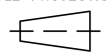
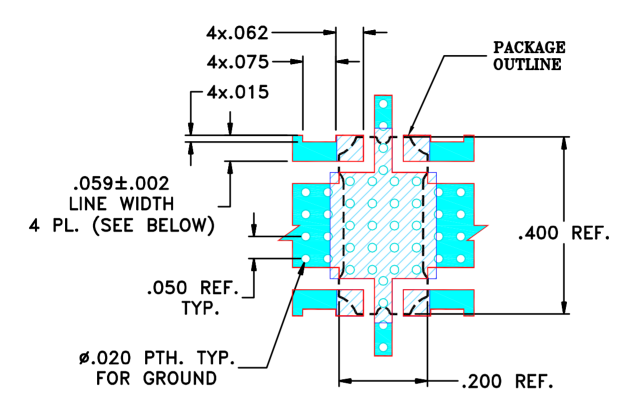
THIRD ANGLE PROJECTION



REVISIONS											
REV	ECN No.	DESCRIPTION	DATE	DR	AUTH						
OR	M165781	SAME AS 96-PL-525(OR), WITH CUT OUTS IN RF LINES	02/18	DK	YB						
OR	R92753	SAME AS 98-PL-525(OR), WITH CUT OUTS IN RF LINES	02/18	DK	YB						

SUGGESTED MOUNTING CONFIGURATION

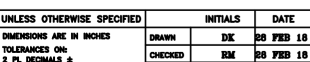
FOR PQ2481 CASE STYLE 04DC01 PIN CONNECTION, 50 OHM



NOTES:

- 1. TRACE WIDTH IS SHOWN FOR ROGERS RO5880 WITH DIELECTRIC THICKNESS. .020"±.0015". COPPER: 1 OZ. EACH SIDE. FOR OTHER MATERIALS TRACE WIDTH MAY NEED TO BE MODIFIED.
- 2. BOTTOM SIDE OF THE PCB IS CONTINUOUS GROUND PLANE.

DENOTES PCB COPPER LAYOUT WITH SMOBC (SOLDER MASK OVER BARE COPPER)



2 PL DECIMALS ± 3 PL DECIMALS ± ANGLES ± 1° .005 APPROVED 1* FRACTIONS ±

28 FEB 18

DENOTES COPPER LAND PATTERN FREE OF SOLDERMASK

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ASHEETA1.DWG REV:A DATE:01/12/95

Mini-Circuits Neptune Avenue Brooklyn NY 11235

PL FOR QCH PQ2481 TB-964A (50 Ω)

SIZE A	CODE IDENT 15542	DRAWING	NO: 98-PL-	-525A		REV: OR			
FILE:98T	PL525A(OR	SCALE:	1:1	SHEET:	1	OF 3			