# MINISTRY OF SUPPLY (DIRD(A)/R.A.E.)

# VALVE ELECTRONIC

Specification MAP/CV 1872	SECURITY			
Issue 2 Dated 14.2.52	Specification UNCLASSIFIED	Valve UNCIASSIFIED		
To be read in conjunction with K1001	(MCIMSIFIED	(III)		

# ----- Indicates a change

TYPE OF VALVE - Dummy Load Lamp ENVELOPE - Glass		MARKING See K1001/4				
RATING		Note	<u>B<b>asir</b></u> B4			
Resistance	(ohms)	600		CONNECTIONS		
Max. Power	(W)	200		Pin Electrode		
				1 2 3 4	No connection No connection Filament Filament	
				DIMENSIONS (mm)  See K1001/AI/D1  Dimension A (max.) 150  Dimension B (max.) 80		

# NOTE

A. The lamp shall be suitable for use up to 20 Mc/s

# TEST

To be performed in addition to those applicable in K1001

Test Conditions	Test	Lim Min.		No. Tested
Lamp to be run for 2 minutes (min), with an applied voltage of 230 V.min. 400 V. max., AC, RMS.  Frequency = 500/s.	Resistance (ohms)	540	660	100%