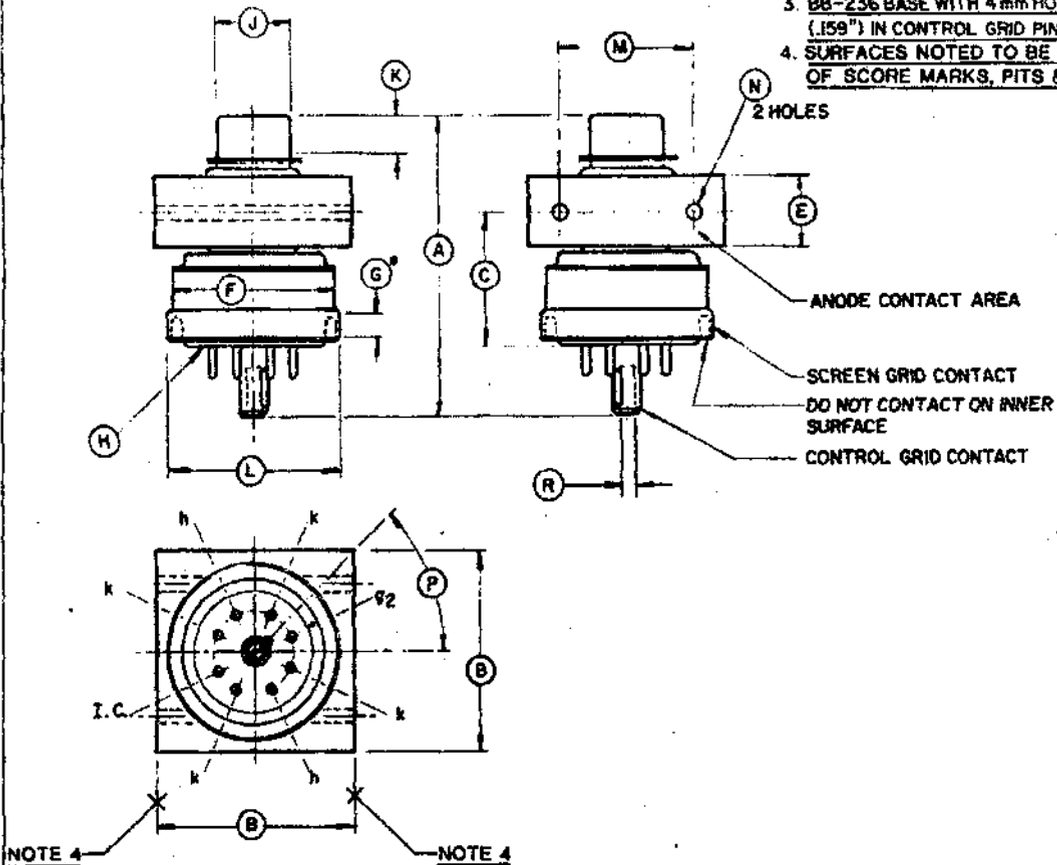


CIRCUIT DIAGRAM FOR CCS-1

DIM	INCHES			MILLIMETERS		
	MIN.	MAX.	REF.	MIN.	MAX.	REF.
A		2.480			63.0	
B	1.622	1.628		41.20	41.36	
C	1.118	1.145		28.40	29.08	
E	.813	.837		15.57	16.18	
F		.1417			36.0	
G	.177			4.50		
H	BASE BB-236 (JEDEC)					
	SEE NOTE 3					
J	.559	.565		14.20	14.36	
K	.240			6.10		
L	1.421	1.437		36.1	36.5	
M	1.245	1.255		31.82	31.88	
N	.182	.192		4.82	4.88	
P	43°	47°				
R	.157	.161		3.98	4.09	

NOTES:

1. REF DIMENSIONS ARE FOR INFO ONLY & ARE NOT REQUIRED FOR INSPECTION PURPOSES.
2. (*) CONTACT SURFACE.
3. BB-236 BASE WITH 4mm HOLE (.159") IN CONTROL GRID PIN.
4. SURFACES NOTED TO BE FREE OF SCORE MARKS, PITS & DENTS.



LTR	DESCRIPTION OF CHANGE	REV	DATE	BY	EMAC, division of Varian San Carlos, California
H	NOTE 3 DIM WAS 3.9mm, .153 / ADD DIM. R	20276	4-5-86	MH/3	CODE IDENT No. 06890
D	DIMENSION K WAS .278 / .292, .706 / .742	28915	9-14-81	MH/3	PART No. Y799
E	DIM. C WAS 1.142 REF.	28990	7/23/81	KK/3	OUTLINE
F	ADD. NOTE 4, DIM. E WAS .825 REF., DIM. M WAS 1.360 REF., DIM. N WAS .167 REF.	28103	6-7-82	MH/3	ELECTRON TUBE
G	NOTE 3 DIMS WERE 4mm, .167 / DIM. N WAS .161-.181 / 3.94-4.09	28328	3-85	MH/3	
DRW	MAH	4-27-81	DRAG APPR.	5-5-81	SCALE: NONE
CHK'D	BB-2	5-1-81	SUPV'SIGN		No. 12 96 09:00 CPT/EMAC DIVISION