MINISTRY OF SUPPLY - DLRD/RRE

VALVE ELECTRONIC

CV4034

Specification MOS/CV4034	SECURITY	
Issue 3 Dated 11.9.56	Specification	Valve
To be read in conjunction with K1001	UNCIASSIFIED	UNCIASSIFIED

TYPE OF VALVE	- Reliable Double Triede with flexible leads - Indirectly-heated	<u>MARICING</u> K1001/4		
ENVELOPE PROTOTYPE EQUIVALENT PINNED VALVE	- Glass - CV491 - 12AU7	<u>BASE</u> B 9A/ F		
RATING, CONNECTION See Specification MOS/C	DIMENSIONS See K1001/A1/D11			
		Dimensions (mm) A.Seated height B. Diemeter D. Lead length	Min - 19 38	Max 49 22.2
		HOUNTING POSITION Any		

TESTS

The tests required by Specification MOS/CV4003 Issue 4 Dated 11. 9. 56 shall be performed except as follows:-

K1001	Test	Test Conditions	AQL %	Insp. Level	Sym- bol	Idmits	Units
	GROUP D DELETE -						
7.2	Baso Strain	No voltages	6.5	IA			·
5•12	ADD - Lead Fragility	No voltages	6•5	IA			