# **Magnetics**



High Power High Performance
Molded Surface Mount Inductors

#### **Model HA72T-06 Series**

#### **Features**

- Operating & Storage Temperature -55°C to +180°C
- Temperature Rise, Maximum 50°C
- Operating Frequency Up to 3MHz
- AEC-Q200 CERTIFIED



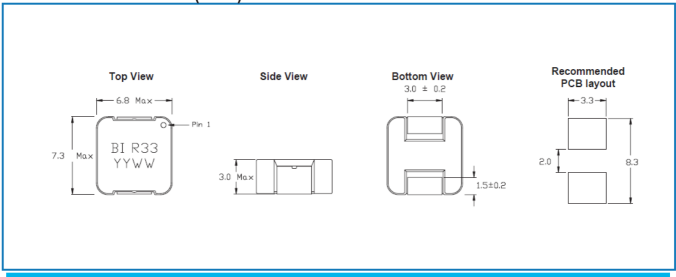
### Specification @ 25°C

Part Number	Inductance μH±20%	Heating Current <sup>(2)</sup> (Adc)	sat  Adc	DCR (mΩ)	
				Тур.	Max.
HA72T-06R10LF	0.10	26.2	45.0	1.5	1.7
HA72T-06R20LF	0.20	20.3	34.0	2.5	2.8
HA72T-06R33LF	0.33	18.0	22.0	3.2	3.9
HA72T-06R47LF	0.47	16.1	19.0	4.0	4.2
HA72T-06R68LF	0.68	14.4	16.5	5.0	5.5
HA72T-061R0LF	1.00	10.3	15.0	9.0	10.0
HA72T-061R5LF	1.50	8.4	10.0	13.0	14.0
HA72T-062R2LF	2.20	8.3	8.5	18.0	20.0
HA72T-063R3LF	3.30	6.6	8.0	26.5	30.0
HA72T-064R7LF	4.70	5.4	6.5	39.0	42.0
HA72T-066R8LF	6.80	4.1	5.0	62.0	68.0
HA72T-068R2LF	8.20	3.5	4.2	80.0	100.0
HA72T-06100LF	10.0	3.2	4.0	100.0	105.0
HA72T-06330LF	33.0	1.8	2.5	302.0	332.0

#### Notes:

- (1) Inductance is measured at 100 kHz, 0.1Vac without DC current.
- (2) The Heating Current is the approximate DC current which causes the component temperature to increase by 50°C. This current is determined by soldering the component on a typical application PCB, and then applying the current to the device for 30 minutes.
- (3) The saturation current (Isat) is the approximate current at which the inductance will be decreased by 20% typical from its initial (zero DC) value.
- (4) The part temperature (ambient + temperature rise) should not exceed 180°C.

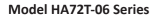
### Outline Dimensions (mm)



#### General Note

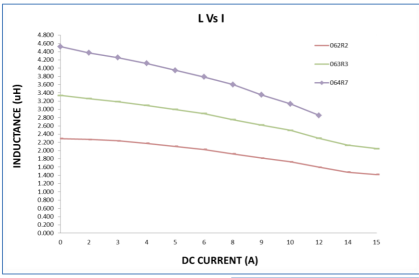
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

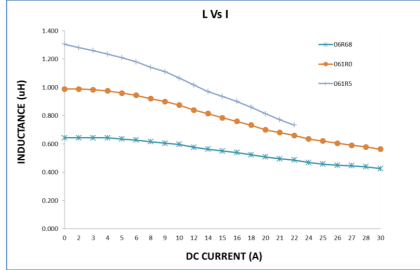
BI Technologies A-1445, Jalan Tanjung Api 25050 Kuantan Pahang Darul Makmur Malaysia

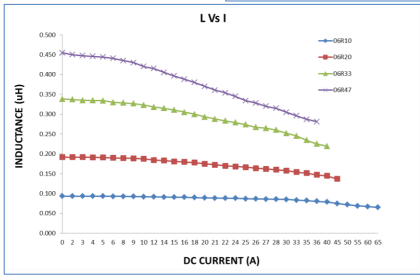




## Electrical Characteristic @ 25°C







#### General Note

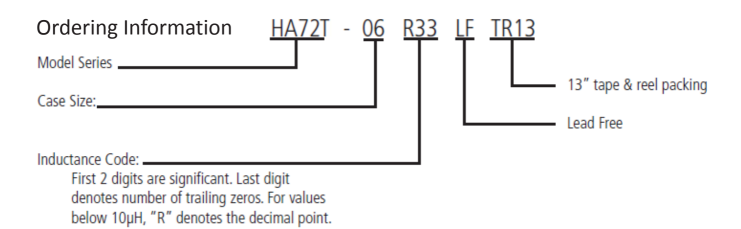
TT Electronics reserves the right to make changes in product specification without notice or liability.

All information is subject to TT Electronics' own data and is considered accurate at time of going to print.



## Packaging / Ordering Information

One reel (13")	2000 pcs
One shipping carton (6 reels)	12000 pcs



## **Mouser Electronics**

**Authorized Distributor** 

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

### TT Electronics:

<u>HA72T-06100LFTR13</u> <u>HA72T-06R10LFTR13</u> <u>HA72T-062R2LFTR13</u> <u>HA72T-064R7LFTR13</u> <u>HA72T-061R0LFTR13</u> <u>HA72T-063R3LFTR13</u> <u>HA72T-061R5LFTR13</u> <u>HA72T-06R47LFTR13</u> <u>HA72T-06R20LFTR13</u> <u>HA72T-066R8LFTR13</u> HA72T-06R33LFTR13 HA72T-06330LFTR13 HA72T-06R68LFTR13 HA72T-068R2LFTR13