VALVE ELECTRONIC CV 4065

SECURITY Specification MOS/CV4065 Specification Issue 2 Dated 23 Nov 1956 Valvo To be read in conjunction with K1001, BS448 UNCLASSIFIED UNCLASSIFIED and BS1409

| TYPE OF VALVE - Reliable Low Impedance Pentode with flexible leads.  CATHODE - Indirectly-heated    | <u>Marking</u><br>K1001/4   |  |  |  |
|---|---|--|--|--|
| ENVELOPE - Glass EQUIVALENT PINNED VALVE - CV 4062  | <u>B.SE</u><br>B <b>7</b> G/ <b>F</b>                               |  |  |  |
| RATING, CONNECTIONS, CAPACITANCES and NOTES See Specification MOS/CV4062, issue 2 dated 23 Nov 1956 | DIENSIONS Sec K1001/A1/D11  |  |  |  |
| 2) NOV 1950   | Dimensions(mm) Min Max  |  |  |  |
|   | A. Scatod height - 63.5<br>B. Diameter 16 19<br>D. Lead Length 38 - |  |  |  |
|   | MOUNTING POSITION Any   |  |  |  |

## TES TS

The Tests required by specification MOS/CV4062, issue 2 dated 23 Nov 1956 shall be performed except as follows :-

|          | K1001 | Tost                                  | Test Conditions | AQL<br>% | Insp.<br>Lovel | Sym-<br>bol | Limits | Uni ts |
|----------|-------|---------------------------------------|-----------------|----------|----------------|-------------|--------|--------|
| <b>,</b> | 7•2   | GROUP D  DELETE -  Base Strain  ADD - | No voltages     | 6.5      | IA.            |             |        |        |
|          | 5.12  | Lead Fragility                        | No voltages     | 6•5      | IA.            |             |        |        |