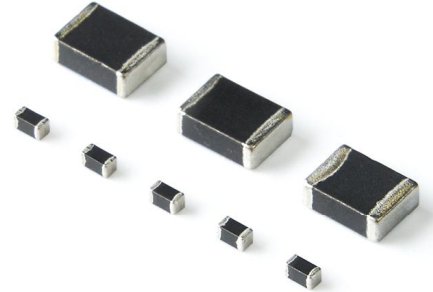


# SPECIFICATION OF FLM□ SERIES

## APPLICATIONS

- EMI suppression for various electric equipment by the addition of impedance to the circuit.  
Suitable for all computer related products.
- To compose different LC filter with capacitor to modify signal wave-form , such as TV out in a notebook computer or audio out in a CD-ROM circuit.



## ORDERING CODE

**FLM□ - 160808 - R47 K T**  
**(1) (2) (3) (4)(5)**

### (1) PRODUCT TYPE CODE

FLM : Ferrite Chip Inductor Multilayer

□ : RoHS Code

### (2) SIZE CODE

### (3) INDUCTANCE CODE

Example : 47N=0.047μH

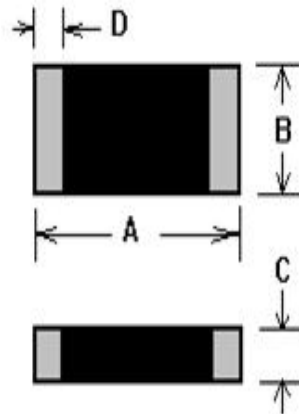
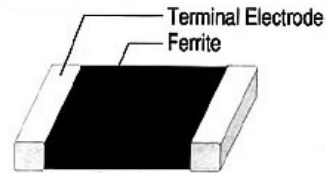
R47=0.47μH

4R7=4.7μH

### (4) INDUCTANCE TOLERANCE

( K : ±10%, M : ±20%)

### (5) TAPING



## SHAPE & DIMENSIONS

UNIT:mm (inch)

SIZE CODE	A	B	C	D
FLM□-160808 (0603)	1.60±0.20 (0.063±0.008)	0.80±0.20 (0.031±0.008)	0.80±0.20 (0.031±0.008)	0.30±0.20 (0.012±0.008)
FLM□-201209 (0805)	2.00±0.20 (0.079±0.008)	1.20±0.20 (0.047±0.008)	0.90±0.20 (0.035±0.008)	0.50±0.30 (0.020±0.012)
FLM□-201212 (0805)	2.00±0.20 (0.079±0.008)	1.20±0.20 (0.047±0.008)	1.20±0.20 (0.047±0.008)	0.50±0.30 (0.020±0.012)
FLM□-321611 (1206)	3.20±0.20 (0.126±0.008)	1.60±0.20 (0.063±0.008)	1.10±0.20 (0.043±0.008)	0.50±0.30 (0.020±0.012)

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# MULTILAYER CHIP INDUCTORS → FLM□-160808 SERIES

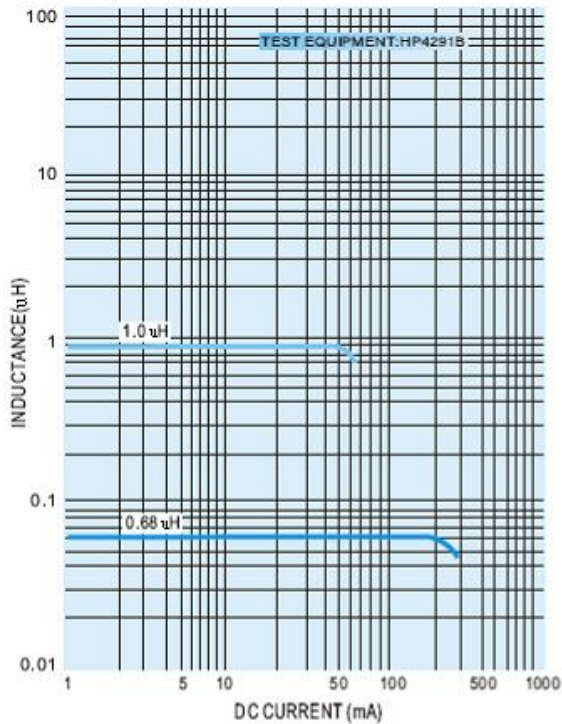
## ELECTRICAL CHARACTERISTICS

ORDERING CODE	L (μH)	Tolerance (±%)	Q (Min)	Test Frequency L/Q(MHz)	Self Resonant Frequency (MHz)TYP	DC Resistance (Ω)max	IDC (mA)max
FLM□-160808-47N□T	0.047	10 / 20	10	50	260	0.30	50
FLM□-160808-68N□T	0.068	10 / 20	10	50	250	0.30	50
FLM□-160808-82N□T	0.082	10 / 20	10	50	245	0.30	50
FLM□-160808-R10□T	0.10	10 / 20	15	25	240	0.50	50
FLM□-160808-R12□T	0.12	10 / 20	15	25	205	0.50	50
FLM□-160808-R15□T	0.15	10 / 20	15	25	180	0.60	50
FLM□-160808-R18□T	0.18	10 / 20	15	25	165	0.60	50
FLM□-160808-R22□T	0.22	10 / 20	15	25	150	0.80	50
FLM□-160808-R27□T	0.27	10 / 20	15	25	136	0.80	50
FLM□-160808-R33□T	0.33	10 / 20	15	25	125	0.85	35
FLM□-160808-R39□T	0.39	10 / 20	15	25	110	1.00	35
FLM□-160808-R47□T	0.47	10 / 20	15	25	105	1.35	35
FLM□-160808-R56□T	0.56	10 / 20	15	25	95	1.55	35
FLM□-160808-R68□T	0.68	10 / 20	15	25	90	1.70	35
FLM□-160808-R82□T	0.82	10 / 20	15	25	85	2.10	35
FLM□-160808-1R0□T	1.0	10 / 20	35	10	75	0.60	25
FLM□-160808-1R2□T	1.2	10 / 20	35	10	65	0.80	25
FLM□-160808-1R5□T	1.5	10 / 20	35	10	60	0.80	25
FLM□-160808-1R8□T	1.8	10 / 20	35	10	55	0.95	25
FLM□-160808-2R2□T	2.2	10 / 20	35	10	50	1.15	15
FLM□-160808-2R7□T	2.7	10 / 20	35	10	45	1.35	15
FLM□-160808-3R3□T	3.3	10 / 20	35	10	40	1.55	15
FLM□-160808-3R9□T	3.9	10 / 20	35	10	35	1.70	15
FLM□-160808-4R7□T	4.7	10 / 20	35	10	33	2.10	15

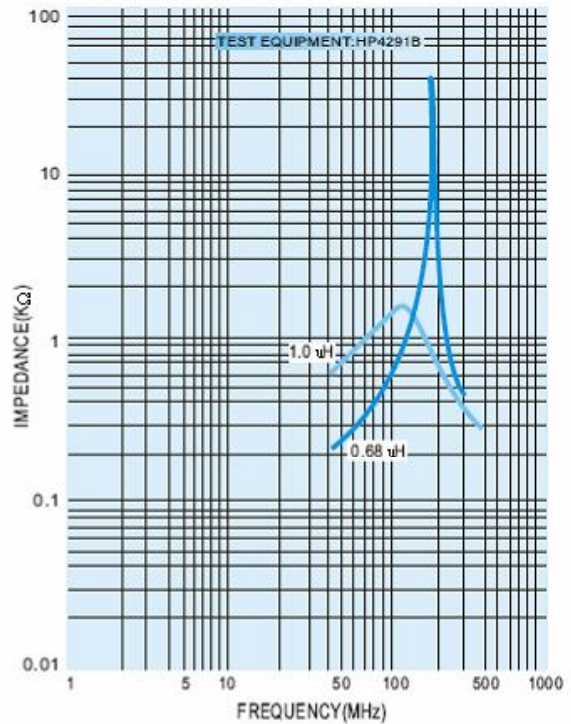
1. 47N means 47nH or 0.047uH.
2. 47N□, □ Means the inductance tolerance, K=±10%, M=±20%
- 3.IDC:Based on Temperature increase 40°C
- 4.Operating temperature range : -55 to +125°C (including self-heating)

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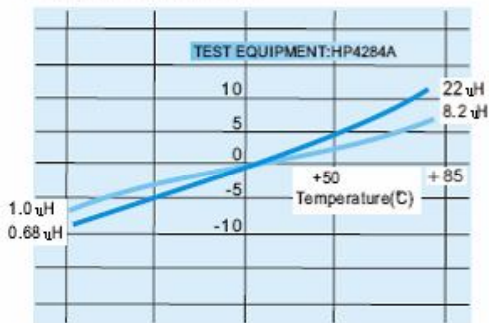
### INDUCTANCE vs. DC SUPERPOSITION CHARACTERISTICS



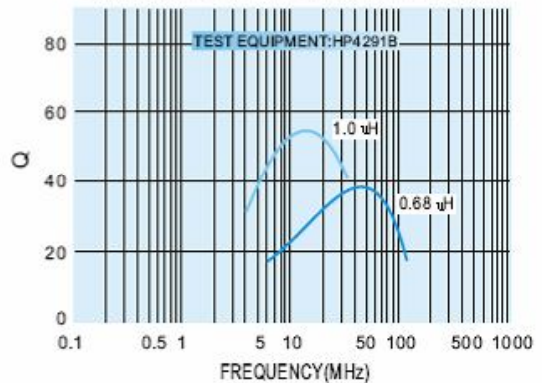
### IMPEDANCE vs. FREQUENCY CHARACTERISTICS



### INDUCTANCE vs. TEMPERATURE CHARACTERISTICS



### Q vs. FREQUENCY CHARACTERISTICS



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