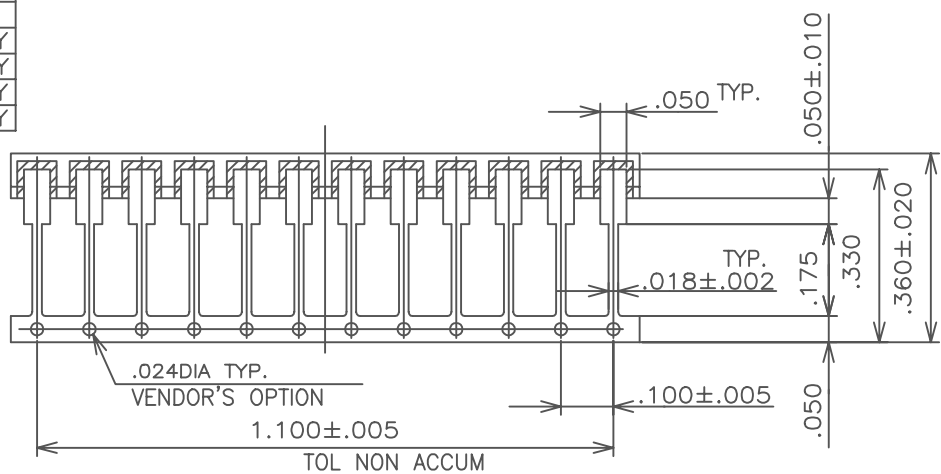


PART NO.	ID MARK	LEAD TIED DOWN
01		NIL
02		NO.12 ONLY
03		NO. 1 ONLY
04		NO.21 ONLY
05		NO.24 ONLY

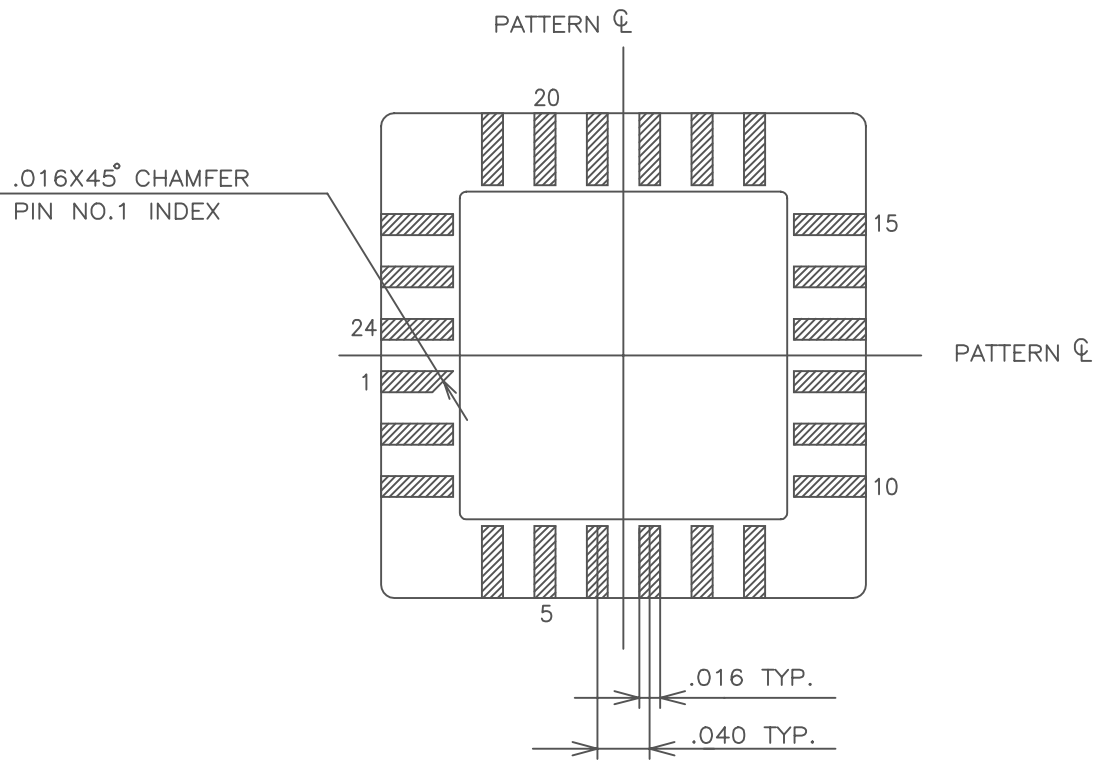


NOTES

1. PLATING THICKNESS TO BE PER CUSTOMER'S SPECIFICATION.
2. SEAL AREA TO BE METALLIZED.
3. DIE ATTACH AREA TO BE METALLIZED.
4. LEAD RESISTANCE : 0.30 OHM MAX

SW0241299-5 S=0	SB0241299-5 S=0
SW0241299-4 S=21	SB0241299-4 S=21
SW0241299-3 S=9	SB0241299-3 S=9
SW0241299-2 S=12	SB0241299-2 S=12
SW0241299-1 S=8	SB0241299-1 S=8

MODIFICATION						NAME 24 LEAD SIDE BRAZED PACKAGE		TOLERANCE UNLESS OTHERWISE SPECIFIED	DRAWN	CHECKED	APPROVED	DATE	
						SCALE 4/1	MATERIAL AS INDICATED	±.005 THIRD ANGLE PROJECTION	S.F	S.T T.A	M.K	DEC.09.91	
	DELETED:GRINDING AFTER Au PLATING					SEP.16'93	Y.M	H.S S.F	T.A				
	REDRAWN (CAD DATA)					DEC.09.91	M.S	S.T T.A	M.K				
	CHANGED					DATE	DRAWN	CHECKED	APPROVED	DRAWING NO. KYOCERA CORPORATION KYOTO JAPAN		SHEET 1/2	



BONDING PATTERN

MODIFICATION						NAME	TOLERANCE	DRAWN	CHECKED	APPROVED	DATE
						24 LEAD SIDE BRAZED PACKAGE	UNLESS OTHERWISE SPECIFIED	S.F	S.T	M.K	DEC.09.91
						SCALE 10/1	MATERIAL		T.A		
	CHANGED	DATE	DRAWN	CHECKED	APPROVED	 KYOCERA CORPORATION KYOTO JAPAN	THIRD ANGLE PROJECTION	DRAWING NO.		SHEET	
								KD-78299-1		2/2	