# VALVE ELECTRONIC CV 2400

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

Specification: G.P.O./CV 2400/ISSUE 3

Dated: July, 1957.

To be read in conjunction with K 1001

Unclassified

SECURITY

Valve

Unclassified

TYPE OF VALVE: Germanium

Junction Transistor P.N.P. Alloy

Type.

PROTOTYPE

CXT 2

#### RATINGS

See Specification G.P.O./CV 2389
Issue 3 except that the average Noise Factor is 6 db.

### MARKING

CV 2400 and, if possible the Factory Code and Date Code - see K 1001/4. The collector lead shall be indicated by a white spot on the body adjacent to the lead. The emitter and base leads

shall be indicated by spacing in an approved manner as shown on Page 4 of Specification CV 2389.

#### DIMENSIONS, BODY

#### MOUNTING AND PACKAGING

See Specification G.P.O./CV 2389 Issue 3.

## TESTS

The tests required by Specification G.P.O./CV 2389 Issue 3 shall be performed with the same conditions and limits except that the maximum limit in Test k (Noise Factor) shall be 8 db.

CV2400/3/1

Z.16248.R.