#### 1. Features

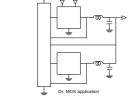
- 1. Carbonyl Powder.
- 2. Compact design.
- 3. High current , low DCR , high efficiency.
- 4. Very low acoustic noise and very low leakage flux noise.
- 5. High reliability.
- 6. 100% Lead(Pb)-Free and RoHS compliant.
- 7.AEC-200 Grade 1 qualified (  $40^{\circ}$ C to +125 $^{\circ}$ C ambient)



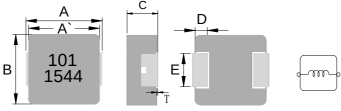


## 2. Applications

Note PC power system  $\,^{,}$  incl. IMVP-6 DC/DC converter .

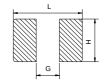


### 3. Dimensions



Series	A(mm)	A'(mm)	B(mm)	C(mm)	D(mm)	E(mm)	T(mm)
TMPC1707HP	18.0Max	16.9±0.3	16.9±0.3	$6.7\!\pm\!0.3$	$2.1 \pm 0.3$	11.9±0.3	0~+0.25

#### **Recommend PC Board Pattern**



L(mm)	G(mm)	H(mm)		
18.5	12.2	12.5		

## 4. Part Numbering



A: Series

B: Dimension

BxC

HP:H: Carbonyl Powder , P:PAD broaden.

C: Type HP:H: Carbon
D: Inductance 101=100.0uH
E: Inductance Tolerance M=±20%

F: 印 D/C 印字:黑色. 101 及 D/C 1544 (D/C 前二碼是年份,後二碼是週期,依實際生產週期而定)

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# 5. Specification

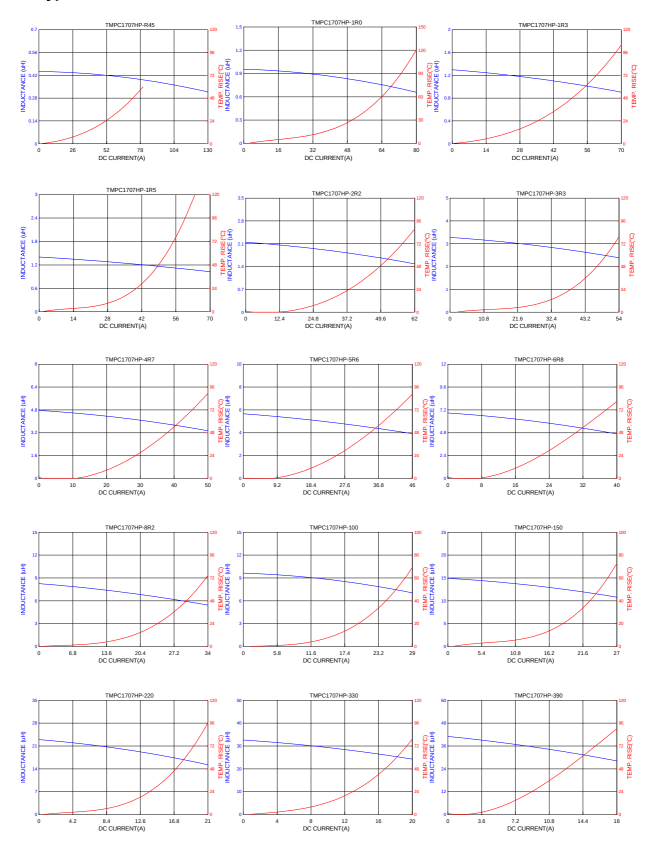
Part Number	Inductance L0 (uH)±20% @ 0 A	I rms (A) Typ.	I sat 1(A) Typ.	l sat2 (A) Typ.	DCR (mΩ) Typ. @25℃	DCR (mΩ) Max. @25℃
TMPC1707HP-R45MG-D	0.45	62	85	125	0.8	0.96
TMPC1707HP-1R0MG-D	1.00	52	60	70	1.6	2.0
TMPC1707HP-1R3MG-D	1.30	49	54	67	1.7	2.3
TMPC1707HP-1R5MG-D	1.50	47	52	65	2.0	2.5
TMPC1707HP-2R2MG-D	2.20	43.5	47	62	2.4	2.7
TMPC1707HP-3R3MG-D	3.30	28	45	54	3.5	3.9
TMPC1707HP-4R7MG-D	4.70	25	41	50	4.8	5.5
TMPC1707HP-5R6MG-D	5.60	21	40	45	5.8	7.05
TMPC1707HP-6R8MG-D	6.80	19	32	39	8.4	9.2
TMPC1707HP-8R2MG-D	8.20	18	25	31	9.6	10.8
TMPC1707HP-100MG-D	10.0	16.5	24	29	11.8	13.0
TMPC1707HP-150MG-D	15.0	12.5	23	27	17.8	20.5
TMPC1707HP-220MG-D	22.0	12	18	23	25.1	26.5
TMPC1707HP-330MG-D	33.0	10.7	15	20	38.0	44.0
TMPC1707HP-390MG-D	39.0	9.2	11	18	40.0	48.0
TMPC1707HP-470MG-D	47.0	8.7	9.5	16	48.0	55.0
TMPC1707HP-560MG-D	56.0	7.8	9.0	15	54.0	62.0
TMPC1707HP-680MG-D	68.0	7.0	8.0	13	68.0	80.0
TMPC1707HP-101MG-D	100	5.3	6.5	12	102.0	118.0

#### Note:

- 1. Test frequency: L/Q: 100KHz /1.0V.
- 2. All test data referenced to 25°C ambient.
- $3. \ \ \mathsf{Testing\ Instrument: L/Q: HP4284A, CH11025, CH3302, CH1320S\ LCR\ METER\ /\ Rdc: CH16502, Agilent 33420A\ MICRO\ OHMMETER.}$
- 4. Heat Rated Current (Irms) will cause the coil temperature rise approximately  $\,\Delta t$  of 40  $^{\circ}{\rm C}$ 
  - 5. Saturation Current (Isat1) will cause L0 to drop approximately 20%
  - 6. Saturation Current (Isat2) will cause L0 to drop approximately 30%
- 7. The part temperature (ambient + temp rise) should not exceed 125°C under worst case operating conditions. Circuit design, component, PCB trace size and thickness, airflow and other cooling provisions all affect the part temperature. Part temperature should be verified in the end application.
- 7. Special inquiries besides the above common used types can be met on your requirement.

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# **6. Typical Performance Curves**



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