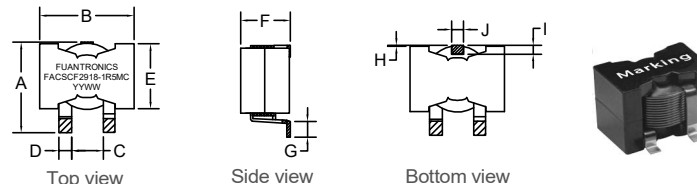


P/N: FACSCF2918-1R5MC

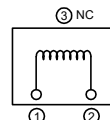
RoHS

Outline Dimensions(Unit:mm)

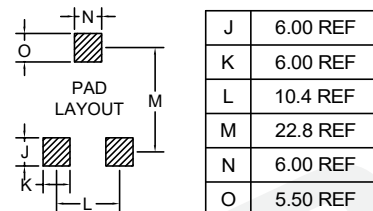


A	B	C	D	E	F	G	H	I	J
Max	Max	± 0.50	± 0.30	Max	Max	Min	REF	REF	REF
27.9	27.9	6.63	3.80	19.7	17.8	3.80	0.50	2.50	3.00

Electronical Schematic



Suggested Pad layout



***Assemblage design, sturdy structure.

***High inductance, high current, low magnetic loss, low ESR, small parasitic capacitance.

***Flat wire winding, achieve a low D.C. Resistance.

***Temperature rise current and saturation current is less influenced by environment.

Electrical Characteristics(@25°C)

Inductance 100KHz,0.1V	DC Resistor	Saturated current 110A	Temperature rise current 50A
1.50uH $\pm 20\%$	0.87mΩ Max	L(110A)=80%*L0A Typ	T $\leq 40^\circ\text{C}$ Typ

***Saturation current: the actual value of DC current when the inductance decrease 20% of its initial value.

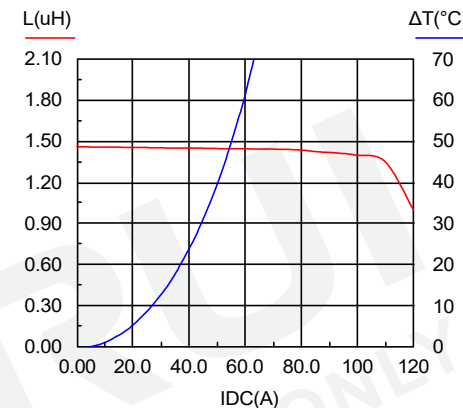
***Temperature rise current: the actual value of DC current when the temperature rise is $\Delta T=40^\circ\text{C}$ (Ta=25°C).

***Operating Temperature: -40°C~+125°C.
(Temperature rise included)

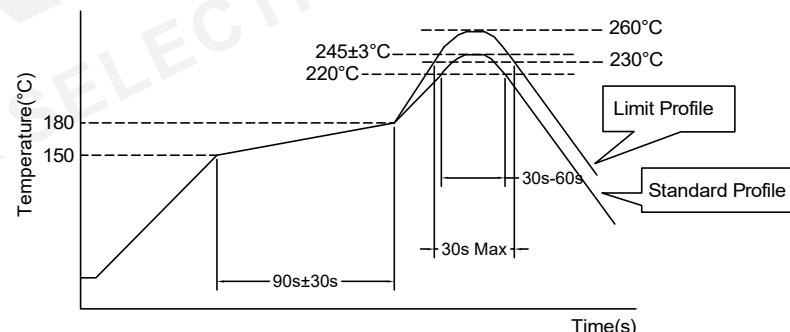
***Storage Temperature: -40°C~+125°C.

***Storage Humidity:RH10%~70%.

Saturation current VS temperature rise current curve:



Recommended Soldering Temperature Graph.



	Standard Profile	Standard Profile
Pre-heating	150~180°C,90s $\pm 30\text{s}$	
Heating	above 220°C,30s-60s	above 240°C,30s Max
Peak temperature	245°C $\pm 3^\circ\text{C}$	260°C,10s
Cycle of reflow	2 times	2 times

REV	DESCRIPTION	APPD	DATE

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Tolerances unless otherwise specified:
(.X) ± 0.50 (.XX) ± 0.25
Unit of measurement: mm

Make: Qiumei.Liu
Checked: Beson.zhan
Approved: Anson.zhan

DRAWING TITLE
HIGH CURRENT
POWER INDUCTORS
Material Number: A342918XS010

Customer Name:
Document/Rev: 00
Specification Sheet: 1 of 1
Date of Recognition: Jan./02/2020