Features

- Assemblage design, sturdy structure.
- High inductance, high current, low magnetic loss, low ESR, small parasitic capacitance.
- Flat wire winding, achieve alow D.C.Resistance.
- Temperature rise current and saturation current is less influenced by environment.
- Operating temperature range:-40°C ~ +125°C.

Applications

- Low profile, high current power supplies.
- Battery powered devices.
- DC/DC converters in distributed power systems.
- DC/DC converters for field programmable gate array.

Product Identification

 $\frac{\mathsf{YSEQ}}{(1)} \quad \frac{\square \square \square \square \square}{(2)} - \frac{\square \square}{(3)} \quad \frac{\square}{(4)}$

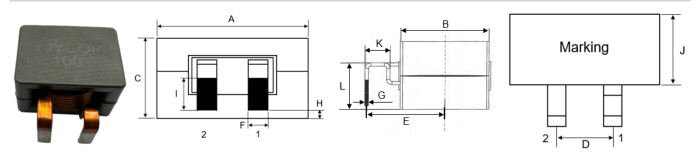
(1): Type

(2): Dimensions

(3): Inductance value

(4): Inductance Tolerance: M=±20%,K=±10%,

Shapes and Dimensions (Unit: mm)



TYPE	A Max.	В Мах.	C Max.	D	ш	F	G	Н	I Min.	J Max.	K Min.	L
YSEQ2615L	27.2	19.8	16.6	10.4±0.4	17.4±0.5	3.5+0.1/-0.3	1.15±0.15	1.5±0.5	6.0	21.0	5.6	7~14

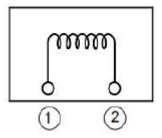
High Current Power Inductor

■ Electrical requirements

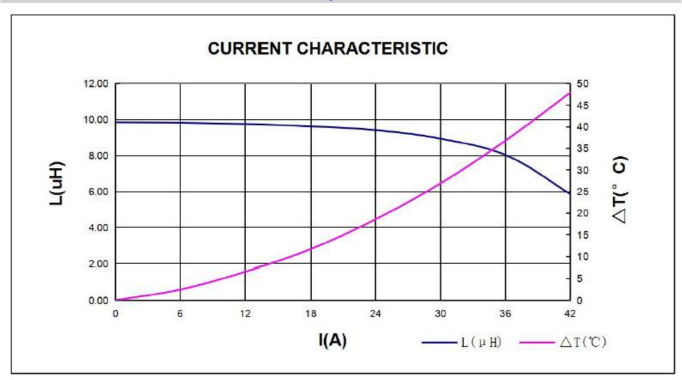
Part Number	L (uH)	Test Freq.	DCR Max.(mΩ)	I sat (A)	I rms (A)
YSEQ2615L-100K	10±10%	100KHz/0.1V	2.0	35	36

- ※ All test data is based on 25 ℃ ambient.
- ℜ DC current(A) that will cause an approximate ΔT40 °C.
- * DC current(A) that will cause L0 to drop approximately 20% Typ.
- ※ The part temperature (ambient + temp rise) should not exceed 125℃ under worst case operating conditions.
 Circuit design,component.PWB trace size and thickness,airflow and other cooling provision all affect the part temperature.Part temperature should be verified in the den application.

Electrical schematics



■ Saturation current VS temperature rise current curve





High Current Power Inductor

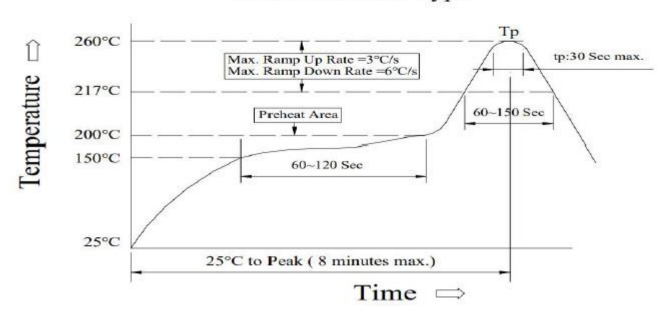
Reliability

Item	Specification and Requirement	Test Method		
	Tamaira la constitución OFO/ maio a aldan	Solder heat proof:		
Solder a bility test	Terminals area must have 95% min solder	①Preheating:160±10℃ for 90 seconds		
	coverage	②Retention time:245±5℃ for 2±0.5 seconds		
		① Vibration frequency:(10Hz to 55Hz to		
	la de stance de se a Mille a 150/ Mille a 1	10Hz) in 60 seconds as a period		
Vibration test	Inductance change:Within±5% Without	② Vibration time: Reriod cycled for 2 hours		
	Mechanical damage such as break	in each of 3 mutual perpendicular directions.		
		③ Amplitude:1.5mm Max.		
		① Peak value:100G.		
Ob a alaka ak	Inductance change: Within±5% Without	② Duration of pulse:11ms.		
Shock test	Mechanical damage such as break	③ Times in each positive and negative		
		direction of 3 mutual perpendicular directions		
		① Repeat 100 cycle as follow (-40±2℃		
		30±3 minutes),Room temperature,5 minutes		
The sum of the off	Inductance change: Within±5% Without	(+125±2°ℂ,30±3 minutes)		
Thermal shock	Mechanical damage such as break	② Recovery:48+4/-0 hours of recovery		
		Under the standard condition after the test.		
		(see Note 1)		
Lligh tomporature	Industrian a phanga Mithin IEO/ Mithaut	① Environment condition:85±2℃		
High temperature	Inductance change: Within±5% Without	Applied current:Rated current		
life test	Mechanical damage such as break	② Duration:1000+4/-0 hours(see Note 1)		
		① Environment condition:60±2℃		
Humidity	Inductance change: Within±5% Without	Humidity:90-95%		
Resistance	Mechanical damage such as break	Applied current:Rated current		
		② Duration:1000+4/-0 hours(see Note 1)		
Low temperature	Inductance change: Within±5% Without	Store temperature -40±±2℃ for total		
life test	Mechanical damage such as break	1000+4/-0 hours		
High temperature	Inductance change: Within±5% Without	Store temperature +125±2°ℂfor total		
life test	Mechanical damage such as break	1000+4/-0 hours		



Reflow Profile

Power Choke Coil Type



■ Reflow Soldering Method

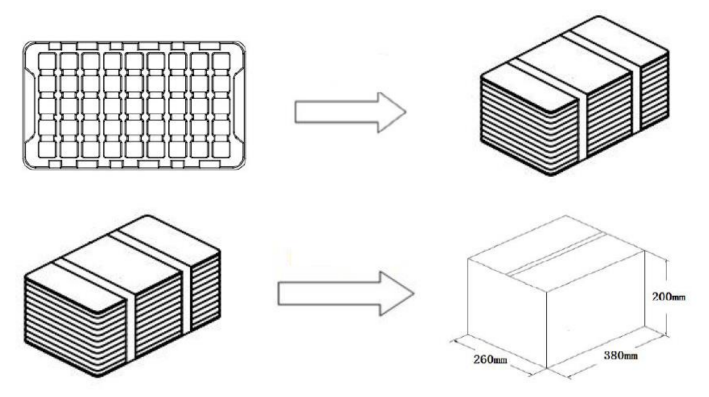
Reflow Soldering	Tp:255 ~ 260℃ Max. 30 seconds(tp)			
Kellow Solderling	217℃ 60 ~ 150 seconds			
Pre-Heat	150 ~ 200°C 60 ~ 120 seconds			
Time 25℃ to peak temperature	8 minutes Max.			

Soldering iron method

350±5℃ Max.3 seconds.



Packaging



Product Series	Quantity/Tray	Quantity/Carton
YSEQ2615L	40 PCS	280 PCS