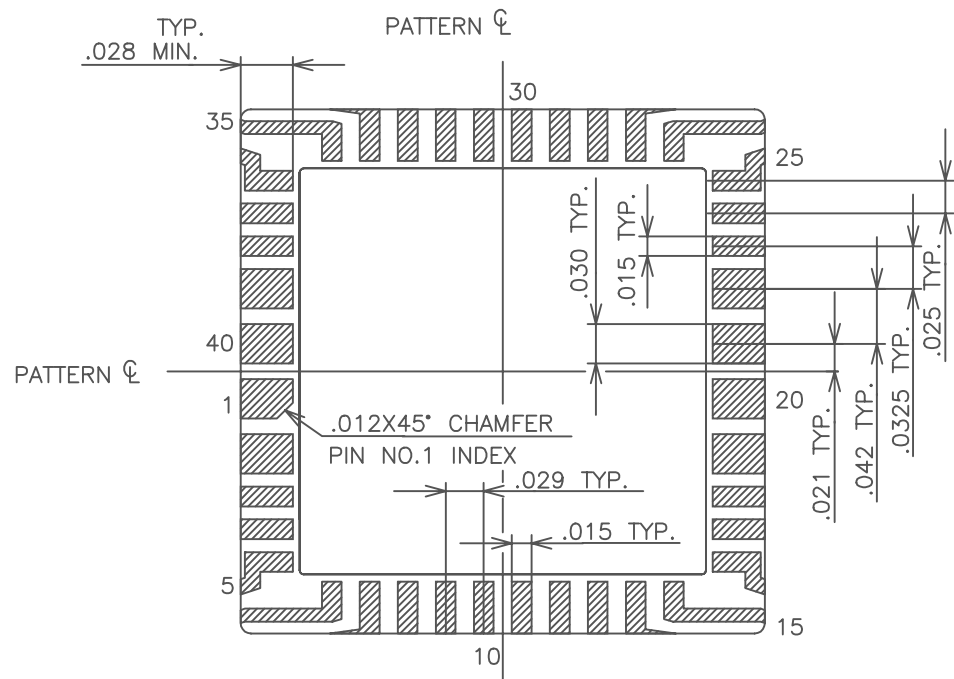


		SB040I300-2		S=0 D=1	SB040I300-1		S=0 D=0
NAME 40 LEAD SIDE BRAZED PACKAGE		TOLERANCE UNLESS OTHERWISE SPECIFIED	DRAWN T.H	CHECKED K.M	APPROVED	DATE SEP.16'78	
SCALE 4/1		MATERIAL AS INDICATED	±.005 THIRD ANGLE PROJECTION		DRAWING NO. KD-78300-F		SHEET 1/2
MODIFICATION	REDRAWN(CONVERTED CAD DATA) CHANGED	APR.4.'97 DATE	S.TH DRAWN	S.F K.I CHECKED	T.A APPROVED	KYOCERA CORPORATION KYOTO JAPAN	



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 TO BE FLOATING FROM ANY PINS.
5. LEAD RESISTANCE:
 PIN NO.1,2,19,20,21,22,39,40-----0.150HMS MAX.
 PIN NO.9,10,11,12,29,30,31,32-----0.0750HMS MAX.
 OTHERLESS THAN 1.20HMS MAX.

MODIFICATION						NAME 40 LEAD SIDE BRAZED PACKAGE	TOLERANCE UNLESS OTHERWISE SPECIFIED	DRAWN	CHECKED	APPROVED	DATE
								S.TH	S.F/K.I	T.A	APR.4.'97
						SCALE 10/1	MATERIAL				
								THIRD ANGLE PROJECTION			
	CHANGED		DATE	DRAWN	CHECKED	APPROVED	KYOCERA CORPORATION KYOTO JAPAN	DRAWING NO.		SHEET	
								KD-78300-F		2/2	

