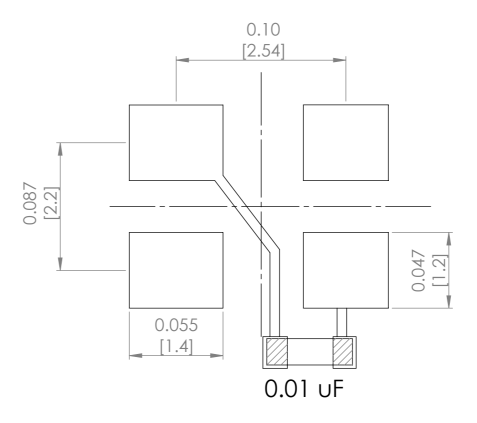
0.197 ±0.008 [5 ±0.2] 3 4 0.126 ±0.008 [3.2 ±0.2] 2 0.043 ±0.008 [1.10 ±0.20] 0.039 ±0.006 [1±0.15] 0.098 ±0.004 2.5 ±0.1 0.047 ±0.004 0.03 ± 0.004 1.2 ±0.1 $[0.8 \pm 0.1]$ **Bottom view**

Recommended Land Pattern



PIN	FUNCTION
1	Tri-state
2	GND
3	Output
4	VDD

01UF

Note: : It is recommended to use an approximately 0.01uF bypass capacitor between PIN 2 and 4.

DIMENSIO	UNLESS OTHERWISE SPECIFIED: FINISH: DIMENSIONS ARE IN INCH(MM)			IISH:			DO NOT SCALE DRAWING REVISION		REVISION -	-
SURFACE F TOLERANC LINE ANGUL	CES: EAR:					EDGES		7	ABRAC	
	name signature date					CORPORATION				
DRAWN	SAAZVAT						30332 Esperanza, Rancho Santa margarita, California 92688			
CHK'D	XXXXXX						30332 Esperanza, Nancho Santa marganta, Camornia 32000			
APPV'D							OSCILLATOR			
MFG							OSCILLATOR			
Q.A				MATERIA	L:		DWG NO.			۸.2
							ASFL3			AS
							/\Ji LU			
			WEIGHT:				SCALE:15:1		SHEET 1 OF 1	