

Features

- Shielded construction
- Soft saturation
- High Power Density
- Low DCR, High Efficiency
- Designed for switching frequencies between 100KHz-2MHz

Applications

- Desktop/ Server applications
- High current point-of-load (POL) converters
- Lighting
- Solar inverters and power
- Industrial and robotics
- Medium and high-power switch mode power supplies.

Electrical Specifications

Part Number	Inductance	Tolerance	DC Resistance	Saturation Current	Temperature Rise Current
	0.1MHz/1V		Max	Max	Max
Units	nH	%	mΩ	Α	Α
Symbol	L	М	DCR	Isat	Irms
AMSLA-7050-72N	72	20	0.35	58	45
AMSLA-7050-105N	105	20	0.35	46	45
AMSLA-7050-150N	150	20	0.35	30	45

Test Conditions

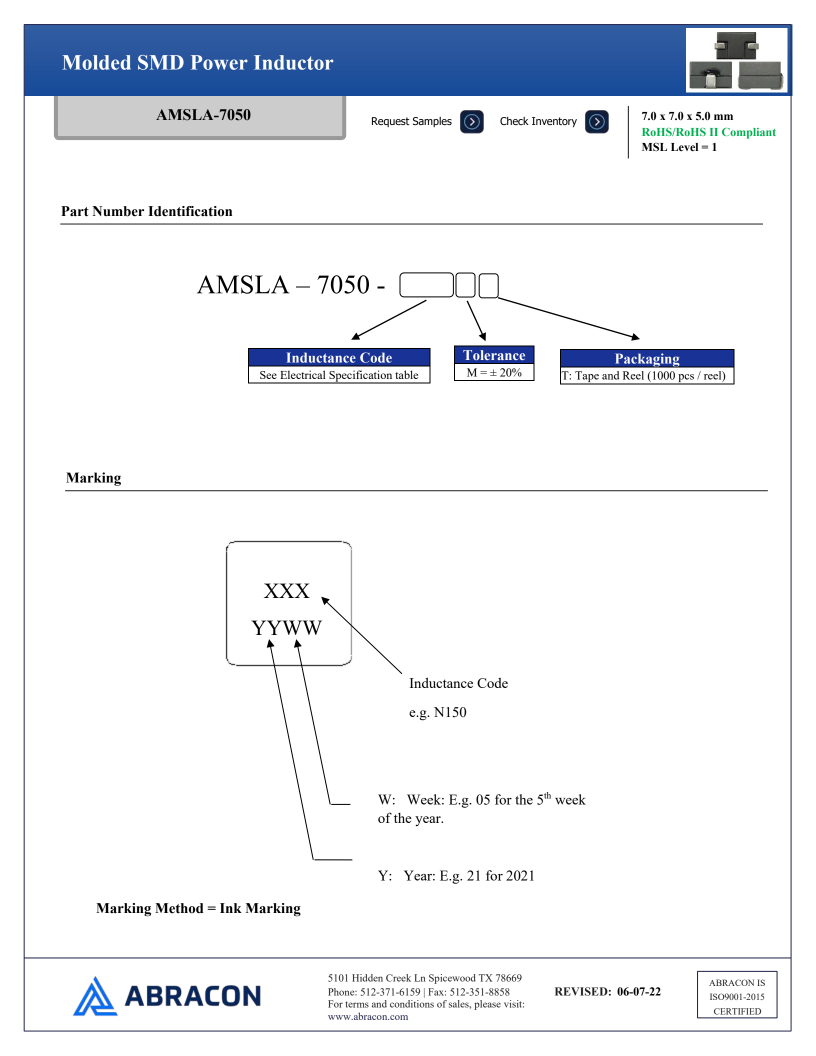
Isat: DC current at which the inductance drops 20% from its value without current. **Irms**: DC current that causes the temperature rise (Δ T, approximate 40 °C) from 20°C ambient

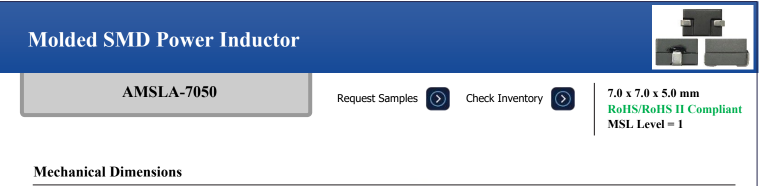
Operating Temperature: -40°C ~ +125°C (including self-temperature rise) **Storage Condition:** -40°C ~ +125°C (on board), -10°C ~ +40°C (with packaging), and R.H. 60 max **Operating Voltage:** 40V (across inductor) **AMSLA-7050 Series is RoHS Compliant and Pb free AMSLA-7050 is commercial grade.**

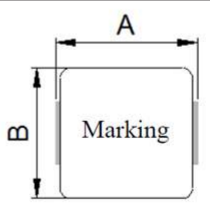


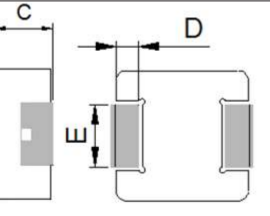
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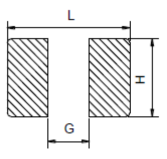








Series	Α	В	С	D	E
AMSLA-7050	7.0 MAX	7.0 MAX	5.0 MAX	1.3 ± 0.2	2.5 ± 0.3



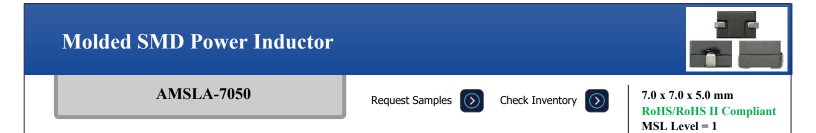
L	G	Η
7.3 Ref.	3.3 Ref.	3.0 Ref.

Dimensions: mm

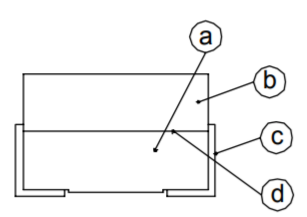


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Materials

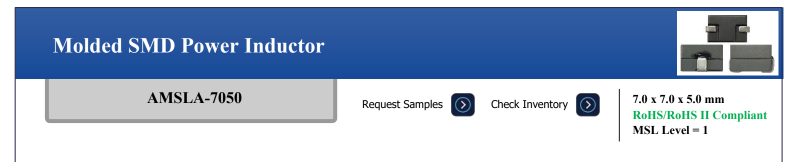


	Components	Material
а	Core	Manganese-Zinc Ferrite
b	Core	Manganese-Zinc Ferrite
с	Electrode	Nickel-Tin
d	Adhesive (Top)	KAA11700xx (Black)
e	Adhesive (Bottom)	6030H (Black)

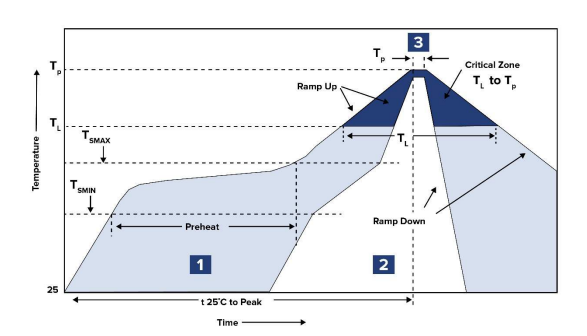


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Reflow Profile

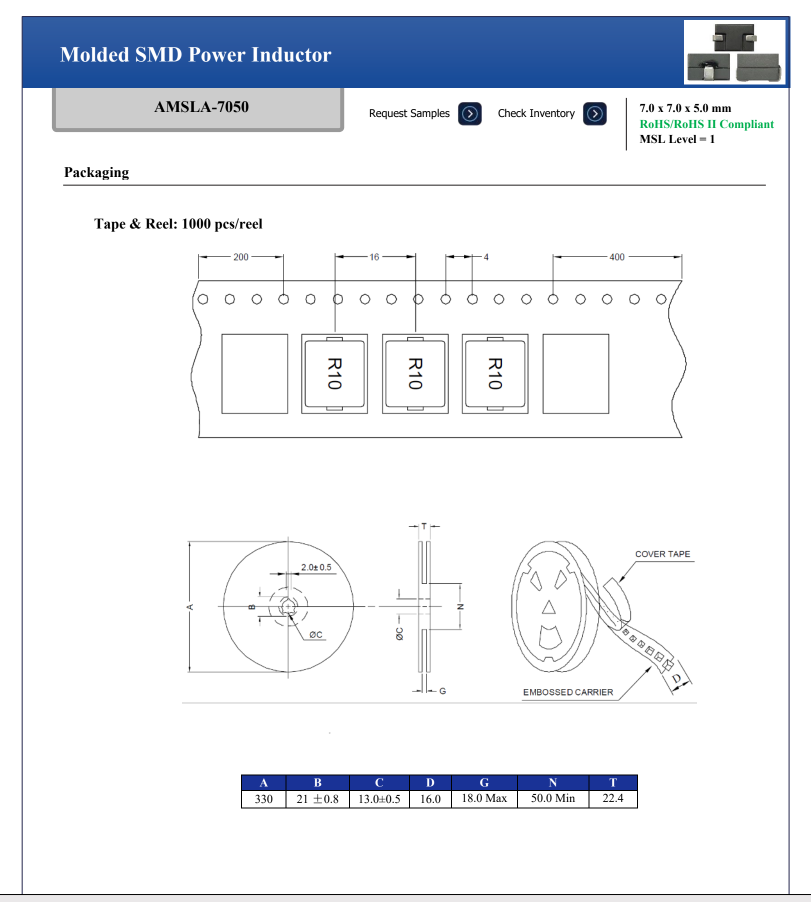


Zone	Description	Temperature	Times
1	Preheat	$\begin{array}{l} T_{SMIN} \sim T_{SMAX} \\ 150^{\circ}C \sim 200^{\circ}C \end{array}$	$60 \sim 120$ sec.
2	Reflow	TL 217°C	$60 \sim 150$ sec.
3	Peak heat	Тр 260°С	10 sec. MAX



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