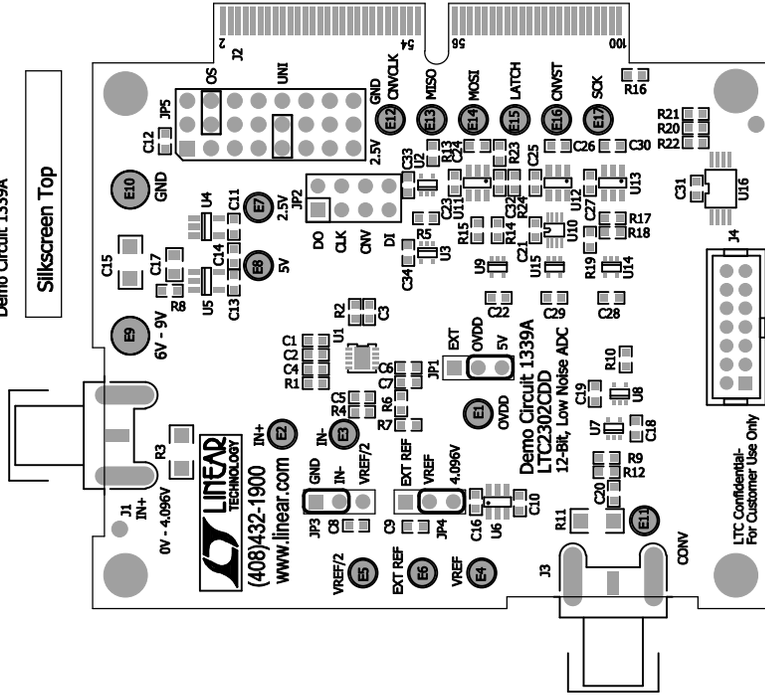


LINEAR TECHNOLOGY CORPORATION

Demo Circuit 1339A

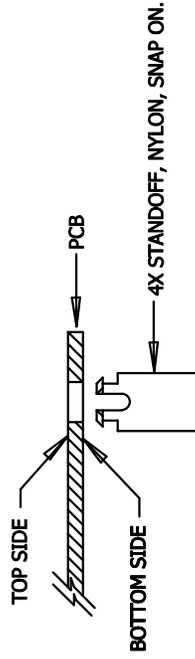
Silkscreen Top



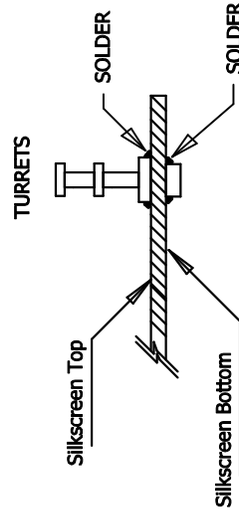
NOTES : Unless Otherwise Specified

1. BREAK BOARDS FROM THE PANEL WHEN ASSEMBLY IS COMPLETE.
2. OPTIONAL COMPONENTS ARE UNSTUFFED AND SHOULD BE COVER WITH SOLDER AFTER ASSEMBLY. (NO EXPOSED PADS)
3. JUMPER SHUNTS INSTALLATION: JP1- Pins 2 & 3, JP3 - Pins 1 & 2, JP4 - Pins 2 & 3, JP5- Pins 10 & 18, 5 & 13.

4. INSTALL 4 STANDOFFS AT 4 CORNERS AS SHOWN BELOW:



5. INSTALL TURRETS



Assembly, Top Drawing

APPROVALS	INIT	DATE	<p>1630 McCarthy Blvd. Milpitas, CA 95035 PH: (408)432-1900</p>	
	DRAWN	RudyB		
	CHECK			
	DESIGN	Gry/Hoover		
ENGR				
TITLE: LTC2302CDD 12-Bit, Low Noise ADC		AD	Demo Circuit 1339A	REV. 1
SCALE = NONE		DES-2xxxxx		Sheet 1 of 1