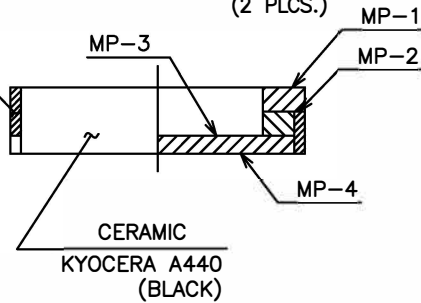


THIS METALLIZATION TO BE  
ELECTRICALLY CONNECTED TO THE SEAL RING.  
(2 PLCS.)



**NOTES**

1. PLATING THICKNESS  
ELECTRO Ni : 100μINCHES MIN.(D/A)  
ELECTRO Au : 60μINCHES MIN.(D/A)
2. CONNECTION.  
(A-1),(B-2),(C-3),(D-4),(E-5),(F-6),(S/R=NC)
3. CAMBER: .002 INCHES MAX.(SINGLE TYPE)  
.013 INCHES MAX.(ARRAY TYPE)
4. 22 DEFECT PARTS MAX./SHEET.

P/N	SHIPPING TYPE
01	SINGLE PART TYPE
02	ARRAY TYPE

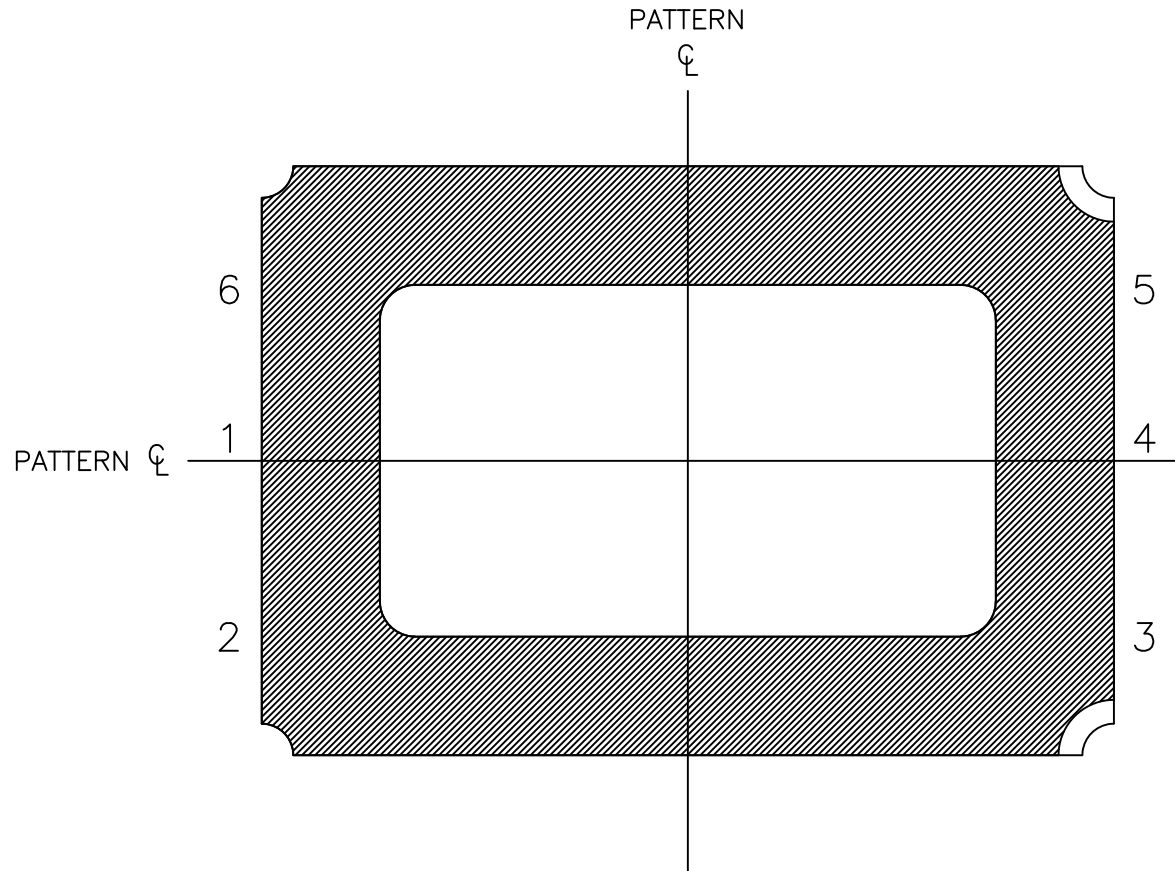
KC-OPEN DWG

MODIFICATION	HISTORY	DATE	DRAWN	CHECKED	CHECKED	APPROVED	APPROVALS				SCALE	PART NO.	
							DRAWN	CHECKED	CHECKED	APPROVED	10/1	NAME	
△	CHANGED : NOTE 1	'21.08.21	K.S	Y.MA	Y.I	H.U	'21.08.21				TOLERANCE UNLESS OTHERWISE SPECIFIED ±.005 THIRD ANGLE PROJECTION	6 LEAD CHIP CARRIER	
△	REDRAWN (ADDED: SHEET (2/6~6/6))	'05.05.13	Y.A	T.M	W.M	H.K	K.S				AS INDICATED	VBE06AC364-*	
-	FIRST REVISION.	'94.04.08	S.SE	H.T	M.M	T.A						DRAWING NO. KD-V94364	
REV.	HISTORY	DATE	DRAWN	CHECKED	CHECKED	APPROVED	KYOCERA CORPORATION KYOTO JAPAN					REV. B	SHEET 1/6

A3(297X420)



**CONFIDENTIAL**



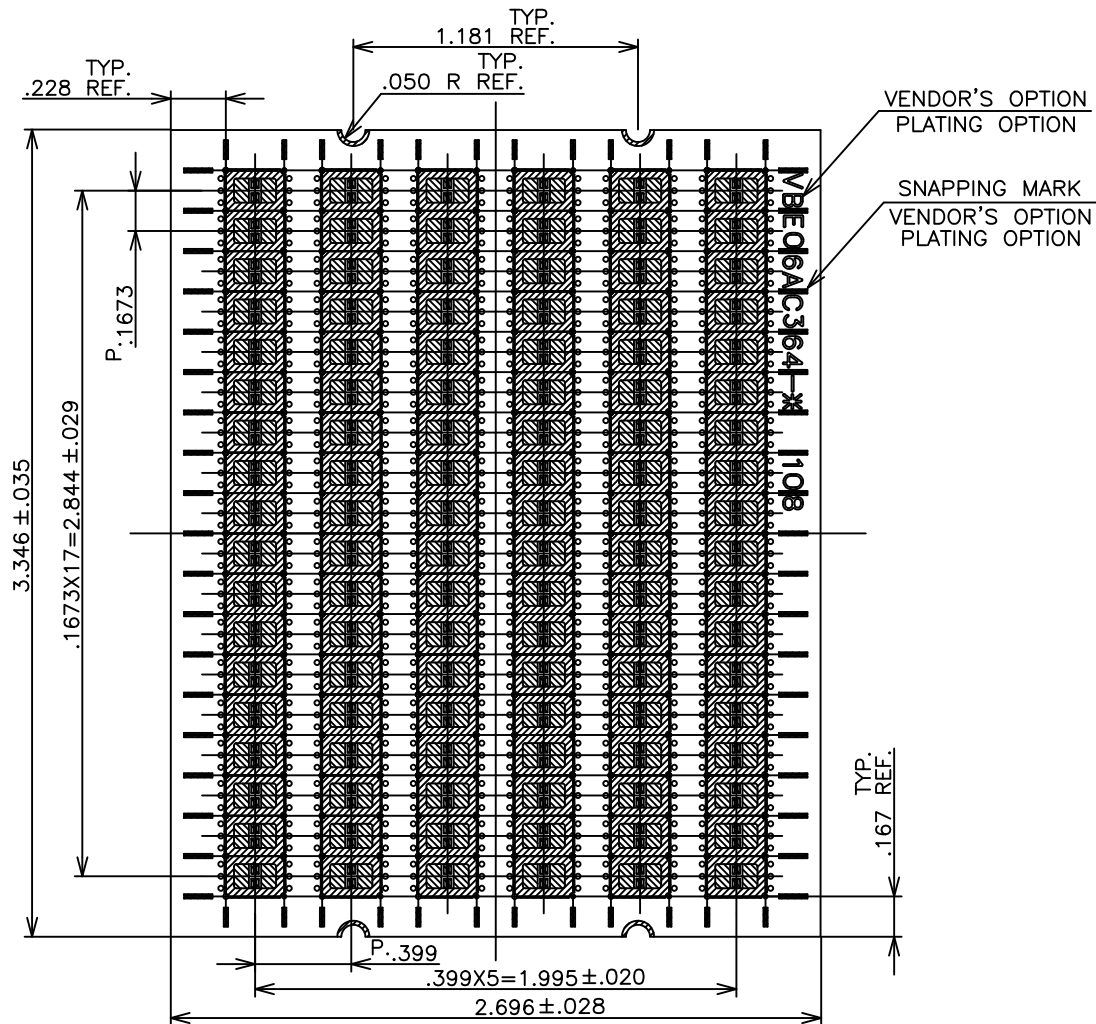
MP-1

MODIFICATION								APPROVALS			SCALE 30/1	PART NO. _____	
								DRAWN	CHECKED	CHECKED	APPROVED	TOLERANCE UNLESS OTHERWISE SPECIFIED	NAME 6 LEAD CHIP CARRIER
								'21.08.21				THIRD ANGLE PROJECTION	
								K.S				MATERIAL	DRAWING NO. KD-V94364
	△ ADDED : THIS SHEET	'05.05.13	Y.A	T.M	W.M	H.K	<b>KYOCERA</b>		KYOCERA CORPORATION KYOTO JAPAN		THIRD ANGLE PROJECTION	REV. B	SHEET 3/6
	REV. HISTORY	DATE	DRAWN	CHECKED	CHECKED	APPROVED							

A3(297X420)



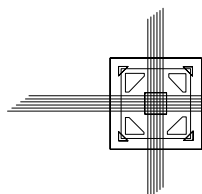
**CONFIDENTIAL**



ARRAY SHEET (108 CHIPS)

MODIFICATION							APPROVALS				SCALE 2/1	PART NO. _____	
							DRAWN	CHECKED	CHECKED	APPROVED	TOLERANCE UNLESS OTHERWISE SPECIFIED	NAME 6 LEAD CHIP CARRIER	
							'21.08.21 K.S				THIRD ANGLE PROJECTION		
	△ ADDED : THIS SHEET	'05.05.13	Y.A	T.M	W.M	H.K			KYOCERA CORPORATION KYOTO JAPAN	MATERIAL _____	DRAWING NO. KD-V94364	REV. B	SHEET 2/6
	REV. HISTORY	DATE	DRAWN	CHECKED	CHECKED	APPROVED							

A3(297X420)



**SPECTRUM**  
SEMICONDUCTOR MATERIALS, INC.