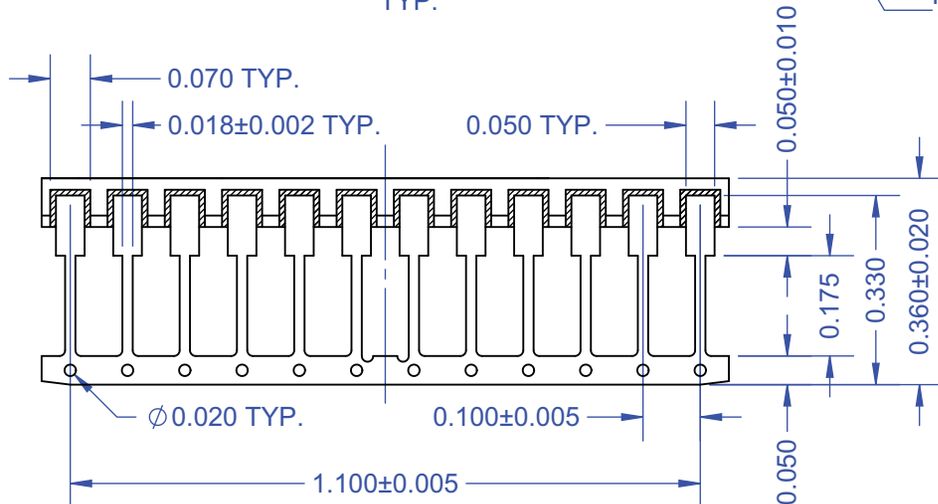


DETAIL B  
SCALE 8 : 1



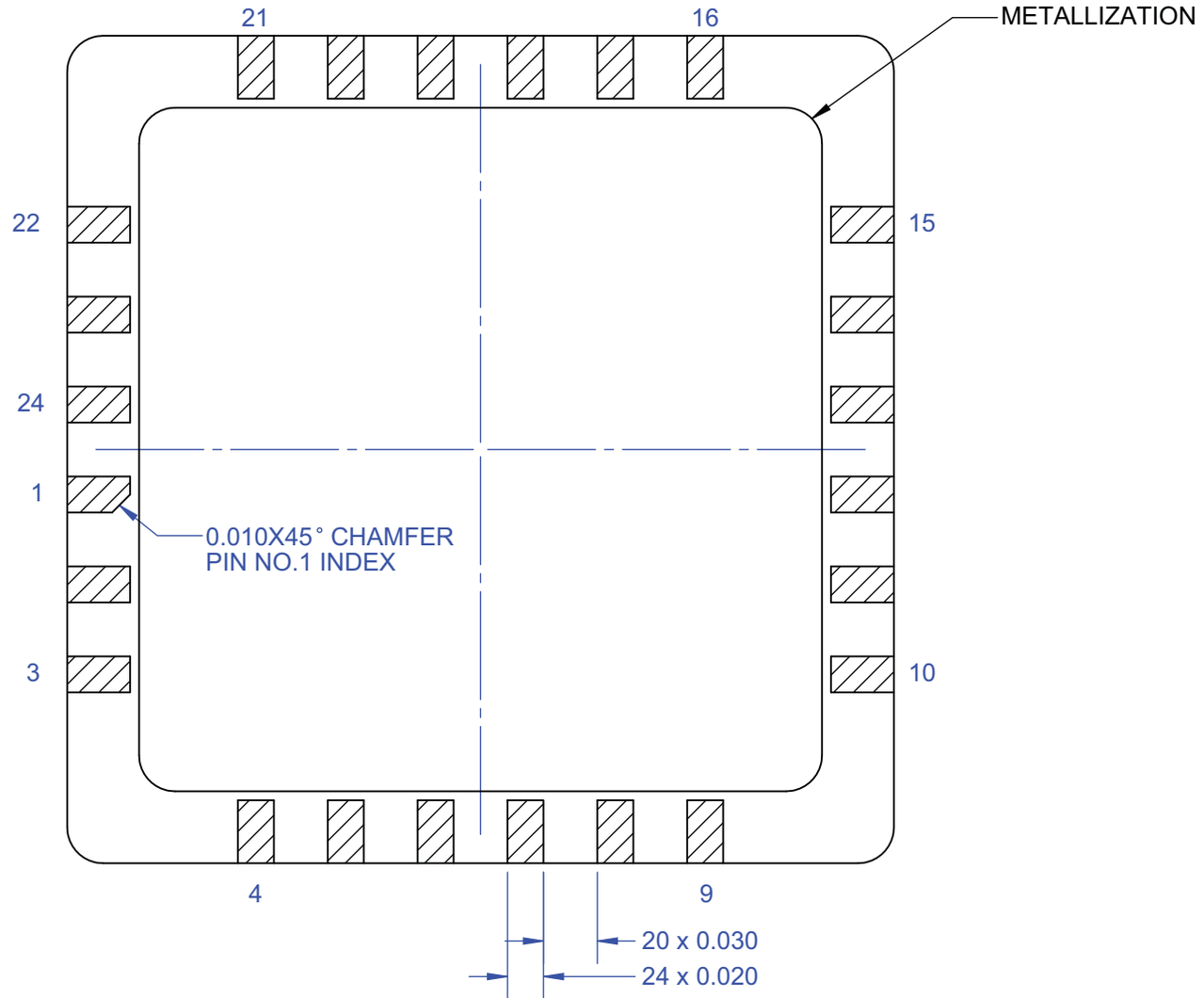
NOTES:

1. GOLD PLATE 60 micro-inch over 100 micro-inch (MIN) NICKEL.
2. SEAL AREA TO BE METALLIZED.
3. SEE PART NUMBER TABLE FOR DIE ATTACH METALLIZATION.
4. SEAL RING AND DIE ATTACH PAD TO BE FLOATING FROM ANY PINS.
5. LEAD RESISTANCE: 0.35 OHM MAX.
6. TOLERANCE ±0.005-INCH UNLESS OTHERWISE SPECIFIED.
7. CERAMIC (Al<sub>2</sub>O<sub>3</sub> BLACK) SIDE-BRAZE PACKAGE KOVAR LEAD FRAME WITH GOLD METALLIZATION.

PART NUMBER TABLE		
PART NUMBER	DIE PAD	DWG
CERDIP24F6-N380	GOLD	191265

APPROVALS	DATE				
DRAWN T.Au	02/26/16				
ENG M. Hart	02/26/16	TITLE CERDIP24F6-N380 DIE PAD 380 MIL (9.6mm) SQ			
MFG		SCALE 3:1	SIZE A	DRAWING NO. 191265	REV A
QA		DO NOT SCALE DRAWING			SHEET 1 OF 3
CUST					
REVISED					

# BONDING PADS



**TopLine®**

TITLE CERDIP24F6-N380  
DIE PAD 380 MIL (9.6mm) SQ

SCALE 10:1	SIZE A	DRAWING NO. 191265	REV A
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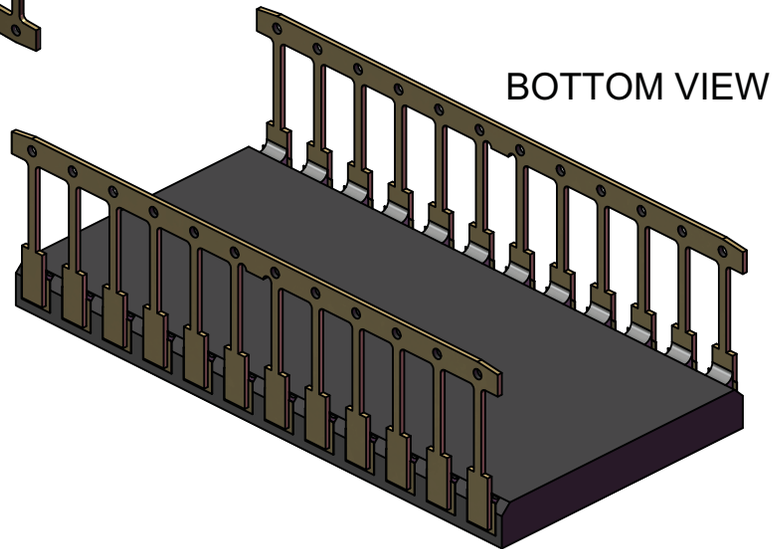
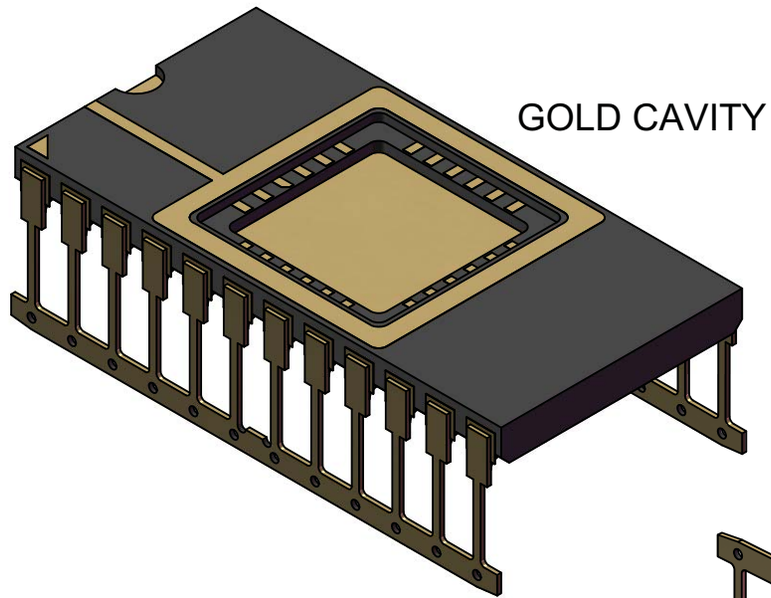
DO NOT SCALE DRAWING

SHEET 2 OF 3

## PART NUMBER TABLE

PART NUMBER	DIE PAD	DWG
CERDIP24F6-N380	GOLD	191265

# MODELS



PART NUMBER TABLE		
PART NUMBER	DIE PAD	DWG
CERDIP24F6-N380	GOLD	191265

<b>TopLine<sup>®</sup></b>			
TITLE CERDIP24F6-N380 DIE PAD 380 MIL (9.6mm) SQ			
SCALE	SIZE	DRAWING NO. .191265	REV
DO NOT SCALE DRAWING			SHEET 3 OF 3