

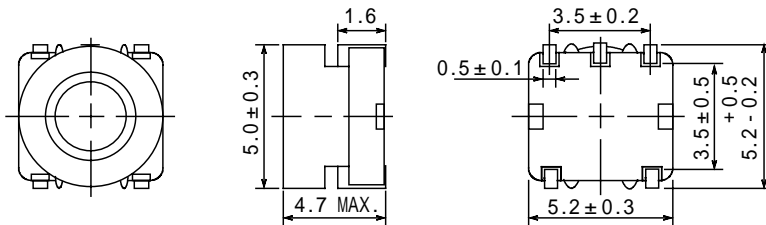
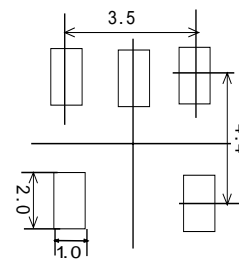
Type: CM-5N

Product Description

- 5.5 × 5.7mm Max.(L × W), 4.7mm Max. Height.
- Inductance range: 10 μ H ~ 5.6mH
- Rated current range: 21mA ~ 490mA
- 5 Terminal pins' type gives a flexible design as inductors or transformers.
- Custom design is available.


Feature

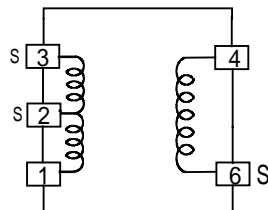
- Magnetically shielded construction.
- Ideally used in Notebook PC, LCD TV,DVD, Game machine, STB , Projector, Power supply module etc as DC-DC Converter inductors or transformers.
- RoHS Compliance

Dimensions (mm)

Land Pattern (mm)

Specification (for transformers)

Sample No.	Inductance (6-4) 100KHz/0.1V	D.C.R (6-4) @ 20
6300-T045	387μH +40% -20%	6.2 Max.

Schematics (Bottom)

"S" is winding start.



Type: CM-5N

Specification (for inductors)

Part Name	Inductance (Tolerance +40%, -20%)[Within]	D.C.R.() [Max.](at 20)	Rate Current (mA) 2	Measuring Frequency	
CM5NNP-100	10 μH	0.2	490	2.52 MHz	
CM5NNP-120	12μH	0.25	460		
CM5NNP-150	15μH	0.25	415		
CM5NNP-180	18μH	0.3	375		
CM5NNP-220	22μH	0.3	305		
CM5NNP-270	27μH	0.35	280		
CM5NNP-330	33μH	0.4	270		
CM5NNP-390	39μH	0.45	245		
CM5NNP-470	47μH	0.5	215		
CM5NNP-560	56μH	0.55	210		
CM5NNP-680	68μH	0.6	190		
CM5NNP-820	82μH	0.7	160		
CM5NNP-101	100μH	0.75	150		1 kHz
CM5NNP-121	120μH	0.95	140		
CM5NNP-151	150μH	1.25	130		
CM5NNP-181	180μH	1.5	115		
CM5NNP-221	220μH	1.7	105		
CM5NNP-271	270μH	1.9	95		
CM5NNP-331	330μH	2.45	90		
CM5NNP-391	390μH	3.15	80		
CM5NNP-471	470μH	3.65	75		
CM5NNP-561	560μH	4.2	65		
CM5NNP-681	680μH	4.5	60		
CM5NNP-821	820μH	6.9	55		
CM5NNP-102	1.0 mH	10	50		
CM5NNP-122	1.2 mH	10.5	45		
CM5NNP-152	1.5 mH	13	40		
CM5NNP-182	1.8 mH	18	40		
CM5NNP-222	2.2 mH	22	35		
CM5NNP-272	2.7 mH	24	30		
CM5NNP-332	3.3 mH	27.5	30		
CM5NNP-392	3.9 mH	31	25		
CM5NNP-472	4.7 mH	32	24		
CM5NNP-562	5.6 mH	36	21		

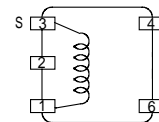
Description of part name

CMD6LNNP-220K

— B Box
 — C Carrier Tape

Schematics (Bottom)

"S" is winding start.



Rated current: The D.C. current at which the inductance decreases to 90% of it's initial value or when $t=40$, whichever is lower ($T_a=20$).