ADMIRALTY SIGNAL ESTABLISHMENT

Specification AD/CV8/Issue 3 Dated 13.11.46.	SECURITY		
To be read in conjunction with K1001, ignoring clauses: - 5.2, 5.3, 5.8.	Specn. Restricted	<u>Valve</u> Unclassified	

CATHODE:- ENVELOPE:- PROTOTYPE:-	Indirectly Hea Copper - glass E1356.	MARKING See K1001/4. See Note A.			
RATING Heater Voltage (V) Approx. Heater Current (A)			6.0 4.0	Note	DIMENSIONS AND CONNECTIONS See Fig.1.
Max. Peak Anode Vo	oltage	(V) (A)	450 30		PACKING See K1001/7.
Cac		······································	11.5		

NOTES

A. No serial number below 10,000 shall appear on the valve. the outside of each container, a label should be fixed reading as follows:-

WARNING

THIS CV8 VALVE MUST NOT BE USED UNLESS PATTERN NO. 6058 CABLE HAS BEEN FITTED TO THE DIODE SWITCH SEE A.F.O. 4646/42.

If possible, this label should be printed in red.

TESTS

To be performed in addition to those applicable in K1001.

	Tes	st Condition	າສ	Test		Limi	No. Tested	
ALDERSON METALES	Vh (V)	Va (V)	Ia (A)			Min. Max.		
a	6.0	-	_	Ih	(A)	3.6	4.4	100%
ъ	6.0		30 peak	Va.	(∀)	-	450	100%
WEIGHT CONTRACTOR OF THE		PRF = 50 psinusoidal.	o/s. Pulse					
C	Ca	pacitances		Cac	(pF)	.10	13	100%
đ	Valve cold. Effective parallel resistance of valve measured on a 'Q' meter at 10 Mc/s.			H.F. Loss	(2)	30,000		100%
Constitution				0	ادی می برای این در پریین برای		CV	3/3/1.

010/3/Te

CV8 OUTLINE DIMENSIONS PAGE 2. FIG.I. -4.8±.05 CATHODE. - 20 DIA, MAX. 46±1.5 8713 ANODE. 6.0 ±.25 35±1 7 30 FLEXIBLES 25±1 CATHODE LEAD BLACK. 2.00±.05 SECTION A-A" ALL DIMENSIONS IN MILLIMETRES. DIA. CV8/3/11