ADMIRALTY SIGNAL AND RADAR ESTABLISHMENT

Specification AD/CV103	SECURITY		
Issue 6 dated 1st September 1955	Specification	Valve	
To be read in conjunction with K1001	Unclassified	Unclassified	

Indicates a change

TYPE OF VALVE: - Crystal		MARKING CV103	
RATINGS			DIMENSIONS
			K.1001/A.1/D.8
Max. Frequency of Operation (Mc/s) Min. Back to Forward	6000		
Resistance Ratio	8:1	A	
Max. Forward Resistance (ohms)	265	A	

NOTE

A. Measured with 1.5V source and a series resistance of 500 ohms

To be performed in addition to those applicable in K1001

	Test Conditions	Test		its Max.	No. Tested	Note	Ī
8.	The crystal shall be subjected to 3000 pulse discharges in the conducting direction (Spaced at least 200 μ secs apart) from an 18 μ condenser at an energy level of 0.3 ergs.	Resistance to Burn-out The crystal shall subsequently pass the tests specified below	_		100%	1000	
Ъ		Back to forward resistance ratio	10:1	-	100%	1	
С		Forward resistance (Ohms)	ı	250	100%	1	Annual designation of the second
đ	The overall performance to be measured in the standard test gear (Pattern 65682X Performance Meter for Crystal Valves).	Performance Measurement db's below "standard best"	-	4.5	100%	2	

NOTES

- 1. Measured with 1.5 Volts source and a series resistance of 500 ohms.
- 2. A.S.R.E. will calibrate standard crystals relative to the "standard best". Sub-standard crystals should be chosen by the manufacturer for routine checks.