

MTQH121065S Series

Mini Molded Chip Power Inductors

FEATURES

- Metal material for large current and low loss
- Vinyl thermal spray, better surface compactness
- Closed magnetic circuit design reduces leakage flux
- Operate temperature range -55° C $\sim +125^{\circ}$ C (Including self temp. rise)
- RoHS compliant

APPLICATIONS

- Smart phone, pad
- Notebooks, VR, AR
- Portable gaming devices, Smart wear, Wi-Fi module

Explanation of Part Number

MTQH 121065 S 2R2 M B T

1 2 3 4 5 6 7

♦ 2:Size Code: L*W*T

♦ 3: Material Code:S Type

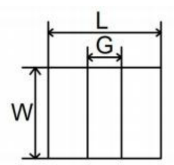
♦ 4:Initial inductance value: 2R2 = 2.2uH

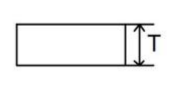
♦ 5:Tolerance of Inductance:M:±20%

♦ 6:Coating color:B=Black

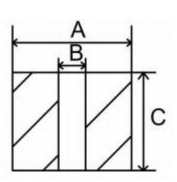
♦ 7:Packing:Tape Carrier Package

Dimensions: [mm]









Series	L	G	W	T	A	В	C
MTQH121065S	1.2 ± 0.2	0.4 ± 0.2	1.0 ± 0.2	0.65Max.	1.30	0.30	1.10





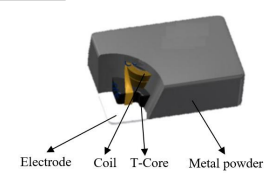
Electrical Properties:

P/N	L0(μH)	Rdc(1	n $\Omega)$	Heat rating current Irms(A)		Saturation current Isat(A)	
	@(0A) 1MHz	Typical	Max	Typical	Max	Typical	Max
MTQH121065S2R2MBT	2.2	280	340	1.0	0.9	1.3	1.2

Test remarks

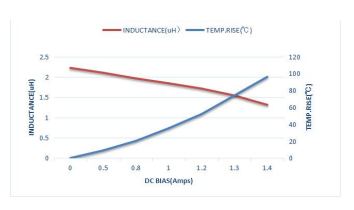
- Note 1.: All test data is referenced to 25 °C ambient.
- Note 2.: Test Condition:1MHz, 1.0Vrms.
- Note 3.: Irms:DC current (A) that will cause an approximate ΔT of 40 °C.
- Note 4.: Isat:DC current (A) that will cause L0 to drop approximately 30%.
- Note 5.: Operating Temperature Range -55°C to + 125°C.
- Note 6.: The part temperature (ambient + temp rise) should not exceed 125 under °C the worst case operating conditions. Circuit design, component placement, PCB trace size and thickness, airflow and other cooling provision all affect the part temperature. Part temperature should be verified in the end application.
- Note 7.: The rated current as listed is either the saturation current or the heating current depending on which value is lower.

Structure



Current Characteristic

MTQH121065S2R2MBT





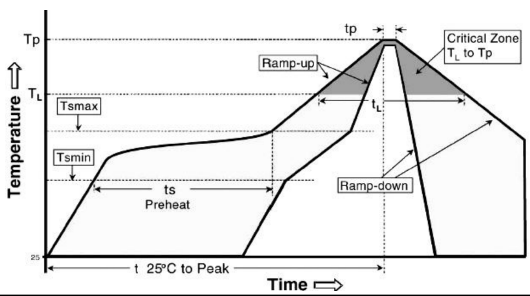
Reliability

Item	Requirements	Test Methods and Remarks
I	>100MO	100 VDC between inductor coil and The
Insulation Resistance	≥100MΩ	middle of the top surface of the body for 60 seconds.
		Dip pads in flux .
0.11.17%	90% or more of electrode area shall	Solder Composition: Sn/Ag3.0/Cu0.5(Pb-Free).
Solderability	be coated by new solde.	Solder Temperature: 245±5°C.
	·	Immersion Time: (5 ± 1) s.
		Dip pads in flux.
Resistance to Soldering	No visible mechanical damage.	Solder Composition: Sn/Ag3.0/Cu0.5(Pb-Free).
Heat	Inductance change: Within ±10.	Solder Temperature: 260±5℃.
		Immersion Time: 10±1 sec.
	Strong bond between the pad and	Inductors shall be subjected to (260±5)°C for (20±5)s
Adhesion of teral	the core, without come off PCB.	Soldering in the base whit 0.3mm solder.
electrode	the core, without come off TCB.	And then aplombelectrode way plus tax 10 N for (10±1) seconds.
	No case deformation or change in	Temperature: 125±2℃.
High temperature	appearance.	Time: 1000 hours.
	Inductance change: Within ±10%	Measurement at 24±4 hours after test conclusion.
	No visible mechanical damage.	Temperature: -40±2℃.
Low temperature	Inductance change: Within ±10%	Time: 1000 hours.
_		Measurement at 24±4 hours after test conclusion.
		The test sample shall be placed at (-55±3)°C and
	No visible mechanical damage.	$(125\pm3)^{\circ}$ C for (30 ± 3) , different temperature
Thermal shock	Inductance change: Within ±10%	conversion time is 2~3 utes.
	indicatice change. Within ±10/0	The temperature cycle shall be repeated 32 cycles. Placed at room temperature for 2 hours, within 48±4 hours of testing.
		a: +20 °C (30~45) →
		b: -40 °C (30~45) →
Т	In the standard of the land	c: +20 °C (30~45) →
Temperature characteristic	Inductance change Pc-b,Pc-d: Within ±20%	d: +125 °C (30~45) →
		e: +20 °C (30~45)
		$P_{c-b} = \frac{L_b - L_c}{L_c} \times 100\%$, $P_{c-d} = \frac{L_d - L_c}{L_c} \times 100\%$
		Inductors shall be subjected to (95±3)%RH.
Static Humidity	No visible mechanical damage. Inductance change: Within ±10%	at(60±2)℃ for (1000±4) h. Placed at room temperature for 2 hours, within 48
Trainidity	maactanee change. Within ±10/0	hours of testing.
		Inductors shall be store at (85±2)°C for (1000±4)
	No visible mechanical damage.	hours with Irms applied.
	Inductance change: Within ±10%	Placed at room temperature for 2 hours, within 48 hours of testing
	I .	110 111 01 100 1111 15



Soldering Condition

(This is for recommendation, please customer perform adjustment according to actual application)
Recommend Reflow Soldering Profile: (solder: Sn96.5 / Ag3 / Cu0.5)



Profile Feature	Lead (Pb)-Free solder
Preheat:	
Temperature Min (Ts _{min})	150℃
Temperature Max (Ts _{max})	200℃
Time (Ts _{min} to Ts _{max}) (ts)	60 -120 seconds
Average ramp-up rate:	
(Ts max to Tp)	3℃ / second max.
Time maintained above :	
Temperature (T _L)	217℃
Time (t _L)	60-150 seconds
Peak Temperature (Tp)	260°C
Time within $^{+0}_{-5}$ °C of actual peak Temperature (tp) ²	10 seconds
Ramp-down Rate	6°C/second max.
Time 25°C to Peak Temperature	8minutes max.

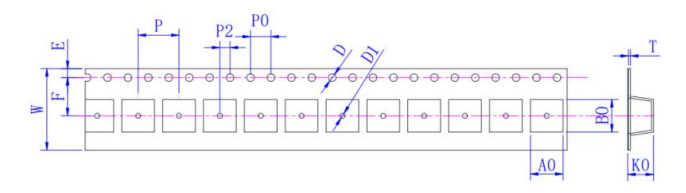
Allowed Re-flow times: 2 times

 $Remark: To \ avoid \ discoloration \ phenomena \ of \ chip \ on \ terminal \ electrodes, \ please \ use \ N_2 \ Re-flow \ furnace \ .$



Packing

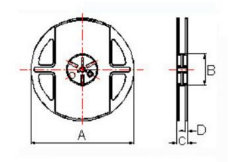
Dimension of plastic taping: (Unit: mm)



Series	W ±0.30	A0 ±0.05	B0 +0.1/-0	D +0.1/-0	D1 Min	E ±0.10	F ±0.10	K0 ±0.05	P0 ±0.10	P2 ±0.10	P ±0.10	T ±0.05
121065	8.00	1.30	1.50	1.50	1.0	1.75	3.50	0.80	4.00	2.00	4.00	0.23

Dimension of Reel: (Unit: mm)

Туре	A ±0.5	B ±0.5	C ±0.5	D ±1
All	178	60	12	1.5



Packing Quantity: 5000pcs/Reel