SPECIFICATION CV. 4025 ISSUE 2 DATED 7.12.55

AMENDMENT 1

GROUP E

Post Fatigue Tests

Line 2 Output Current

Amend Test Conditions To read "Notes 1, 7 and 8"

Post Shock Tests

Line 2 Output Current

Amend Test Conditions To read "Notes 1, 7 and 8".

GROUP G

Line 5 Output Current

Amend Test Conditions To read "Notes 1, 7 and 8".

March, 1956.

T.V.C. Office. for R.A.E.

N.8586R.

MINISTRY OF SUPPLY - DLRD/RRE

VALVE BLECTRONIC CV4025

Specification MOS/CV4025 Issue 5 Dated 21.7.59 To be read in conjunction with K1001, BS448 and	SECUR Specification Unclassified	Valve Unclassified
BS1409		

Indicates a change

TYPE OF VALVE - Reliable Miniature VHF Double Diode ENVELOPE - Glass CATHODE - Indirectly heated PROTOTYPE - CV140 RETMA No 6058		MARKING See K1001/4 Additional Marking: - 6058 BASE BS. 448/BTG			
RATINGS, CHARACTERISTICS CONNECTIONS, CAPACITANCES AND See Specification MOS/CV4007, Issue 3, dated 21.9.56 Except as follows:- Max.Peak Inverse voltage (V)	NOTES.		DIMENSI See BS. 448/B Size Ref. Dimensions(mm) A Seated height C Diameter D Overall length MOUNTING PO	7G/2.1 No.2 Min. - 16.0	Max. 47.5 19.0 54.5

TESTS

The tests required by Specification MOS/CV4007, Issue 3 dated 21.9.56 shall be performed.