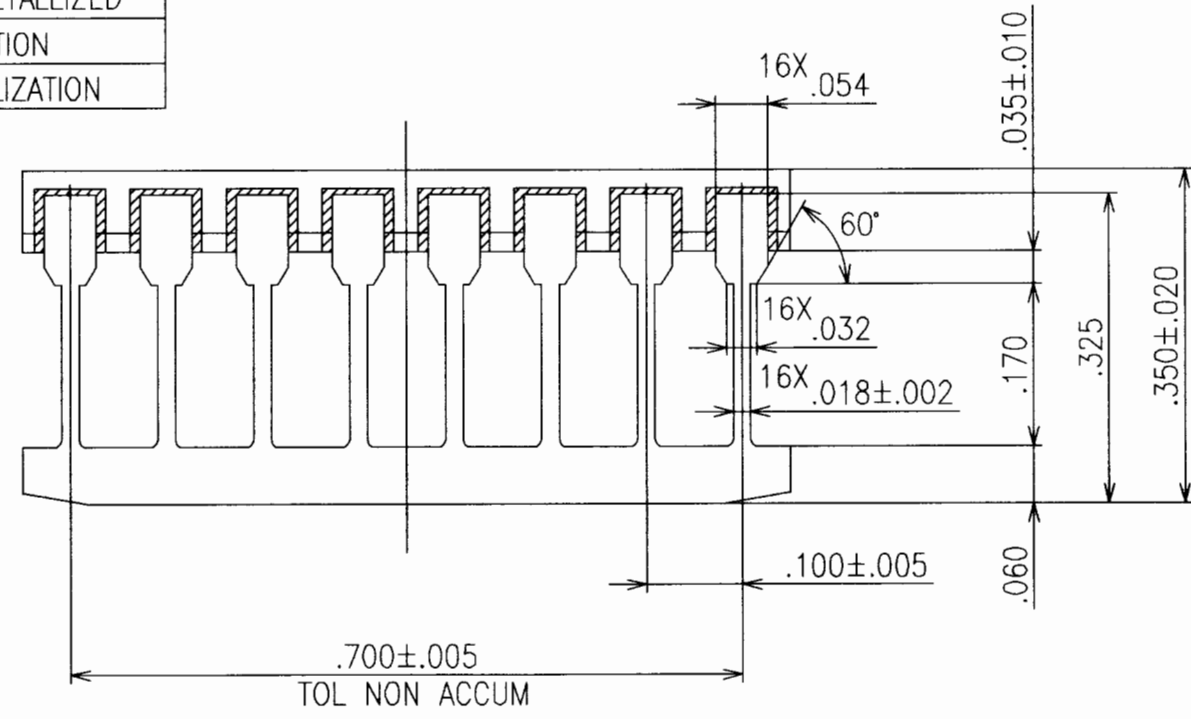


PART NO.	NOTCH AREA METALLIZED
1	WITH METALLIZATION
2	WITHOUT METALLIZATION

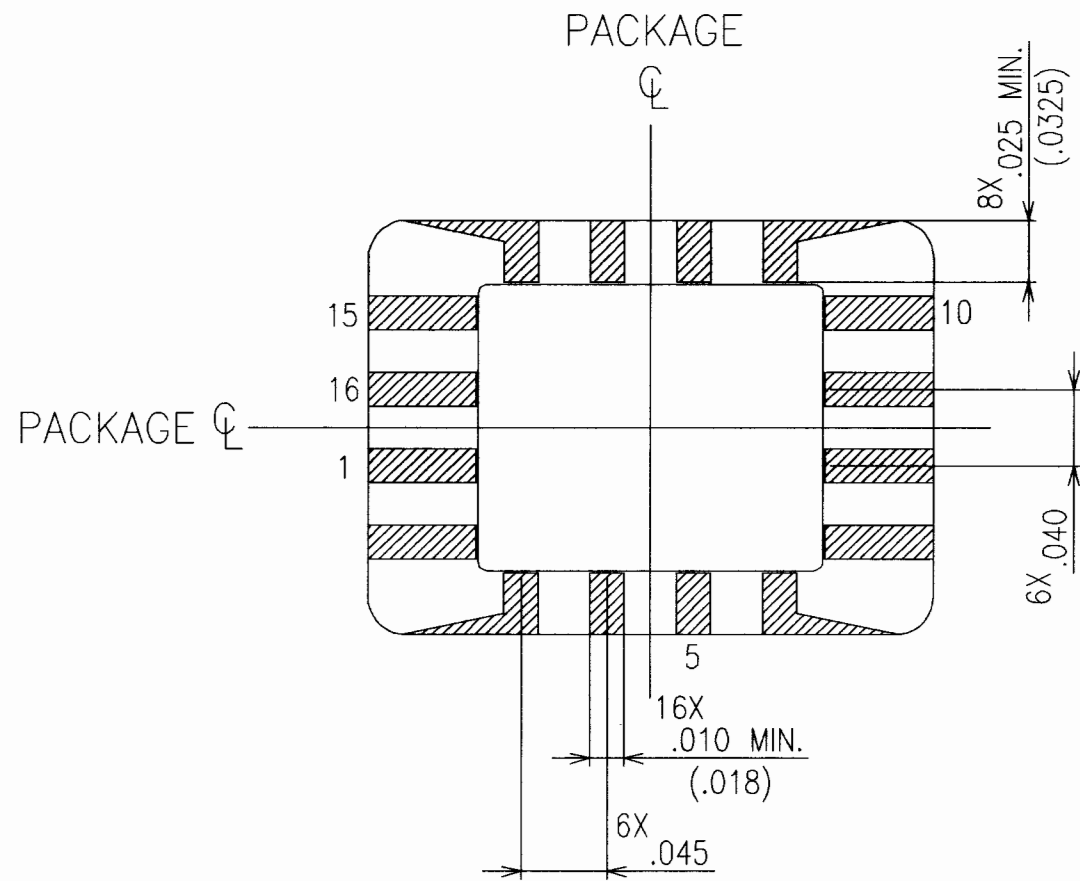


NOTES:

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 PAD.
7. MISALIGNMENT OF METALLIZATION PATTERN IN CAVITY SHALL BE ACCEPTED DUE TO LAYER MISALIGNMENT.

SB016G129-2	S=0 D=0
SB016G129-1	S=0 D=0

MODIFICATION	DESCRIPTION	DATE	DRAWN	CHECKED	APPROVED	NAME	SCALE	MATERIAL	TOLERANCE	DRAWN	CHECKED	APPROVED	DATE	
														THIRD ANGLE PROJECTION
△	ADDED:OPTION TABLE AND NOTE 6,7.	JAN.22.'10	T.M/Y.H	H.M/S.NI	Y.F	16 LEAD SIDE BRAZED PACKAGE	5 / 1	AS INDICATED	±.005	M.M	K.M	Z.P	NOV.12.'79	
△	ADDED:SHEET(2/2)													
△	REDRAWN:CONVERTED CAD DATA.	OCT.22.'98	Y.M	SH.K/S.F	T.A	KYOCERA		KYOCERA CORPORATION KYOTO JAPAN	THIRD ANGLE PROJECTION	Y. Mori	Y. Ma	H. Junc	Z.P	
△	CHANGED	DATE	DRAWN	CHECKED	APPROVED									DRAWING NO.
													KD-S76129-C	1 / 2



BONDING PATTERN

MODIFICATION						NAME 16 LEAD SIDE BRAZED PACKAGE	TOLERANCE UNLESS OTHERWISE SPECIFIED	DRAWN Y.M	CHECKED SH.K/S.F	APPROVED T.A	DATE OCT.22.'98
						SCALE 10 / 1	MATERIAL				
							THIRD ANGLE PROJECTION	<i>I. Mori</i>	<i>H. Jima</i>	<i>AD</i>	
	CHANGED		DATE	DRAWN	CHECKED	APPROVED	KYOCERA	KYOCERA CORPORATION KYOTO JAPAN	DRAWING NO. KD-S76129-C		SHEET 2/2