Inductors

For Power Line **SMD**

NLFC Series NLFC4532 Type

FEATURES

- · The NLFC series features magnetic shielding and is recommended for power supply line applications.
- They are available in 4 form factors ranging from 2016 to 4532.

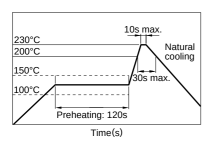
APPLICATIONS

Personal computers, hard disk drives, and other electronic equipment.

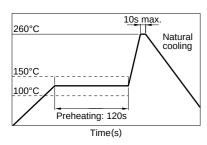
SPECIFICATIONS

Type	Operating temperature	Storage temperature		
туре	range	range [Unit of products]		
NLFC201614	–20 to +80°C	-40 to +85°C		
NLFC252018	–20 to +80°C	–40 to +85°C		
NLFC322522	–20 to +80°C	-40 to +85°C		
NLFC453232	−20 to +80°C	-40 to +80°C		

RECOMMENDED SOLDERING CONDITIONS **REFLOW SOLDERING**



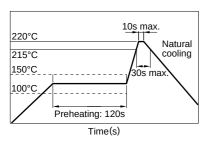
FLOW SOLDERING



IRON SOLDERING

Perform soldering at 250°C on 30W max. within 5 seconds.

VAPOR-PHASING



FLUX AND CLEANING

Rosin-based flux is recommended.

Cleaning Conditions

Solvent	Chlorine-based solvent
	(Do not use acid or alkali solvents.)
Time	2min max.

PRODUCT IDENTIFICATION

NLFC	201614	T-	2R2	Μ	
(1)	(2)	(3)	(4)	(5)	

(1)Series name

(2) Dimensions L×W×T

201614	2.1×1.6×1.4mm	
252018	2.5×2.0×1.8mm	
322522	3.2×2.5×2.2mm	
453232	4.5×3.2×3.2mm	

(3)

B)Packaging style		
Т	Taning (reel)	

(4)Inductance value

1R0	1μΗ	
220	22μΗ	

(5)Inductance tolerance

K	±10%	
M	±20%	

PACKAGING STYLE AND QUANTITIES

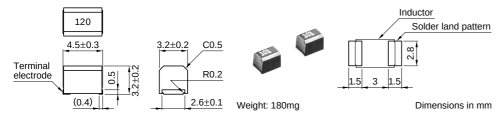
Packaging style	Туре	Quantity
Taping	NLFC201614T	2000 pieces/reel
	NLFC252018T	2000 pieces/reel
	NLFC322522T	2000 pieces/reel
	NLFC453232T	500 pieces/reel

Inductors

For Power Line SMD

NLFC Series NLFC4532 Type

SHAPES AND DIMENSIONS/RECOMMENDED PC BOARD PATTERN

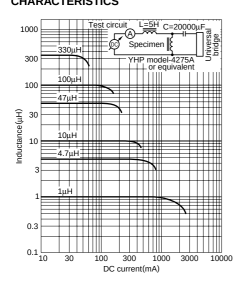


ELECTRICAL CHARACTERISTICS

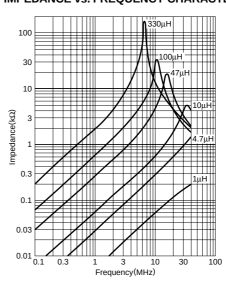
Inductance	Industance	0	Test	Self-resonant	DC	Rated current (mA)* max.		
muuctance (μΗ)	Inductance tolerance	Q ref.	frequency	frequency	resistance	Based on inductance	Based on	Part No.
(μι ι)	tolerance	161.	L, Q (MHz)	(MHz)min.	$(\Omega)\pm30\%$	change	temperature rise	
1	±20%	10	7.96	200	0.05	800	1400	NLFC453232T-1R0M
1.5	±20%	10	7.96	130	0.06	700	1200	NLFC453232T-1R5M
2.2	±20%	10	7.96	80	0.07	600	1100	NLFC453232T-2R2M
3.3	±20%	10	7.96	45	0.09	460	1050	NLFC453232T-3R3M
4.7	±20%	10	7.96	35	0.1	400	1000	NLFC453232T-4R7M
6.8	±20%	10	7.96	28	0.14	300	840	NLFC453232T-6R8M
10	±10%	10	2.52	22	0.21	250	690	NLFC453232T-100K
15	±10%	10	2.52	20	0.3	200	570	NLFC453232T-150K
22	±10%	10	2.52	18	0.46	170	460	NLFC453232T-220K
33	±10%	10	2.52	14	0.63	140	400	NLFC453232T-330K
47	±10%	10	2.52	11.5	0.85	120	340	NLFC453232T-470K
68	±10%	10	2.52	10	1.2	100	280	NLFC453232T-680K
100	±10%	10	0.796	8	1.7	90	240	NLFC453232T-101K
150	±10%	10	0.796	7	2.3	65	200	NLFC453232T-151K
220	±10%	10	0.796	5.5	3.8	55	160	NLFC453232T-221K
330	±10%	10	0.796	4	6	45	120	NLFC453232T-331K

^{*} Rated current: Value obtained when current flows and the temperature has risen to 20°C or when DC current flows and the initial value of inductance has fallen by 10%, whichever is smaller.

TYPICAL ELECTRICAL CHARACTERISTICS INDUCTANCE CHANGE vs. DC SUPERPOSITION CHARACTERISTICS



IMPEDANCE vs. FREQUENCY CHARACTERISTICS



531_NLFC4532 010405



Test equipment
L, Q: YHP4194A IMPEDANCE ANALYZER+YHP16085A+YHP16093B+TF-1, or equivalent SRF:HP8753C NETWORK ANALYZER (Zin=Zout=50Ω), or equivalent Rdc:MATSUSHITA VP-2941A DIGITAL MILLIOHM METER, or equivalent