VALVE ELECTRONIC CV 287

MINISTRY OF SUPPLY (S.R.D.E.)

				THE RESIDENCE OF THE PARTY OF T	CHEST STREET,						
Specification MOS/CV287/Issue 6 Dated:- 11.1.52 To be read in conjunction with K1001 ignoring clause 5.2.					Yalve Unclassified						
> indicates a change											
TYPE OF VALVE:- Gas filled voltage stabiliser. CATHODE:- Cold. ENVELOPE:- Glass-unmetallised. PROTOTYPE:- None.				MARKING See K1001/4							
	Note	BASE B7G									
		Pin	Electrode								
170 20 2		1) 2) 3)	Cathode								
		4 5)	Priming Anode								
		75	Anode								
NOTES A. These conditions apply with the priming electrode connected to					DIMENSIONS						
					See K1001/AI/D4						
240V positive through 0.25 MQ.				Dimensions Min. Max							
B. If not required for use, the priming electrode shall be joined to the main anode through a resistance of 70,000%.					54 19						
	th. K1 oltag llise 170 20 2 150 0.5 ith the ted to the coe	th. K1001 > in oltage llised. Note 170 A 20 2 150 A 0.5 B ith the ted to 25 M2. the oe	th. K1001 Specific Unclassing Specific Spec	th. K1001 Specification Unclassified indicates a change of the second	th. K1001 Specification Unclassified Unclas						

CV 287

TESTS

To be performed in addition to those applicable in KiOOi.

			TPTOLOGOGOGOGOGOGOGOGOGOGOGOGOGOGOGOGOGOGO	gentilanden ett med en jeden jeld is 200 kilostation timbar allem at en	Limits		No.	
	Tes	t Conditio	ns	Test	Min.	Max.		
	Priming anode voltage	Main anode voltage	Main anode current (mA)	and a second control of the second				
a	240V through 0.25 M2	1200	und	The valve must conduct.			100%	
Ъ	240V through 0.25 MQ	Increased until current flows	-	Anode take-over voltage (V)	4863	170	100%	
O	240V through 0.25 MQ	Adjust	10	Voltage drop between main anode and cathode (V)	145	160	100%	
đ	240V through 0.25 M2	Adjust	Changed from 2 to 20mA	Regulation (V)	•	5	100%	
е	The valve is to be tested for freedom from noise during operation. For this purpose, a calibrated amplifierdetector, having a response within ± 2 db of its response at 400 c/s over the range of 50-5000 c/s, is to be connected between the anode and cathode. The cathode current is to be varied slowly from 20 mA to 2 mA and at no point in this range must the R.M.S. noise input voltage to the amplifier exceed 15 mV.							