## THIRD ANGLE PROJECTION

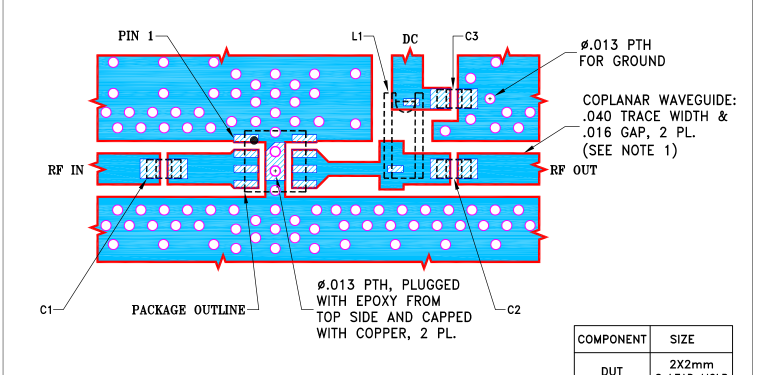
	REVISIONS											
REV	ECN No.	DESCRIPTION	DATE	DR	AUTH							
OR	M158705	NEW RELEASE	01/05/17	GF	RS							
A	M173694	UPDATED ACCORDING TO NEW TB	04/11/19	ITG	GH							

8 LEAD MCLP

0402 .11"X.05"

C1.C2.C3

## SUGGESTED MOUNTING CONFIGURATION FOR MC1631-1 CASE STYLE, "08AM14" PIN CODE



## **NOTES:**

- TRACE WIDTH & GAP PARAMETERS ARE SHOWN FOR ROGERS RO4350B WITH DIELECTRIC THICKNESS .020"±.0015"; COPPER: 1/2 OZ. EACH SIDE. FOR OTHER MATERIALS TRACE WIDTH AND GAP MAY NEED TO BE MODIFIED.
- 2. CHIP COMPONENT FOOTPRINTS ARE SHOWN FOR REFERENCE. FOR COMPONENT VALUES REFER TO TB-PMA2-153LN+.
- 3. BOTTOM SIDE OF THE PCB IS CONTINUOUS GROUND PLANE.

DENOTES PCB COPPER LAYOUT WITH SMOBC (SOLDER MASK OVER BARE COPPER) DENOTES COPPER LAND PATTERN FREE OF SOLDER MASK

UNLESS OTHERWISE SPECIFIE	INITIALS		DATE								
DIMENSIONS ARE IN INCHES	DRAWN	GF	12/19/16	Mini-Circuits® 13 Neptune Avenue Brooklyn NY 11235					nue		
TOLERANCES ON: 2 PL DECIMALS ±	CHECKED	IL	01/05/17	Brooklyn NY 11						235	
3 PL DECIMALS ± .005	APPROVED	RS	01/05/17	1							
FRACTIONS ±				PL, 08AM14,	MC163	TB-PM	-PMA2-		-153LN+		
□ Mini−Circuits ®					<b>,</b>		,				
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					15542	98-PL-496				REV.	A
					98PL496	SCALE: O. 1	8:1	SHEET:	1	OF	1
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