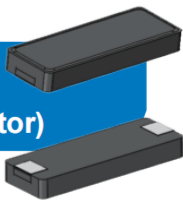


共烧型功率电感 HTF-H 系列 (单相电感)

Co-fired Alloy Power Inductor HTF-H Series (Single-phase Inductor)



工作温度
Operating Temp

◆ -40°C ~+125°C (Including self-heating)

特征
Features

◆ 超薄
◆ 高通流, 低损耗
◆ 高可靠性

◆ Ultra-thin
◆ High operating current and low loss
◆ High reliability

用途
Applications

◆ 高端 PC/Pad 中 xPU 供电
◆ 服务器、AI 服务器中 VRM/TLVR 供电
◆ 大电流、超薄型应用

◆ xPU power supply for high-end PC/PAD
◆ VRM/TLVR power supply for server/AI server
◆ Large current, ultra-thin application

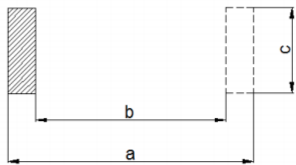
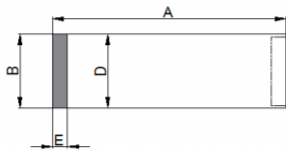
产品型号

Product Identification

1	2	3	4	5	6
HTF	130517	H	R14	L	T
1	2	3	4	5	6
分类 Type	外形尺寸 (L×W×H) [mm] External Dimensions (L×W×H) [mm]	特性类别 Feature Type	公称电感量 Nominal Inductance	感量精度 Inductance Tolerance	包装 Packing
HTF 共烧型功率电感 Co-fired Alloy Power Inductor	060321 5.5×2.5×2.1 070415 7.0×4.5×1.5 100424 10.0×4.0×2.4 130517 12.8×4.8×1.7 100750 9.8×6.8×5.0 100846 9.8×7.8×4.6 120840 12.8×8.2×4.0	H 单相电感 Single-phase Inductor	Example Nominal Value R10 0.10uH R12 0.12uH R14 0.14uH R15 0.15uH R22 0.22uH 50N 0.05uH 65N 0.065uH	L ±15% M ±20%	T 编带 Tape & Reel

外观尺寸

Shape and Dimensions



Unit: mm

Series	A	B	C	D	E	a Typ.	b Typ.	c Typ.
HTF060321H	5.5±0.1	2.5±0.1	2.1±0.05	2.5±0.1	0.4±0.1	2.9	4.3	5.9

规格特性 Specifications

型号 Part Number	电感量 Inductance	直流电阻 DC Resistance		偏置电感 Full Load Inductance	温升电流 Heat Rating Current	
单位 Units	nH	mΩ		nH	A	
符号 Symbol	L@1MHz	DCR		FLL ^{※2}	I _{rms} ^{※3}	
		Max.	Typ.	Min.	Max.	Typ.
HTF060321H65NLT	65±15%	0.20	0.15	20	48	55

※1: 除非另有说明, 所有的规格均适用于室温 (25°C);

※1: All Specifications are for room temperature (25°C) unless otherwise noted;

※2: 全负载电感 (FLL) 测试条件: 1MHz, 1V, 50A;

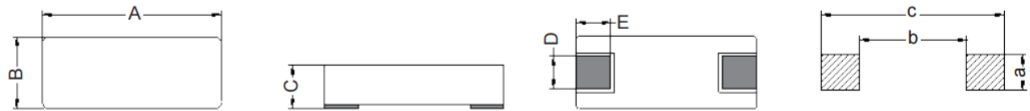
※2: Full load inductance (FLL) test condition: 1MHz, 1V, 50A;

※3: 温升电流: 使产品表面温度上升 20°C (ΔT) 的直流电流值。温升最大值, ΔT<40°C; 温升典型值, ΔT 接近 40°C。

※3: I_{rms}: DC current that causes the temperature rise (ΔT) from 20°C ambient. For Max. Value, ΔT<40°C; for Typ. Value, ΔT is approximate 40°C.

外观尺寸 Shape and Dimensions

Recommended Land Pattern (Typ.)



Unit: mm

Series	A	B	C	D	E	a Typ.	b Typ.	c Typ.
HTF070415H	7.0±0.2	4.5±0.2	1.3±0.2	2.5±0.3	1.5±0.3	2.9	3.6	7.4
HTF100424H	10.0±0.2	4.0±0.2	2.4 Max.	3.5±0.3	1.5±0.3	3.9	6.6	10.4
HTF100750H	9.8±0.2	6.8±0.2	5.0±0.2	3.0±0.3	2.2±0.3	3.0	4.4	10.2
HTF100846H	9.8±0.2	7.8±0.2	4.6±0.2	2.4±0.3	2.5±0.3	3.0	4.06	11.18
HTF130517H	12.8±0.2	4.8 Max.	1.7 Max.	2.2±0.3	1.5±0.3	2.6	9.4	13.2
HTF120840H	12.8±0.4	8.2 Max.	4.0 Max.	3.5±0.5	2.5±0.5	5.0	6.0	14.5

规格特性 Specifications

型号 Part Number	电感量 Inductance	直流电阻 DC Resistance		饱和电流 Saturation Current		温升电流 Heat Rating Current	
单位 Units	nH	mΩ		A		A	
符号 Symbol	L@1MHz	DCR		I _{sat} ^{※3}		I _{rms} ^{※4}	
		Max.	Typ.	Max.	Typ.	Max.	Typ.
HTF070415H50NLT	50±15%	0.27	0.25	40	45	40	45
HTF100424HR10LT	100±15%	0.35	0.30	51	57	38	45
HTF100750HR12MT	120±20%	0.19	0.17	91	107	56.7	68
HTF100846HR15LT	150±15%	0.19	0.18	70.6	83	64	80
HTF130517HR14LT	140±15%	0.45	0.35	36	40	36	42
HTF120840HR22MT	220±20%	0.60	0.39	63	70	38	45

※1: 除非另有说明, 所有的规格均适用于室温 (25°C);

※1: All Specifications are for room temperature (25°C) unless otherwise noted;

※2: 额定电流: 以饱和电流和温升电流中较小者为标准;

※2: Rated current: I_{sat} (max.) or I_{rms} (max.), whichever is smaller;

※3: 饱和电流最大值: 使电感值从初始状态下下降小于 30% 的直流电流值; 饱和电流典型值: 使电感值从初始状态下下降约 30% 的直流电流值;

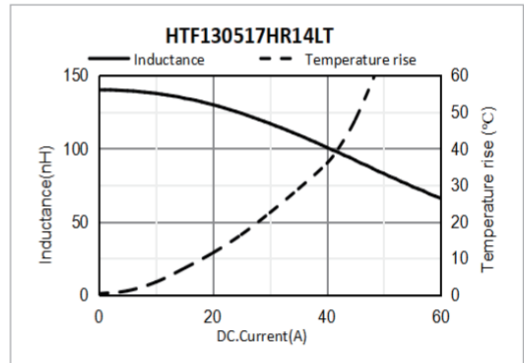
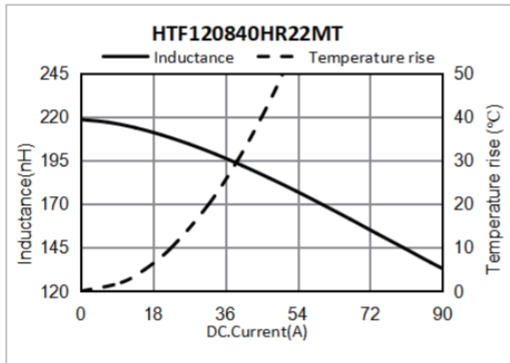
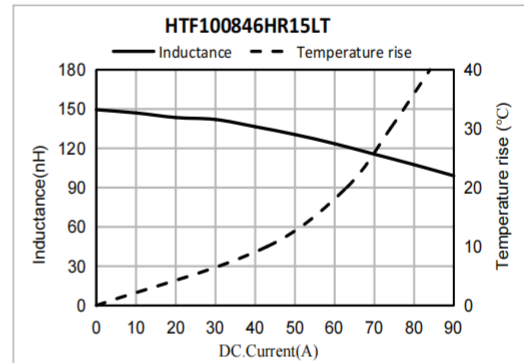
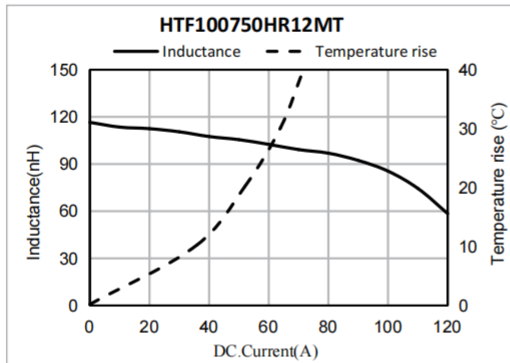
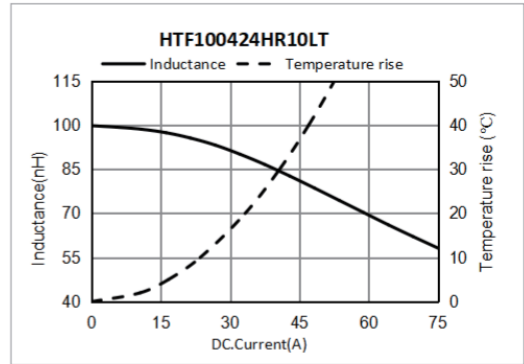
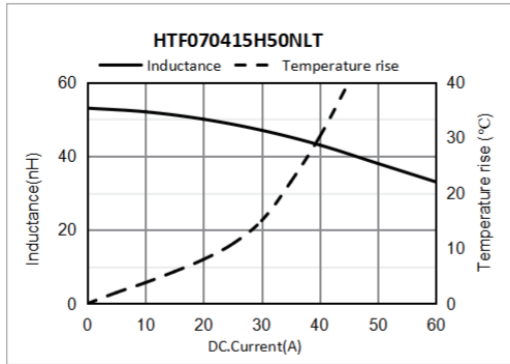
※3: I_{sat}: Max. Value, DC current at which the inductance drops less than 30% from its value without current; Typ. Value, DC current at which the inductance drops 30% from its value without current;

※4: 温升电流: 使产品表面温度上升 20°C (ΔT) 的直流电流值。温升最大值, ΔT<40°C; 温升典型值, ΔT 接近 40°C。

※4: I_{rms}: DC current that causes the temperature rise (ΔT) from 20°C ambient. For Max. Value, ΔT<40°C; for Typ. Value, ΔT is approximate 40°C.

电气特性

Typical
Electrical
Characteristics



共烧型功率电感 HTF –MP 系列 (多相电感)

Co-fired Alloy Power Inductor HTF –MP Series (Multiphase Inductor)

工作温度
Operating Temp

◆ -40°C ~+125°C (Including self-heating)

特征
Features

- ◆ 超薄
- ◆ 高通流, 低损耗
- ◆ 高可靠性
- ◆ Ultra-thin
- ◆ High operating current and low loss
- ◆ High reliability

用途
Applications

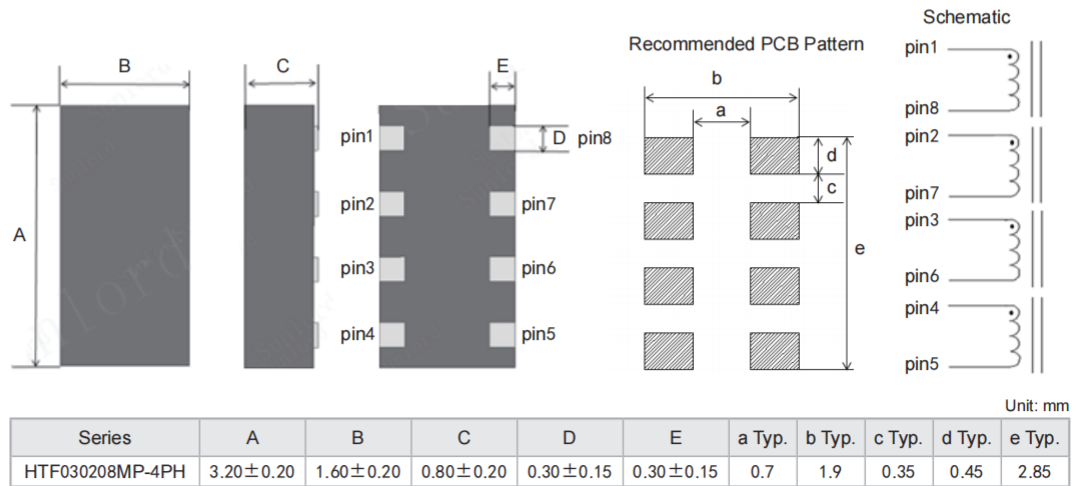
- ◆ 高端 PC/Pad 中 xPU 供电
- ◆ 服务器、AI 服务器中 VRM/TLVR 供电
- ◆ 大电流、超薄型应用
- ◆ xPU power supply for high-end PC/PAD
- ◆ VRM/TLVR power supply for server/AI server
- ◆ Large current, ultra-thin application

产品型号
Product Identification

1	2	3	4	5	6	7
HTF	030208	MP	10N	M	T	-4PH

1	分类 Type	2	外形尺寸 (L×W×H) [mm] External Dimensions (L×W×H) [mm]	3	特性类别 Feature Type
HTF	共烧型功率电感 Co-fired Alloy Power Inductor	030208	3.2×1.6×0.8	MP	多相电感 Multiphase Inductor
		090925	8.5×9.4×2.5		
		100760	9.8×7.0×6.0		
4	公称感量 Nominal Inductance	5	感量精度 Inductance Tolerance	6	包装 Packing
Example	Nominal Value	M	±20%	T	编带 Tape & Reel
10N	10nH				
20N	20nH			7	设计代码 Design Code
70N	70nH			-2PH	Two-phase Inductor
85N	85nH			-4PH	Four-phase Inductor

外观尺寸
Shape and Dimensions



规格特性 Specifications

型号 Part Number	电感量 Inductance	直流电阻 DC Resistance		饱和电流 Saturation Current		温升电流 Heat Rating Current	
单位 Units	nH	mΩ		A		A	
符号 Symbol	L@10MHz	DCR		Isat ^{※3}		Irms ^{※4}	
		Max.	Typ.	Max.	Typ.	Max.	Typ.
HTF030208MP10NMT-4PH	10±20%	0.79	0.70	12	15	12	14
HTF030208MP20NMT-4PH	20±20%	0.79	0.70	6	8	12	14

※1: 除非另有说明, 所有的规格均适用于室温 (25°C);

※1: All Specifications are for room temperature (25°C) unless otherwise noted;

※2: 额定电流: 以饱和电流和温升电流中较小者为标准;

※2: Rated current: Isat (max.) or Irms (max.), whichever is smaller;

※3: 饱和电流最大值: 使电感值从初始状态下下降小于 30% 的直流电流值; 饱和电流典型值: 使电感值从初始状态下下降约 30% 的直流电流值;

※3: Isat: Max.Value, DC current at which the inductance drops less than 30% from its value without current; Typ. Value, DC current at which the inductance drops 30% from its value without current;

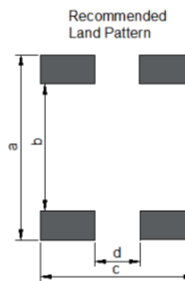
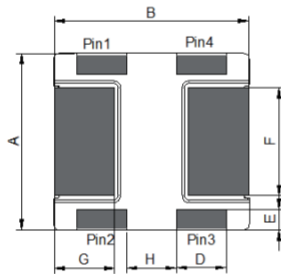
※4: 温升电流: 使产品表面温度上升 20°C (ΔT) 的直流电流值。温升最大值, ΔT<40°C; 温升典型值, ΔT 接近 40°C。

※4: Irms: DC current that causes the temperature rise (ΔT) from 20°C ambient. For Max. Value, ΔT<40°C; for Typ. Value, ΔT is approximate 40°C.

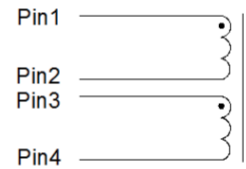
※5: 所有规格均为单相, 测试 Pin1-8 或 Pin2-7 或 Pin3-6 或 Pin4-5。

※5: All Specifications are for single phase, tested Pin1-8 or Pin2-7 or Pin3-6 or Pin4-5.

外观尺寸 Shape and Dimensions



Schematic



Unit: mm

Series	A	B	C	D	E	F	G	H	a Typ.	b Typ.	c Typ.	d Typ.
HTF090925MP2PH	8.5±0.1	9.4±0.1	2.5±0.1	2.4±0.1	0.95±0.15	5.2±0.2	2.9±0.2	2.4±0.3	8.9	6.2	7.6	2.0

规格特性 Specifications

型号 Part Number	电感量 Inductance	直流电阻 DC Resistance		饱和电流 Saturation Current		温升电流 Heat Rating Current	
单位 Units	nH	mΩ		A		A	
符号 Symbol	L@10MHz	DCR		Isat ^{※3}		Irms ^{※4}	
		Max.	Typ.	Max.	Typ.	Max.	Typ.
HTF090925MP70NMT-2PH	70±20%	0.20	0.18	20	25	/	/

※1: 除非另有说明, 所有的规格均适用于室温 (25°C);

※1: All Specifications are for room temperature (25°C) unless otherwise noted;

※2: 额定电流: 以饱和电流和温升电流中较小者为标准;

※2: Rated current: Isat (max.) or Irms (max.), whichever is smaller;

※3: 饱和电流最大值: 使电感值从初始状态下下降小于 30% 的直流电流值; 饱和电流典型值: 使电感值从初始状态下下降约 30% 的直流电流值;

※3: Isat: Max.Value, DC current at which the inductance drops less than 30% from its value without current; Typ. Value, DC current at which the inductance drops 30% from its value without current;

※4: 温升电流: 使产品表面温度上升 20°C (ΔT) 的直流电流值。温升最大值, ΔT<40°C; 温升典型值, ΔT 接近 40°C。

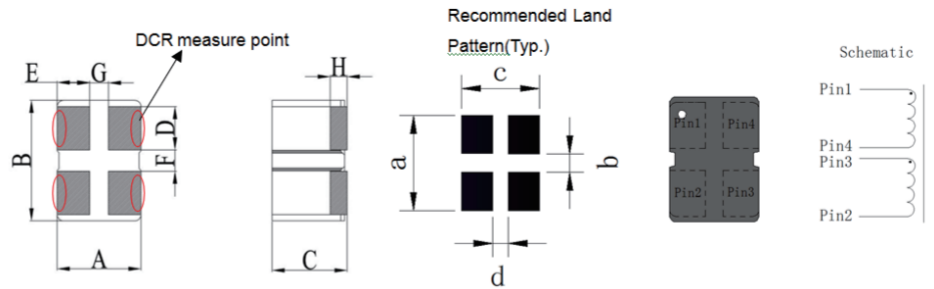
※4: Irms: DC current that causes the temperature rise (ΔT) from 20°C ambient. For Max. Value, ΔT<40°C; for Typ. Value, ΔT is approximate 40°C.

※5: 所有规格均为单相, 测试 Pin1-4 或 Pin2-3。

※5: All Specifications are for single phase, tested Pin1-4 or Pin2-3.

外观尺寸

Shape and Dimensions



Unit: mm

Series	A	B	C	D	E	F	G	H	a Typ.	b Typ.	c Typ.	d Typ.
HTF100760MP-2PH	7.0±0.2	9.8±0.2	5.8±0.2	3.6±0.2	2.8±0.2	1.7±0.2	1.4±0.2	0.7±0.2	8.9	1.7	7.0	1.4

规格特性

Specifications

型号 Part Number	电感量 Inductance	直流电阻 DC Resistance	饱和电流 Saturation Current	温升电流 Heat Rating Current
单位 Units	nH	mΩ	A	A
符号 Symbol	L@10MHz	DCR	Isat ^{※3}	Irms ^{※4}
		Max. Typ.	Max. Typ.	Max. Typ.
HTF100760MP85NMT-2PH	85±20%	0.16 0.14	75 88	58 68

※1: 除非另有说明, 所有的规格均适用于室温 (25°C);

※1: All Specifications are for room temperature (25°C) unless otherwise noted;

※2: 额定电流: 以饱和电流和温升电流中较小者为标准;

※2: Rated current: Isat (max.) or Irms (max.), whichever is smaller;

※3: 饱和电流最大值: 使电感值从初始状态下下降小于 30% 的直流电流值; 饱和电流典型值: 使电感值从初始状态下下降约 30% 的直流电流值;

※3: Isat: Max. Value, DC current at which the inductance drops less than 30% from its value without current; Typ. Value, DC current at which the inductance drops 30% from its value without current;

※4: 温升电流: 使产品表面温度上升 20°C (ΔT) 的直流电流值。温升最大值, ΔT<40°C; 温升典型值, ΔT 接近 40°C。

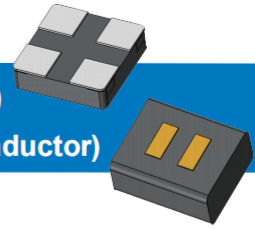
※4: Irms: DC current that causes the temperature rise (ΔT) from 20°C ambient. For Max. Value, ΔT<40°C; For Typ. Value, ΔT is approximate 40°C.

※5: 所有规格均为单相, 测试 Pin1-4 或 Pin2-3。

※5: All Specifications are for single phase, tested Pin1-4 or Pin2-3.

共烧型功率电感 HTF-CL 系列 (耦合电感)

Co-fired Alloy Power Inductor HTF-CL Series (Coupled Inductor)



工作温度 Operating Temp

- ◆ $-40^{\circ}\text{C} \sim +125^{\circ}\text{C}$ (Including self-heating)

特征 Features

- ◆ 超薄
- ◆ 高通流, 低损耗
- ◆ 专利绝缘技术, 高可靠性, 耦合系数可灵活设计
- ◆ Ultra-thin
- ◆ High operating current and low loss
- ◆ With patented insulation technology, the product has high reliability and the coupling coefficient can be designed flexibly

用途 Applications

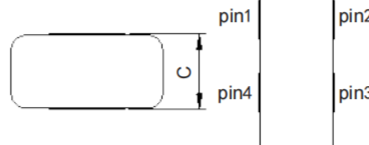
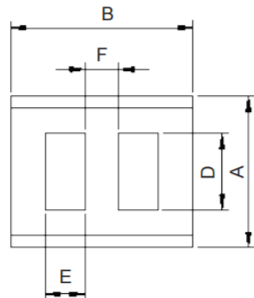
- ◆ 高端 PC/Pad 中 xPU 供电
- ◆ 服务器、AI 服务器中 VRM/TLVR 供电
- ◆ 大电流、超薄型应用
- ◆ xPU power supply for high-end PC/PAD
- ◆ VRM/TLVR power supply for server/AI server
- ◆ Large current, ultra-thin application

产品型号 Product Identification

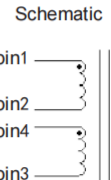
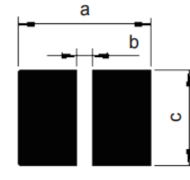
1	2	3	4	5	6	7
HTF	0924	CL	R33	L	T	-2PH

1 分类 Type	2 外形尺寸 (L×W×H) [mm] External Dimensions (L×W×H) [mm]	3 特性类别 Feature Type
HTF 共烧型功率电感 Co-fired Alloy Power Inductor	060524 6.0×5.0×2.4 0924 9.3×9.3×2.4	CL 耦合电感 Coupled Inductor
4 公称感量 Nominal Inductance	5 感量精度 Inductance Tolerance	6 包装 Packing
Example Nominal Value R33 0.33uH 39N 39nH	L ±15% M ±20%	T 编带 Tape & Reel
		7 设计代码 Design Code
		-2PH Two-phase Inductor

外观尺寸 Shape and Dimensions



Recommended Land Pattern (Top or Bottom)



Unit: mm

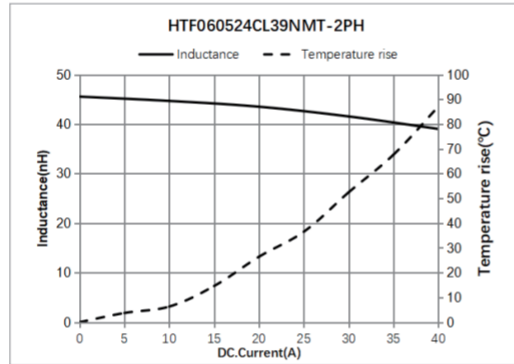
Series	A	B	C	D	E	F	a Typ.	b Typ.	c Typ.
HTF060524CL-2PH	5.00±0.10	6.00±0.10	2.40±0.025	2.50±0.10	1.30±0.10	1.10±0.10	4.3	0.8	3.1

规格特性 Specifications

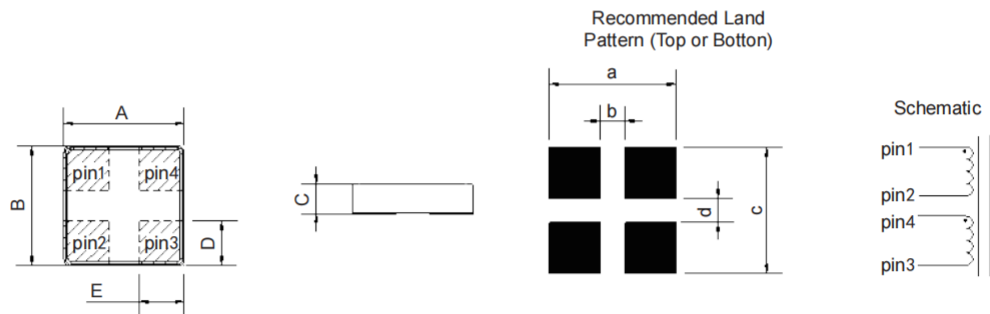
型号 Part Number	电感量 Inductance	直流电阻 DC Resistance	FLL@I=130A	绝缘电阻 Insulation Resistance	温升电流 Heat Rating Current	耦合系数 Coupling Coefficient
单位 Units	nH	mΩ	nH	kΩ	A	/
符号 Symbol	OCL@1MHz ^{※2}	DCR ^{※5}	FLL ^{※3}	IR ^{※6}	I _{rms} ^{※4}	K
HTF060524CL39NMT-2PH	39.0±20%	0.25 Max.	10 Min.	1 Min.	28	0.2 Typ.

※1: 除非另有说明, 所有的规格均适用于室温 (25°C);
※1: All Specifications are for room temperature (25°C) unless otherwise noted;
※2: 感量 (OCL) 测试条件: 1MHz/1Vrms, 0.0Adc;
※2: Inductance (OCL) test conditions: 1MHz/1Vrms, 0.0Adc;
※3: 全负载 (FLL) 测试条件: 1MHz/1Vrms, 130A bias;
※3: Full Load Inductance (FLL) Test conditions: 1MHz/1Vrms, 130A bias;
※4: 使产品表面温度从 20°C 上升约 40°C (ΔT) 的直流电流值;
※4: I_{rms}: DC current that causes the temperature rise (ΔT) from 20°C ambient, ΔT is approximate 40°C;
※5: DCR 测试为 Pin1 到 Pin2;
※5: DC Resistance is measured from Pin1 to Pin2;
※6: 绝缘电阻测试为 Pin1 到 Pin4;
※6: Insulation Resistance is measured from Pin1 to Pin4;
※7: OCL/DCR/FLL/ 温升均适用于单相, 测试为 Pin1-2 or Pin3-4。
※7: OCL/DCR/FLL/I_{rms} are for single phase, tested Pin1-2 or Pin3-4.

电气特性 Typical Electrical Characteristics



外观尺寸 Shape and Dimensions



Unit: mm

Series	A	B	C Max.	D	E	a Typ.	b Typ.	c Typ.	d Typ.
HTF0924CL-2PH	9.3±0.2	9.3±0.2	2.4	3.5±0.3	3.5±0.3	10.0	2.0	10.0	2.0

规格特性 Specifications

型号 Part Number	电感量 Inductance	直流电阻 DC Resistance		饱和电流 Saturation Current		温升电流 Heat Rating Current		耦合系数 Coupling Coefficient
单位 Units	uH	mΩ		A		A		/
符号 Symbol	L@1MHz	DCR		Isat ^{※3}		Irms ^{※4}		K
		Max.	Typ.	Max.	Typ.	Max.	Typ.	Typ.
HTF0924CLR33LT-2PH	0.33 ± 15%	2.00	1.80	39	43	20	22	-0.55

※1: 除非另有说明, 所有的规格均适用于室温 (25°C);

※1: All Specifications are for room temperature (25°C) unless otherwise noted;

※2: 额定电流: 以饱和电流和温升电流中较小者为标准;

※2: Rated current: Isat (max.) or Irms (max.), whichever is smaller;

※3: 饱和电流最大值: 使电感值从初始状态下下降小于 30% 的直流电流值; 饱和电流典型值: 使电感值从初始状态下下降约 30% 的直流电流值;

※3: Isat: Max.Value, DC current at which the inductance drops less than 30% from its value without current; Typ. Value, DC current at which the inductance drops 30% from its value without current;

※4: 温升电流: 使产品表面温度上升 20°C (ΔT) 的直流电流值。温升最大值, ΔT < 40°C; 温升典型值, ΔT 接近 40°C。

※4: Irms: DC current that causes the temperature rise (ΔT) from 20°C ambient. For Max. Value, ΔT < 40°C; for Typ. Value, ΔT is approximate 40°C;

※5: OCL/DCR/FLL/ 温升均适用于单相, 测试为 Pin1-2 或 Pin3-4。

※5: L/ DCR/ Isat/ Irms are for single phase, tested Pin1-2 or Pin3-4.

Multilayer Chip
Ferrite Inductor

Multilayer Chip Inductor
for Choke

Multilayer Chip Power Inductor

Multilayer Ultra High Q
Chip Ceramic Inductor

Multilayer High Q Chip
Ceramic Inductor

Multilayer Chip Ceramic
Inductor

Multilayer High Frequency
Chip Ceramic Inductor

Wire Wound Chip
Ceramic Inductor

Wire Wound Chip Ferrite
Inductor

SMD Power Inductor