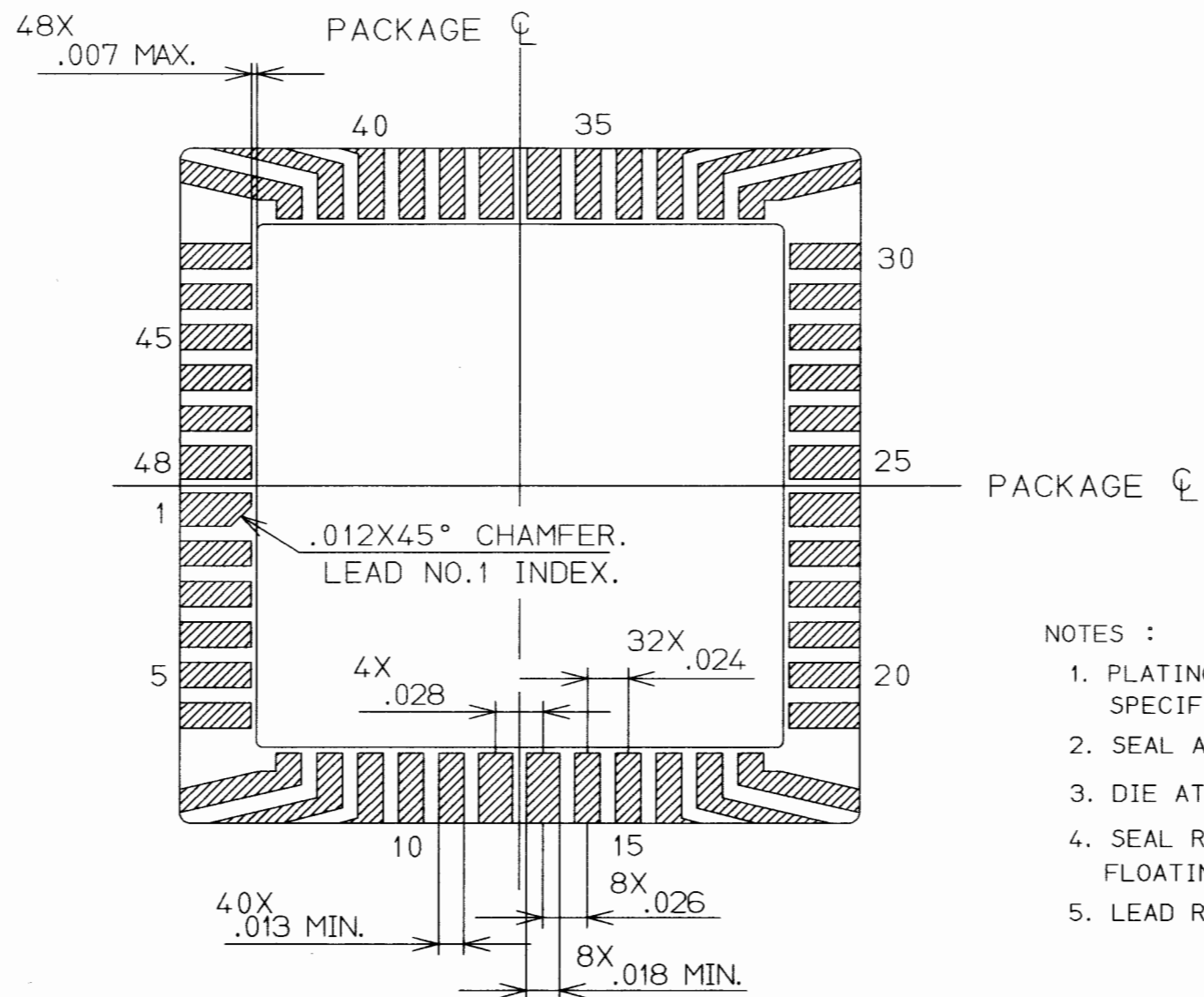


MODIFICATION	DESCRIPTION	DATE	DRAWN	CHECKED	APPROVED
△	ADDED : PART No.02, CHANGED : SHEET No.2	DEC.22.'06	Y.H/Y.A	TO.H/M.SU	H.SA
△	ADDED: .050±.025 , .040 MAX. , .005MIN.	FEB.17.'97	S.TH	A.F/K.I	T.A
△	REDRAWN (CONVERTED CAD DATA)	AUG.20.'93	H.SH	H.SU/S.F	T.A
	CHANGED	DATE	DRAWN	CHECKED	APPROVED

NAME 48 LEAD SIDE BRAZED PACKAGE
 TOLERANCE UNLESS OTHERWISE SPECIFIED ±.005
 SCALE 4/1
 MATERIAL AS INDICATED
 THIRD ANGLE PROJECTION
 KYOCERA CORPORATION
 KYOTO JAPAN

SB048T934-2	S=0 D=0
SB048T934-1	S=0 D=0
DRAWN H.Y	CHECKED K.O
APPROVED M.M/K.M	DATE DEC.4.'87
DRAWING NO. KD-S87934-C	
SHEET 1/2	



BONDING PATTERN

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 : 0.10 OHM MAX. AT LEAD NO.11,12,13
14,35,36,37,38
0.25 OHM MAX. AT LEAD NO.1,2,23
24,25,26,47,48
OTHER LESS THAN 0.70 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.

MODIFICATION						NAME 48 LEAD SIDE BRAZED PACKAGE	TOLERANCE UNLESS OTHERWISE SPECIFIED	DRAWN H.Y	CHECKED K.O	APPROVED M.M/K.M	DATE DEC.4.'87
	△	ADDED : NOTE 6,7.	DEC.22.'06	Y.H/Y.A	TO.H/M.SU	H.SA	SCALE 10 / 1	MATERIAL			
	△	REDRAWN (CONVERTED CAD DATA)	AUG.20.'93	H.SH	H.SU/S.F	T.A					
	CHANGED		DATE	DRAWN	CHECKED	APPROVED	THIRD ANGLE PROJECTION	DRAWING NO. KD-S87934-C		SHEET 2/2	
							KYOCERA	KYOCERA CORPORATION KYOTO JAPAN			