## VALVE ELECTRONIC C V 2005

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

| Specification: GPO/CV 2005/Issue 2    | SECL          | RITY         |
|---------------------------------------|---------------|--------------|
| Dated: February, 1953.                | Specification | <u>Valve</u> |
| To be read in conjunction with K 1CO1 | Unclassified  | Unclassified |

\_\_\_\_\_\_ indicates a change

| YPE OF VALVE:          | Miniature double diode Indirectly heated | MARKING See K 1001/4.1       |  |
|------------------------|--|------------------------------|--|
| ENVELOPE:<br>PROTOTYPE | Glass<br>CV 140                          | <u>PACKING</u><br>See K 1005 |  |
|                        |  | <u>Base</u><br>B7G/B         |  |

This valve is the CV 140 with tags welded to the pins and fitted with PTFE disc in accordance with P.O. drawing CD712 intended for mounting in a P7G solder—in Valveholder

(See outline drawing on page 2)

CV 2005/2/1

Z.4513.R.

## CV2005

