MINISTRY OF SUPPLY - D.L.R.D./R.A.E.

VALVE ELECTRONIC CV4076

Specification MOS/CV4076	SECURITY		
Issue 1 Dated 7.8.57	Specification	<u>Valve</u>	
To be read in conjunction with K1001	UNCIASSIFIED	UNCLASSIFIED	

		Indicates a char	ige			
TYPE OF VALVE	-	Reliable Double Triode with Flying Leads	<u>marking</u> k1001/4			
CATHODE	-	Indirectly-heated	11001 / 4			
ENVELOPE	-	Glass	21.00	-		
PROTOTYPE	-	CV858, VX8179	BASE			
equivalent pinned valve	-	CV74031	B 7 G/F			
RATING, CONNECTIONS	5. C	APACITANCES AND NOTES	DIMENSIO	18		
See Specification MOS/CV	7403	1 Issue 1 dated 26.10.56	See K1001/A1/D11			
			Dimensions (mm)	Min.	Max.	
			A. Seated height B. Diameter D. Lead length	16.0 38.0	47.5 19.0 -	
			MOUNTING POSITION			
			Any			

TESTS

The tests required by Specification MOS/CV4031 Issue 1 dated 26.10.56 shall be performed except as follows: -

K1 001	Test	Test Conditions	AQL	Insp. Level	Symbol	Limits	Units
	GROUP D	ь					
	DELETE -						
7.2	Base Strain	No voltages	6.5	IA			
	ADD -						
5.12	Lead Fragility	No voltages	6.5	IA			