VALVE ELECTRONIC

CV277

Specification DCD/CV277/Issue 2
Dated 21.6.46.
To be read in conjunction with K1001, ignoring clauses: - 5.2, 5.8.

SECURITY

Specification Valve

RESTRICTED

Indicates a change

TYPE OF VALVE: High vacuum, high voltage, half wave rectifier.				MARKING See K1001/4.1.				
CATHODE: Indirectly heated. ENVELOPE: Glass-Unmetallised.				BASE I.O.				
PROTOTYPE: VX.6010.			Pin	Electro	de			
RATING		Note	1 2	No Connection Heater & gathode				
Heater Voltage (V) Heater Current (A)	4.0	:	3	No Conn	ection			
Max.RMS Anode Voltage (kV) Max. Working Peak Inverse Voltage (kV)	2.5	A	4 5 6 7	No Conn No Conn Heater				
Max. No Load Peak Inverse Voltage (kV)	7.0		7 8 T.C.	No Connection Anode				
Max. D.C. Output Current (mA)	50	A	PLUG TOP CAP					
Max. Peak Anode Current (mA) Max. Reservoir Conden-	375		See K. 1001/A1/D5.2.					
ser (uF) Min. Limiting Impe-	2		DIMENSIONS See K.1001/A1/D1.					
dance (ohms)	1900	A	Dimen	sion	Min.	Max.		
Min. H.T. Switching Delay Period for Full Rating (secs.)	15		A B	(mm) (mm)	90	98 33		

NOTE

A:- These ratings apply for a supply frequency of 50 cps. and a peak to mean ratio of 7.5: 1.

CV277

To be performed in addition to those applicable in addition to those applicable in addition to those applicable in a response to the second control of the second control

Clause	Test Conditions				Limits		No.	
	Vh	Va	Tes	Test Min. Max.			Test	Note
(a)	4. OV AC or DC	0	Ih	(A)	1.26	1.54	100% or S	
(b)	4.0V AC or DC	55V.DC max.	Ia.	(mA)	150	•	100%	
(c)	4. OV	2.5 kV. RMS at 50 c.p.s. applied thro. external im- pedance of 4,500 ohms including effective transformer impedance. Load resist- ance to give 75 mA with an average valve. Reservoir con- denser=2.0 µF.	tions maint for 1 then volts be sw off s 3 tin		be no sister spark blue or di	nt ing glow s- on of	100%	