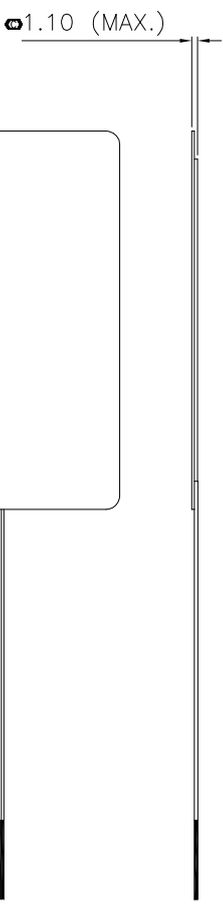
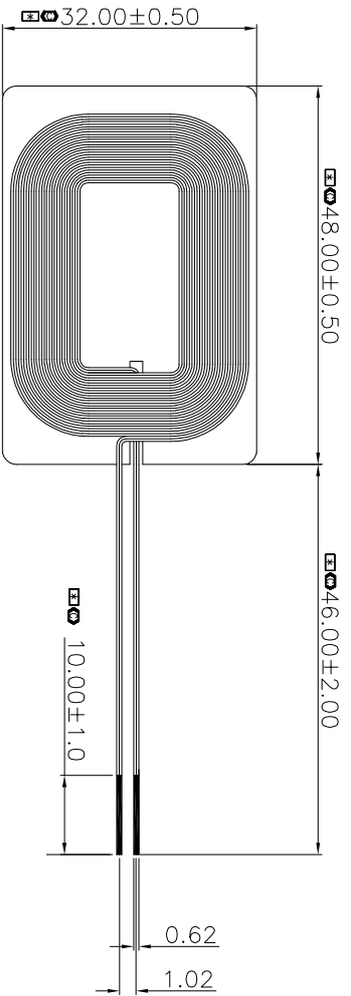


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MODE OF DRAWING
MP

SYM	REVISION	DESCRIPTION	REVISIONS DATE	DONE BY
ME REF		DRAWING AS ISSUED	20/DEC/13	BART



NOTES: (UNLESS OTHERWISE SPECIFIED)
DRAWING INTERPRETATION

1. GEOMETRIC DIMENSIONING AND TOLERANCING SYMBOLS PER ASME Y14.5M-1994.
2. THIS IS A PARTIALLY DIMENSIONED DRAWING. USED IN CONJUNCTION WITH THE 2D DRAWING MODEL. TOLERANCES OF UNSPECIFIED DIMENSIONS ARE +/- 0.15 mm.
3. DIMENSIONS INSPECTION (100%) REPORT ON FIRST ARTICLE PER SAAY/Q-11-01 OR CUSTOMER INSPECTION FORMAT.
4. **CRITICAL** INDICATES A CRITICAL DIMENSION, WHOSE CPK IS NOT MANDATORY FOR MASS PRODUCTION, WHILE IT IS NEEDED WHEN PART APPROVAL CPK VALUE 1.4 AND A MINIMUM CP OF 1.8 FOR THREE LOTS.

TOOL DESIGN AND PROCESSING

5. UNBLENDED FILETS AND RADIi MAY BE BLENDED 0.25 mm MAX.
6. FINISHED PART TO BE CLEAN AND FREE OF ALL FOREIGN MATERIAL, DIRT, OIL, GREASE OR OTHER CONTAMINANTS.
7. MATERIAL USED MUST MEET FLAMMABILITY RATING OF UL 94 VTM-0
8. UNSPECIFIED TOLERANCE OF COPPER DIMENSION ARE ±0.05 mm
9. MATERIAL USED MUST BE HALOGEN FREE AND MEET ROHS SPECIFICATIONS

SCHEMATIC DIAGRAM:		ELECTRICAL CHARACTERISTICS:		TOLERANCE		APPROVAL		DATE		TITLE		DRAWING NO.	
NO.	ITEM	TERMINAL	SPECIFICATION	TEST FREQUENCY	TEST EQUIPMENTS	*X	±0.5	DRAWN					TAWMAN MOBILE ANTENNA TEAM
1	IND	S-F	11.0uH±10%	100KHZ/1.0V	LCZ METER 1062B	*XX	±0.25	DESIGNED			ASSY, WPC RX		SIZE: A4
2	DCR	S-F	300mΩ (Max.)			*XX	±0.10	CHECKED					SHEET: 1 OF 1
								APPROVED					PROJECT: 5050
								THIRD ANGLE					DRAWING NO. AT5050-13-002-C-RA00