

VALVE ELECTRONIC CV2018

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

Specification: <b>G.P.O./CV2018/Issue 1</b> Dated: <b>March, 1953.</b> To be read in conjunction with K 1001	<u>SECURITY</u>	
	<u>Specification</u> <b>Unclassified</b>	<u>Valve</u> <b>Unclassified</b>

----> indicates a change

<u>TYPE OF VALVE:</u> <b>Gas filled voltage stabilizer</b> <u>CATHODE:</u> <b>Cold</b> <u>ENVELOPE:</u> <b>Glass-unmetalised</b> <u>PROTOTYPE</u> <b>CV286</b>	<u>MARKING</u>  See K1001/4
<p>This Valve is a CV286 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/B Solder — in valveholder.</p> <p style="text-align: center;">(See outline drawing on page 2)</p>	<u>Base</u>  B7G/B

OUTLINE DRAWING

