## VALVE ELECTRONIC V226

Specification MAP/CV226/Issue 3 Dated 18.1.50. To be read in conjunction with K1002 ignoring clauses: - 6.2, 6.4, 6.5.

SECURITY Specification Valve UNCLASSIFIED

Indicates a change						
TYPE OF VALVE Noise generating crystal valve	MARKING Valves -					
REQUIREMENTS	A Prominent black band or CV. 226.					
The crystal shall be suitable for operating at a current of 1.0 mA. in reverse direction.	PACKING					
	See K1005					
	<u>DIMENSIONS</u>					
	See K1002/A1					

CV226 To be performed in addition to those applicable in K1002.

	Test Conditions	Test	Limits		No.
			Min.	Max.	Tested
8.	Crystal Current = 0.75mA. in the reverse direction. Load Resistance ± 1000 Ω Band width of measuring device = 50 kc/s.	Noise output at 0.5 Mc/s. compared with output from temperature limited diode running at 0.75mA. (db)	+24	-	T. A.
ъ	Conditions as in test	Noise output over required frequency range com- pared with noise output at 0.5 Mc/s.  (db)	To be with- in shaded area of curve on page 3.		T. A.
С	See K1002/6.3.	Forward Resistance	-	1000	100%
đ	See K1002/6.3.	Back Resistance (Ω)	50,000	-	100%

Limiting requirement of noise output variation with frequency. (see test clause b  $\rangle$ 

