## VALVE ELECTRONIC

GENERAL POST OFFICE: E-IN-C (

CV2010

Specification: GPO/CV 2010/Issue 3	SEC	URITY
Dated: AUGUST 1954	Specification	<u>Valve</u>
To be read in conjunction with K 1001	UNCLASSIFIED	UNCLASSIFIED

---- indicates a change

TYPE OF VALVE:	DOUBLE TRIODE INDIRECTLY HEATED	MARKING SEE K 1001/4
ENVELOPE: PROTOTYPE	GLASS, UNMETALLISED CV 858	PACKING SEE K 1005
		<u>Base</u> B7 <b>G</b> /B

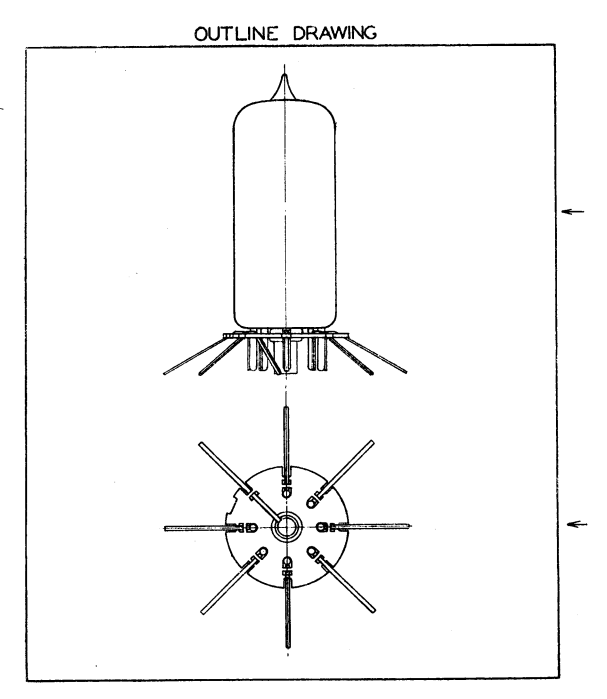
This valve is a CV 858 with tags welded to the pins and fitted with SREP disc., in accordance with P.O. drawing CD 712 intended for mounting in a B7G Solder-in Valveholder

(See Outline Drawing on Page 2)

Z.6808.R.

CV 2010/3/1

## CV2010



OV 2010/3/2