



Inductors for Standard Circuits

Wound Ferrite

NLV series

NLV25

2520 [1008 inch]*

NLV32

3225 [1210 inch]

* Dimensions Code JIS[EIA]

REMINDERS FOR USING THESE PRODUCTS

Before using these products, be sure to request the delivery specifications.

SAFETY REMINDERS

Please pay sufficient attention to the warnings for safe designing when using these products.

REMINDERS

- The storage period is less than 6 months. Be sure to follow the storage conditions (Temperature: 5 to 40°C, Humidity: 10 to 75% RH or less).
If the storage period elapses, the soldering of the terminal electrodes may deteriorate.
- Do not use or store in locations where there are conditions such as gas corrosion (salt, acid, alkali, etc.).
- Before soldering, be sure to preheat components.
The preheating temperature should be set so that the temperature difference between the solder temperature and chip temperature does not exceed 150°C.
- Soldering corrections after mounting should be within the range of the conditions determined in the specifications.
If overheated, a short circuit, performance deterioration, or lifespan shortening may occur.
- When embedding a printed circuit board where a chip is mounted to a set, be sure that residual stress is not given to the chip due to the overall distortion of the printed circuit board and partial distortion such as at screw tightening portions.
- Self heating (temperature increase) occurs when the power is turned ON, so the tolerance should be sufficient for the set thermal design.
- Carefully lay out the coil for the circuit board design of the non-magnetic shield type.
A malfunction may occur due to magnetic interference.
- Use a wrist band to discharge static electricity in your body through the grounding wire.
- Do not expose the products to magnets or magnetic fields.
- Do not use for a purpose outside of the contents regulated in the delivery specifications.
- The products listed on this catalog are intended for use in general electronic equipment (AV equipment, telecommunications equipment, home appliances, amusement equipment, computer equipment, personal equipment, office equipment, measurement equipment, industrial robots) under a normal operation and use condition.
The products are not designed or warranted to meet the requirements of the applications listed below, whose performance and/or quality require a more stringent level of safety or reliability, or whose failure, malfunction or trouble could cause serious damage to society, person or property.
If you intend to use the products in the applications listed below or if you have special requirements exceeding the range or conditions set forth in the each catalog, please contact us.

- (1) Aerospace/Aviation equipment
- (2) Transportation equipment (cars, electric trains, ships, etc.)
- (3) Medical equipment
- (4) Power-generation control equipment
- (5) Atomic energy-related equipment
- (6) Seabed equipment
- (7) Transportation control equipment

- (8) Public information-processing equipment
- (9) Military equipment
- (10) Electric heating apparatus, burning equipment
- (11) Disaster prevention/crime prevention equipment
- (12) Safety equipment
- (13) Other applications that are not considered general-purpose applications

When designing your equipment even for general-purpose applications, you are kindly requested to take into consideration securing protection circuit/device or providing backup circuits in your equipment.

Inductors for Standard Circuits

Wound Ferrite

Product compatible with RoHS directive
Halogen-free
Compatible with lead-free solders

Overview of the NLV Series

FEATURES

- Resin mold type wound inductor for standard circuits.
- 0.01 to 470μH, E-12 Series, wide lineup compatible with J (±5%) tolerance, can be used for applications that need to meet strict L tolerance such as filter circuits.
- Has excellent inductance temperature characteristics in the operating temperature range.

APPLICATION

- Smart meters, AV equipment, xDSL, electronic devices for communications infrastructure such as mobile base stations, industrial equipment, other
- Vehicle accessories (car navigation systems, car audio, ETC)

PART NUMBER CONSTRUCTION

NLV		25		T		-		010		-		J		-			
Series name		LxWxH Dimensions (mm)		Packaging style				Inductance (μH)				Inductance tolerance				Internal code	
		25	2.5x2.0x1.8	T	Taping			010	0.01			J	±5%			PF	Compatible with the RoHS Directive, Exemption regulations apply
		32	3.2x2.5x2.2					R10	0.1								
								1R0	1							EF	Compatible with the RoHS Directive
								100	10								
								101	100								

OPERATING TEMPERATURE RANGE, PACKAGE QUANTITY, PRODUCT WEIGHT

Type	Temperature range		Package quantity	Individual weight
	Operating temperature*	Storage temperature**		
	(°C)	(°C)	(pieces/reel)	(mg)
NLV25	-40 to +105	-40 to +105	2000	25
NLV32	-40 to +105	-40 to +105	2000	50

* Operating temperature range includes self-temperature rise.

** The Storage temperature range is for after the circuit board is mounted.

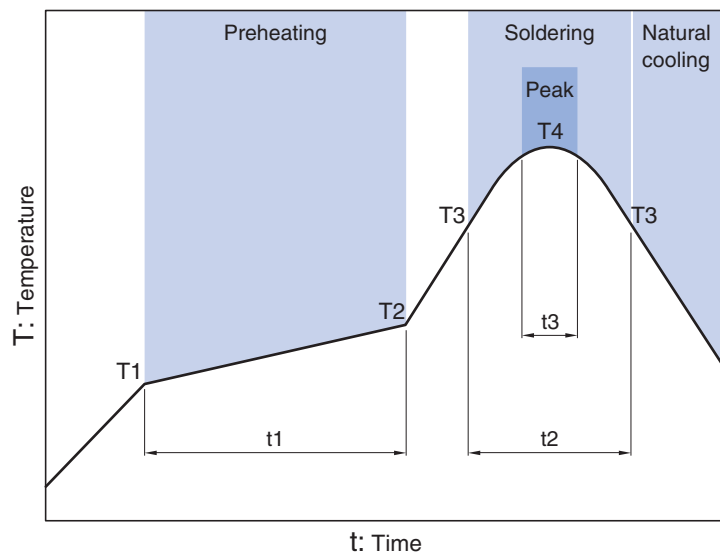
○ RoHS Directive Compliant Product: See the following for more details related to RoHS Directive compliant products. <http://www.tdk.co.jp/rohs/>

○ Halogen-free: Indicates that Cl content is less than 900ppm, Br content is less than 900ppm, and that the total Cl and Br content is less than 1500ppm.

• All specifications are subject to change without notice.

Overview of the NLV Series

RECOMMENDED REFLOW PROFILE



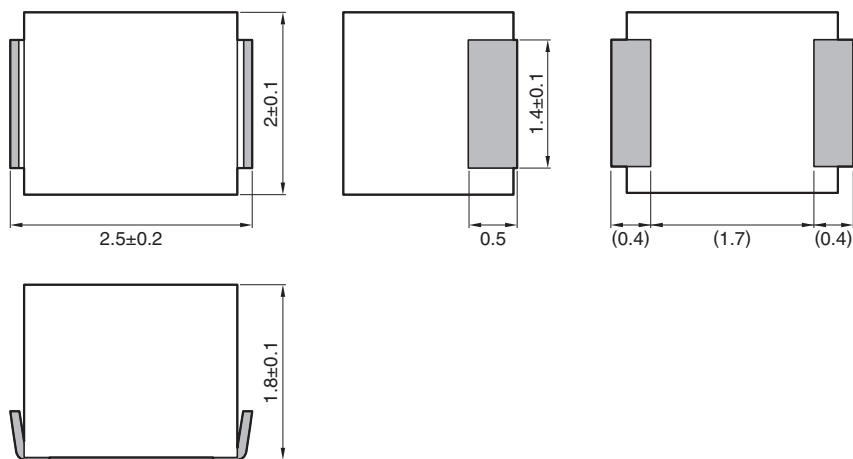
Preheating			Soldering		Peak	
Temp.		Time	Temp.	Time	Temp.	Time
T1	T2	t1	T3	t2	T4	t3
150°C	180°C	90 to 120s	230°C	40s	255°C	10s max.

NLV series

NLV25 Type

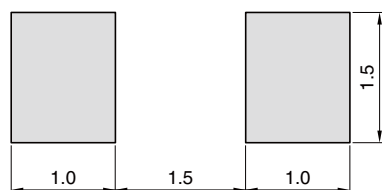


■ SHAPE & DIMENSIONS



Dimensions in mm

■ RECOMMENDED LAND PATTERN



Dimensions in mm

NLV series **NLV25 Type**

■ ELECTRICAL CHARACTERISTICS

□ CHARACTERISTICS SPECIFICATION TABLE

L (μH)	Tolerance	Q min.	L, Q measuring frequency (MHz)	Self-resonant frequency (MHz) min.	DC resistance (Ω) max.	Rated current* (mA) max.	Part No.**
0.01	±5%	15	100	2150	0.26	530	NLV25T-010J-□□
0.012	±5%	15	100	2050	0.27	500	NLV25T-012J-□□
0.015	±5%	15	100	2000	0.29	480	NLV25T-015J-□□
0.018	±5%	15	100	1850	0.31	450	NLV25T-018J-□□
0.022	±5%	15	100	1650	0.37	420	NLV25T-022J-□□
0.027	±5%	15	100	1550	0.4	410	NLV25T-027J-□□
0.033	±5%	20	100	1450	0.42	400	NLV25T-033J-□□
0.039	±5%	20	100	1350	0.45	380	NLV25T-039J-□□
0.047	±5%	20	100	1200	0.5	360	NLV25T-047J-□□
0.056	±5%	20	100	1100	0.6	340	NLV25T-056J-□□
0.068	±5%	20	100	1050	0.65	320	NLV25T-068J-□□
0.082	±5%	20	100	900	0.75	300	NLV25T-082J-□□
0.1	±5%	20	100	800	0.8	280	NLV25T-R10J-□□
0.12	±5%	30	25.2	700	0.3	550	NLV25T-R12J-□□
0.15	±5%	30	25.2	550	0.35	500	NLV25T-R15J-□□
0.18	±5%	30	25.2	500	0.4	460	NLV25T-R18J-□□
0.22	±5%	30	25.2	450	0.5	430	NLV25T-R22J-□□
0.27	±5%	30	25.2	425	0.55	420	NLV25T-R27J-□□
0.33	±5%	30	25.2	400	0.6	400	NLV25T-R33J-□□
0.39	±5%	30	25.2	375	0.65	375	NLV25T-R39J-□□
0.47	±5%	30	25.2	350	0.68	350	NLV25T-R47J-□□
0.56	±5%	30	25.2	325	0.75	325	NLV25T-R56J-□□
0.68	±5%	30	25.2	300	0.85	300	NLV25T-R68J-□□
0.82	±5%	30	25.2	260	1	260	NLV25T-R82J-□□
1	±5%	30	7.96	245	1.1	245	NLV25T-1R0J-□□
1.2	±5%	30	7.96	230	1.2	230	NLV25T-1R2J-□□
1.5	±5%	30	7.96	182	1.3	220	NLV25T-1R5J-□□
1.8	±5%	30	7.96	135	1.45	210	NLV25T-1R8J-□□
2.2	±5%	30	7.96	105	1.55	200	NLV25T-2R2J-□□
2.7	±5%	30	7.96	70	1.7	195	NLV25T-2R7J-□□
3.3	±5%	30	7.96	55	1.9	185	NLV25T-3R3J-□□
3.9	±5%	30	7.96	48	2.1	180	NLV25T-3R9J-□□
4.7	±5%	30	7.96	43	2.3	175	NLV25T-4R7J-□□
5.6	±5%	25	7.96	42	2.5	170	NLV25T-5R6J-□□
6.8	±5%	25	7.96	39	2.7	165	NLV25T-6R8J-□□
8.2	±5%	25	7.96	36	3.05	160	NLV25T-8R2J-□□
10	±5%	25	2.52	33	3.5	155	NLV25T-100J-□□
12	±5%	25	2.52	30	3.8	150	NLV25T-120J-□□
15	±5%	25	2.52	26	4.4	140	NLV25T-150J-□□
18	±5%	25	2.52	24	4.8	130	NLV25T-180J-□□
22	±5%	25	2.52	22	5.5	125	NLV25T-220J-□□
27	±5%	25	2.52	21	6.3	115	NLV25T-270J-□□
33	±5%	25	2.52	20	7.1	110	NLV25T-330J-□□
39	±5%	20	2.52	18	9.5	90	NLV25T-390J-□□
47	±5%	20	2.52	17	11.1	80	NLV25T-470J-□□
56	±5%	20	2.52	16	12.1	75	NLV25T-560J-□□
68	±5%	20	2.52	15	16.6	70	NLV25T-680J-□□
82	±5%	20	2.52	13	19	66	NLV25T-820J-□□
100	±5%	15	0.796	12	21	60	NLV25T-101J-□□

* Rated current: smaller value of either I_{dc1} or I_{dc2}.I_{dc1}: When based on the inductance change rate (10% below the initial L value)I_{dc2}: When based on the temperature increase (Temperature increase of 20°C by self heating)

** □ : Please specify internal code, PF (compatible with the RoHS Directive, exemption regulations apply) or EF (compatible with the RoHS Directive)

○ Measurement equipment

Measurement item	Product No.	Manufacturer
L, Q	4191A + 16092A 4194A+16085A+16093B	Agilent Technologies
Self-resonant frequency	8753C	Agilent Technologies
DC resistance	VP-2941A	Panasonic

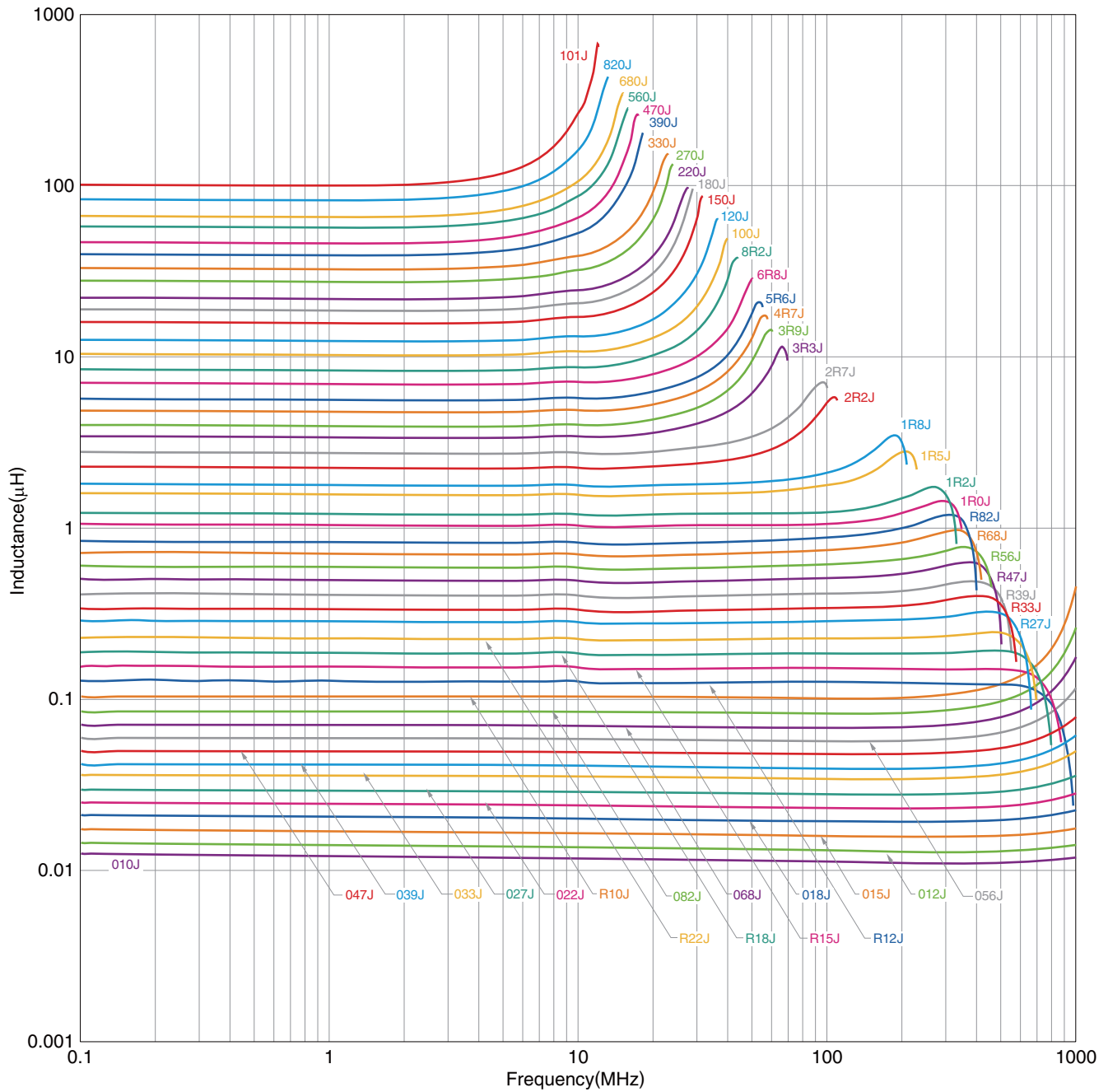
* Equivalent measurement equipment may be used.

• All specifications are subject to change without notice.

NLV series **NLV25 Type**

■ ELECTRICAL CHARACTERISTICS

□ L FREQUENCY CHARACTERISTICS GRAPH

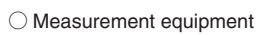


○ Measurement equipment

Product No.	Manufacturer
4291A	Agilent Technologies
4294A	Agilent Technologies

* Equivalent measurement equipment may be used.

Q FREQUENCY CHARACTERISTICS GRAPH



* Equivalent measurement equipment may be used.

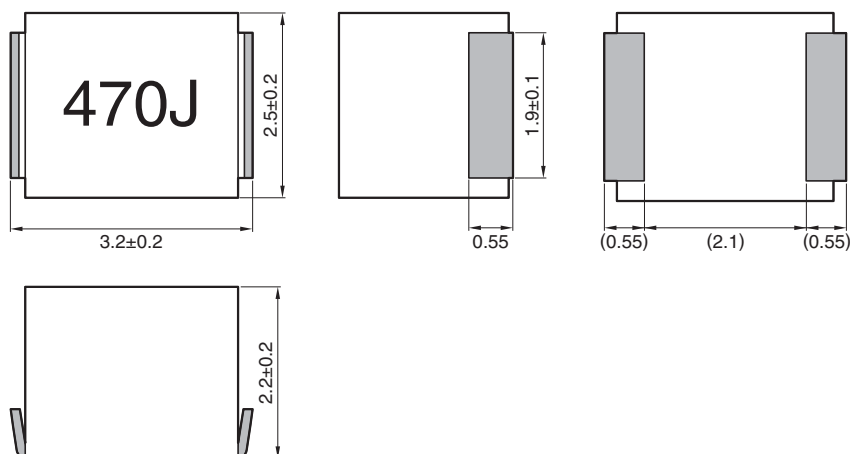
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NLV series

NLV32 Type

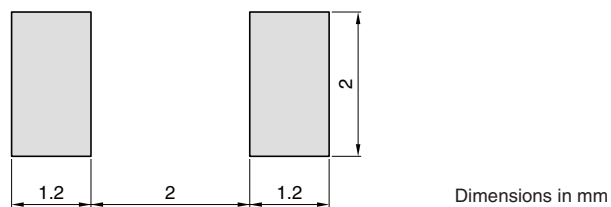


■ SHAPE & DIMENSIONS



Dimensions in mm

■ RECOMMENDED LAND PATTERN



Dimensions in mm

NLV series **NLV32 Type**

■ ELECTRICAL CHARACTERISTICS

□ CHARACTERISTICS SPECIFICATION TABLE

L (μH)	Tolerance	Q min.	L, Q measuring frequency (MHz)	Self-resonant frequency (MHz) min.	DC resistance (Ω) max.	Rated current* (mA) max.	Part No.**
0.01	±5%	15	100	2500	0.13	450	NLV32T-010J-□□
0.012	±5%	17	100	2300	0.14	450	NLV32T-012J-□□
0.015	±5%	19	100	2100	0.16	450	NLV32T-015J-□□
0.018	±5%	21	100	1900	0.18	450	NLV32T-018J-□□
0.022	±5%	23	100	1700	0.2	450	NLV32T-022J-□□
0.027	±5%	23	100	1500	0.22	450	NLV32T-027J-□□
0.033	±5%	25	100	1400	0.24	450	NLV32T-033J-□□
0.039	±5%	25	100	1300	0.27	450	NLV32T-039J-□□
0.047	±5%	26	100	1200	0.3	450	NLV32T-047J-□□
0.056	±5%	26	100	1100	0.33	450	NLV32T-056J-□□
0.068	±5%	27	100	1000	0.36	450	NLV32T-068J-□□
0.082	±5%	27	100	900	0.4	450	NLV32T-082J-□□
0.1	±5%	28	100	700	0.44	450	NLV32T-R10J-□□
0.12	±5%	30	25.2	500	0.22	450	NLV32T-R12J-□□
0.15	±5%	30	25.2	450	0.25	450	NLV32T-R15J-□□
0.18	±5%	30	25.2	400	0.28	450	NLV32T-R18J-□□
0.22	±5%	30	25.2	350	0.32	450	NLV32T-R22J-□□
0.27	±5%	30	25.2	320	0.36	450	NLV32T-R27J-□□
0.33	±5%	30	25.2	300	0.4	450	NLV32T-R33J-□□
0.39	±5%	30	25.2	250	0.45	450	NLV32T-R39J-□□
0.47	±5%	30	25.2	220	0.5	450	NLV32T-R47J-□□
0.56	±5%	30	25.2	180	0.55	450	NLV32T-R56J-□□
0.68	±5%	30	25.2	160	0.6	450	NLV32T-R68J-□□
0.82	±5%	30	25.2	140	0.65	450	NLV32T-R82J-□□
1	±5%	30	7.96	120	0.7	400	NLV32T-1R0J-□□
1.2	±5%	30	7.96	100	0.75	390	NLV32T-1R2J-□□
1.5	±5%	30	7.96	85	0.85	370	NLV32T-1R5J-□□
1.8	±5%	30	7.96	80	0.9	350	NLV32T-1R8J-□□
2.2	±5%	30	7.96	75	1	320	NLV32T-2R2J-□□
2.7	±5%	30	7.96	70	1.1	290	NLV32T-2R7J-□□
3.3	±5%	30	7.96	60	1.2	260	NLV32T-3R3J-□□
3.9	±5%	30	7.96	55	1.3	250	NLV32T-3R9J-□□
4.7	±5%	30	7.96	50	1.5	220	NLV32T-4R7J-□□
5.6	±5%	30	7.96	45	1.6	200	NLV32T-5R6J-□□
6.8	±5%	30	7.96	40	1.8	180	NLV32T-6R8J-□□
8.2	±5%	30	7.96	35	2	170	NLV32T-8R2J-□□

* Rated current: smaller value of either Idc1 or Idc2.

Idc1: When based on the inductance change rate (10% below the initial L value)

Idc2: When based on the temperature increase (Temperature increase of 20°C by self heating)

** □: Please specify internal code, PF (compatible with the RoHS Directive, exemption regulations apply) or EF (compatible with the RoHS Directive)

○ Measurement equipment

Measurement item	Product No.	Manufacturer
L, Q	4191A + 16092A 4194A+16085A+16093B	Agilent Technologies
Self-resonant frequency	8753C	Agilent Technologies
DC resistance	VP-2941A	Panasonic

* Equivalent measurement equipment may be used.

NLV series **NLV32 Type**

■ ELECTRICAL CHARACTERISTICS

□ CHARACTERISTICS SPECIFICATION TABLE

L (μH)	tolerance	Q min.	L, Q measuring frequency (MHz)	Self-resonant frequency (MHz) min.	DC resistance (Ω) max.	Rated current* (mA) max.	Part No.**
10	±5%	30	2.52	30	2.1	150	NLV32T-100J-□□
12	±5%	30	2.52	20	2.5	140	NLV32T-120J-□□
15	±5%	30	2.52	20	2.8	130	NLV32T-150J-□□
18	±5%	30	2.52	20	3.3	120	NLV32T-180J-□□
22	±5%	30	2.52	20	3.7	110	NLV32T-220J-□□
27	±5%	30	2.52	20	5	80	NLV32T-270J-□□
33	±5%	30	2.52	17	5.6	70	NLV32T-330J-□□
39	±5%	30	2.52	16	6.4	65	NLV32T-390J-□□
47	±5%	30	2.52	15	7	60	NLV32T-470J-□□
56	±5%	30	2.52	13	8	55	NLV32T-560J-□□
68	±5%	30	2.52	12	9	50	NLV32T-680J-□□
82	±5%	30	2.52	11	10	45	NLV32T-820J-□□
100	±5%	20	0.796	10	10	40	NLV32T-101J-□□
120	±5%	20	0.796	10	11	70	NLV32T-121J-□□
150	±5%	20	0.796	8	15	65	NLV32T-151J-□□
180	±5%	20	0.796	7	17	60	NLV32T-181J-□□
220	±5%	20	0.796	7	21	50	NLV32T-221J-□□
270	±5%	20	0.796	6	28	45	NLV32T-271J-□□
330	±5%	20	0.796	5	34	40	NLV32T-331J-□□
390	±5%	20	0.796	5	36	35	NLV32T-391J-□□
470	±5%	20	0.796	4	40	25	NLV32T-471J-□□

* Rated current: smaller value of either Idc1 or Idc2.

Idc1: When based on the inductance change rate (10% below the initial L value)

Idc2: When based on the temperature increase (Temperature increase of 20°C by self heating)

** □ : Please specify internal code, PF (compatible with the RoHS Directive, exemption regulations apply) or EF (compatible with the RoHS Directive)

○ Measurement equipment

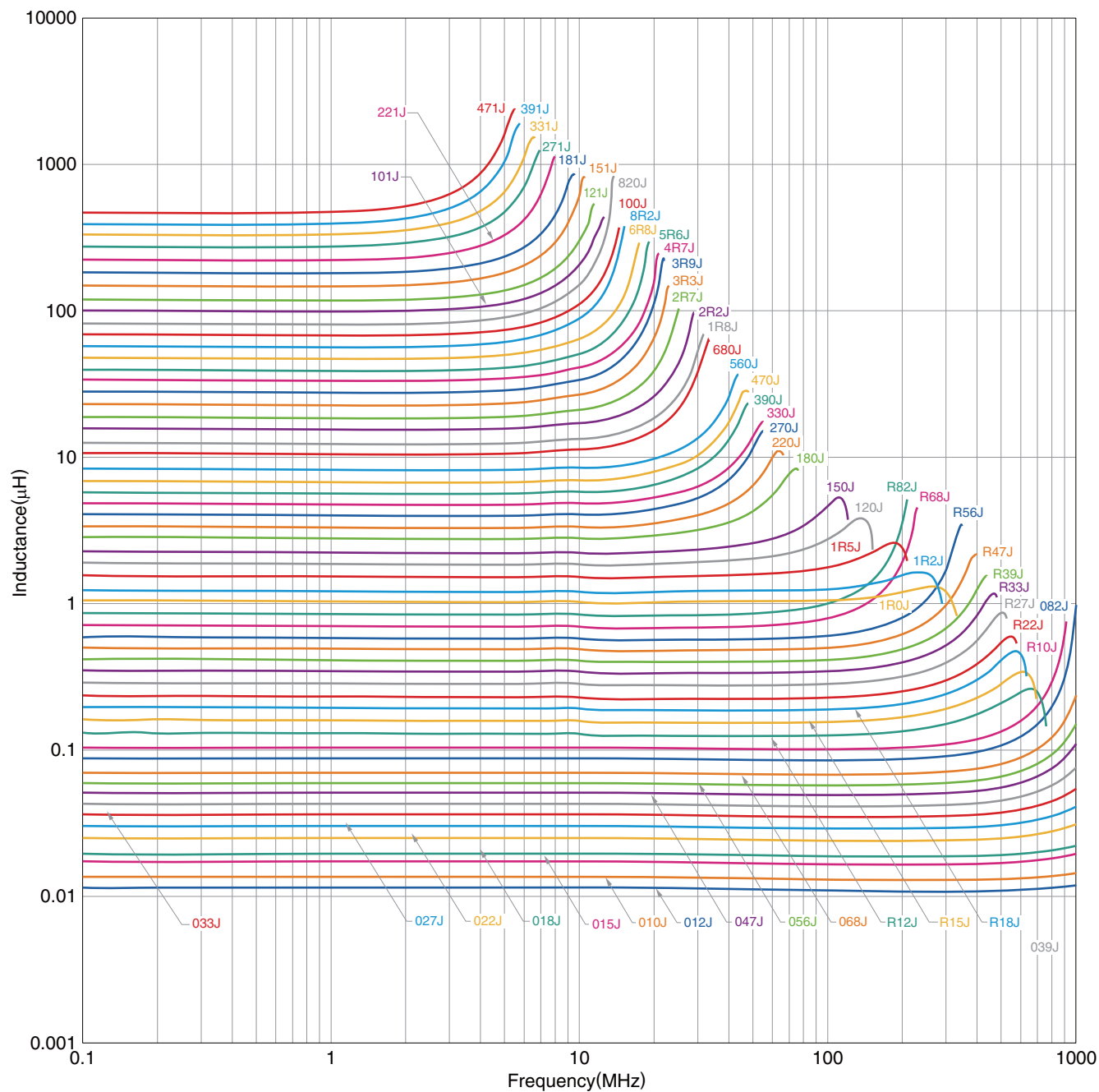
Measurement item	Product No.	Manufacturer
L, Q	4191A + 16092A 4194A+16085A+16093B	Agilent Technologies
Self-resonant frequency	8753C	Agilent Technologies
DC resistance	VP-2941A	Panasonic

* Equivalent measurement equipment may be used.

NLV series **NLV32 Type**

■ ELECTRICAL CHARACTERISTICS

□ L FREQUENCY CHARACTERISTICS GRAPH



○ Measurement equipment

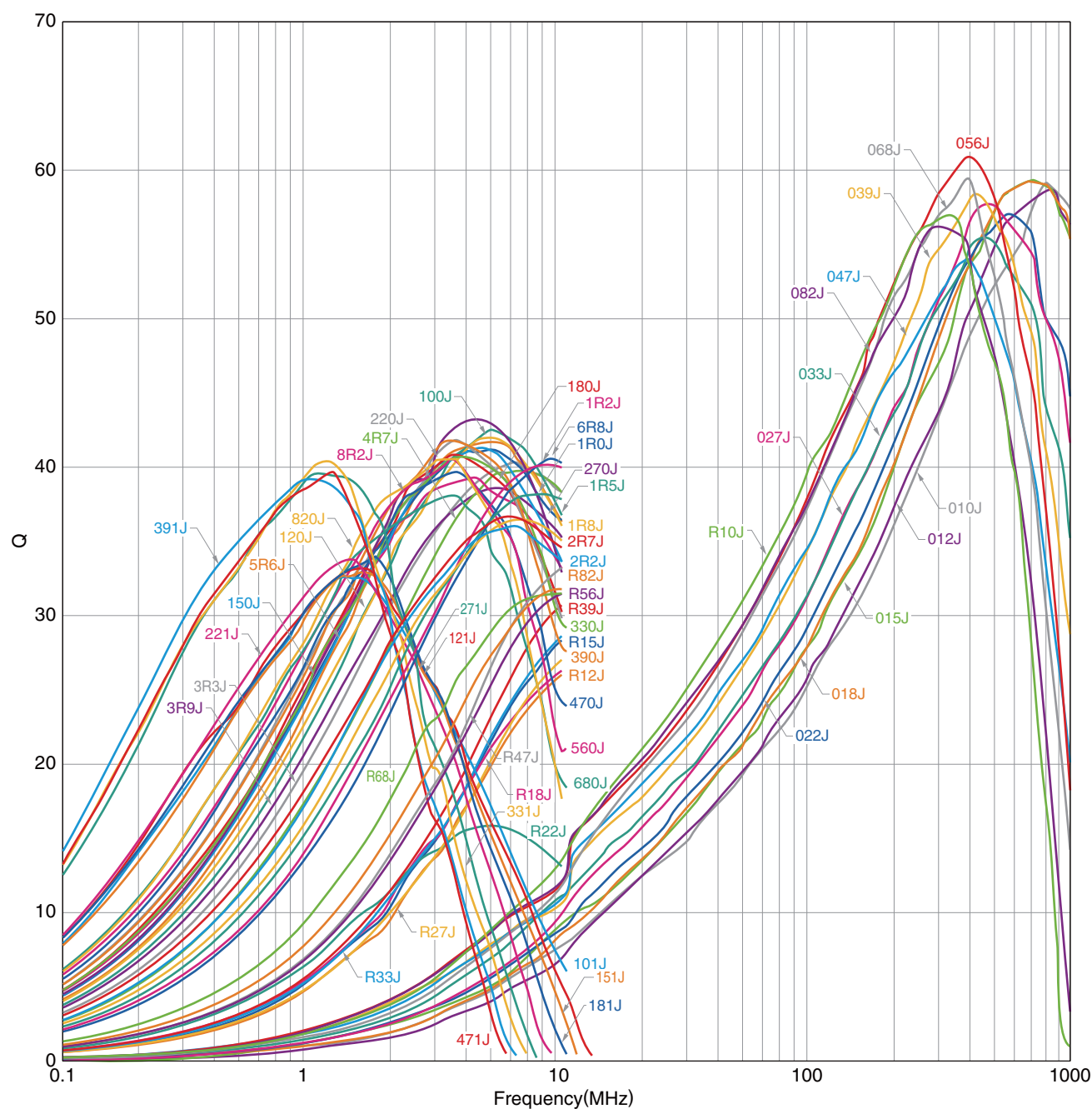
Product No.	Manufacturer
4291A	Agilent Technologies
4294A	Agilent Technologies

* Equivalent measurement equipment may be used.

NLV series **NLV32 Type**

■ ELECTRICAL CHARACTERISTICS

□ Q FREQUENCY CHARACTERISTICS GRAPH



○ Measurement equipment

Product No.	Manufacturer
4291A	Agilent Technologies
4294A	Agilent Technologies

* Equivalent measurement equipment may be used.

Packaging Style

Technical drawing of a circular component. The front view shows a large circle with a central hole. The hole has a diameter of $\phi 13.0 \pm 0.5$ mm. The hole is centered on a vertical axis. The distance from the center of the hole to the top edge of the component is 2.0 ± 0.5 mm. The distance from the center of the hole to the bottom edge of the component is 1.0 mm. The total diameter of the component is $\phi 21.0 \pm 0.8$ mm. The total height of the component is A . The side view shows a rectangular profile with a width of $W1$ mm and a height of $W2$ mm. The distance from the top edge to the center of the hole is E mm. The distance from the center of the hole to the bottom edge is Z mm.

* These values are typical values.

Technical drawing of a 10-hole punch plate. The main view shows a rectangular plate with 10 circular holes arranged in a single row. The diameter of each hole is labeled $\phi D0$. The distance between the centers of the first and second hole is $P2$, and the distance between the centers of the second and third hole is $P0$. The distance between the center of the third hole and the center of the fourth hole is $P1$. The total width of the plate is W . The distance from the top edge to the center of the holes is E , and the distance from the bottom edge to the center of the holes is F . A detail view at the bottom shows the cross-section of the plate, labeled A . A detail view on the right shows the cross-section of the hole, labeled K (width) and B (height). The thickness of the plate is t . The text "Dimensions in mm" is present at the bottom right.

Type	A	B	øD0	E	F	P0	P1	P2	W	K	t
NLV25	2.3	2.7	1.5+0.1/-0	1.75±0.1	3.50±0.05	4.00±0.10	4.00±0.10	2.00±0.05	8.00±0.30	2	0.4
NLV32	2.8	3.5	1.5+0.1/-0	1.75±0.1	3.50±0.05	4.00±0.10	4.00±0.10	2.00±0.05	8.00±0.30	2.3	0.4

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