

### MODEL NO. : HCI-1335 SERIES

Halogen Free



#### Features :

- \* SMD version .
- \* Low core loss and high efficiency performance .
- \* Close magnetic path for low leakage flux .
- \* Low DCR with flat wire design .
- \* Compliant with RoHS and Halogen free .

#### Application :

- \* Automobile .
- \* VGA card .
- \* DC/DC converter in power regulation system .



#### Electrical Specification :

PART NO	INDUCTANCE (uH) $\pm 20\%$	DCR $\pm 10\%$ (mΩ)	INDUCTANCE (uH) TYP @ TEMPERATURE RISE CURRENT	TEMPERATURE RISE CURRENT (ADC) (NOTE 2)	SATURATION CURRENT (ADC) (NOTE 3)
HCI1335-R25	0.25 $\pm 30\%$	0.75	0.23	21.0	60.0
HCI1335-R68	0.68	1.58	0.56	20.0	40.0
HCI1335-1R2	1.2	2.85	0.95	15.5	28.0
HCI1335-1R8	1.8	5.60	1.50	11.5	22.0
HCI1335-2R2	2.2	5.70	1.88	12.0	18.0
HCI1335-3R3	3.3	8.10	2.7	11.0	14.0
HCI1335-4R7	4.7	13.3	4.0	7.5	10.0

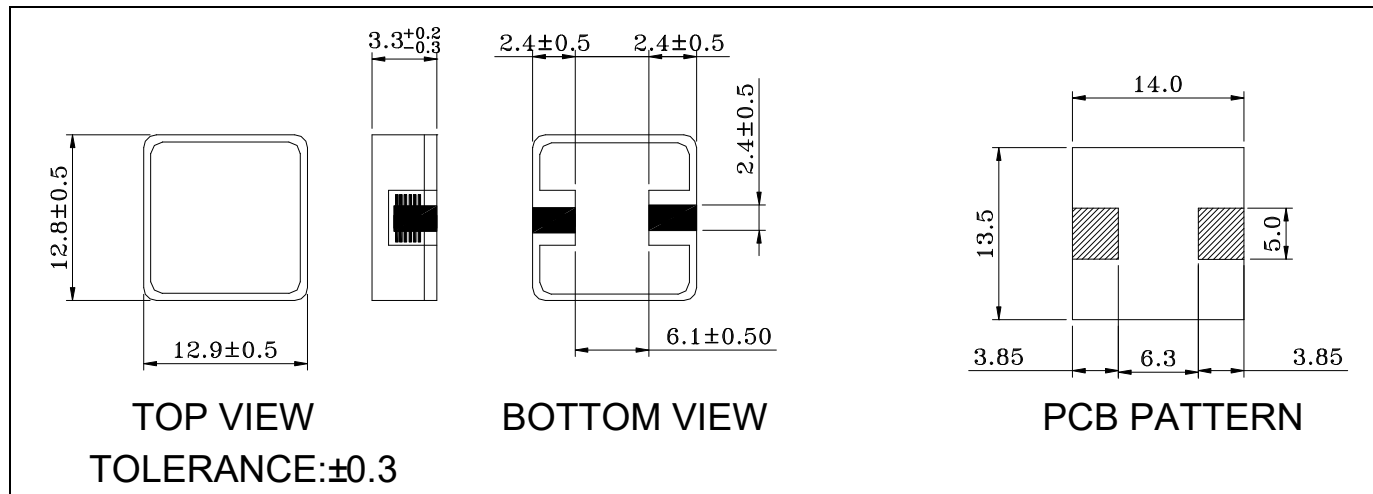
NOTE(1): Measuring condition : 100 KHZ,0.1Vrms.

NOTE(2):  $\Delta T=40^{\circ}\text{C}$  approximately under the temperature rise current.

NOTE(3): The saturation current indicates the value of DC current is approximately 30% lower than its initial value of inductance.

NOTE(4): Operating temperature range: -40°C~ +150°C.

#### Physical Dimension : (unit :mm)



#### PACKAGING SPEC:

1. REEL SIZE & UNITS PER REEL :13",400PCS.
2. TAPE WIDTH:24mm.
3. REEL WIDTH:29.5mm
4. COMPONENT PITCH:16mm

### INDUCTANCE vs DC BIAS :

