VALVE ELECTRONIC CVI 4

SECURITY

ADMIRALTY SIGNAL ESTABLISHMENT

Specification AD/CV1141/Issue 4.

(NGT1)

Dated 11.11.46. To be read in conjunction with	Specification Valve Restricted Unclassified					
TYPE OF VALVE:- Argon filled ge charge triode. CATHODE:- Indirectly heat ENVELOPE:- Glass. PROTOTYPE:- GDT4C.	MARKING See K1001/4. BASE B5					
RATING	Note	See K10	See K1001/AIV/D5.2. Pin Electrode			
Heater Voltage (V) 4.0 Heater Current (A) 1.75 Max. Voltage between electrodes (V) 350 Max. Anode Current (peak) (A) 1.0 Max. Anode Current (mean) (A) 0.2 Grid Control Ratio	A A	1 2 3 4 5 TC	Gri Hea Hea Cat And	ter ter hode de	ion	
NOTE A. Min. Cathode heating time: 30 secs. Is should not be allowed to flow before this time.	See K1001/AI/D5.1. DIMENSIONS See K1001/AI/D.1. Dimension Min. Max. A mm - 130					
	B mm - 45 PACKING See K1001/7.					

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TESTS

To be performed in addition to those applicable in K1001.

T	Most Conditions			<u> </u>	Limits					
	Test Conditions -			, *		Limits		No.		
	Vh (V)	Va (V)	Vg (V)	Ia (mA)	Test		Min.	Max.	Tested	Note
a	A voltage of 250 V will be applied with the cathode cold.			Cathode-Anode Insulation (Megohms)		20	•	100%		
р	4.0 See Note A			Ih	(A)	1.65	1.90	100%		
Ö	4.0	Raised until Ia flows	0		Va striking	(V)		25	100%	
đ	4.0	100 with 1,000 ohms in series	Re- duced until dis- charge occurs		Vg striking	(V)	-2	7	100%	
е	4.0	300 with 1,000 ohms in series	As test 'd'		Vg striking	(v)	- 5	- 8•5	100%	
£	4¥0	As in test 'e', but with 10 megohms, in series with grid.			Change in Vg from value noted in test 'e'	(v)	65	2.0	100%	
g	4.0		0	50 200 600	Va, voltage drop	(V)	-	20	100%	1

NOTE

1. 600 mA reading in test 'g' is a spot reading.