	1 Dated 9.10.56 read in conjunction with Sp			ication SIFIED	Val:						
TYPE O	OF VALVE - Reliab	le Double Triode with i	Clexible les	ads		MARKING					
CATHODE - Indirectly Heated							K1001/4				
ENVELOPE - Glass							BASE				
PROTOT	TYPE - CV2212		B9A/F								
EQUIVA	ALENT PINNED VALVE - CV4060		5,14.								
	RATING. CON	NECTIONS, CAPACITANCES	and NOTES			DIMENSIONS					
See Si	pecification MOS(A)/CV4068					See K1001/A1/D11)11		
		Dimens	ions (mm)	Min.	Max.						
						B diam	ed height eter length	19.0 38.0			
						B diam D lead	eter	19.0 38.0	22,2		
						B diam D lead	eter length	19.0 38.0	22,2		
		TESTS				B diam D lead	eter length MOUNTING	19.0 38.0	22,2		
The t	tests required by Specifica	TPSVS tion MOS(A)/CV4068 Iss	Hue 1 Dated	3.10.56 s	hall be I	B diam D lead	eter length MOUNTING Any	19.0 38.0	22,2 DN		
The t	tests required by Specifica Test		Sue 1 Dated	S.10.56 Si	hall be I	B diam D lead	eter length MOUNTING Any	19.0 38.0 POSITIO	22,2 DN		
		tion MOS(A)/CV4068 Iss	AQL	Insp.	r	B diam D lead	eter length MOUNTING Any ed except	19.0 38.0 POSITIO	22,2		
	Test	tion MOS(A)/CV4068 Iss	AQL	Insp.	r	B diam D lead	eter length MOUNTING Any ed except	19.0 38.0 POSITIO	22,2		
	Test	tion MOS(A)/CV4068 Iss	AQL	Insp.	r	B diam D lead	eter length MOUNTING Any ed except	19.0 38.0 POSITIO	22,2		
K1001	Test GROUP D DELETE:-	tion MOS(A)/CV4068 Iss	AQL 5%	Insp. Level	r	B diam D lead	eter length MOUNTING Any ed except	19.0 38.0 POSITIO	22,2		

	ADD:				
5,12	Lead Fragility	No voltages	6.5	TA .	
10 TO					
			· · · ·		
Z.130	06.R.				