VALVE ELECTRONIC C V2013

GENERAL POST OFFICE: E-IN-C (S)

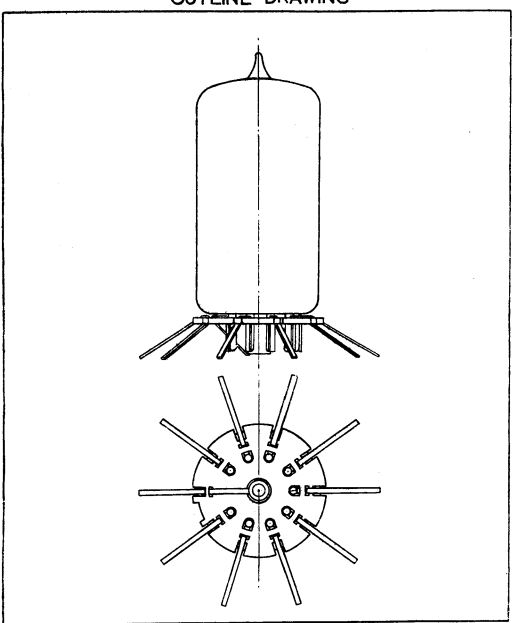
· · · · · · · · · · · · · · · · · · ·				
Specification: GPO/CV2013/Issue 1		SECURITY		
Dated:	February, 1953	<u>Spe</u>	cification	<u>Valve</u>
To be read in \propto	njunction with K 1CO1	Unc	classified	Unclassified
	indicates	a change		
TYPE OF VALVE: Video Output Pentode		MARKING		
CATHODE: Indirectly heated		See K1001/4.1		
ENVELOPE:	Glass, unmetallised			
PROTOTYPE CV 2127		PACKING		
			See K 1005	
· · · · · · · · · · · · · · · · · · ·	······································		BASE	
		B9 A/ B		
				DYAY D
	•			
]	
			}	
•				
			}	
			i	
		•	i	
disc, in ac	Valve is a CV 2127 with tags wel coordance with P.O. drawing CD 73 Valveholder	ded to 1 3 intend	the pins and f led for mounti	itted with SRBP ng in a B9A
(See Outline Drawing on page 2)				
,				
				,
				i

Z.4464.R.

GPO CV/2013 Issue 1 Page 1

CV2013

OUTLINE DRAWING



GPO/CV 2013 Issue 1 Page 2