ADMIRALTY SURFACE WEAPONS ESTABLISHMENT

VALVE ELECTRONIC

CV4109

Specification AD/CV4109 incorporating MIL-E-1/1301B/NAVY	SECURITY				
Issue 1 dated 1.10.1962 To be read in conjunction with K1006 and BS.448	Specification Unclassified	Valve Unclassified			

TYPE OF VALVE: Medium Mu Double Triode MARKING with flexible leads. See K1001/4 CATHODE: Indirectly heated. Additional marking 7308 ENVELOPE: Glass BASE PROTOTYPE: 7308 BS.448/B9A/F RATING, CONNECTIONS, CAPACITANCES DIMENSIONS AND NOTES See specification AD/CV4108 Issue 1 dated Dimensions (mm) Min. Max. 1.10.62. 49.2 55.6 A. Seated Height B. Diameter 19 22.2 C. Lead Length 38 MOUNTING POSITION Any

Andti

NOTE

A. The Joint Services Catalogue Number is: - 5960-99-037-2503

TESTS

The tests required by specification AD/GV4108, Issue 1 dated 1.10.62 shall be performed except as follows:-

Ref.	Test	Test Conditions		Insp. Level	Sym.	LIMITS				UNITS		
						Min.	LAL	Bogie	UAL	Max.	ALD	011215
4.9.6.1	Delete: Base strain		-	-	-	-	-	-	_	-	-	-
K1 001 5.12	Add: Lead Fra- gility	No voltages	6.5	IA	_	-	-	The state of the s	_		-	-

CV4109/1/1

ELECTRONIC VALVE SPECIFICATIONS

SPECIFICATION AD/CV4109 ISSUE NO. 1 DATED 1.10.1962

AMENDMENT NO. 1

Page 1 DIMENSIONS

'A' Seated Height, Max. Amend "55.6" to read "49.2".

T.V.C. for A.S.W.E.

October, 1964. (N.228886)

John Y but