HIGH CURRENT INDUCTOR-RoHS

PI07024Q1 TYPE

●<u>FEATURE</u>

- 1. Shielded construction , Frequency range up to 5MHz
- 2. AEC-Q200 Grade 1 qualified
- <u>Applications</u>
- 1. Notebook, server application, High current power supplier
- •Shape and Dimension

Schematics and Land Patterns(mm)





A=6.80m/m Max ; B=7.30m/m Max ; C=2.40m/m Max ; D=3.00±0.3m/m ; E=1.50m/m Ref. ; G=8.00m/m Ref. ; H=3.45m/m Ref. ; I=3.70m/m Ref.

S	pecification	
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P/N	L	RDC	RDC	Isat	Irms
	(µH)	(mΩ) Typical	(mΩ)Max	(A)	(A)
PI07024Q1-R10M	0.10±20%	1.5	1.7	50	30
PI07024Q1-R22M	0.22±20%	2.9	3.2	34	21
PI07024Q1-R33M	0.33±20%	3.7	4.1	22	18
PI07024Q1-R47M	0.47±20%	6.0	6.5	21	13.5
PI07024Q1-R68M	0.68±20%	8.7	9.4	18	11
PI07024Q1-R82M	0.82±20%	10.6	11.8	17	10
PI07024Q1-1R0M	1.0±20%	13.1	14.2	16	9.0
PI07024Q1-1R5M	1.5±20%	18.5	21.2	15	7.5
PI07024Q1-2R2M	2.2 ± 20%	28.0	34.0	14	6.5
PI07024Q1-3R3M	3.3±20%	36.5	51.6	13	5.0
PI07024Q1-4R7M	4.7±20%	45.2	63.0	10	4.5
PI07024Q1-6R8M	6.8±20%	72.5	95.0	9	3.5
PI07024Q1-8R2M	8.2 ± 20%	95.0	120	8	3.0
PI07024Q1-100M	10±20%	115.6	129	7	2.5
PI07024Q1-220M	22±20%	320.0	320	3.0	1.5

Note1. Measurement frequency of Inductance value : at 100KHz

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Note2. Measurement ambient temperature of L, DCR and IDC : at $25^\circ\!\mathbb{C}$

Note3. Isat: DC current at which the inductance drops 20%(typ) from its value without current

Note4. Irms: Average current for 40 $^\circ\!\mathrm{C}$ temperature rise from 25 $^\circ\!\mathrm{C}$ ambient(typical)

Note5. Inductance tolerance: M: ±20%

Note6. Packaging: Taping : 1500 Piece/reel

GENERAL CHARACTERISTICS

- 1. Operating temperature range: -55 TO + 125°C (Includes temperature when the coil is heated)
- High temperature exposure(storage) refer MIL-STD-202 Method 108: 1000 hrs at rated operating temperature(e.g. 125°C). Part can be stored for 1000 hrs @125°C. Unpowered. Measurement at 24±4 hours after test conclusion.
- 3. Temperature cycling refer JESD22 Method JA-104: 1000 cycles(-55 TO + 125℃). Measurement at 24±4 hours after test conclusion. 30 min maximum dwell time at each temp. extreme. 1 min. maximum transition time.
- Biased Humidity refer MIL-STD-202 Method 103: 1000 hours 85℃/85%RH. Unpowered. Measurement at 24±4 hours after test conclusion.
- 5. Operational Life refer MIL-PRF-27: 1000 hrs. at 125 ℃ tested. Measurement at 24±4 hours after test conclusion.
- 6. External Visual refer MIL-STD-883 Method 2009: Inspect device construction, marking and workmanship.
- 7. Physical Dimension refer JESD22 Method JB-100: Verify physical dimensions to the applicable device detail specification.
- 8. Resistance to Solvents refer MIL-STD-202 Method 215: Add aqueous wash chemical OKEM clean or equivalent.
- 9. Mechanical Shock refer MIL-STD-202 Method 213: Figure 1 of Method 213. Condition C.
- Vibration refer MIL-STD-202 Method 204: 5g;s for 20 minutes, 12 cycles each of 3 orientations. Test from 10-2000 Hz.
- 11. Resistance to soldering Heat refer MIL-STD-202 Method 210: Condition B No pre-heat of samples. Single wave solder-procedure 2 for SMD and procedure 1 for leaded with solder within 1.5mm of device body.
- 12. ESD refer AEC-Q200-002 or ISO/DIS 10605: Direct contact discharge 2kV.
- Solderability refer J-STD-002: For both Leaded & SMD. Magnification 50X. Conditions: Leaded, Method A@235℃, category 3 ; SMD, a)Method B, 4hrs@155℃ dry heat @235℃, b)Method B@215℃ category 3., c)Method D category 3@260℃
- 14. Electrical Characterization refer spec: Show Min, Max Mean and Standard deviation at room from Min and Max temperature.

T(℃) 300 →

12.0

180 240

250-

200-

150-

- 15. Flammability refer UL-94: V-0 or V-1 Acceptable.
- 16. Board Flex refer AEC-Q200-005: 60 sec minimum holding time.
- 17. Terminal Strength(SMD) refer AEC-Q200-006
- 18. Reflow profile recommend:



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