Page 1 (No. of Pages :- 2)
MINISTRY OF AIRCRAFT PRODUCTION (D.C.D)

VALVE ELECTRONIC

CV236

Specification MAP/CV236/Issue 2 Dated 20.9.45 To be read in conjunction with K.1001 ignoring clauses: 5.2., 5.8.

Specification of the threat th

Valve Same

ACTION AND ADDRESS OF THE PARTY	Gas filled auxiliary spark gap	MARKING
COMMERCIAL PROTOTYPE E.1465		See K.1001/4
		BASE

None

DIMENSIONS

See Drg. on page 2

REQUIREMENTS

Gas fittings - Argon at a pressure equivalent to 500 mms. of mercury + 15 mm. water vapour.

Copper parts - The internal and external copper parts shall be carefully cleaned with acid.

Resonant frequency - The nominal frequency on which the spark gap will operate is 3300 Mc/s

Indicates a change

CV.236/2/i

