



REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	19OCT23	X

HOLE TOLERANCE

UNLESS SPECIFIED
PLATED: +/- 3 MILS
NON PLATED: +/- 2 MIL

FINISHED HOLES IN MILS				
ALL UNITS ARE IN MILS				
FIGURE	SIZE	PLATED	QTY	TOLERANCE/NOTES
○	6.0	PLATED	124	
+	9.99	PLATED	305	
⊕	40.0	PLATED	9	
△	100.0	PLATED	11	
⊙	191.0	PLATED	2	
Ⓐ	213.0	PLATED	2	
Ⓢ	118.0	NON-PLATED	4	
Ⓕ	185.0	NON-PLATED	4	

PRIMARY SIDE

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES DECIMALS FRACTIONS ANGLES .XX -.010 .-1/32 .- 2 .XXX -.005 .XXXX -.0050		APPROVAL		DATE		<div><div><div></div></div><div>ANALOG DEVICES</div></div> <div>TITLE</div> <div>FABRICATION</div> <div>EVAL-LT8390A-AZ</div>	
		TEMPLATE ENGINEER X		ddMMMyy			
		HARDWARE SERVICES X		ddMMMyy			
		HARDWARE SYSTEMS X		ddMMMyy			
		TEST ENGINEER X		ddMMMyy			
MATERIAL		COMPONENT ENGINEER X		ddMMMyy			
		TEST PROCESS X		ddMMMyy			
		HARDWARE RELEASE X		ddMMMyy			
FINISH		DESIGNER X		ddMMMyy		SIZE FSCM NO DRAWING NUMBER REV D 24355 09-073432 A	
		PID ENGINEER X		ddMMMyy			
		CHECKER X		ddMMMyy			
DO NOT SCALE DWG				SCALE 1/1		SHEET 1 of 2	