## VALVE ELECTRONIC CV2734

Specification MOSA/CV.2734

Issue 1 Dated 26,11.53

To be read in conjunction with K1001.

SECURITY

Specification Valve

UNCLASSIFIED UNCLASSIFIED

Indicates a change

TYPE OF VALVE - Ballast Lamp MARKING ENVELOPE - Glass See K.1001/4 - 4003A PROTOTYPE BASE RATING See Drawing, Page 2. The tube gives a stabilised current of 0.98 Amps. nominal, over the voltage range of 3 DIMENSIONS to 9.5 volts. See Drawing, Page 2.

CV2734 To be performed in addition to those applicable in K1001.

	Test Conditions	Test	Li	nits	No. Tested	Note
			Min.	Max.		
a	Applied D.C. Voltage varied from 3 to 9.5V.	Filament Current (A)	0.88	1.07	100%	
	127·0 mm.MAX.	8 mm. MAX.	ME	FILAI DIUM CREW	MENT EDISON BASE	
FILAMENT						
WY2771 /4 /0						