

MOLDING SMD POWER INDUCTOR MHA0515NSG SERIES



Features

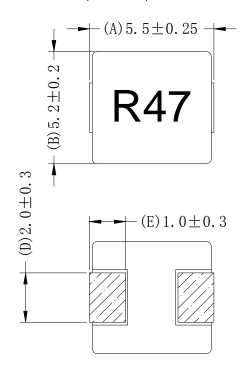
- RoHS compliant
- Magnetic shield construction
- CompositeMagnetic powder core
- C Handle transient current spikes without saturation
- Ultra low buzz noise due to composite construction
- Moisture Sensitivity Level (MSL): 1
- © Excellent temperature stability for inductance and saturation
- Storage termperature rang: -55°C to +125°C
- © Operating temperature rang(Including temperature rise):
 - -55°C to +125°C

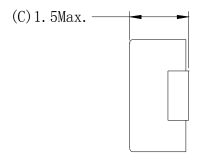


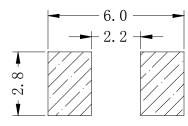
Applications

- DC/DC converters
- Battery powered devices
- C Low profile ,high current power supplies
- PDA/notebook/desktop/server applications

Mechanical Dimensions (Units:mm)







Suggested Pad Layout Dimensions are in mm

Electrical Spescifications

Part Number	L (μH)	DCR $(m\Omega)$		Inno a (A)	last (A)
		Тур.	Max.	Irms (A)	Isat (A)
MHA0515NSGR22M	0.22±20%	7.50	9.00	6.00	12.0
MHA0515NSGR33M	0.33±20%	9.50	11.5	5.50	11.0
MHA0515NSGR47M	0.47±20%	12.5	15.0	5.00	10.0
MHA0515NSGR68M	0.68±20%	17.0	20.4	4.50	9.00
MHA0515NSG1R0M	1.00±20%	26.0	31.2	3.50	7.00
MHA0515NSG1R5M	1.50±20%	35.0	42.0	3.00	6.00

www.mnc-tek.com Rev.:A0



MOLDING SMD POWER INDUCTOR MHA0515NSG SERIES

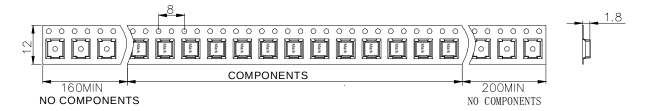


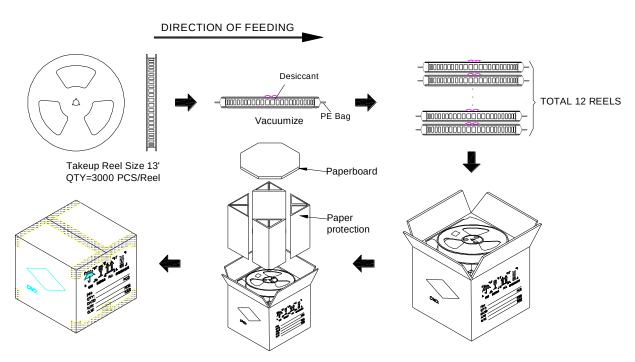
Notes:

- 1.All of the electrical spescifications are test at 25 $^{\circ}$ C, inductance test at 100KHz/0.25V.
- 2. Irms is the current that caused a approximate 40°C temperature rise from 25°C ambient.
- 3. Isat is the DC current at which inductance drop approximately 30% from its value without current.
- 4. The part temperature(ambient + temp.rise) should not exceed 125°C under worst case operating conditions. Circuit design,component placement,PCB trace size and thickness,airflow and other cooling provisions all affect the part temperature.Part temperature should be verified in the end application.
- 5. Due to product improvement, Product specificationsMay be changed discontinuously without advance notice.

 Please contact with sales representatives or product engineers, and theMentech product approval sheet shall be obtained before ordering.

Packaging Spescifications (Units:mm)





2000 Per /Pool	12 Reels/Carton	
3000Pcs/Reel	36000Pcs/Carton	

www.mnc-tek.com Rev.:A0