

# SMD HIGH CURRENT POWER BEAD INDUCTOR



MODEL NO. : SPB-06050A HF SERIES FEATURES:

- \* SUPERIOR QUALITY FOR AN AUTOMATED PRODUCTION LINE.
- \* PICK AND PLACE COMPATIBLE.
- \* TAPE AND REEL PACKING.
- \* FREQUENCY RANGE:UP TO 2 MHZ.
- \* COMPLIANT WITH RoHS AND HALOGEN FREE.

### **APPLICATION:**

\* SERVERS. \* MOTHERBOARD. \* VGA CARD.

## **ELECTRICAL SPECIFICATION:**

PART NO	INDUCTANCE @O ADC (nH) ±20%	DCR (mΩ) ± 6%	INDUCTANCE @RATED CURRENT (nH) ±20%	RATED CURRENT (ADC)	SATURATION CURRENT (ADC) (NOTE 2)	TEMPERATURE RISE CURRENT (ADC)
SPB-06050A-R09-2 HF	90	0.27	81	36	65	36
SPB-06050A-R10-2 HF	100	0.27	95	36	50	36
SPB-06050A-R12-2 HF	120	0.27	114	36	45	36
SPB-06050A-R15-2 HF	150	0.27	142	36	38	36
SPB-06050A-R18-2 HF	180	0.27	171	36	32	36

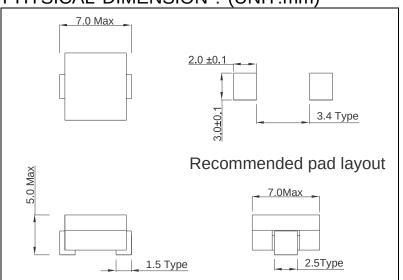
NOTE(1): Test frequency: 100 KHZ,0.1Vrms.

NOTE(2): The saturation current indicates the value of DC current is approximately 20% lower than its initial value of inductance.

NOTE(3):  $\Delta T=40^{\circ}C$  approximately under the temperature rise current.

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

## PHYSICAL DIMENSION: (UNIT:mm)



#### **PACKAGING SPEC:**

- 1. REEL SIZE & UNITS PER REEL :13",1000PCS.
- 2. TAPE WIDTH:16mm.
- 3. REEL WIDTH:22.4mm.
- 4. COMPONENT PITCH:12mm

#### INDUCTANCE /TEMPERATURE RISE VS DC BIAS: