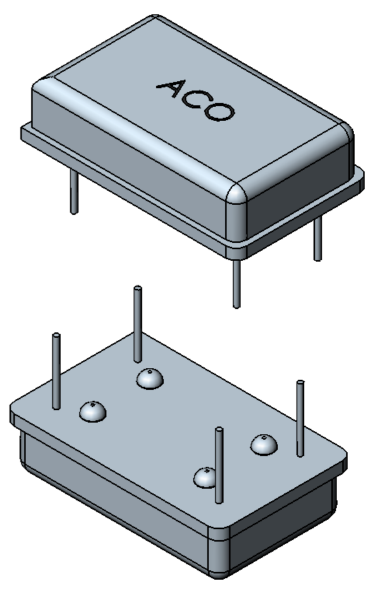


The height of the package vary depending on the frequency >100MHz. Please contact ABRACON for the height information for F>100MHz.

PIN	FUNCTION
1	NC or Tristate
7	GND/Case
8	Output
14	VDD

Note: Recommend using an approximately 0.01 uF bypass capacitor between PIN 7 and 14



## TOP PACKAGE MARKING IS FOR ILLUSTRATION PURPOSES ONLY

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCH(MM) SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:						DEBUR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING		REVISION -		
							ABRACON				
	NAME	SIGNATURE	DATE				CORPORATION				
DRAWN	SAAZVAT						30332 Esperanza, Rancho Santa margarita, California 92688				
CHK'D	XXXXXX						50552 Esperanza, Nancho Santa marganta, Camornia 92000				
APPV'D							OSCIL	1 A T	∩D		
MFG							USCIL	L/\I\			
Q.A				MATERIAL:			DWG NO.			А3	
							$\Delta C \cap A^{3}$				
				WEIGHT:			SCALE:4:1	SHEET	SHEET 1 OF 1		