VALVE ELECTRONIC

CV1258

(NU1)

ADMIRALTY SIGNAL ESTABLISHMENT

Specification AD/CV1258/Issue 3.	SECURITY		
Dated 18.7.47. To be read in conjunction with K1001, ignoring clauses: - 5.2. and 5.8.	Specn. Restricted	Valve. Unclassified	
ignoring clauses J.z. and J.o.		•	

CATHODE: - Directly heated - or thoristed tungs	Directly heated - pure or thoristed tungsten. ELOPE: Glass, double-ended			MARKING See K1001/4. DIMENSIONS & CONNECTIONS LEADS: See Note A FILAMENT: Yellow ANODE: Red		
RATING	Note	See K1001/. Dimension A mm	Min. 230	Max. 250		
Filament Voltage (Normal) (V) 14.0 Max. Filament Voltage (V) 14.5 Filament Current (A) 5.0 Total Emission (A) 0.24 Max. Anode Dissipation (W) 150		B mm C mm F mm H mm	117 53 25 - KAGING	124 57 - 125		
Max. Va Peak Inverse (kV) 14.0		See K1005.				

NOTE

A. The external anode lead is to be composed of four strands of 30 S.W.G. copper wire laid up together and securely held under the washer of the cap. The external filament leads are to consist of two flexible 7/38 S.W.G. stranded copper wires welded, in parallel, to the platinum in the seals. (In each case approved alternatives may be used). All leads are to be 330 mm in free length, and are to be suitably insulated to within 50 mm of the free ends and coloured as above. They shall be bound back to the necks of the valve, the leads at each end being equally spaced around the neck. In the re-entrant part of the seal, the leads are to be protected with glass beads, or glass tubing. The insulation on the leads must not be liable to slip; lead stops may be employed. The method actually used will be checked at type approval or as necessary.

CVI258

TESTS

To be performed in addition to those applicable in K1001.

	Test	Condition	ns				
	VP (V)	Va (V)	Ia (A)	Test	Min.	its Mex.	No. Tested
a			Insulation anode- filament (M.A.)	,	680	100%	
ъ	14.0	**	-	If (A)	4.5	5.0	100%
С	14.0	14 kV peak Inverse (A.C.)		High Voltage	No bl glow deter ratio must occur	or io- n	100%
đ	Adjusted For 10 min be set at greater t	a value	not	Dissipation	Ia to stead durin last minut	y g three	100%

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