

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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# CLF10040-D TYPE SMD Power Inductor

# Component Image & Dimension



#### Features:

a) Miniature Size:

Mount Area: 9.7mm x 10mm Low Profile: 4.1mm Max. Height

b) Tough Design

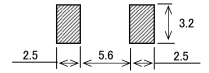
Generic use for Automotive Appliance. Heat and vibration, mechanical shock resistance ability can endure an automobile use.

Operation temperature ;  $-40^{\circ}\text{C} \sim +150^{\circ}\text{C}$ (Including self-temperature rise) Storage temperature ;  $-40^{\circ}\text{C} \sim +150^{\circ}\text{C}$ 

- c) High Magnetic Shield Construction should actualize High Resolution for EMC Protection.
- d) Automatic Mounting in Tape & Reel Package.

### Applications:

for Automotive electric control devices and high temperature operation devices Automotive Appliance (ECM, HID, SRS Air Bag, Transmission control, Power steering control,Brake control, etc) \*Recommended Land Pattern (Unit: mm)



## **Electrical Specification (Ref.)**

Induc	<u>Inductance</u>		<u>DC Resis</u>	DC Resistance		Rated DC Current	
	Tol.	Freq.	Spec.	Tol.	Idc 1	Idc 2	
			( - /			(A)	
1.0	+/-30%	100	5.7m	+/-30%	12.0	6.3	
1.5	+/-30%	100	7.1m	+/-30%	10.6	5.8	
2.2	+/-30%	100	9.7m	+/-30%	7.5	5.0	
3.3	+/-30%	100	11.0m	+/-30%	6.6	4.8	
4.7	+/-30%	100	14.5m	+/-30%	5.4	4.2	
6.8	+/-30%	100	18.5m	+/-30%	4.8	3.7	
10	+/-20%	100	26m	+/-20%	4.0	3.3	
15	+/-20%	100	40m	+/-20%	3.2	2.5	
22	+/-20%	100	55m	+/-20%	2.7	2.2	
33	+/-20%	100	80m	+/-20%	2.2	1.7	
47	+/-20%	100	125m	+/-20%	1.9	1.3	
68	+/-20%	100	180m	+/-20%	1.6	1.1	
100	+/-20%	100	0.24	+/-20%	1.3	1.0	
150	+/-20%	100	0.38	+/-20%	1.0	0.8	
220	+/-20%	100	0.52	+/-20%	0.88	0.70	
330	+/-20%	100	0.86	+/-20%	0.70	0.53	
470	+/-20%	100	1.21	+/-20%	0.56	0.44	
	(uH)  1.0  1.0  1.5  2.2  3.3  4.7  6.8  10  15  22  33  47  68  100  150  220  330	(uH)  1.0 +/-30%  1.5 +/-30%  2.2 +/-30%  3.3 +/-30%  4.7 +/-30%  6.8 +/-30%  10 +/-20%  15 +/-20%  17 +/-20%  18 +/-20%  19 10 +/-20%  10 +/-20%  10 +/-20%  10 +/-20%  10 +/-20%  10 +/-20%  10 +/-20%  10 +/-20%  10 +/-20%  10 +/-20%  10 +/-20%  10 +/-20%  10 +/-20%  10 +/-20%  10 +/-20%  10 +/-20%  10 +/-20%  10 +/-20%	(uH) (kHz)  1.0 +/-30% 100  1.5 +/-30% 100  2.2 +/-30% 100  3.3 +/-30% 100  4.7 +/-30% 100  6.8 +/-30% 100  10 +/-20% 100  22 +/-20% 100  33 +/-20% 100  68 +/-20% 100  10 +/-20% 100  21 +/-20% 100  22 +/-20% 100  23 +/-20% 100  24 +/-20% 100  25 +/-20% 100  26 +/-20% 100  27 +/-20% 100  28 +/-20% 100  29 +/-20% 100  20 +/-20% 100  20 +/-20% 100  20 330 +/-20% 100	(uH)       (kHz)       (Ohm.)         0       1.0       +/-30%       100       5.7m         1       1.5       +/-30%       100       7.1m         0       2.2       +/-30%       100       9.7m         1       3.3       +/-30%       100       11.0m         0       4.7       +/-30%       100       14.5m         0       6.8       +/-30%       100       18.5m         0       10       +/-20%       100       26m         0       15       +/-20%       100       40m         0       22       +/-20%       100       55m         0       33       +/-20%       100       125m         0       47       +/-20%       100       125m         0       68       +/-20%       100       0.24         0       150       +/-20%       100       0.38         0       220       +/-20%       100       0.52         0       330       +/-20%       100       0.86	(uH)       (kHz)       (Ohm.)         0       1.0       +/-30%       100       5.7m       +/-30%         0       1.5       +/-30%       100       7.1m       +/-30%         0       2.2       +/-30%       100       9.7m       +/-30%         0       3.3       +/-30%       100       11.0m       +/-30%         0       4.7       +/-30%       100       14.5m       +/-30%         0       6.8       +/-30%       100       18.5m       +/-30%         0       10       +/-20%       100       26m       +/-20%         0       15       +/-20%       100       40m       +/-20%         0       22       +/-20%       100       55m       +/-20%         0       33       +/-20%       100       125m       +/-20%         0       47       +/-20%       100       125m       +/-20%         0       48       +/-20%       100       0.24       +/-20%         0       150       +/-20%       100       0.38       +/-20%         0       220       +/-20%       100       0.52       +/-20%         0	(uH)       (kHz)       (Ohm.)       (A)         0       1.0       +/-30%       100       5.7m       +/-30%       12.0         0       1.5       +/-30%       100       7.1m       +/-30%       10.6         0       2.2       +/-30%       100       9.7m       +/-30%       7.5         0       3.3       +/-30%       100       11.0m       +/-30%       6.6         0       4.7       +/-30%       100       14.5m       +/-30%       5.4         0       6.8       +/-30%       100       18.5m       +/-30%       4.8         0       10       +/-20%       100       26m       +/-20%       4.0         0       15       +/-20%       100       40m       +/-20%       3.2         0       22       +/-20%       100       55m       +/-20%       2.7         0       33       +/-20%       100       80m       +/-20%       2.2         0       47       +/-20%       100       180m       +/-20%       1.6         0       100       +/-20%       1.0       0.24       +/-20%       1.3         0       150 <t< th=""></t<>	

Note) Idc 1: Depend on the Inductance Saturation. (-10% Saturation from Initial L Value)

Idc 2: Depend on the self temperature rise. (+30 degC typ.)

