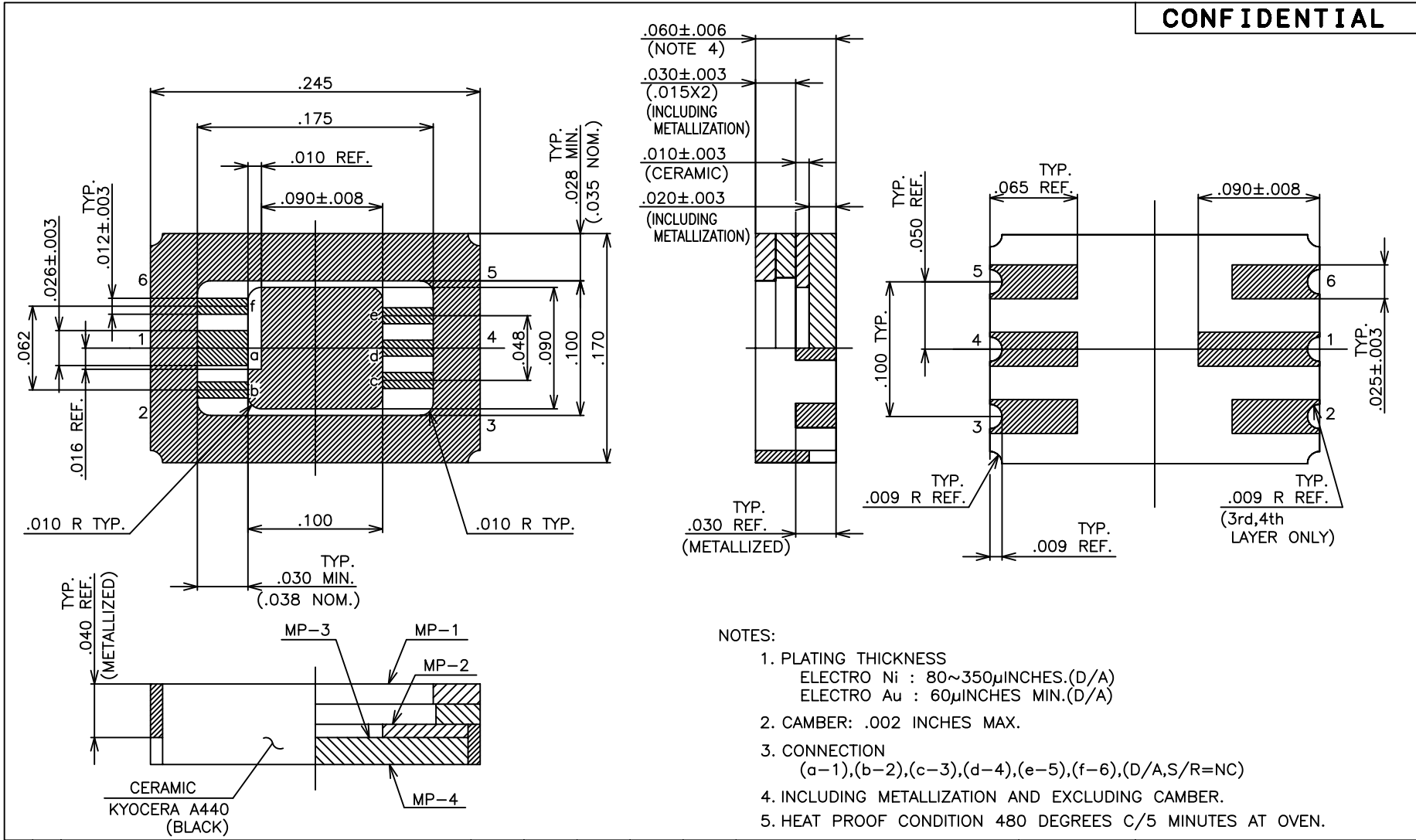


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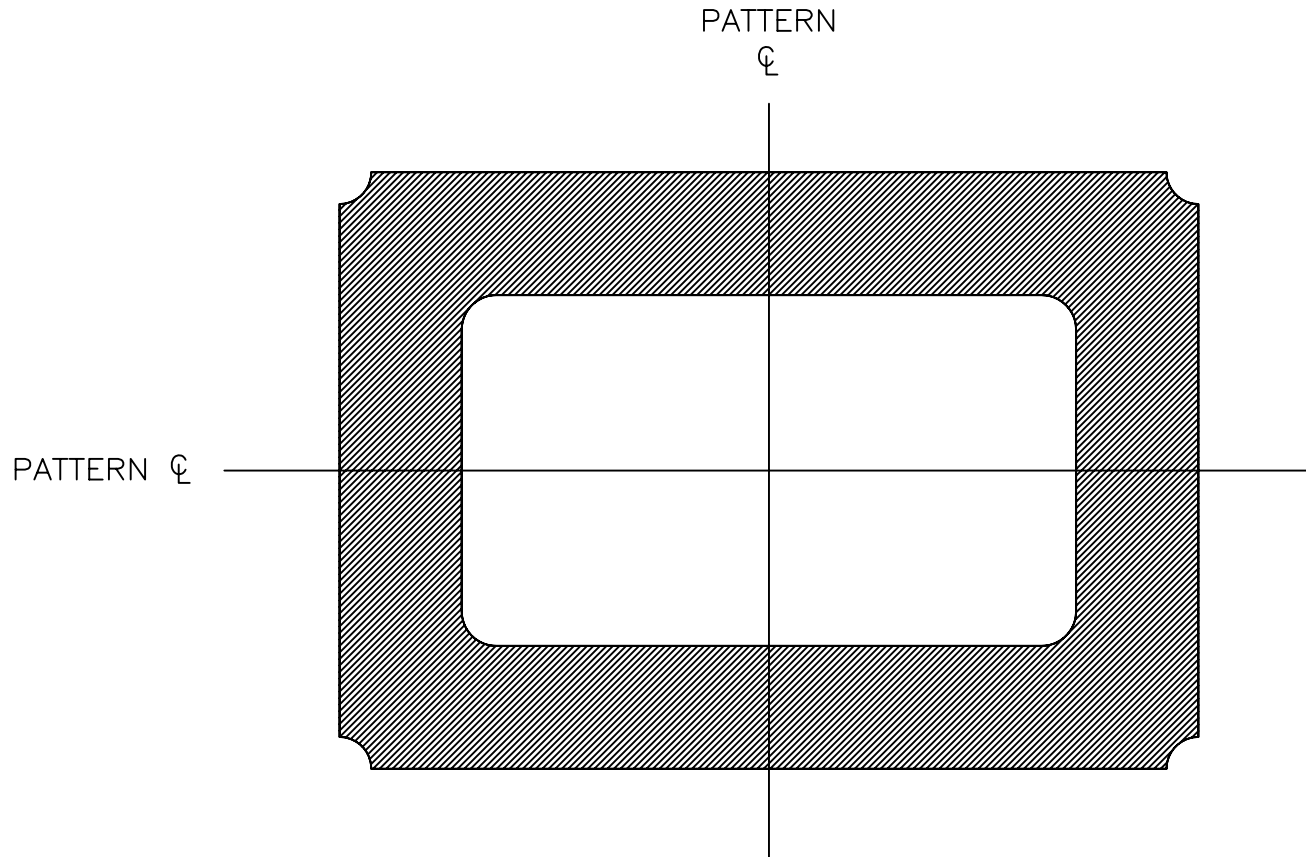
- NOTES:
- PLATING THICKNESS
ELECTRO Ni : 80~350μINCHES.(D/A)
ELECTRO Au : 60μINCHES MIN.(D/A)
 - CAMBER: .002 INCHES MAX.
 - CONNECTION
(a-1),(b-2),(c-3),(d-4),(e-5),(f-6),(D/A,S/R=NC)
 - INCLUDING METALLIZATION AND EXCLUDING CAMBER.
 - HEAT PROOF CONDITION 480 DEGREES C/5 MINUTES AT OVEN.

MODIFICATION							APPROVALS				SCALE 15/1	PART NO.		
							DRAWN	CHECKED	CHECKED	APPROVED	TOLERANCE UNLESS OTHERWISE SPECIFIED ±.005 THIRD ANGLE PROJECTION	NAME 6 LD LCC		
							'17.01.26					VBE06BF155-1		
REV.	FIRST REVISION.	'17.01.26	Y.MA	K.I	Y.I	H.U	KYOCERA CORPORATION KYOTO JAPAN				MATERIAL AS INDICATED	DRAWING NO. KD-VB7155	REV. -	SHEET 1/5

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MP-1

MODIFICATION							APPROVALS				SCALE 30/1	PART NO. _____	
							DRAWN	CHECKED	CHECKED	APPROVED	TOLERANCE UNLESS OTHERWISE SPECIFIED	NAME 6 LD LCC	
							'17.01.26				THIRD ANGLE PROJECTION	DRAWING NO. KD-VB7155	
							Y.MA				MATERIAL	REV. -	SHEET 2/5
	FIRST REVISION.		'17.01.26	Y.MA	K.I	Y.I	H.U	KYOCERA		KYOCERA CORPORATION KYOTO JAPAN			
REV.	HISTORY		DATE	DRAWN	CHECKED	CHECKED	APPROVED						

A3(297X420)

