SECURITY Specification MOS/CV402 Issue 3 dated 15/8/56 Valve Specification To be read in conjunction with Unclassified Unclassified K1001 and BS448 Indicates a change TYPE OF VALVE - Gas-filled MARKING Protective Spark See K1001/4 ENVELOPE Glass - urmetallised BASE - VX. 4071 PROTOTYPE See BS448 B8 - 0/1.1 CONNECTIONS RATING Note Pin Electrode Max. Breakdown Voltage (kV) 8 1 Lower Electrode 2 Max. Mean Current (mA) Max. Peak Current 50 2 3 4 5 6 7 No Connection NOTE A. Averaged over a period of 3 seconds. 8 Lower Electrode TC Upper Electrode TOP CAP See K1001/A1/5.1, except that height may be 10.3 mm. min. to 11.9 mm. max. DIMENSIONS See K1001/A1/D1 Dimension mm Min. Max. 29.0 В 31.0 C 35.0 44.0 60.5 L Length excluding top 11.0 cap and base

CV402

To be performed in addition to those applicable in K1001.

Test Conditions		Test			No.	Note
			Min.	Max.	Tested	
8.	Voltage pulses of 1 /usec. duration and fRF between 50 and 1500 to be applied, the slope of the voltage front near breakdown being 50-70 kV. per /usec.	Breakdown Voltage (kV)	7•5	8.5	100%	1

NOTE

Test to be carried out after 7 days shelf life.