c). Normal operating voltages are applied during the test.
  - (c) **Vibration Fatigue** Each tube is subjected to vibration for two periods of ten hours. In one period the direction of vibration is parallel to the longitudinal axis of the tube, and in the other the direction is perpendicular to the longitudinal axis of the tube. The acceleration is <sup>1</sup>/<sub>4</sub> g and the frequency is that of the strongest resonance detected during the resonance search. If no resonances were detected in the search, then a frequency of 150 Hz is used. A heater voltage of 6.3 V is applied during the test.

Tubes must pass operational tests after the above procedure has been completed.

- The typical figures are obtained on test using conditions of minimum grid drive. Improved performance can be expected by increasing the grid drive.
- 8. The time interval between a point on the leading edge of the unloaded grid pulse at 25% of the pulse amplitude and the point where anode conduction takes place.
- Normally taken as the drift in delay time over a 5-minute run at full ratings between the second and seventh minutes of operation.
- 10. The variation of firing time measured at 50% of current pulse amplitude.
- 11. The recovery characteristics are controlled on a sampling basis
- 12. In addition to operational testing at pulse repetition rates of 800 and 1000 pps on all tubes, an additional test at 2500 pps, 12.5 kV, is performed on a sampling basis.

#### **HEALTH AND SAFETY HAZARDS**

E2V Technologies hydrogen thyratrons 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.



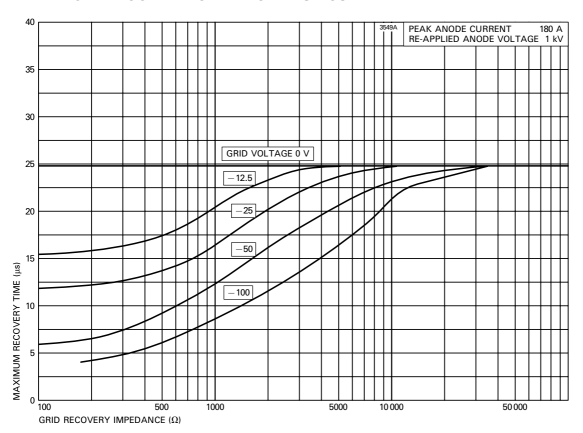
## X-Ray Radiation

All high voltage devices produce X-rays during operation and may require shielding. The X-ray radiation from hydrogen thyratrons is usually reduced to a safe level by enclosing the equipment or shielding the thyratron with at least 1.6 mm ( $^{1}$ / $_{16}$  inch) thick steel panels.

Users and equipment manufacturers must check the radiation level under their maximum operating conditions.

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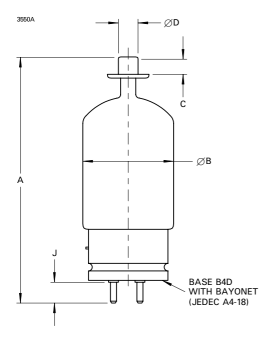
# **MAXIMUM RECOVERY CHARACTERISTICS**

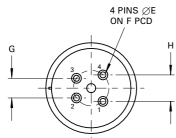


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# **OUTLINE**

# (All dimensions without limits are nominal)





Ref	Millimetres	Inches
A	177.8 ± 6.4	7.000 ± 0.250
В	65.1 max	2.563 max
С	9.53 min	0.375 min
D	$14.38 \pm 0.18$	$0.566 \pm 0.007$
E	$4.750 \pm 0.076$	$0.187 \pm 0.003$
F	25.4	1.000
G	14.27	0.562
Н	19.05	0.750
J	15.88	0.625

Inch dimensions have been derived from millimetres.

## **Base Connections**

Pin	Element
1	Grid
2	Heater, cathode
3	Heater
4	Cathode
Top cap	Anode

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