Dieter's Nixie Tube Data Archive

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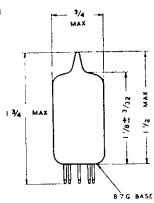
If you have more datasheets, articles, books, pictures or other information about Nixie tubes or other display devices please let me know.

Thank you!

Document in this file	STC - unknown data book - pages covering the G1/371K, G10/241E,
	G150/2D tubes
Display devices in	G10/241E
this document	

File created by Dieter Waechter www.tube-tester.com

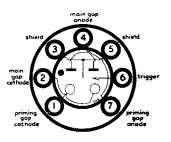
G1/371K





PRIMED-TRIGGER COLD-CATHODE

TUBE



The G1/371K is a high-speed primed-trigger tube developed for use with the G10/241E Unidirectional Cold-Cathode Gas Filled Decade Counter for which a single cathode trigger tube is required as a coupling element between tubes. Its speed and general characteristics, however, make it a useful general component. It also has features which make it specially suitable for use in circuits where a high input impedance is required.

MAIN ELECTRODE CHARACTERISTICS

Maximum pulse current output	•••	•••			15	mΑ
Maximum D.C. current output		•••		• • •	10	mΑ
Minimum D.C. current output		•••	•••	• • •	2	mΑ
Anode supply voltage range				• • •	270 to 360	٧
Main gap maintaining voltage					175 to 185	٧
Maximum cathode voltage output	:				140	٧
Shield voltage applied through 50					150	V
Trigger Bias (for Va up to 325 V)				•••	0 to 165	٧
Trigger Bias (for V _a up to 360 V)			• • •		60 to 165	٧
††Trigger breakdown potential on a	pplicati	on of a	25 mic	ro-		
second square pulse based on n	naximu	m bias	•••	• • •	12 to 26	٧
*De-ionisation Time (max.)	•••		• • •		30	μ sec
†Transfer Time (nom.)	•••	• • • •			0.5	μ sec
,						

DIRECT INTERELECTRODE CAPACITANCES

Trigger to cathode		•••	• • •	• • •	3.0	рF
Trigger to all other electrodes	•••	•••	• • •		5.0	рF

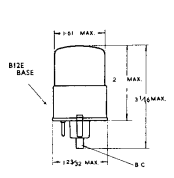
PRIMING GAP CHARACTERISTICS

to 0.5 mA							
$\mathbf{k}\Omega$							
k Ω							
Cathode resistance to earth or main gap cathode potential 56 k Ω . The priming gap cathode must not be more than 140 volts negative to the main cathode at any time.							



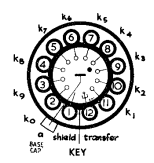
- * De-ionisation time to be short enough to permit a re-application of the nominal working voltage (90 per cent of maximum, i.e. 325 volts) 30 microseconds after the extinguishing of a D.C. discharge of maximum rated current by means of a rectangular pulse applied to the anode. The base of the extinguishing pulse shall be 20 volts below the $V_{\rm m}$ of the main gap, all other electrodes may be at potentials within their working range.
- † This is the time interval between current flowing in the trigger cathode circuit as the result of applying a trigger pulse, and conduction starting in the main anode-cathode gap.
- †† For pulse widths of less than 25 μ sec, the triggering pulse \leftarrow amplitude is an inverse function of the pulse width.

For details of circuitry, apply to Standard Telephones & Cables Ltd., Special Valve Sales, Connaught House, Aldwych, London, W.C.2.





TYPE **G10/241E**UNIDIRECTIONAL COLD-CATHODE GAS-FILLED DECADE COUNTER



The G10/241E is a single-ended cold-cathode unidirectional gas-filled counter and distributor tube. It has ten cathodes which are used to indicate the number of the count, either visually at low speeds or by means of the voltage developed across the cathode load at high speeds. It is capable of counting pulses at repetition speeds from approximately 0 up to 20 kc/s.

Each cathode provides a voltage output that is sufficient either to operate a coupling tube to the next counter stage or a registering circuit. The tube has been designed so that it is possible to view the discharge directly at low speeds, and so obtain a direct indication of the count. To this end the holes in the anode through which the glow is visible have been numbered.

D.C. CHARACTERISTICS (Nominal)

Anode-cathode breakdown voltage		• • • •	280	V
Anode-transfer electrode breakdown voltage			280	٧
Anode-cathode maintaining voltage (approx.)	•••		180	٧
Cathode current			3.7	mA

A special socket has been designed for use with this valve (McMurdo type X12E).

continued overleaf

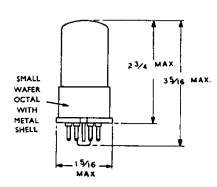
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G10/241E G150/2D

TYPICAL OPERATING CONDITIONS

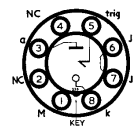
(For pulse repetition	frequencies u	p to	5 kc	/s.)
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(10) pulse rope					1 /	
H.T. supply voltage (stabilised)			•••		315 to 345	V
Transfer electrode bias (nominal))				7 5	V
Shield bias (nominal)	•••		• • •		90	V
Anode load`	•••	•••			$24 \pm 2\%$	$k\Omega$
Cathode load	• • •	• • •	•••	•••	15 ± 5%	K77
Cathode load capacitor	•••	•••	•••		0.005 ± 20	% μ ^r
Transfer pulse amplitude	•••				120 \pm 15	٧
(Measured at the input capacito	or with C	510/241	l E in ci	rcuit.)	44 . 4	_
Transfer pulse width	•••	•••	•••	•••	16 ± 4	μS
	• • •	•••	• • •	• •••	40	
For full technical details for this	valve, a	pply St	andard	Telep	hones & Cal	oles Ltd.,
Special Valve Sales, Connaught	House,	Aldwy	ch, Lo	ndon,	W.C.2.	





TYPE **GI50/2D**COLD CATHODE GAS-FILLED TRIODE



The G150/2D is a cold cathode, three-electrode, gas-filled triode. It has an activated cathode giving a low maintaining voltage, together with a good life performance.

CHARACTERISTICS

Minimum control gap breakdown voltage Maximum control gap breakdown voltage Nominal control gap maintaining voltage At 20 mA Cathode	60 80 60	V V V
Maximum control gap maintaining voltage Current	70	V
Minimum main gap breakdown voltage	150	٧
Minimum main gap maintaining voltage At 20 mA Cathode	60	٧
Maximum main gap maintaining voltage Current	77	٧
Recommended value of operating current for relay operation	20	mA
Recommended value of operating current for counter		_
applications	2	mA
MAXIMUM RATINGS		
Maximum peak cathode current	50	mΑ
Maximum average cathode current	30	mA

DYNAMIC CHARACTERISTICS

Transfer

For general dynamic behaviour, see curves at the end of this data.