MINISTRY OF SUPPLY (D.C.D.)

VALVE ELECTRONIC

CV 75

Specification MAP/CV75/Issue 6			SECURITY				
Dated 15.1.49. To be read in conjunction wit ignoring clauses: - 5.2., 5.8.		001.	Specific RESTRIC		·	Lve SSIFIED	
	Indi	cates	a change				
TYPE OF VALVE: - Gas-filled Relay			MARKING				
CATHODE: - Cold.	See K1001/4						
ENVELOPE: - Glass	PACKING						
COMMERCIAL PROTOTYPE: - 4313	See K1005						
RATING			BASE				
		Note	<u> </u> .	USS4			
Control gap breakdown voltage (V)	75		P i n	Е	lectro	de	
Control gap maintaining voltage (V)	60		1			ectrode	
Main gap breakdown	150	1	2 3	,	onnect		
Main gap maintaining			4-	Control Electrode			
voltage (V) Transfer current (μ A)	7 5			DIME	NSIONS	2	
Maximum peak control electrode current (mA)	30		See	See K1001/AI/D.1.			
Maximum average control electrode current over			mms.	M	lin.	Max.	
period of one second (mA)	10		A		_	88	
Maximum peak reverse current in main gap (mA).	5		В		_	30.0	
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CV75 To be performed in addition to those applicable in K1001.

	Test Conditions		Limits		No.
		Test	Min.	Max.	Tested
a	A D.C. voltage shall be applied between the control electrodes and increased in value until breakdown occurs. The anode shall be left floating. Test to be carried out with each control electrode in turn positive with respect to the other control electrode.	Control Gap Breakdown Voltage (V)	1	90	100%
Ъ	The control gap current shall be set to 20 mA. The anode shall be left floating. Test to be carried out with each control electrode in turn positive with respect to the other control electrode.	Control Gap Maintaining Voltage (V)	-	75	100%
C	A D.C. voltage shall be applied between one control electrode and the anode, and increased until breakdown occurs. Test to be carried out with each control electrode in turn as cathode, the other control electrode being left floating.	Main Gap Breakdown Voltage (V)	145	=	100%
đ	The main gap current shall be set to 20 mA. Test to be carried out with each control electrode in turn as cathode, the other control electrode being left floating.	Main Gap Maintaining Voltage (V)	-	90	100%

TESTS

	Test Conditions	Test	Limits		No. Tested
TOST COMPLETONS		Min.	Max.		
app the be dow Tes eac	volts D.C. shall be lied to the main gap, and control gap current shall adjusted to cause break-n of the main gap. t to be carried out with h control electrode in n as cathode.	Transfer Current (#A)		7	100%