FERRANTI COLD CATHODE TETRODE

The Ferranti "Neostron" type NSPI is a cold cathode tetrode gas discharge valve. Developed primarily as a stroboscopic light source emitting a neon-red light, it is equally suitable for other uses where pulses of very high peak current are required.

PHYSICAL SPECIFICATION.

UX 4 pin. Base 96 mm. (3½in.). 110 mm. (4½in.). 33 mm. (1½in.). 24 mm (½in.). Max. Seated Height Max. Overall Length • • • Max. Base Diameter Length of arc Mounting Position Any.

BASE CONNECTIONS.

Pin I—Trigger Electrode 2. Pin 3—Trigger Electrode 1. Pin 4—Cathode.

RATINGS (Absolute).

Max. Anode Voltage (static) 440 volts. ... Max. Anode Voltage (working)
Min. Anode Voltage (working) 380 volts. 220 volts. Max. Peak Inverse Anode Voltage 350 volts. ••• ••• Max. Average Anode Current ... 100 mA. ... Max. Discharge Capacitance ... Max. Average Trigger Current 16 μF. IO mA.

CHARACTERISTICS.

*Static striking voltage (tr₂ to tr₁) 80-130 volts. Max. flashing frequency 250 per sec. Min. trigger current required at Va 380 Min. trigger current required at Va 220 50 μΑ. 300 µA.

†Peak Anode Current Peak Luminous Intensity

Flash Duration

The discharge of a 2 µF capacitor charged to 380V. gives a peak anode current of approx. 230 amps. and a Peak Luminous Intensity of approx. 460 candelas with a flash duration of 10 microseconds at half the peak light output.

Delay Time ...

... Less than 40 microseconds, dependent on circuit conditions. With higher energy pulses the delay time can be considerably reduced.

TYPICAL OPERATION as Stroboscopic Light Source:

DC. supply voltage 300-330 volts. †Vtr2 at triggering instant ... §Trigger pulse amplitude (Vtr1) ... 70 volts. ... 150 volts min. ... 3000 ohms. Charging resistor Charging resistor Discharge Capacitor for Operation at:—
6-35 c.p.s. 4μF. 30-50 c.p.s. 45-80 c.p.s. 3μF. ••• 2μF. ... ••• ... 80-150 c.p.s. Ĩμŗ.

... • • • ...

140-250 c.p.s. 0 ·5 µF. For typical circuits and further information refer to NSP2 Data Sheet under "Notes on Operation."

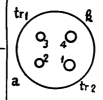
*tr1 negative to tr2.

†A minimum peak current of 5 amps. is recommended. This ensures the formation of an arc discharge with a nanode-cathode volt drop of approx. 20 volts. If the peak current is less than 5 amps. a glow discharge is likely to form with a volt drop of 70 volts which may result in permanent damage to the valve.

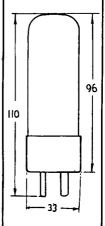
Positive with respect to cathode.

Negative with respect to cathode.

NSPI



Base Connections Underside View of Base



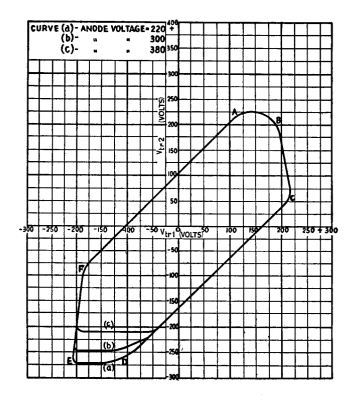
All dimensions shown are in millimetres.



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AVERAGE STATIC TRIGGERING CHARACTERISTICS

The area enclosed by the loops is an area of non-conduction. If the vector sum of the voltages on two electrodes lies within the loop the valve will not fire. Any change of either or both of these voltages which causes the vector sum to fall outside the loop will trigger the valve.

For pulse operation it is usually necessary to ensure that the pulse has a sufficient excess voltage (see "Notes on Operation" on NSP2 data sheet).

As the triggering impulse carries the vector sum of the applied voltages outside the loop the point at which it crosses the loop indicates the manner in which the valve is triggered as follows :-

- Between AB Trigger Electrode 2 to Cathode Breakdown.
 BC Trigger Electrode I to Cathode Breakdown.
 CD Trigger Electrode I to Trigger Electrode 2 Breakdown.

 - DE Cathode to Trigger Electrode 2 Breakdown.

 EF Cathode to Trigger Electrode 1 Breakdown.
 - EF Cathode to Trigger Electrode I Breakdown. FA Trigger Electrode 2 to Trigger Electrode I Breakdown.

The most reliable operation is ensured by triggering between Tr2 and Tr1, i.e., between F and A on the diagram.

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