MINISTRY OF SUPLLY - DLRD/RRE

VALVE ELECTRONIC CV4056

	Specification MOS/CV4056	SECUXITY		
	Issue 2 Dated 23 Nov 1956	Specification	Valve	
→	To be read in conjunction with K1001, BS448 and BS1409	UNCLASSIFIED	UNCLASSIFIED	D

TYPE OF VALVE	- Reliable Video Output Pentode, with flexible leads	<u>MARKING</u> K1001/4		
CATHODE ENVELOPE PROTOTYPE	- Indirectly-heated - Glass - CV2127; 6CH6	BiSE B91./F		
EQUIVALENT PINNED VALVE RITING, CONNECTION See Specification MOS/CV	DIMENSIONS See K1001/AI/D11			
		Dimensions (mm) Min Max A. Seated height - 60.3 B. Diameter 19.0 22.2 D. Lead length 38 -		
	MOUNTING POSITION			

TESTS

The tests required by Specification MOS/CV4055, issue 2 dated 23 Nov 1956 shall be performed except as follows:-

K1 001	Test	Test Conditions	AQL %	Insp. Level	Sym- bol	Limits	Units
	GROUP D						
	DELETE -						
7.2	Base Strain	No voltages	6.5	IV.			
	ADD						
5.12	Load Fragility	No voltages	6.5	IA.			