## Page 1 (No of pages 1) MINISTRY OF SUPPLY - DLRD/RRE

## VALVE ELECTRONIC CV4098

Specification MOS/CV 4098	SECURITY			
Issue 1 Dated 14.7.59 To be read in conjunction with K1001, K1006, BS448 and BS1409	Specification Unclassified	Valve Unclassified		

## Indicates a change

TYPE OF VALVE - Reliable RF Pentode, Flying Lead  ENVELOPE - Glass	<u>Marking</u> K1001/4				
CATHODE - Indirectly heated PROTOTYPE - CV4011, 5725/6AS6W	BS448: B7G/F/1.1				
RATINGS AND CHARACTERISTICS  See Specification MOS/CV4011 Issue 2  dated 26.2.57	DIMENSIONS BS.448: B7G/F/2.1/1 Dimensions (Ins) Min. Max.				
	A. Seated height $1\frac{1}{2}$ C. Diameter 0.666 0.733 E. Lead length 1.5				
	MOUNTING POSITION				
	A ny				

## TESTS

The tests required by specification MOS/CV4011, Issue 2, dated 26.2.57 shall be performed except as follows:-

K1001	TEST	TEST CONDITIONS	AQL %		Insp. Level	Sym-	LIMITS		UNITS
					L	Min	Bogey	Max.	
	DELETE. On page 2. under Degradation Rate Acceptance Tests. Clause 4.9.6.1 Base Strain								·
5•12	ADD Lead Fragility	No Voltages	6.5	IA					

CV4098/1/1.

Z.19678.