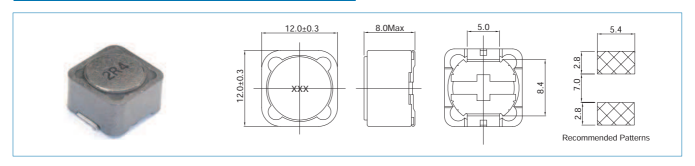
## **CSS127P Series**

SMD WIRE WOUND POWER INDUCTORS (SHIELDED)

## Mechanical Dimensions (Unit: mm)



## **Electrical Specification**

Part No.	Marking	Inductance (uH)	Test Freq. (KHz)	DCR (Ohm) Max	Rated Current (A)
CSS127P-1R2N-LRH	1R2	1.2+40%-20%	100	0.0070	9.80
CSS127P-2R4N-LRH	2R4	2.4+40%-20%	100	0.0115	8.00
CSS127P-3R5N-LRH	3R5	3.5+40%-20%	100	0.0135	7.50
CSS127P-4R7N-LRH	4R7	4.7+40%-20%	100	0.0158	6.80
CSS127P-6R1N-LRH	6R1	6.1+40%-20%	100	0.0176	6.60
CSS127P-7R6N-LRH	7R6	7.6+40%-20%	100	0.0200	5.90
CSS127P-100M-LRH	100	10 ± 20%	1	0.0216	5.40
CSS127P-120M-LRH	120	12 ± 20%	1	0.0243	4.90
CSS127P-150M-LRH	150	15 ± 20%	1	0.0270	4.50
CSS127P-180M-LRH	180	18 ± 20%	1	0.0392	3.90
CSS127P-220M-LRH	220	22 ± 20%	1	0.0432	3.60
CSS127P-270M-LRH	270	27 ± 20%	1	0.0459	3.40
CSS127P-330M-LRH	330	33 ± 20%	1	0.0648	3.00
CSS127P-390M-LRH	390	39 ± 20%	1	0.0729	2.75
CSS127P-470M-LRH	470	47 ± 20%	1	0.1000	2.50
CSS127P-560M-LRH	560	56 ± 20%	1	0.11	2.35
CSS127P-680M-LRH	680	68 ± 20%	1	0.14	2.10
CSS127P-820M-LRH	820	82 ± 20%	1	0.16	1.95
CSS127P-101M-LRH	101	100 ± 20%	1	0.22	1.70
CSS127P-121M-LRH	121	120 ± 20%	1	0.25	1.60
CSS127P-151M-LRH	151	150 ± 20%	1	0.28	1.42
CSS127P-181M-LRH	181	180 ± 20%	1	0.35	1.30
CSS127P-221M-LRH	221	220 ± 20%	1	0.39	1.16
CSS127P-271M-LRH	271	270 ± 20%	1	0.56	1.06
CSS127P-331M-LRH	331	330 ± 20%	1	0.64	0.95
CSS127P-391M-LRH	391	390 ± 20%	1	0.70	0.88
CSS127P-471M-LRH	471	470 ± 20%	1	0.98	0.79
CSS127P-561M-LRH	561	560 ± 20%	1	1.07	0.73
CSS127P-681M-LRH	681	680 ± 20%	1	1.46	0.67
CSS127P-821M-LRH	821	820 ± 20%	1	1.64	0.60
CSS127P-102M-LRH	102	1000 ± 20%	1	1.82	0.55

- a. Tolerance : N= ± 40%, -20% ; M=20% ; L= ± 15% ;
- b. Operating Temperature Range: -30  $^{\circ}\text{C}$  to +100  $^{\circ}\text{C}$  (Including self-generated heat)
- c. Inductance measured using the HP4284A; Chroma3302+1320.
- d. DCR measured using the 502BC milli-(Ohm) meter.
- e. Inductance drop no more than 25% of initial value at rated current , temperature rises  $\triangle$  t<40°C .
- f. Storage Temperature Range: -40°C to +85°C .

## Characteristic Curve

