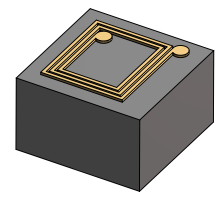


	REVISIONS													
ZONE	REV	ECN#	DESCRIPTION	DATE	ENG. APPR.	QC. APPR.	PROD. A	PPR.						
	Α	3757	INITIAL RELEASE	7/9/2020										



NOTES:

- 1. MATERIAL: QUARTZ
- 2. **TURNS: 2.5**
- 3. INDUCTANCE: 2.5nH +/- 20% @ 100 MHz.
- 4. DCR: 5 OHM MAX.
- 5. Q: 10 MIN. @ 100 MHz.
- SRF SERIES: N/A 6.
- 7. SRF PARALLEL: N/A
- 8. LOT TRACEABILITY REQUIRED WITH EACH MANUFACTURING LOT.
- 9. CERTIFICATE OF COMPLIANCE REQUIRED.
- 10. ALL PARTS SHALL BE LABELED WITH A UNIQUE LOT NUMBER WHICH SHALL BE IDENTIFIED ON ALL CONTAINERS HOLDING PARTS.
- CLEANLINESS: THE PARTS SHALL HAVE NO FOREIGN MATERIAL ON THEIR INTERNAL OR 11. EXTERNAL SURFACES AND SHALL BE CLEANED USING A REPEATABLE PROCESS.
- 12. MUST BE CAPABLE OF BONDPULL IN ACCORDANCE WITH MIL-STD-883, METHOD 2011.
- MUST BE CAPABLE OF DIE SHEAR IN ACCORDANCE WITH MIL-STD-750, METHOD 2017 AND PER MIL-STD-883-2019.
- 14. BAKE TEST: 10PCS. @300°C FOR 5 MIN. IN OVEN(AIR ENVIRONMENT).
- 15. VISUAL & MECHANICAL INSPECTION TO COMPLY WITH THIS DRAWING & MIL-STD-883, METHOD 2010.

	UNLESS OTHERWISI DIMENSIONS ARE		Ser	miGen (54 Gi	54 Grenier Field Rd. Londonderry, NH 03053			
	TOLERANCES ON		RF PRODUCTS SERVICES SOLUTIO						
	DECIMALS ANGLES					(/	()		
	.X± .1 .XX ± .02 .XXX ± .005 .XXXX ± .0005 UNLESS OTHERWISE SPECIFIED		OUTLINE, INDUCTOR, 2.5 TURN, (10250Q)						
e nc. rou	63/ ALL OVER MATERIAL OLLA DT7		SIZE	CAGE CODE	DRAWING NO).			
ely n to ly is	QI	UARTZ ————————————————————————————————————	В	3BBY6		OL 18933-1			
de	FINISH		SCALE:	60:1	WEIGHT	/	SHEET 1 OF 1		

NOTE: THIS DRW INCORPORATES THIRD ANGLE PROJECTION CONFIDENTIAL INFORMATION SUBJECT TO NDA

SemiGen

.015±.002