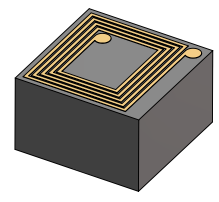


	REVISIONS												
ZONE	REV	ECN#	DESCRIPTION	DATE	ENG. APPR.	QC. APPR.	PROD. APPR.						
	Α	3757	INITIAL RELEASE	7/9/2020									



NOTES:

- 1. MATERIAL: QUARTZ
- 2. **TURNS: 4.5**
- 3. INDUCTANCE: 7.5nH +/- 20% @ 100 MHz.
- 4. DCR: 15 OHM MAX.
- Q: 5 MIN. @ 100 MHz. 5.
- 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 OTHERWISE SPECIFIED INTERPRET DRAWING PER ASME Y14.5 DO NOT SCALE THIS DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		Ser	miGen (54	Grenier Field Rd.	72	
NOTE: THIS DRW INCORPORATES THIRD ANGLE PROJECTION	TOLERANCES ON		RF PRODUCTS SERVICES SOLUTIONS					
_	DECIMALS	ANGLES]			, ,		
SemiGen	.X ± .1 .XX ± .02 .XXX ± .005 .XXXX ± .0005		OUTLINE, INDUCTOR, 4.5 TURN, (10450Q)					
CONFIDENTIAL INFORMATION SUBJECT TO NDA The information contained in this document or material is the valuable	63/ ALL OVER		SIZE	CAGE CODE	DRAWING N	١٥.		
The information contained in this document or material is the valuable and confidential proteinty of betting the friendings of such as information and confidential proteinty of betting the friendings of the confidence of the con	material Quartz		В	3BBY6	OL 18933-3			
opies. This document or material shall be promptly returned to SemiGen or destroyed upon request, completion of the use for which it was made available to recipient, or termination of SemiGen's relationship with recipient, whichever first occurs.	FINISH		SCALE:	60:1	WEIGHT	/	SHEET 1 OF 1	

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