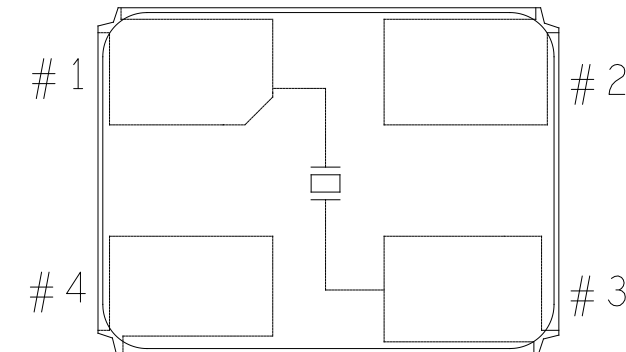


REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	27SEP21	D. HARRINGTON
B	AS PER ECR-107848	23MAR22	D. HARRINGTON
C	AS PER ECR-108219	27APR22	D. HARRINGTON

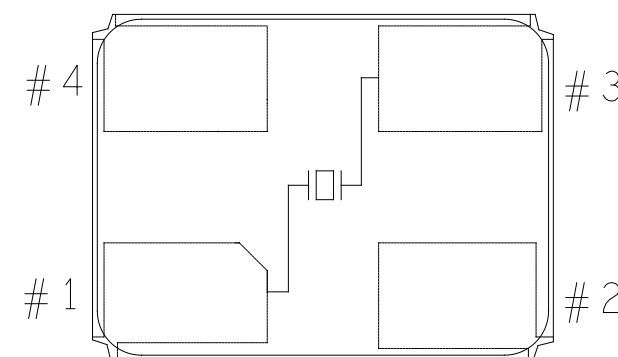
Note: Actual device pin #1 has a chamfered corner terminal as shown.



(Y2)YSML126W98H31-ASSY-DETAIL

SCALE : NONE

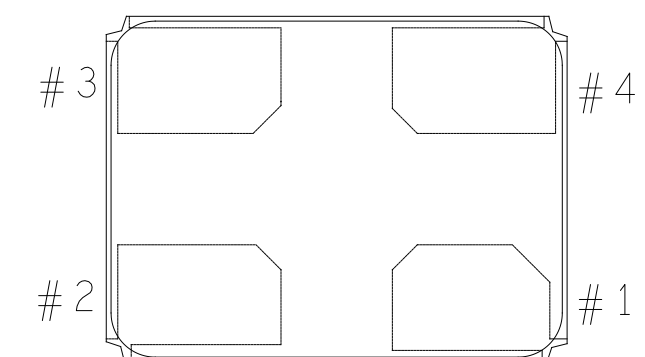
Note: Actual device pin #4 has a chamfered corner terminal as shown.



(Y3)YSML126W98H31-ASSY-DETAIL

SCALE : NONE

Note: Actual device pin #1 has a chamfered corner terminal as shown.




(Y4)YSML126W98H31-ASSY-DETAIL

SCALE : NONE

ASSEMBLY NOTES:

1. BOARD ACCEPTABILITY PER ANALOG DEVICES, INC. SPECIFICATION TST00119 (LATEST REVISION).
2. REPAIRS PER IPC-7711/21(LATEST REVISION) ARE ALLOWED.
3. REPAIRS ARE NOT ALLOWED IN SOLDERMASK FREE AREAS ON EITHER SIDE OF THE BOARD.
4. SCREWS(M025339)MPN: NY PMS 440 0025 PH TO BE INSTALLED ON THE PRIMARY SIDE AND STANDOFFS(M025474) MPN: 1902C TO BE INSTALLED ON SECONDARY SIDE AT 4 PLACES
5. RoHS COMPLIANCE: ASSEMBLY VENDOR SHOULD ASSURE COMPLIANCE WITH LEAD-FREE AND RoHS PCB ASSEMBLY STANDARDS (EU RoHS DIRECTIVE 2002/95/EC).

PRIMARY SIDE

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES			APPROVAL		DATE		 ANALOG DEVICES		WWW DIVISION 804 WOBURN STREET WILMINGTON, MA 01887		
TOLERANCES			TEMPLATE ENGINEER								
DECIMALS	FRACTIONS	ANGLES	HARDWARE SERVICES M. VALE		27SEP21		TITLE ASSEMBLY EV-21562-AUTO CUSTOMER EVALUATION Z				
.XX --.010	--1/32	-- 2	HARDWARE SYSTEMS								
.XXX --.005											
.XXXX --.0050											
MATERIAL			TEST ENGINEER				ASSEMBLY EV-21562-AUTO CUSTOMER EVALUATION Z				
			COMPONENT ENGINEER M. YAN		27SEP21						
			TEST PROCESS								
			HARDWARE RELEASE K. JABATAN		27SEP21						
FINISH			DESIGNER R. PLANADA		27SEP21		SIZE	FSCM NO	DRAWING NUMBER	REV	
			PTD ENGINEER D. HARRINGTON		27SEP21		C	24355	01-067913	C	
DO NOT SCALE DWG							SCALE	1/1		SHEET 1 OF 2	

