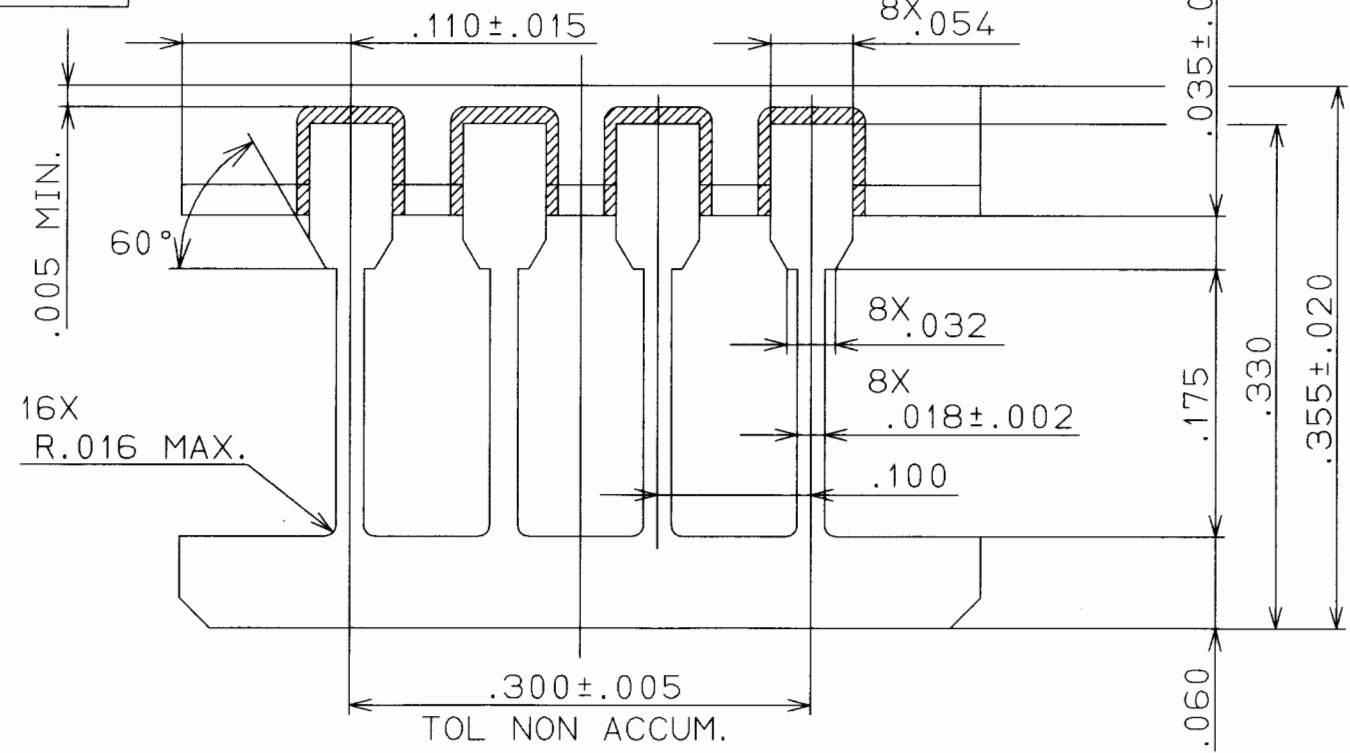


PART No.	NOTCH AREA METALLIZED
01	WITH METALLIZATION.
02	WITHOUT METALLIZATION.

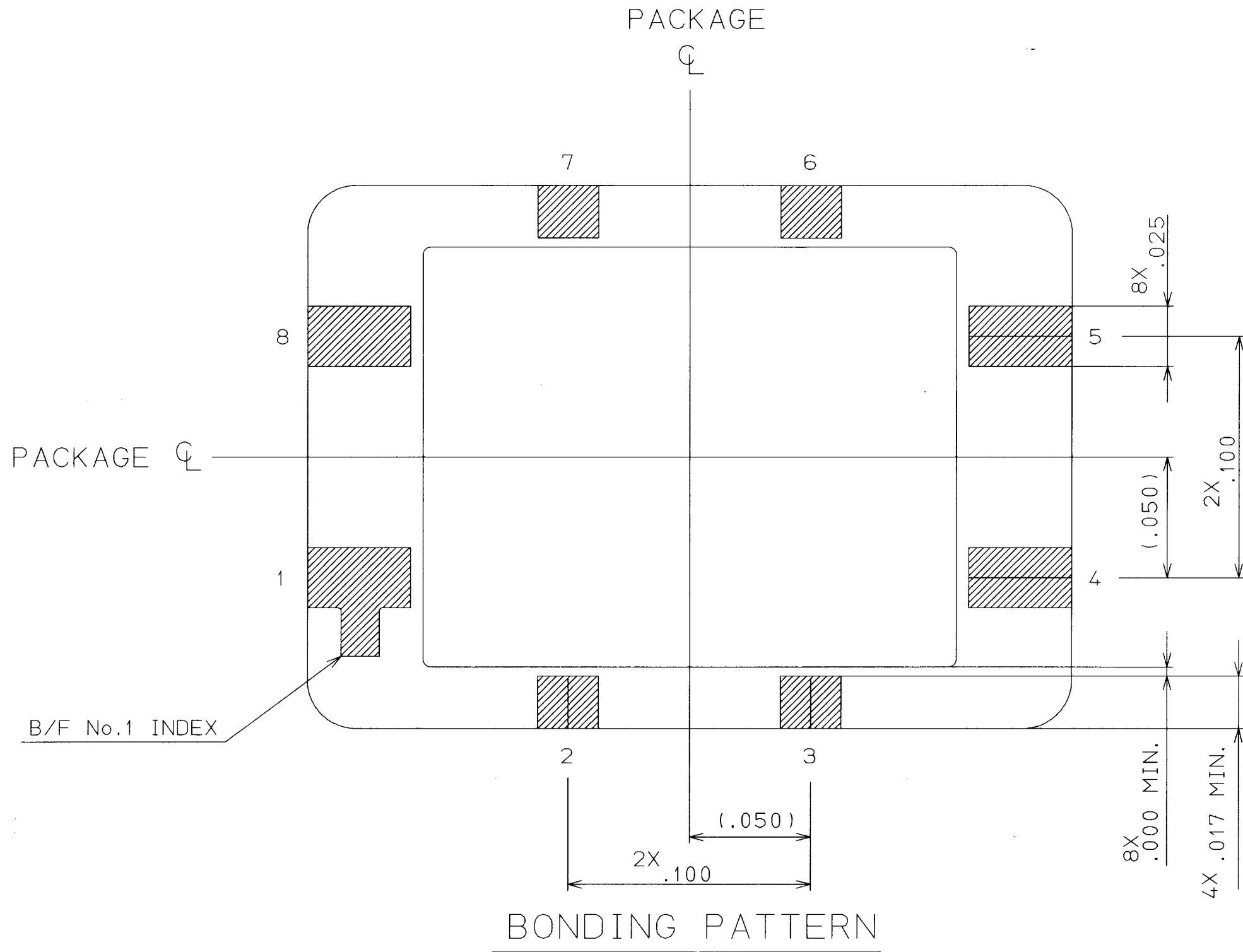


- NOTES:
1. PLATING THICKNESS TO BE PER CUSTOMER'S SPECIFICATION.
 2. SEAL AREA TO BE METALLIZED.
 3. DIE ATTACH AREA TO BE METALLIZED.
 4. SEAL RING AND DIE ATTACH PAD TO BE FLOATING FROM ANY LEADS.
 5. LEAD RESISTANCE : 0.20 OHM MAX.
 6. WIRE BOND PAD CONNECTED TO CORRESPONDED OUTER LEAD.
 7. MISALIGNMENT OF METALLIZATION PATTERN IN CAVITY SHALL BE ACCEPTED DUE TO LAYER MISALIGNMENT.

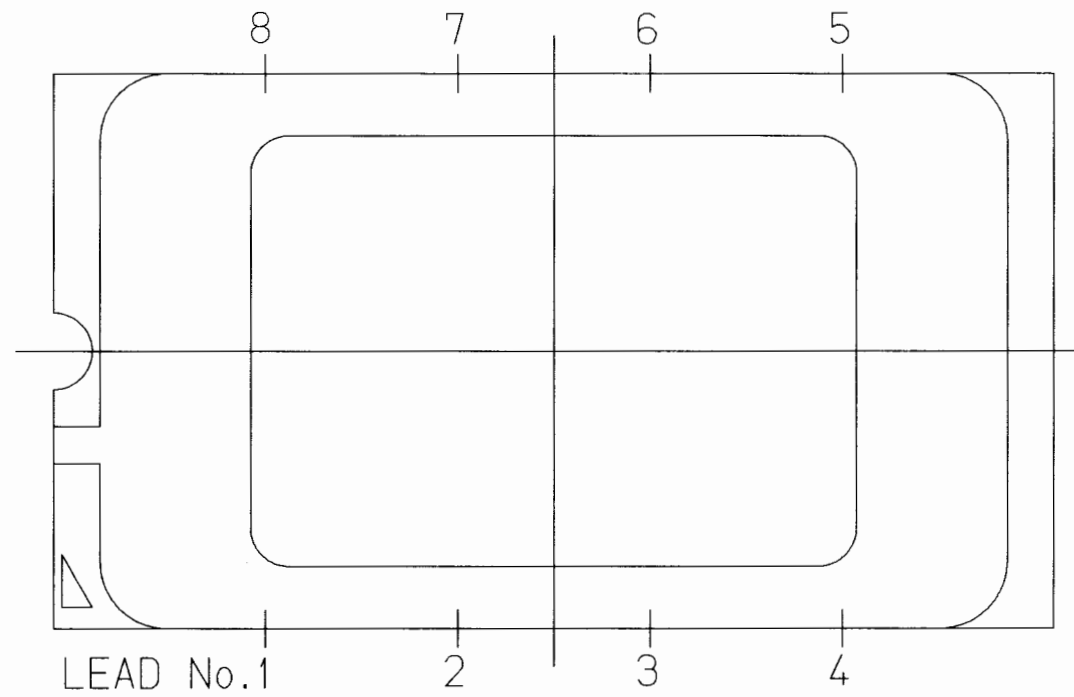
SB008H047-2	S=0 D=0		
SB008H047-1	S=0 D=0		
DRAWN	CHECKED	APPROVED	DATE
S. SE	H.SU/S.F	T. A	MAR.9'77
DRAWING NO.		SHEET	
KD-S77047-G		1/7	

MODIFICATION	DESCRIPTION	DATE	DRAWN	CHECKED	APPROVED
△	ADDED : PART No.02 , NOTE 6,7,SHEET No.3,5~7 , CHANGED : SHEET No.2.	FEB.5.'07	Y.H/Y.A	TO.H/M.SU	H. SA
△	REDRAWN	MAR.6.'96	S. SH	H.S/K.I	T. A
△	CONVERTED CAD DATA	MAY.20.'93	S. SE	H.SU/S.F	T. A
	CHANGED	DATE	DRAWN	CHECKED	APPROVED


NAME	8 LEAD SIDE BRAZED PACKAGE	TOLERANCE	UNLESS OTHERWISE SPECIFIED
SCALE	8 / 1	±.005	THIRD ANGLE PROJECTION
MATERIAL	AS INDICATED	KYOCERA CORPORATION KYOTO JAPAN	

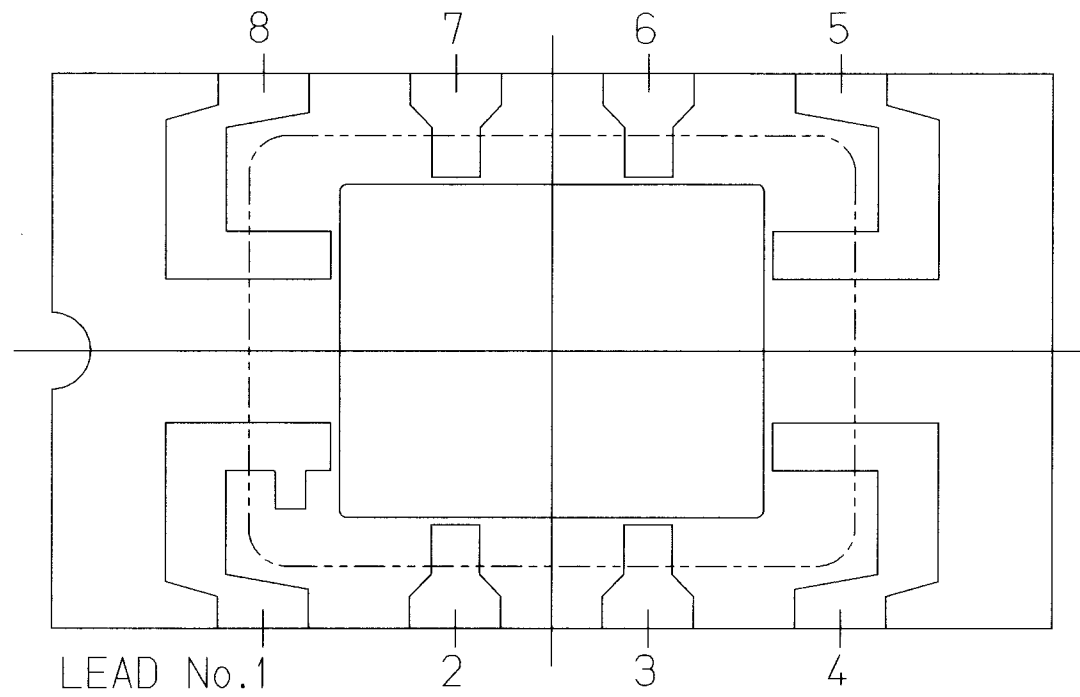


MODIFICATION							NAME	TOLERANCE	DRAWN	CHECKED	APPROVED	DATE
	△G	REDRAWN	FEB.5.'07	Y.H/Y.A	TO.H/M.SU	H.SA	8 LEAD SIDE BRAZED PACKAGE	UNLESS OTHERWISE SPECIFIED	S.SE	H.SU/S.F	T.A	MAR.9'77
△F	REDRAWN	MAR.6.'96	S.SH	H.S/K.I	T.A	SCALE 20 / 1	MATERIAL	y.Ha	7.70			
△E	CHANGED	MAY.20.'93	S.SE	H.SU/S.F	T.A		THIRD ANGLE PROJECTION	y.Ooo				
							KYOCERA CORPORATION KYOTO JAPAN	DRAWING NO.		SHEET		
								KD-S77047-G		2/7		



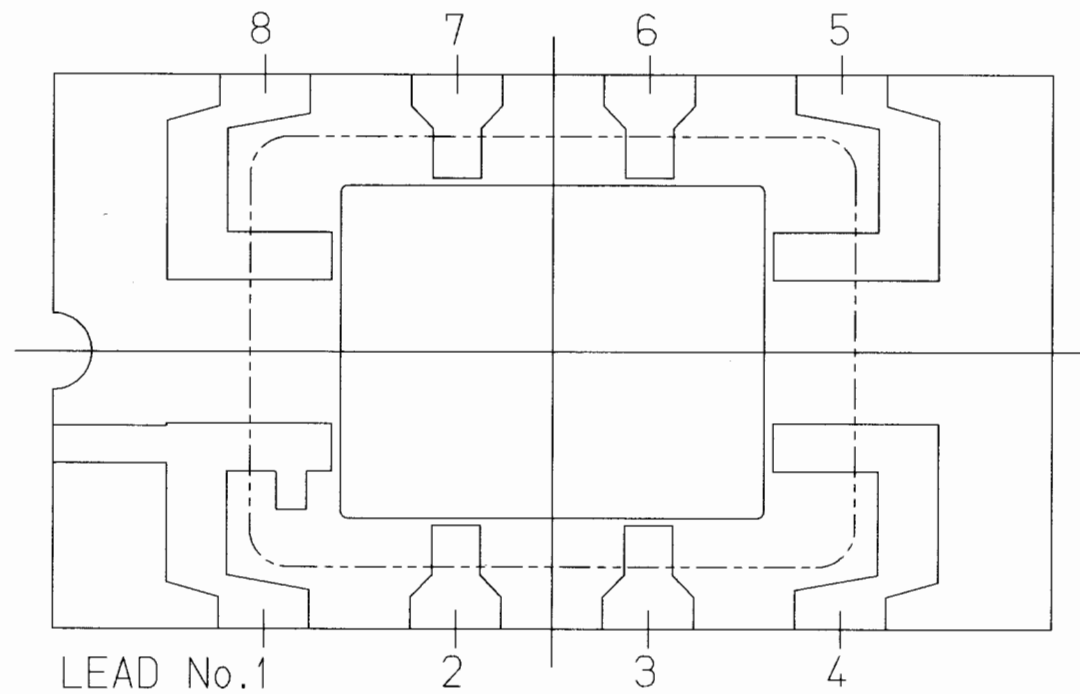
MP - 1
(PART 01.02)

MODIFICATION						NAME	TOLERANCE	DRAWN	CHECKED	APPROVED	DATE
						8 LEAD SIDE BRAZED PACKAGE	UNLESS OTHERWISE SPECIFIED	S. SE	H. SU/S.F	T. A	NOV. 11 '82
						SCALE 10 / 1	MATERIAL	<i>y. dfa</i>	<i>y. dfa</i>	<i>T.P.</i>	
							THIRD ANGLE PROJECTION				
	△	ADDED : THIS SHEET	FEB. 5 '07	Y. H / Y. A	TO. H / M. SU	H. SA	 KYOCERA CORPORATION KYOTO JAPAN	DRAWING NO.		SHEET 3 / 7	
		CHANGED	DATE	DRAWN	CHECKED	APPROVED		KD-S77047-G			



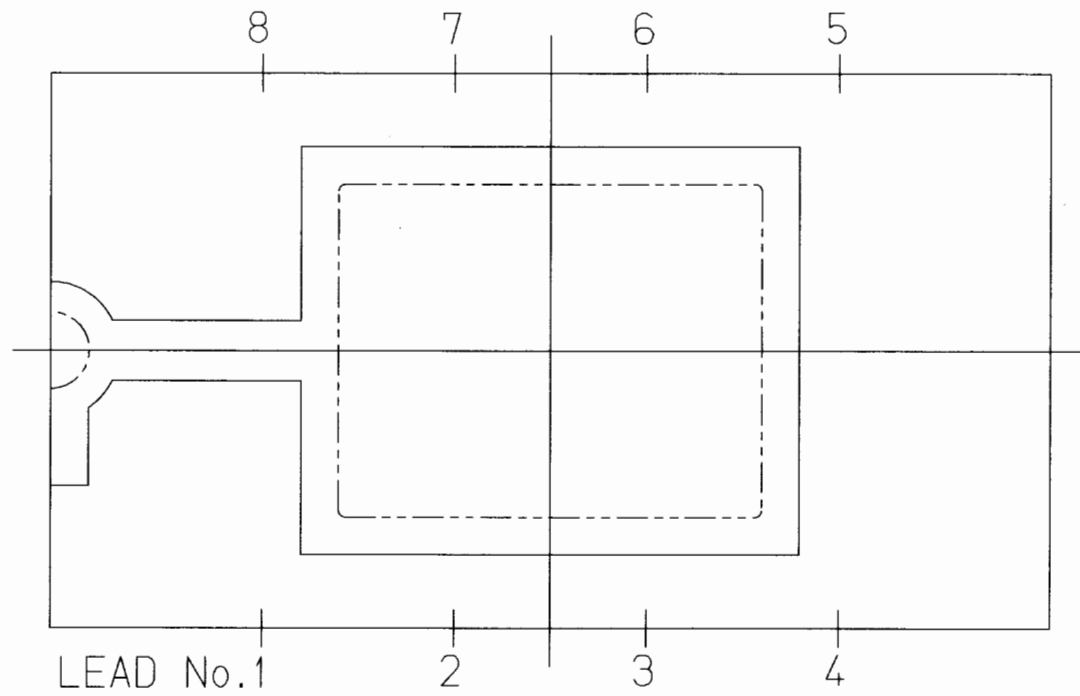
MP-2
 △ (PART 01)

MODIFICATION	△	ADDED : PART No.	FEB.5.'07	Y.H/Y.A	TO.H/M.SU	H.SA	NAME 8 LEAD SIDE BRAZED PACKAGE	TOLERANCE UNLESS OTHERWISE SPECIFIED	DRAWN	CHECKED	APPROVED	DATE	
	△	REDRAWN	MAR.6.'96	S.SH	H.S/K.I	T.A			SCALE 10 / 1	MATERIAL	S.SE	H.SU/S.F	T.A
	△	CONVERTED CAD DATA	MAY.20.'93	S.SE	H.SU/S.F	T.A		KYOCERA CORPORATION KYOTO JAPAN	THIRD ANGLE PROJECTION y. H/A y. OAO	1.70 		DRAWING NO.	SHEET
		CHANGED	DATE	DRAWN	CHECKED	APPROVED							



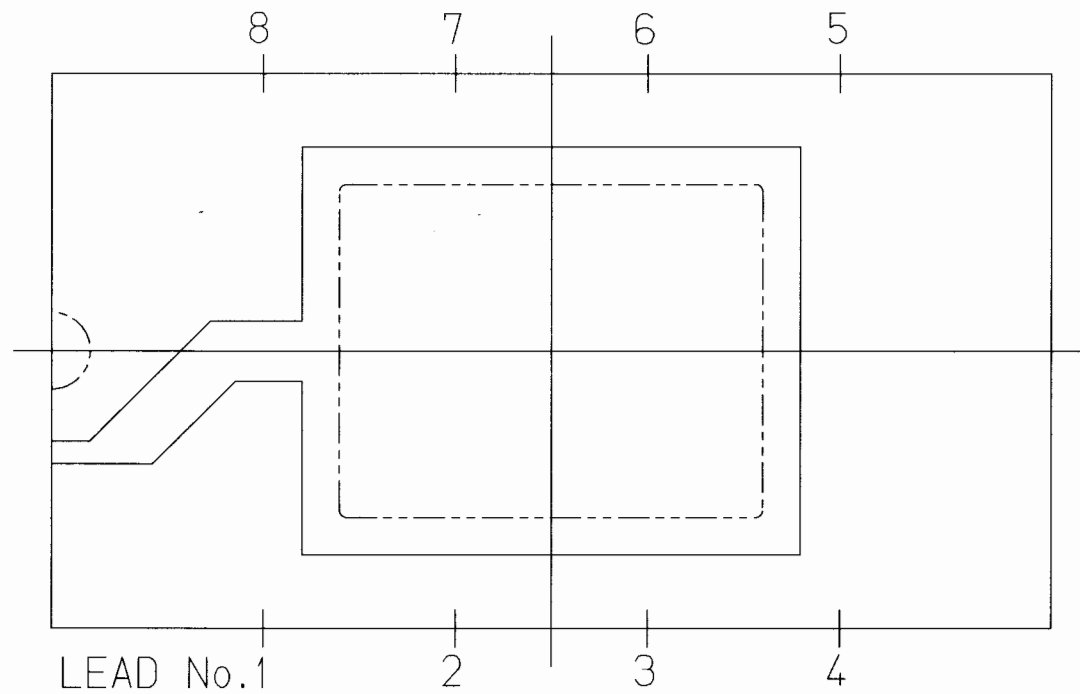
MP-2
(PART 02)

MODIFICATION						NAME	TOLERANCE	DRAWN	CHECKED	APPROVED	DATE
						8 LEAD SIDE BRAZED PACKAGE	UNLESS OTHERWISE SPECIFIED	S. SE	H. SU/S. F	T. A	NOV. 11 '82
						SCALE 10 / 1	MATERIAL	<i>y. H/a</i>	<i>H. SU</i>	<i>T. A</i>	
							THIRD ANGLE PROJECTION	<i>y. Osa</i>	<i>H. SU</i>	<i>T. A</i>	
	ADDED : THIS SHEET		FEB. 5 '07	Y. H / Y. A	TO. H / M. SU	H. SA		DRAWING NO.		SHEET	
	CHANGED		DATE	DRAWN	CHECKED	APPROVED		KYOCERA CORPORATION		5 / 7	
							KYOTO JAPAN		KD-S77047-G		



MP-3
(PART 01)

MODIFICATION						NAME	TOLERANCE	DRAWN	CHECKED	APPROVED	DATE
						8 LEAD SIDE BRAZED PACKAGE	UNLESS OTHERWISE SPECIFIED	S. SE	H. SU/S. F	T. A	NOV. 11 '82
						SCALE 10 / 1	MATERIAL	<i>Y. Ha</i>	<i>T. A</i>	<i>S. F</i>	
	△	ADDED : THIS SHEET	FEB. 5 '07	Y. H / Y. A	TO. H / M. SU	H. SA	THIRD ANGLE PROJECTION	<i>Y. Oka</i>	<i>S. F</i>	<i>S. F</i>	
		CHANGED	DATE	DRAWN	CHECKED	APPROVED					
							KYOCERA CORPORATION KYOTO JAPAN		DRAWING NO.		SHEET
									KD-S77047-G		6 / 7



MP-3

(PART 02)

MODIFICATION						NAME 8 LEAD SIDE BRAZED PACKAGE	TOLERANCE UNLESS OTHERWISE SPECIFIED	DRAWN S. SE	CHECKED H. SU/S.F	APPROVED T. A	DATE NOV. 11 '82
						SCALE 10 / 1	MATERIAL	<i>Y. Hg</i>	<i>T. Hg</i>		
								THIRD ANGLE PROJECTION	<i>Y. Oda</i>	<i>T. Hg</i>	
	ADDED : THIS SHEET	FEB. 5 '07	Y. H/Y. A	TO. H/M. SU	H. SA		KYOCERA CORPORATION KYOTO JAPAN	DRAWING NO.		KD-S77047-G	SHEET
	CHANGED	DATE	DRAWN	CHECKED	APPROVED						