VALVE ELECTRONIC CV2006

GENERAL POST OFFICE: E-IN-C (S)

Specification: GPO/CV 2006/Issue 1	SECURITY	
Dated: February, 1953.	<u>Specification</u>	<u>Valve</u>
To be read in conjunction with K 1001	Unclassified	Unclassified

______ indicates a change

TYPE OF VALVE: Video Amplifier Pentode CATHODE: Indirectly neated ENVELOPE: Glass	MARKING See K1001/4	
ENVELOPE: PROTOTYPE	CV 173	PACKING See K 1005
		BASE ByG/B

This valve is a CV 173 selected (see note 1) with tags welded to the pins and fitted with a P.T.F.E. disc in accordance with P.O. drawing CD 713 intended for mounting in a B9G Solder-in Valveholder

(See outline Drawing on page 2)

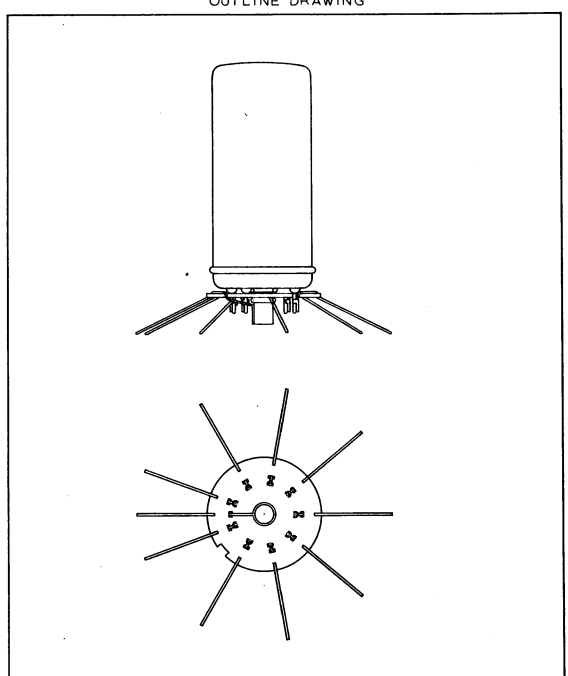
Note. Mutual conductance 12.4 to 13.8mA/V with Va = 150V, Vg2 = 250V, and Rk = 56 ohms

Z.4625.R.

CA 5000/1/1

CV2006

OUTLINE DRAWING



CV 2006/1/2