# **Magnetics**

# **Surface Mount Power Inductors**

### **Model HA65A**

### Features and Benefits

- Operating Temperature Range -40°C to +155°C
- Operating Current Up to 87Adc
- Solar Energy and hybrid car application
- AEC-Q200 certified
- **RoHS Compliant**





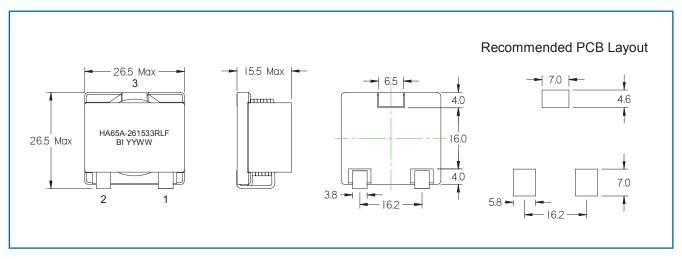
## Specification @ 25°C

Part Number	Inductance <sup>(1)</sup> @0Adc μH±10%	Isat <sup>(2)</sup> (A)	Heating Current <sup>(3)</sup> (A)	SRF (MHz)	DCR (mΩ)	
					Тур.	Max.
HA65A-25153R3LF	3.3	87.0	26	24	2.3	2.6
HA65A-25154R7LF	4.7	61.0		21		
HA65A-25156R8LF	6.8	46.0		17		
HA65A-251510RLF	10	31.8		14		
HA65A-251515RLF	15	22.0		10		
HA65A-251522RLF	22	15.5		9		
HA65A-251533RLF	33	10.3		6		

### Notes:

- (1) Inductance is measured at 100 kHz, 0.1Vac without DC current.
- (2) Isat is the saturation current at which inductance will be decreased by approximately 30% from its initial (0Adc) value.
  (3) The Heating Current is the DC current which causes the component temperature to increase by approximately 40°C. This current is determined by a temperature rise calculation. Part temperature should be verified at the end application.
- (4) The part temperature (ambient + temperature rise) should not exceed 155°C.

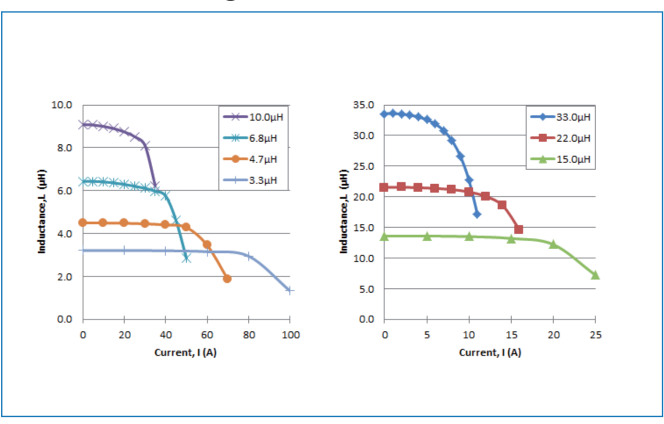
## Outline Dimensions (mm)



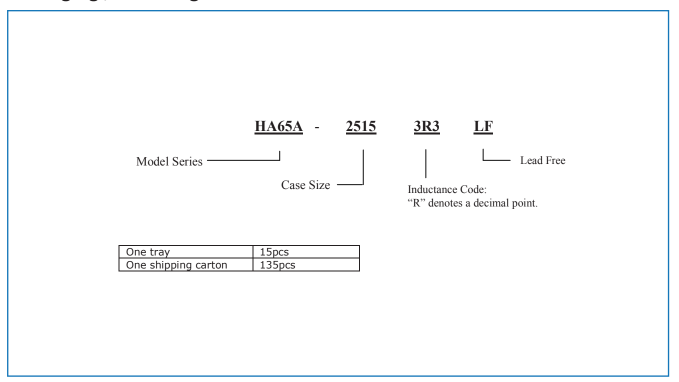
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

### **Model HA65A**

### Electrical Characteristic @ 25°C



## Packaging / Ordering Information



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### **TT Electronics:**

<u>HA65A-25154R7LF</u> <u>HA65A-25153R3LF</u> <u>HA65A-251510RLF</u> <u>HA65A-251515RLF</u> <u>HA65A-251522RLF</u> <u>HA65A-251533RLF</u>