Specification AD/CV95/Issus 4. SECURITY					
Dated 14.11.46.	Specie	VQ.J., VC			
To be read in conjunction with K1001,	Restricted	Unclassified			
ignoring clause 5- 5.8.					

TYPE OF VALVE:- CATHODE:- ENVELOPE:- PROTOTYPE:-	Tungsten Filament Bolometer Indicator. None. Glass. R3/10.			MARKING See K1001/4.	
Cold resistance. (ohms) Wattage dissipation when just glowing (approx.) (mW)		6. 5	Note	BASE AND CONNECTIONS See Fig. 1. DIMENSIONS See Fig. 1: PACKING PACKASING See K1001/7. SEE K1005	

NOTE

A. The indicator is to be degassed and evacuated so that it may be operated in R.F. fields without the ionisation glow caused by the presence of gas.

TESTS

To be performed in addition to those applicable in K1001.

	Test Conditions Total Bridge Current (mA)	Test	Limits Min. Max.	9	Note
a.	4	Resistance (ohms)	5.89 7.2	100%	2
ъ	7	Change in resistance from value in test 'a' (chms)	0.09 -	100%	2

- 1. This test is based on the Pirani Effect and is designed to reject leaking indicators.
- 2. The valve is to be tested in the bridge circuit shewn in Fig. 2.
- 3. The ambient temperature is to be 20°C approx.

FIG. I.

FILAMENT WIRE DIAMETER (NOMINAL) O-OI MMS. " LENGTH 8.0 MMS. DIMENSIONS OF TAG ATTACHED TO LEADS AND MICA

1.7x 2.3 MMS. WITHIN ± 5%

(SEE FIG. IA) FILAMENT LEADS TO BE NOT LESS THAN 3CMS. LONG. ALL DIMENSIONS IN MILLIMETRES.

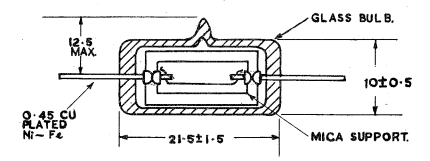
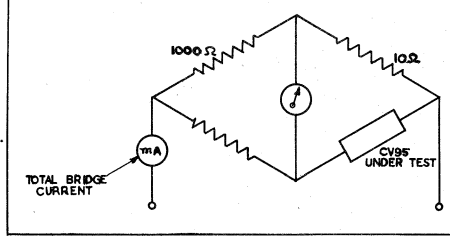
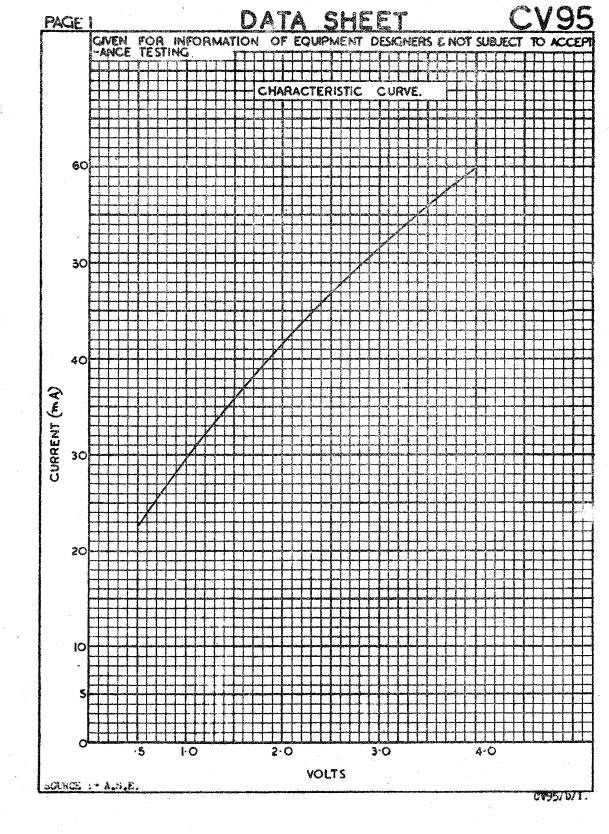
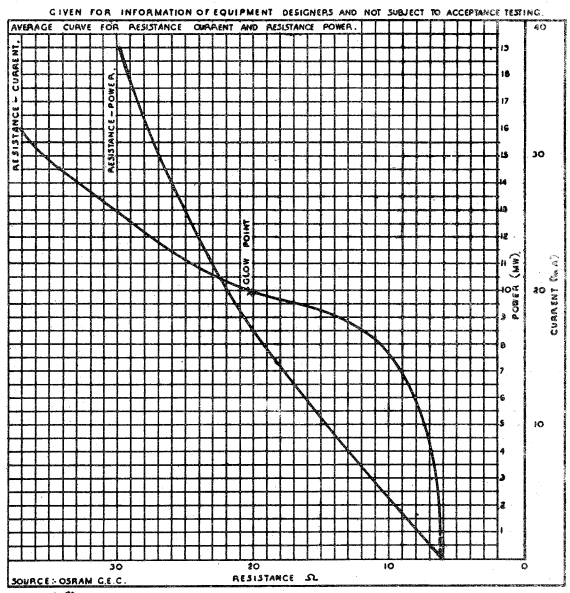


FIG. IA PART VIEW SHOWING TAG DIMENSIONS 1.7

FIG 2.







C V 95/b/ii