VALVE ELECTRONIC

CV2023

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

Specification: GPO/CV2023/Issue 1	SECURITY	
Dated: July 1954.	Specification	<u>Valve</u>
To be read in conjunction with K 1001	Unclassified	Unclassified

indicates a change

· ·	H.F. pentode, variable - µ	MARKING See K 1001/4.1	
CATHODE:	Indirectly heated		
ENVELOPE:	Glass		
PROTOTYPE	CV 131		
		PACKING	
		See K 1005	
		BASE	
		B7G/B	

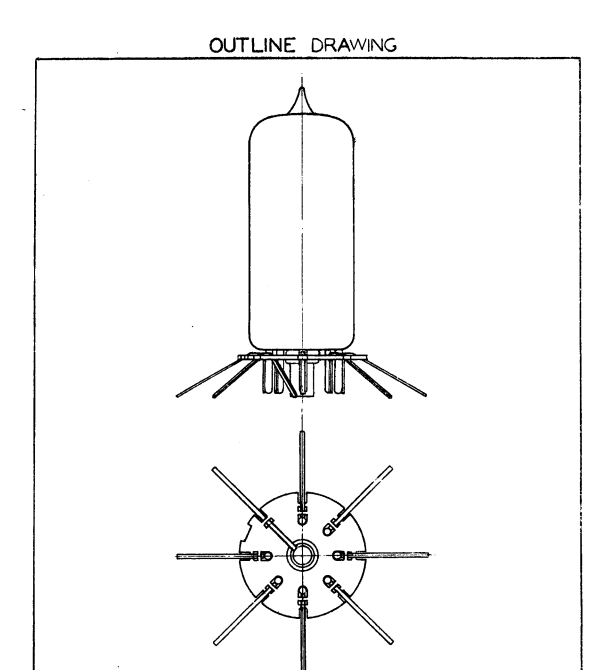
This valve is the CV 131 with tags welded to the pins and fitted with S.R. B.P. disc, in accordance with P.O. drawing CD 712, intended for mounting in a B7G solder-in valveholder.

Rota 1724S/52

Z.6606.R.

CV 2023/1/1

CV2O23



CV 2023/1/2