## VALVE ELECTRONIC



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

Specification: GPO/CV2022/Issue 1	SECURITY	
Dated: Nay 1954	Specification	<u>Valve</u>
To be read in conjunction with K 1001	Unclassified	Unclassified .

TYPE OF VALVE: CATHODE: ENVELOPE: PROTOTYPE	Output Beam Tetrode Indirectly heated Glass, unmetallised CV 2136	<u>MARKING</u> See K1001/4	
		PACKING See K1005	
		BASE B9A/B	

This valve is a CV 2136 with tags welded to the pins and fitted with an SREP disc, in accordance with P.O. drawing CD 733 intended for mounting in a B9A Solder-in Valveholder.

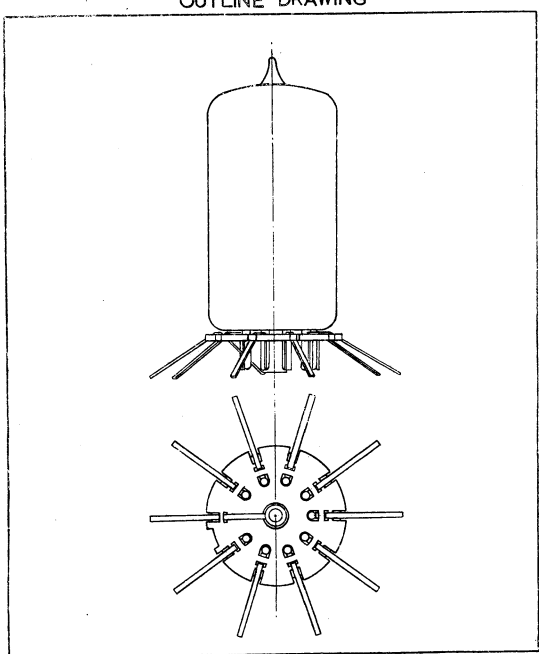
(See outline drawing on Page 2)

Z.6138.

CV2022/1/1

## CV2O22





CV2022/1/2