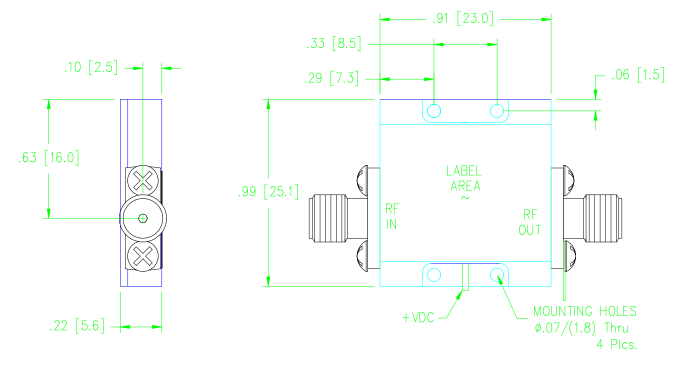
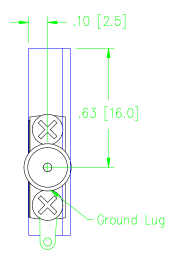
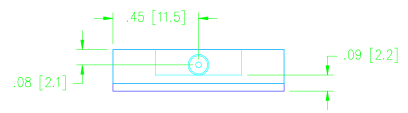


THE INFORMATION CONTAINED IN THIS DOCUMENT OR ITEM IS THE PROPERTY OF MICROWAVE SOLUTIONS INC. (MSI) AND SHALL BE KEPT IN STRICT COMPIDENCE EXCEPT WITH WRITTEN PERMISSION OF MSI.

REVISIONS								
REV.	DESCRIPTION	DATE	APPRVD					
D	REVISE PER ECO 2797 SY	6/7/05						







NOTES:

- Removable "SMA" connectors.
 RF pin diameter = .02" x .07" in length.
 Input voltage pin is Ø.03".
- 4. Dimensions are in Inches/[mm.].
- 5. Ground Lug can be placed on input if requested

THIS DWG IS PRELIMINARY	NOTE: THIS DWG INCORPORATES	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWN	Judy Thomas	020104		^ ^	۰ – 💩 .			
ONLEGG STANIFED	THIRD ANGLE PROJECTION	TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ±1/64 XX±.010 ±1/2* XXX±.005	CHECKED			microwave solutions inc.					
RELEASED			ENG.								
			PROD.			NATIONAL	. CITY		CALIF	ORNIA	
		UNLESS OTHERWISE SPECIFIED 63 ALL OVER	Q.A.					RAWING, S-			
		MATERIAL:	MATERIAL:					DROP-	IN, AMPLIFIE	ER	
			D.WILS			SIZE	FSCM NO.	DWG.NO		REV.	
		FINISH:)Hdd			A	65151	OL-0016	525-2	ן ט	
		DO NOT SCALE DRAWING	CAD FILE:	0L1625-2 D		WEIGHT:	SCA	LE: 2X	SHEET 1 (OF 1	