To be read in conjunction with K1001						U CELT	UNCLASSIFIED		
Indicates a change									
TYPE OF VALVE - Reliable Double Triode with Flying Leads CATHODE - Indirectly-heated					<u>MARKING</u> K1001/4				
PROTOTYPE - Glass PROTOTYPE - CV858, VX8179 EQUIVALENT PINNED VALVE - CV4031						BASE B7G/F			
RATING, CONNECTIONS, CAPACITANCES AND NOTES See Specification MOS/CV4031 Issue 1 dated 26.10.56					DIMENSIONS See K1001/A1/D11				
					Dimensions (mm) Min. Max. A. Seated height - 47.5 B. Diameter 16.0 D. Lead length 38.0 - MOUNTING POSITION Any				
TESTS The tests required by Specification MOS/CV4031 Issue 1 dated 26.10.56 shall be performed except as follows:-									
K1 001	Test	Test Conditions	ACL	Insp. Level	Symbol	Limits	Uni	ts	
7.2	GROUP D DELETE - Base Strain	No voltages	6.5	IA					

SECURITY

Valve

Specification

Specification MOS/CV4076

ADD -

Lead Fragility

5.12

Issue 1 Dated 7.8.57

CV4076/1/1 Z.15041.R.

6.5

No voltages

IA