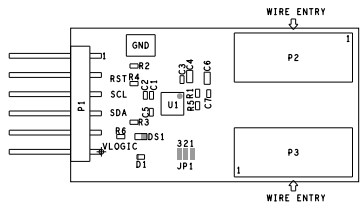



ASSEMBLY NOTES:

- 1. BOARD ACCEPTABILITY PER ANALOG DEVICES, INC. SPECIFICATION TST00119 (LATEST REVISION).
- 2. REPAIRS PER IPC-7711/21(LATEST REVISION) ARE ALLOWED.
- 3. RoHS COMPLIANCE: ASSEMBLY VENDOR SHOULD ASSURE COMPLIANCE WITH LEAD-FREE AND RoHS PCB ASSEMBLY STANDARDS (EU RoHS DIRECTIVE 2002/95/EC).
- 4. THIS BOARD CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES.
- 5. ASSEMBLY VENDOR MUST SOLDER SHORT ON DEFAULT POSITION PIN 1 & 2 OF THE COPONENT JP1.



EVAL - AD5593R - PMDZ CUSTOMER EVAL Z

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	05MAR19	J.PENAFLOR
B	AS PER ECR-089173	28JUN19	J.PENAFLOR
C	AS PER ECR-090069	06SEP19	J.PENAFLOR

PRIMARY SIDE			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES DECIMALS FRACTIONS ANGLES .XX -.010 --1/32 -- 2 .XXX -.005 .XXX -.0050	APPROVAL	DATE	<div> ANALOG DEVICES</div> <div>WWM DIVISION 804 WOBURN STREET WILMINGTON, MA 01887</div>
	TEMPLATE ENGINEER		
	HARDWARE SERVICES M. JOSE	05MAR19	
	HARDWARE SYSTEMS		
MATERIAL	TEST ENGINEER		TITLE ASSEMBLY EVAL - AD5593R - PMDZ CUSTOMER EVAL Z
	COMPONENT ENGINEER A. CAUILAN - AGENA	05MAR19	
	TEST PROCESS		
	HARDWARE RELEASE K. JABATAN	05MAR19	
FINISH	DESIGNER G. GARCIA	05MAR19	SIZE FSCM NO DRAWING NUMBER REV C 24355 01 - 057009 C
	PTD ENGINEER J. PENAFLOR	05MAR19	
	CHECKER		
DO NOT SCALE DWG		SCALE 1 / 1	SHEET 1 OF 2

