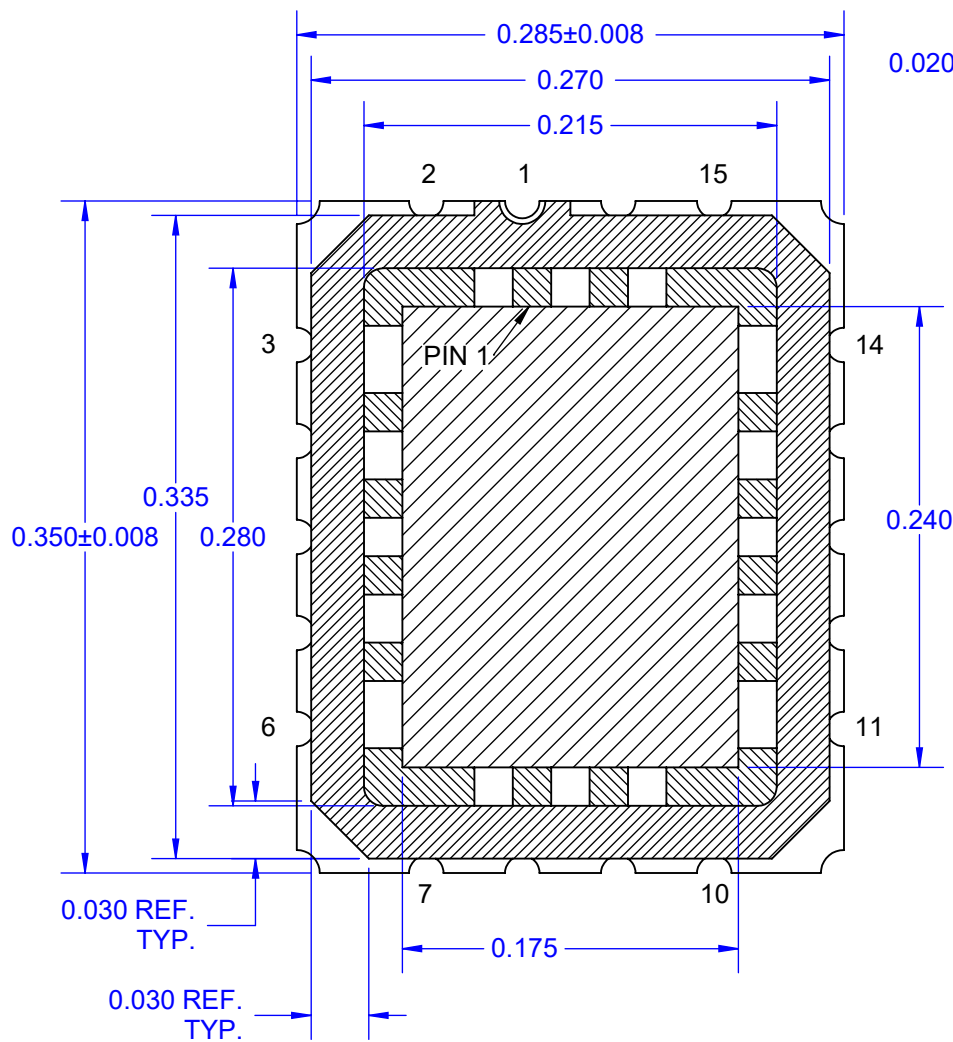
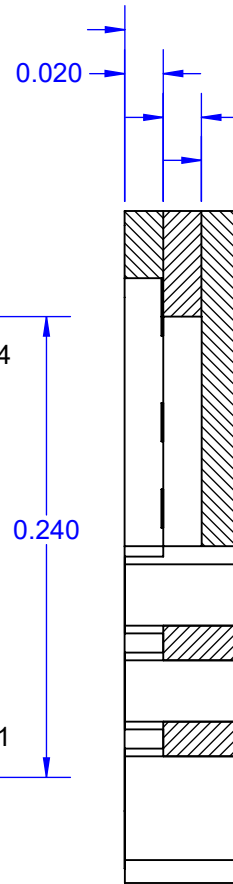


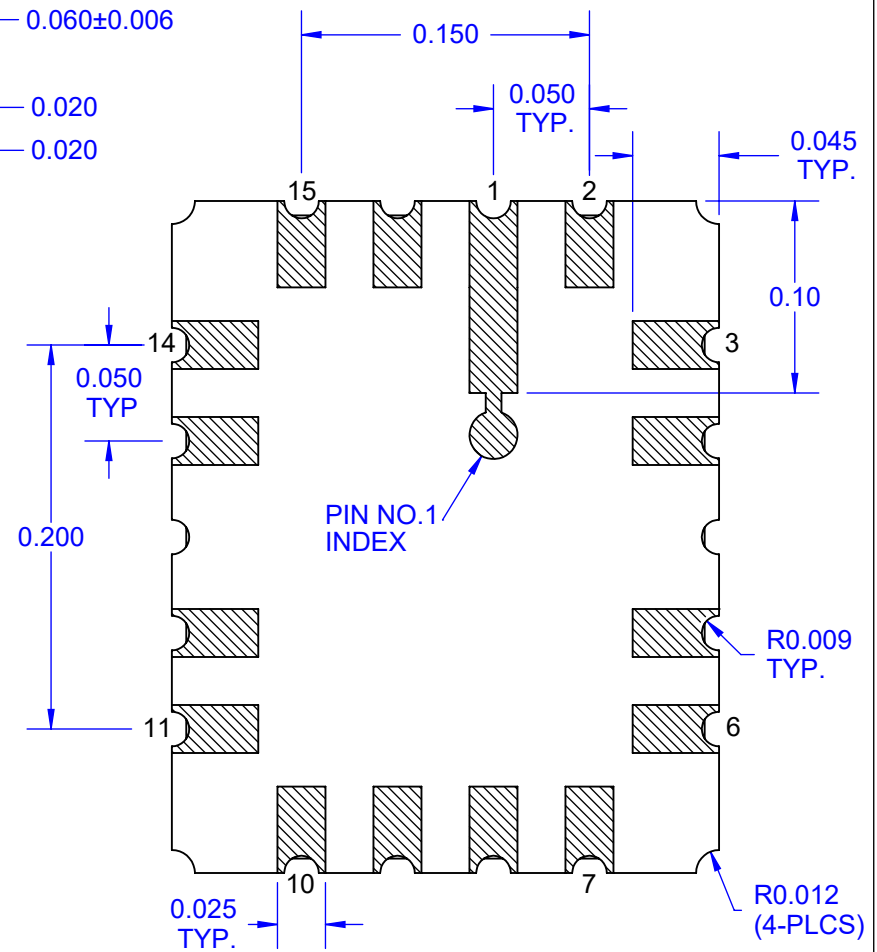
TOP VIEW



SIDE VIEW



BOTTOM VIEW



Notes: (Unless Otherwise Specified).


1) PLATING:

Ni 80 MICRO-INCH (2.0µm) MIN.

Au 60 MICRO-INCH (1.5µm) MIN.

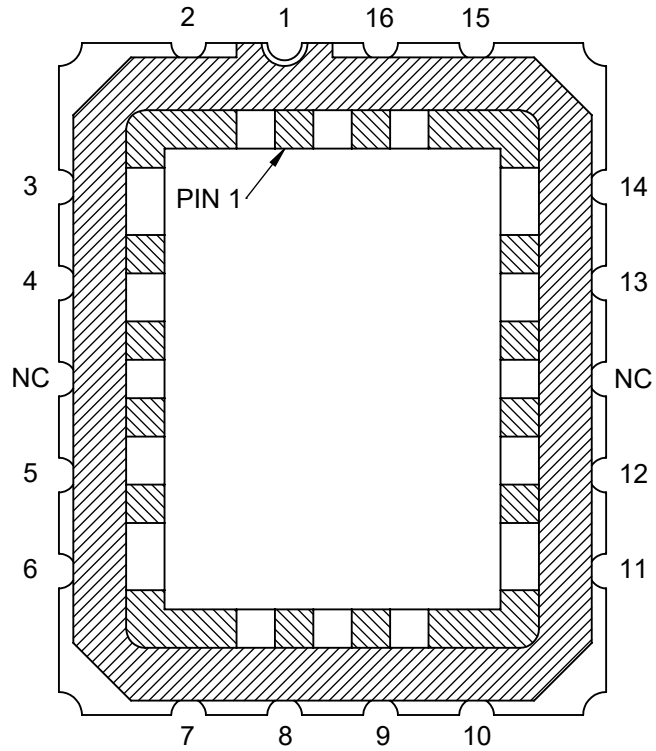
2) DIMENSIONS in INCH (UNLESS SPECIFIED).

PART NUMBER	LID	PLATING	DAISY CHAIN
LCC16B50R.28x.35-N	OPEN	NiAu	NO

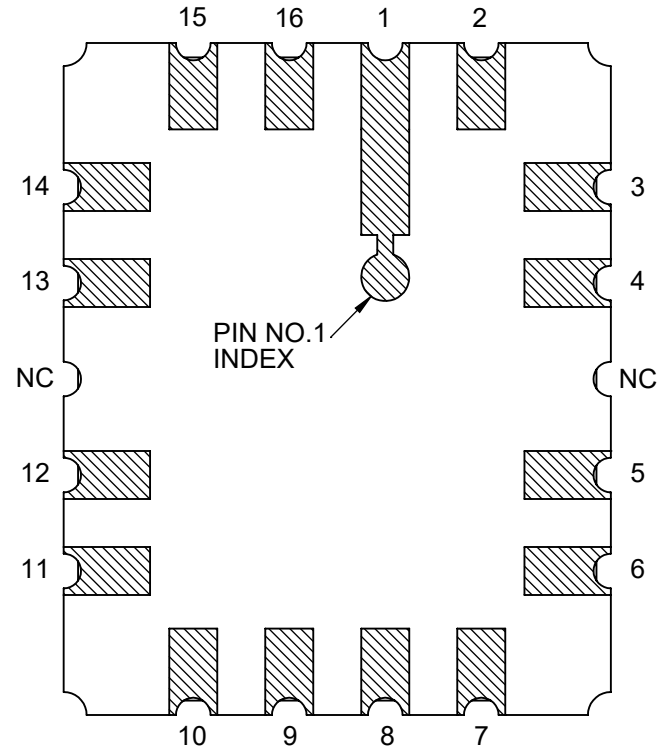
APPROVALS		DATE				
DRAWN	T.Au	7/18/2021				
ENG	M. Hart	7/18/2021	TITLE			
MFG			LCC16B50R.28x.35-N			
QA			SCALE	SIZE	DRAWING NO.	REV
CUST			10:1	A	170190	A
REVISED			DO NOT SCALE DRAWING			SHEET 1 OF 4

LCC16B50R.28x.35-N
Open Cavity Package

TOP VIEW



BOTTOM VIEW



TopLine®

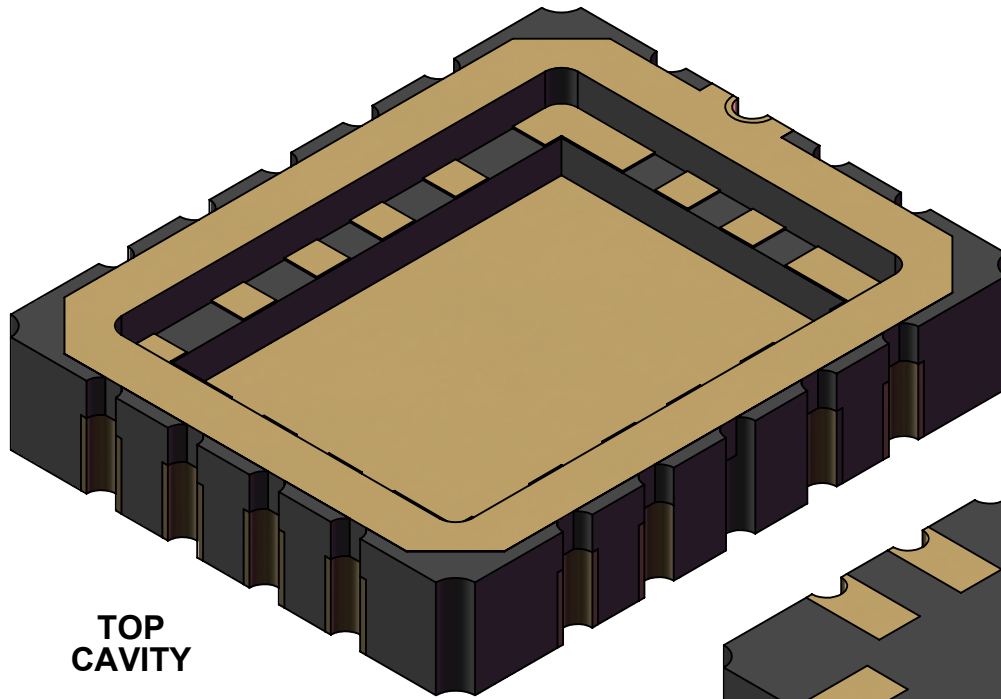
TITLE
LCC16B50R.28x.35-N

SCALE 10:1	SIZE A	DRAWING NO. 170190	REV A
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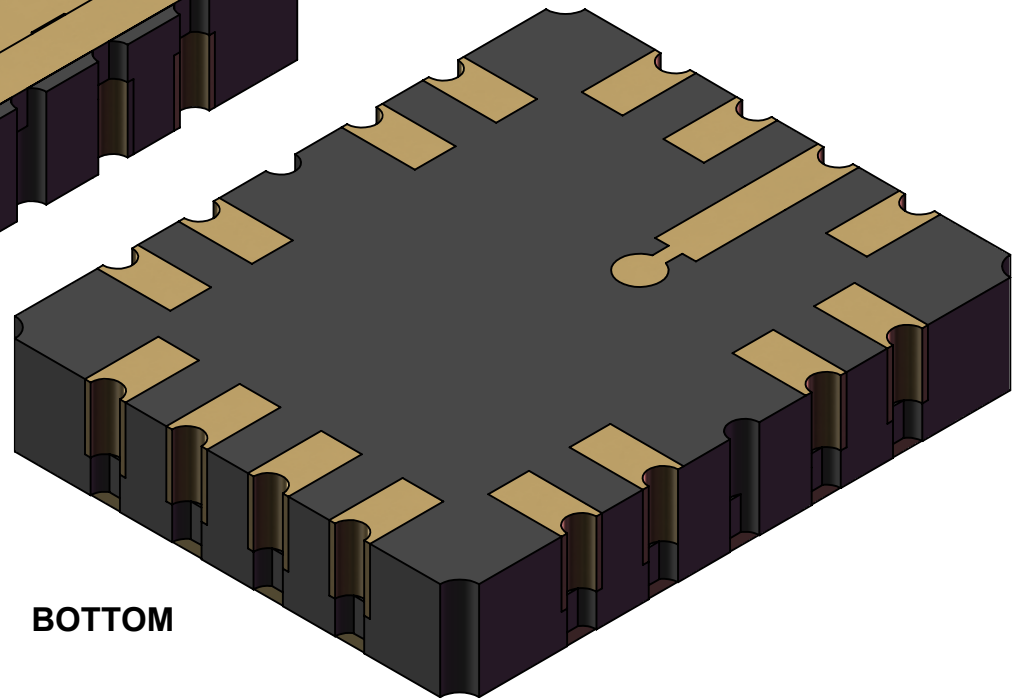
DO NOT SCALE DRAWING

SHEET 2 OF 4

MODELS



TOP
CAVITY



BOTTOM

TopLine[®]

TITLE
LCC16B50R.28x.35-N

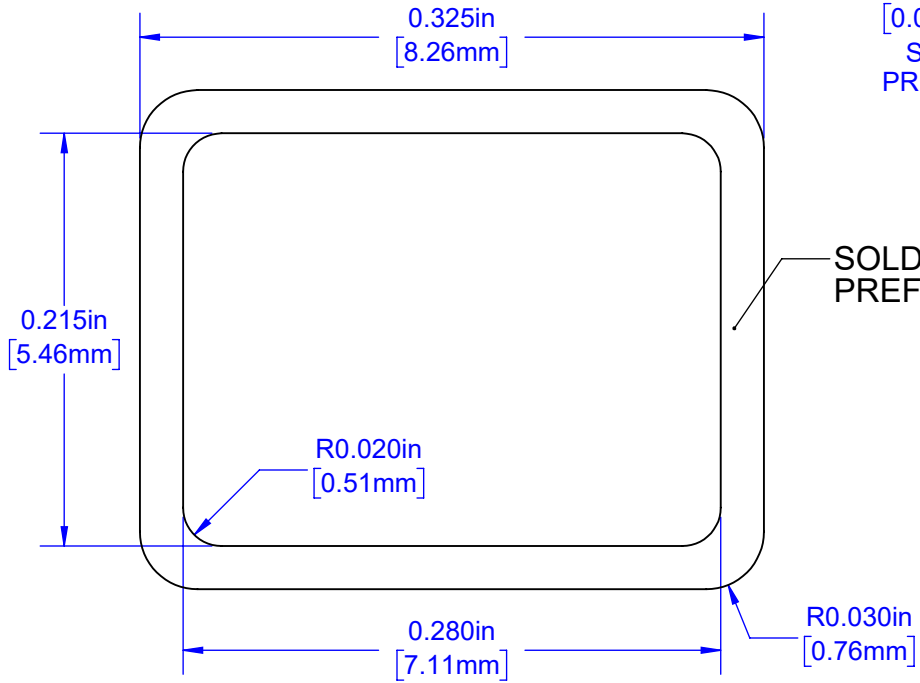
SCALE	SIZE	DRAWING NO.	REV
10:1	A	170190	A

DO NOT SCALE DRAWING

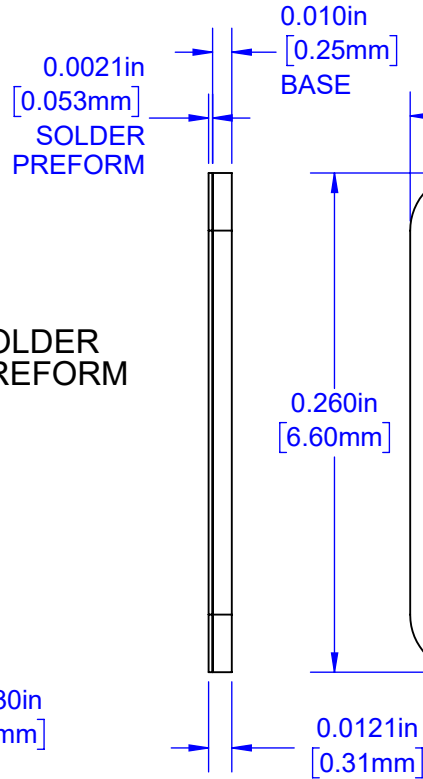
SHEET 3 OF 4

COMBO LID (OPTIONAL)

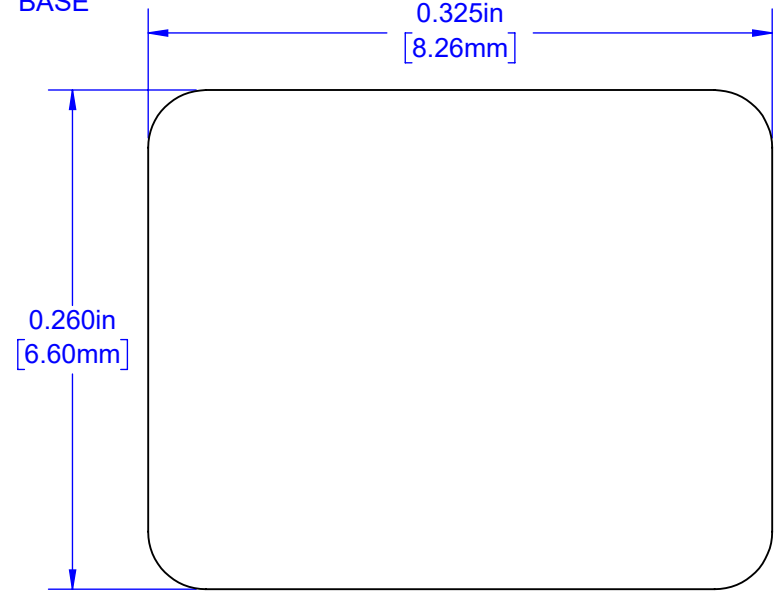
BOTTOM



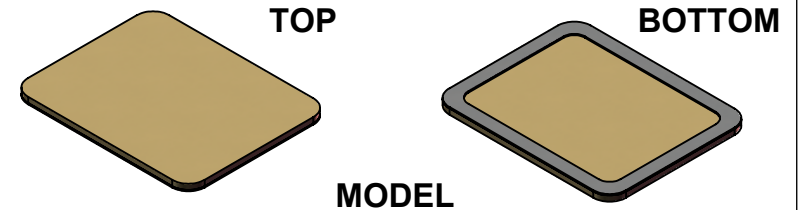
SIDE



TOP



SOLDER PREFORM



NOTES:

1. BASE MATERIAL: KOVAR or ALLOY 42.
2. PLATING: Ni 50~350 MICRO-INCH PER SIDE.
Au 25 MICRO-INCH MIN PER SIDE.
3. SOLDER PREFORM: Au 80% ± 1.0 Sn 20%.
4. FLATNESS 1.0 MIL (25µm) MAXIMUM PER 0.5-inch (12.7mm)

REF: W1266H

TopLine®			
TITLE		CL-325x260-A COMBO LID	
SCALE	SIZE	DRAWING NO.	REV
10:1	A	162325	A
DO NOT SCALE DRAWING			SHEET 4 OF 4