

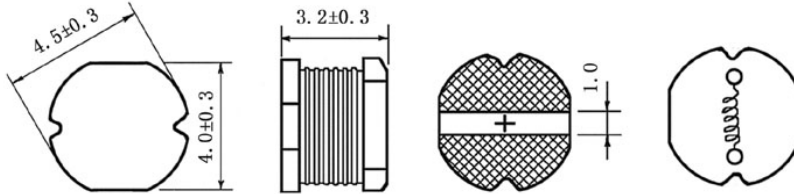
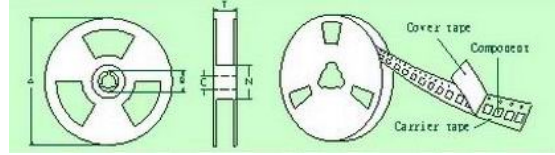


FULLING & CEIEC

CATALOGUE

(SMD POWER INDUCTORS)

FULLING & CEIEC CO., LTD.



Electrical properties

Part NO.	L (μ H)	TOL 允差	FT (MHz)	RDC(max) (Ω)
LGCI0504-1R0	1.0	M \pm 20%	7.96	0.033
LGCI0504-1R4	1.4			0.038
LGCI0504-1R8	1.8			0.042
LGCI0504-2R2	2.2			0.047
LGCI0504-2R7	2.7			0.052
LGCI0504-3R3	3.3			0.058
LGCI0504-3R9	3.9			0.076
LGCI0504-4R7	4.7			0.094
LGCI0504-5R6	5.6			0.101
LGCI0504-6R8	6.8			0.117
LGCI0504-8R2	8.2			0.132
LGCI0504-100	10			K \pm 10%
LGCI0504-120	12	0.210		
LGCI0504-150	15	0.235		
LGCI0504-180	18	0.338		
LGCI0504-220	22	0.378		
LGCI0504-270	27	0.522		
LGCI0504-330	33	0.540		
LGCI0504-390	39	0.587		
LGCI0504-470	47	0.844	0.937	
LGCI0504-560	56			1.117
LGCI0504-680	68			

- Test:L,Q-HP4286A LCR meter with HP16193A fixture, SRF-HP8753E network analyzer with SMD-D fixture,
- For special specifications please contact us .Specifications given here may be changed at any time without prior notice; Please confirm specifications before your order or use.