

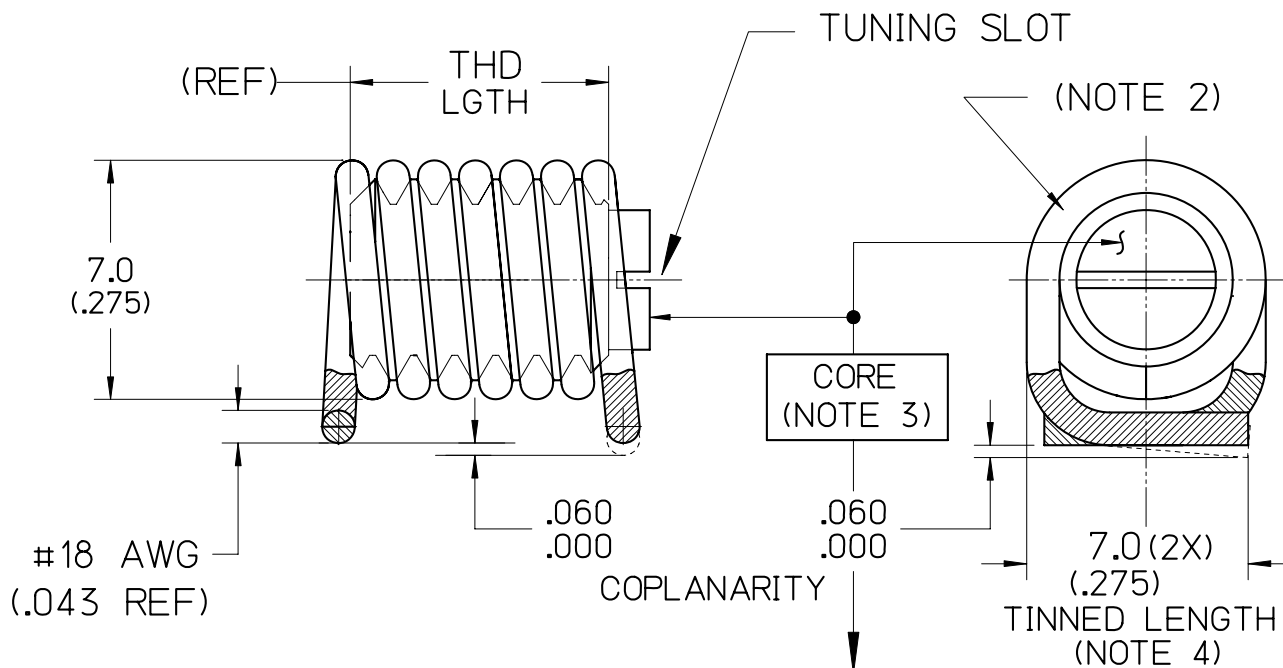
**JLCXXEYYYTRSM**

**J**

**VARIABLE INDUCTOR COIL  
(NONMAGNETIC)**

U.S. PATENT No. 8,248,198

FILE: AIROUT



**NOTES:**

1. a. DIMENSIONS: mm  
b. DIMENSIONS: (inches) FOR REFERENCE ONLY
2. COIL :  
a. MATERIAL: COPPER ALLOY (COATED)  
b. COATING ABLE TO WITHSTAND 275°C FOR 100 HOURS AS PER NEMA "CLASS 200". (REF ASTM D2307)
3. CORE :  
a. MATERIAL: PTFE / COPPER ALLOY  
b. SELF-RESONANT FREQUENCY (SRF) IS MEASURED WITH THE CORE FULLY ENGAGED AS DEPICTED  
c. L MIN MEASURED WITH CORE ENGAGING FULL WINDINGS. L MAX MEASURED WITH CORE ENGAGING A SINGLE TURN.
4. TINNING :  
a. MATERIAL: RoHS COMPLIANT "SAC" ALLOY

JMC P/N	L (nH)				Q (@ 100 MHz)	SRF (GHz)	TURNS	THD LGTH mm (in)
	MIN	NOM	MAX	NO CORE				
JLC02E030TRSM	32	33	34	39	90	1.2	2	6(.236)
JLC03E048TRSM	46	49	52	59	95	1.0	3	6(.236)
JLC03E055TRSM	50	55	60	64	95	1.0	3	6(.236)
JLC04E065TRSM	60	64	68	78	101	0.9	4	6(.236)
JLC05E088TRSM	74	81	87	99	114	0.9	5	8(.315)
JLC06E110TRSM	94	107	119	123	119	0.7	6	8(.315)
JLC07E130TRSM	104	118	133	142	121	0.7	7	10(.394)

READINGS TAKEN ON AGILENT/8358-A METER.

J	08/28/12	BFH	MAI	MAI	001102
H	09/19/11	MAI	MAI	MAI	000998
G	09/13/11	GJF	MAI	MAI	000989
LEVEL	DATE	DRN.	CHK.	APP.	ECN

**REVISIONS**

DRN.	CHK.	APP.	SCALE
MAI	MAI	MAI	NONE
DATE	DATE	DATE	.XX ± .762
03/19/09	03/19/09	03/19/09	.XXX ± .254



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