## VALVE ELECTRONIC CV. LOSL

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

SPECIFICATION		M.O.S./CV.4084	SECURITY		
	Issue 1.	Dated 21st July, 1958.	SPECIFICATION	VALVES	
	To be read in	conjunction with K.1001, BS.448 and BS.1409.	Unclassified	Unclassified	

TYPE OF VALVE:		<u>MARKING</u> See K.1001/4.			
ENVELOPE: PROTOTYPE:	Indirectly heated.  Glass.  CV.131.	<u>Base</u> Bs.448/B7G/F.			
EQUIVALENT PINNE	ED VALVE: CV.4015.				
RATINGS, C		<u>DIMENSIONS</u> See K.1001/AI/DII.			
		DIMENSIONS (mm)	MIN.	MAX.	
		A. Seated height	-	47.5	
		B. Diameter	16.0	19.0	
		D. Lead Length	<b>3</b> 8	-	
		MOUNTING POSITION			

## TESTS

The tests required by Specification M.O.S./CV.4015 shall be performed except as follows:-

K.1001 REF.	TESTS	TEST CONDITIONS	AQL	INSP. LEVEL	SYMBOL	LIMITS	UNITS
	GROUP D Delete:						
7•2	Base Strain	No voltages.	6.5	IA	-	-	-
5.12	Insert: Lead Fragility	No voltages.	6.5	IA	<b>-</b>	-	-