(1/2)

SMD Inductors(Coils) For Power Line(Wound, Magnetic Shielded)

NLFC Series NLFC3225

FEATURES

- The product has good heat durability that withstands lead-free compatible reflow soldering conditions.
- · Lead-free material is used for the plating on the terminal.
- The NLFC series features magnetic shielding and is recommended for power supply line applications.
- It is a product conforming to RoHS directive.

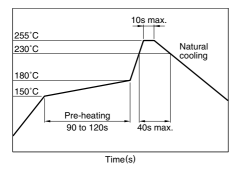
APPLICATIONS

- Audio-visual equipment including TVs, VCRs and digital cameras.
- Electronic equipment used in communication infrastructures including xDSL and mobile base stations.
- Other electronic equipment including HDDs and ODDs.

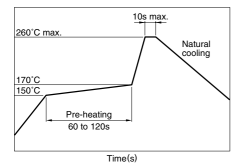
SPECIFICATIONS

Operating temperature range	–40 to +105°C			
Operating temperature range	[Including self-temperature rise]			
Storage temperature range	–40 to +105°C			

RECOMMENDED SOLDERING CONDITIONS REFLOW SOLDERING



FLOW SOLDERING



IRON SOLDERING

Tip temperature	300 to 350°C
Heating time	3 seconds/soldering
Soldering rod specifications	Output: 30W Tip diameter: 1mm

• Based on the above conditions, use a maximum product temperature of 260°C and a maximum accumulated heating time of 10 seconds as a guideline.

Please contact us for details.

PRODUCT IDENTIFICATION

NLFC	322522	Т-	2R2	М	-PF
(1)	(2)	(3)	(4)	(5)	(6)

(1)Series name

(2)Dimensions

322522

(3)Packaging style

Т

PF

(4)Inductance value

1R0	1µH	
100	10µH	
101	100µH	
102	1000µH	

Taping (reel)

3.2×2.5×2.2mm (L×W×T)

(5)Inductance tolerance

K±	10%	
M±	20%	

(6) Lead-free compatible product

Lead-free compatible product

PACKAGING STYLE AND QUANTITIES

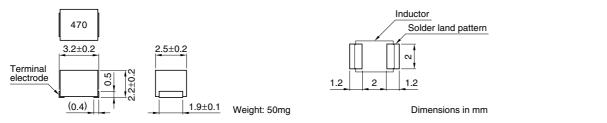
Packaging style	Quantity			
Taping	2000 pieces/reel			

• Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

• All specifications are subject to change without notice.

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SHAPES AND DIMENSIONS/RECOMMENDED PC BOARD PATTERN



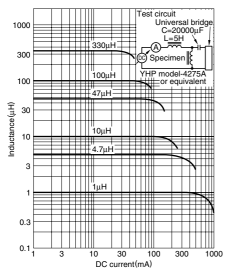
ELECTRICAL CHARACTERISTICS

Inductance	Inductance	Q	Test frequency	Self-resonant frequency	DC resistance	Rated current*	* Part No.	
(µH)	tolerance	ref.	L, Q (MHz)	(MHz)min.	(Ω)±30%	(mA)max.		
1	±20%	5	7.96	100	0.06	500	NLFC322522T-1R0M-PF	
1.5	±20%	5	7.96	80	0.08	400	NLFC322522T-1R5M-PF	
2.2	±20%	5	7.96	68	0.09	340	NLFC322522T-2R2M-PF	
3.3	±20%	5	7.96	54	0.11	270	NLFC322522T-3R3M-PF	
4.7	±20%	5	7.96	46	0.13	240	NLFC322522T-4R7M-PF	
6.8	±20%	5	7.96	38	0.17	195	NLFC322522T-6R8M-PF	
10	±10%	10	2.52	30	0.26	165	NLFC322522T-100K-PF	
15	±10%	10	2.52	26	0.32	145	NLFC322522T-150K-PF	
22	±10%	10	2.52	21	0.5	115	NLFC322522T-220K-PF	
33	±10%	10	2.52	17	0.75	95	NLFC322522T-330K-PF	
47	±10%	10	2.52	14	0.95	85	NLFC322522T-470K-PF	
68	±10%	10	2.52	12	1.5	70	NLFC322522T-680K-PF	
100	±10%	10	0.796	10	2.5	55	NLFC322522T-101K-PF	
150	±10%	10	0.796	8	3.2	45	NLFC322522T-151K-PF	
220	±10%	10	0.796	7	5.4	35	NLFC322522T-221K-PF	
330	±10%	10	0.796	5	7	30	NLFC322522T-331K-PF	
470	±10%	10	0.796	4	16	25	NLFC322522T-471K-PF	
680	±10%	10	0.796	3	20	20	NLFC322522T-681K-PF	
1000	±10%	10	0.252	2.4	24	15	NLFC322522T-102K-PF	

* 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.

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

TYPICAL ELECTRICAL CHARACTERISTICS INDUCTANCE CHANGE vs. DC SUPERPOSITION CHARACTERISTICS



IMPEDANCE vs. FREQUENCY CHARACTERISTICS

