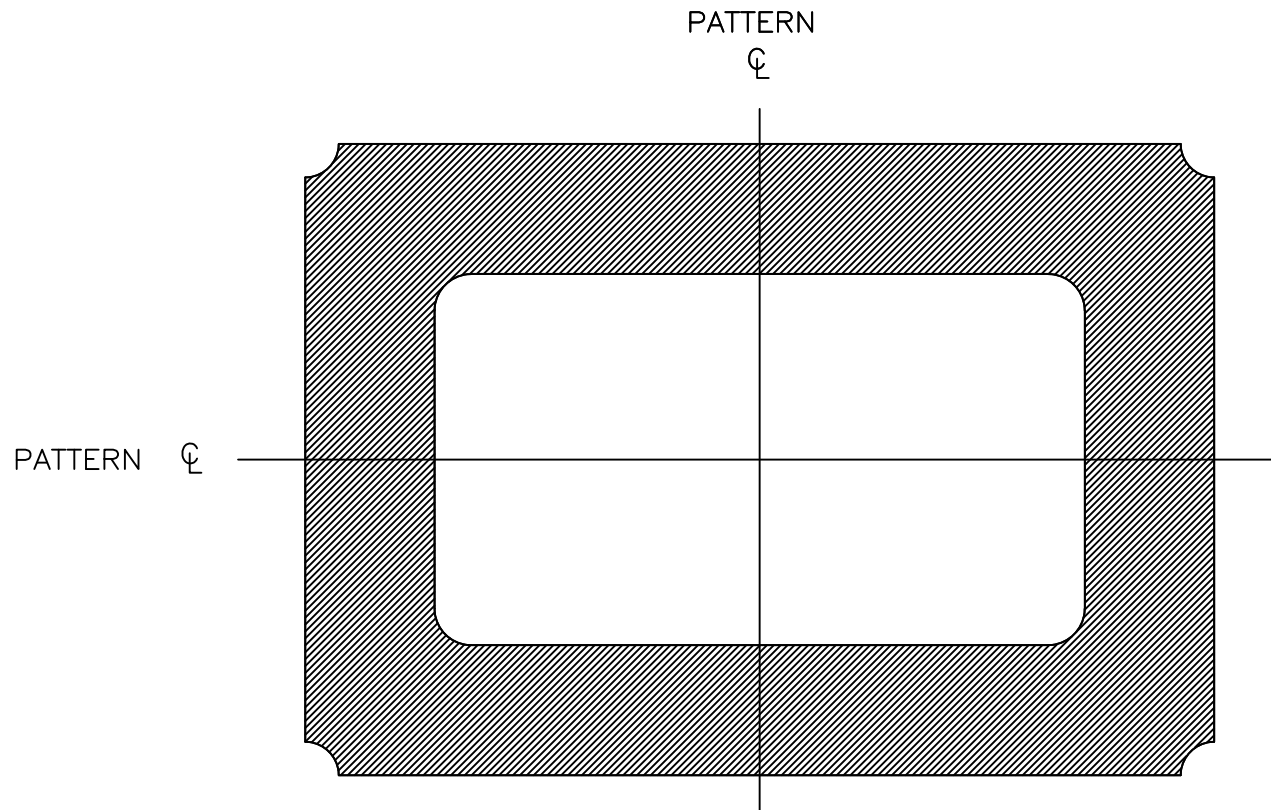


- NOTES:
- PLATING  
 ▲ ELECTRO Ni 80~350μINCHES.  
 ELECTRO Au 60μINCHES MINIMUM.
  - CAMBER: .002 INCHES MAXIMUM.
  - CONNECTION  
 (a-1),(b-2),(c-D/A-3),(d-4),(e-5),(f-6),(S/R=NC)
  - LEAD RESISTANCE : 0.10 OHM MAX.

VBE06AKJ38-1

MODIFICATION						NAME	TOLERANCE	DRAWN	CHECKED	APPROVED	DATE
						6 LD LCC	UNLESS OTHERWISE SPECIFIED	H.S	K.N/W.M	M.M	NOV.16'01
						SCALE 15 / 1	±.005				
						MATERIAL AS INDICATED	THIRD ANGLE PROJECTION				
▲	CHANGED : NOTES 1. ELECTRO Ni THICKNESS.	NOV.26'01	K.O	K.N/W.M	M.M	KYOCERA CORPORATION KYOTO JAPAN	DRAWING NO.	SHEET 1 / 5			
	CHANGED	DATE	DRAWN	CHECKED	APPROVED		KD-VA1J38-A				





MP-1

MODIFICATION						NAME	TOLERANCE	DRAWN	CHECKED	APPROVED	DATE
						6 LD LCC	UNLESS OTHERWISE SPECIFIED	H.S	K.N?W.M	M.M	NOV.16.'01
						SCALE 30 / 1					
							THIRD ANGLE PROJECTION				
	CHANGED	DATE	DRAWN	CHECKED	APPROVED	KYOCERA	KYOCERA CORPORATION KYOTO JAPAN	DRAWING NO.			SHEET
								KD-VA1J38-A			2 / 5