

Cold-Cathode **Gas-Filled Triode**

Code: G150/2D (CV4I3)

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

MECHANICAL DATA	M	EC	Н	Α	Ν	IC	ΑL	D.	A.	TA	١
-----------------	---	----	---	---	---	----	----	----	----	----	---

	verall length eated height	81 66.7	mm mm
Maximum d	iameter	33.3	mm
Base	Small octal wafer with m	netal shell	
Net weight		32	g

C

CHARACTERISTICS		
Minimum control gap breakdown voltage	60	٧
Maximum control gap breakdown voltage	80	٧
Nominal control gap maintaining voltage Voltage Cathode	60	٧
Maximum control gap maintaining voltage Cathode	70	٧
	150	٧
Minimum main gap maintaining At 20 mA	60	٧
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	mΑ

DYNAMIC CHARACTERISTICS

Transfer

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

It should be noted that the curves shown refer to most unfavourable conditions. If the negative going pulse went to approximately 45 volts, instead of to zero, the deionisation time would be improved by as much as a factor of three.

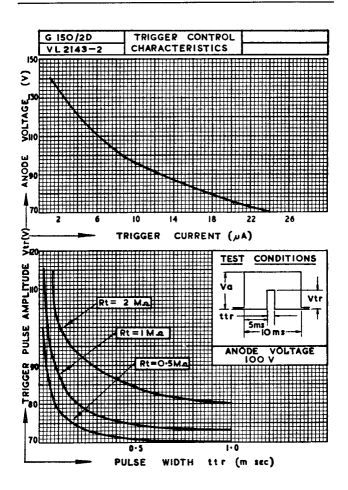
APPLICATION NOTE

The life expectancy of these valves is a function of cathode current. Curves showing typical figures of life versus D.C. cathode current are included in this data.

Cold-Cathode Gas-Filled Triode



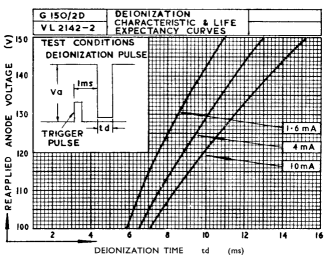
Code: G150/2D (CV413)

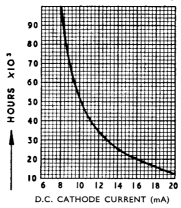




Cold Cathode Gas-Filled Triode

Code: G150/2D (CV413)

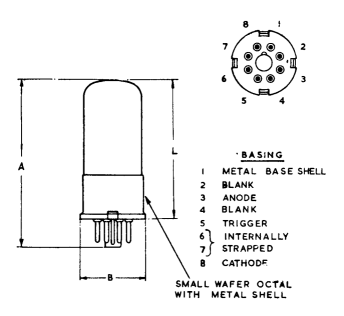




Cold-Cathode Gas-Filled Triode



Code: G150/2D (CV413)



DIM	MILLIMETRES	INCHES
A	XAM O-18	3 3/16 MAX
В	33-3 MAX	1 5/16 MAX
L	66+7 MAX	2 5/8 MAX

NOTE: - BASIC FIGURES ARE INCHES.