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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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## Notice for TAIYO YUDEN Products

Please read this notice before using the TAIYO YUDEN products.

## /!\ REMINDERS

Product information in this catalog is as of October 2017. All of the contents specified herein are subject to change without notice due to technical improvements, etc. Therefore, please check for the latest information carefully before practical application or use of our products.

Please note that TAIYO YUDEN shall not be in any way responsible for any damages and defects in products or equipment incorporating our products, which are caused under the conditions other than those specified in this catalog or individual product specification sheets.

- Please contact TAIYO YUDEN for further details of product specifications as the individual product specification sheets are available.
- Please conduct validation and verification of our products in actual condition of mounting and operating environment before using our products.
- The products listed in this catalog are intended for use in general electronic equipment (e.g., AV equipment, OA equipment, home electric appliances, office equipment, information and communication equipment including, without limitation, mobile phone, and PC) and medical equipment classified as Class I or II by IMDRF. Please be sure to contact TAIYO YUDEN for further information before using the products for any equipment which may directly cause loss of human life or bodily injury (e.g., transportation equipment including, without limitation, automotive powertrain control system, train control system, and ship control system, traffic signal equipment, disaster prevention equipment, medical equipment classified as Class III by IMDRF, highly public information network equipment including, without limitation, telephone exchange, and base station).

Please do not incorporate our products into any equipment requiring high levels of safety and/or reliability (e.g., aerospace equipment, aviation equipment\*, medical equipment classified as Class IV by IMDRF, nuclear control equipment, undersea equipment, military equipment).

\*Note: There is a possibility that our products can be used only for aviation equipment that does not directly affect the safe operation of aircraft (e.g., in-flight entertainment, cabin light, electric seat, cooking equipment) if such use meets requirements specified separately by TAIYO YUDEN. Please be sure to contact TAIYO YUDEN for further information before using our products for such aviation equipment.

When our products are used even for high safety and/or reliability-required devices or circuits of general electronic equipment, it is strongly recommended to perform a thorough safety evaluation prior to use of our products and to install a protection circuit as necessary.

Please note that unless you obtain prior written consent of TAIYO YUDEN, TAIYO YUDEN shall not be in any way responsible for any damages incurred by you or third parties arising from use of the products listed in this catalog for any equipment requiring inquiry to TAIYO YUDEN or prohibited for use by TAIYO YUDEN as described above.

- Information contained in this catalog is intended to convey examples of typical performances and/or applications of our products and is not intended to make any warranty with respect to the intellectual property rights or any other related rights of TAIYO YUDEN or any third parties nor grant any license under such rights.
- Please note that the scope of warranty for our products is limited to the delivered our products themselves and TAIYO YUDEN shall not be in any way responsible for any damages resulting from a fault or defect in our products. Notwithstanding the foregoing, if there is a written agreement (e.g., supply and purchase agreement, quality assurance agreement) signed by TAIYO YUDEN and your company, TAIYO YUDEN will warrant our products in accordance with such agreement.
- The contents of this catalog are applicable to our products which are purchased from our sales offices or authorized distributors (hereinafter "TAIYO YUDEN's official sales channel"). Please note that the contents of this catalog are not applicable to our products purchased from any seller other than TAIYO YUDEN's official sales channel.
- Caution for Export

Some of our products listed in this catalog may require specific procedures for export according to "U.S. Export Administration Regulations", "Foreign Exchange and Foreign Trade Control Law" of Japan, and other applicable regulations. Should you have any questions on this matter, please contact our sales staff.

# **SMD POWER INDUCTORS(NS SERIES)**





REFLOW

## ■PARTS NUMBER

\* Operating Temp.:-40~+125°C (Including self-generated heat)

△=Blank space



## <u>①Ser</u>ies name

Code	Series name
NS△	SMD inductor

#### 2Dimensions (L × W × H)

@Billionolio (E	
Code	Dimensions $(L \times W \times H)$ [mm]
10145	10.1 × 10.1 × 4.5
10155	10.1 × 10.1 × 5.5
10165	10.1 × 10.1 × 6.5
12555	12.5 × 12.5 × 5.5
12565	12.5 × 12.5 × 6.5
12575	12.5 × 12.5 × 7.5

## 3Packaging

3 Packaging	
Code	Packaging
TΔ	Taping

## 4 Nominal inductance

Code (example)	Nominal inductance[ μ H]
1R0	1.0
100	10
101	100

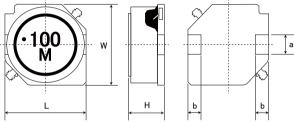
## ⑤Inductance tolerance

Code	Inductance tolerance				
М	±20%				
N	±30%				

#### 6 Internal code

6 Internal code	
Code	
NΔ	Internal and
NA	Internal code

## ■STANDARD EXTERNAL DIMENSIONS / MINIMUM QUANTITY



 $\mbox{\%}$  The NS 101 $\mbox{\square}$  type does not have the indication of the Manufacturing date code.

Туре	L	W	Н	а	b	Minimum quantity [pcs]
NS 10145	10.1±0.3	10.1±0.3	4.5±0.35	2.8±0.1	2.0±0.15	2000
103 10143	$(0.398 \pm 0.012)$	$(0.398 \pm 0.012)$	$(0.177 \pm 0.014)$	$(0.110\pm0.004)$	$(0.079 \pm 0.006)$	2000
NS 10155	10.1±0.3	10.1±0.3	5.5±0.35	2.8±0.1	2.0±0.15	2000
N2 10133	$(0.398 \pm 0.012)$	$(0.398 \pm 0.012)$	$(0.217 \pm 0.014)$	$(0.110\pm0.004)$	$(0.079 \pm 0.006)$	2000
NS 10165	10.1±0.3	10.1±0.3	6.5±0.35	2.8±0.1	2.0±0.15	2000
10100	$(0.398 \pm 0.012)$	$(0.398 \pm 0.012)$	$(0.256 \pm 0.014)$	$(0.110\pm0.004)$	$(0.079 \pm 0.006)$	2000
NS 12555	12.5±0.3	12.5±0.3	5.5±0.35	3.0±0.1	2.0±0.15	2000
NS 12000	$(0.492 \pm 0.012)$	$(0.492\pm0.012)$	$(0.217 \pm 0.014)$	$(0.118 \pm 0.004)$	$(0.079 \pm 0.006)$	2000
NS 12565	12.5±0.3	12.5±0.3	6.5±0.35	3.0±0.1	2.0±0.15	2000
NS 12000	$(0.492 \pm 0.012)$	$(0.492\pm0.012)$	$(0.256 \pm 0.014)$	$(0.118 \pm 0.004)$	$(0.079 \pm 0.006)$	2000
NS 12575	12.5±0.3	12.5±0.3	7.5±0.35	3.0±0.1	2.0±0.15	2000
NO 120/0	$(0.492 \pm 0.012)$	$(0.492\pm0.012)$	$(0.295 \pm 0.014)$	$(0.118 \pm 0.004)$	$(0.079 \pm 0.006)$	2000

Unit:mm(inch)

#### Recommended Land Patterns

Surface Mounting

- •Mounting and soldering conditions should be checked beforehand.
- Applicable soldering process to these products is reflow soldering only.



Туре	Α	В	С
NS 10145	2.5	5.6	3.2
NS 10155	2.5	5.6	3.2
NS 10165	2.5	5.6	3.2
NS 12555	2.5	8.6	3.2
NS 12565	2.5	8.6	3.2
NS 12575	2.5	8.6	3.2

Unit:mm

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#### NS 10145 type

		Nominal inductance	ductance DC Resistance Rated current ※)[A]				Measuring frequency
Parts number	EHS	[ $\mu$ H]	Inductance tolerance	$[\Omega](\pm 20\%)$	Saturation current Idc1	Temperature rise current Idc2	[kHz]
NS 10145T 1R0NNA	RoHS	1.0	±30%	0.0049	12.54	8.90	100
NS 10145T 1R5NNA	RoHS	1.5	±30%	0.0060	10.34	7.99	100
NS 10145T 2R2NNA	RoHS	2.2	±30%	0.0085	8.91	6.64	100
NS 10145T 3R3NNA	RoHS	3.3	±30%	0.0100	7.33	6.10	100
NS 10145T 4R7NNA	RoHS	4.7	±30%	0.0144	6.69	5.03	100
NS 10145T 5R6NNA	RoHS	5.6	±30%	0.0181	5.85	4.45	100
NS 10145T 6R8NNA	RoHS	6.8	±30%	0.0200	5.05	4.22	100
NS 10145T 100MNA	RoHS	10	±20%	0.0248	4.22	3.77	100
NS 10145T 150MNA	RoHS	15	±20%	0.0381	3.44	3.00	100
NS 10145T 220MNA	RoHS	22	±20%	0.0520	2.87	2.55	100
NS 10145T 330MNA	RoHS	33	±20%	0.0815	2.36	2.01	100
NS 10145T 470MNA	RoHS	47	±20%	0.100	1.85	1.80	100
NS 10145T 680MNA	RoHS	68	±20%	0.150	1.66	1.45	100
NS 10145T 101MNA	RoHS	100	±20%	0.200	1.29	1.25	100
NS 10145T 151MNA	RoHS	150	±20%	0.341	1,11	0.94	100
NS 10145T 221MNA	RoHS	220	±20%	0.485	0.91	0.78	100
NS 10145T 331MNA	RoHS	330	±20%	0.700	0.71	0.64	100
NS 10145T 471MNA	RoHS	470	±20%	1.030	0.61	0.52	100
NS 10145T 681MNA	RoHS	680	±20%	1.57	0.50	0.42	100
NS 10145T 102MNA	RoHS	1000	±20%	2.58	0.41	0.32	100
NS 10145T 152MNA	RoHS	1500	±20%	3.70	0.36	0.27	100

## NS 10155 type

Parts number		Nominal inductance [ μ H]	Inductance tolerance	DC Resistance [Ω](±20%)	Rated curre		
	EHS				Saturation current Idc1	Temperature rise current Idc2	Measuring frequency [kHz]
NS 10155T 1R5NNA	RoHS	1.5	±30%	0.0060	11.90	8.39	100
NS 10155T 2R2NNA	RoHS	2.2	±30%	0.0072	10.00	7.61	100
NS 10155T 3R3NNA	RoHS	3.3	±30%	0.0097	8.50	6.49	100
NS 10155T 4R7NNA	RoHS	4.7	±30%	0.0112	7.40	6.01	100
NS 10155T 6R8NNA	RoHS	6.8	±30%	0.0159	6.00	4.98	100
NS 10155T 100MNA	RoHS	10	±20%	0.0200	4.49	4.40	100
NS 10155T 150MNA	RoHS	15	±20%	0.0284	4.03	3.65	100
NS 10155T 220MNA	RoHS	22	±20%	0.0380	3.37	3.12	100

#### NS 10165 type

TWO TOTOS type							
		Managard Sankarkana		DC Resistance	Rated curre	M	
Parts number	EHS	Nominal inductance [ μ H]	Inductance tolerance	$[\Omega](\pm 20\%)$	Saturation current Idc1	Temperature rise current Idc2	Measuring frequency [kHz]
NS 10165T 1R5NNA	RoHS	1.5	±30%	0.0062	13.60	8.04	100
NS 10165T 2R2NNA	RoHS	2.2	±30%	0.0074	10.80	7.32	100
NS 10165T 3R3NNA	RoHS	3.3	±30%	0.0086	9.30	6.76	100
NS 10165T 4R7NNA	RoHS	4.7	±30%	0.0112	7.70	5.88	100
NS 10165T 6R8NNA	RoHS	6.8	±30%	0.0140	6.00	5.22	100
NS 10165T 100MNA	RoHS	10	±20%	0.0174	5.20	4.66	100
NS 10165T 150MNA	RoHS	15	±20%	0.0250	4.50	3.84	100
NS 10165T 220MNA	RoHS	22	±20%	0.0313	3.60	3.41	100

## NS 12555 type

	Manada al Cardo atama a		DO D 11	Rated curre			
Parts number	EHS	Nominal inductance [ μ H]	Inductance tolerance	DC Resistance [Ω](±20%)	Saturation current Idc1	Temperature rise current Idc2	Measuring frequency [kHz]
NS 12555T 6R0NN	RoHS	6.0	±30%	0.0140	5.01	5.60	100
NS 12555T 100MN	RoHS	10	±20%	0.0175	4.73	5.04	100
NS 12555T 150MN	RoHS	15	±20%	0.0233	3.89	4.18	100
NS 12555T 220MN	RoHS	22	±20%	0.0297	3.20	3.81	100
NS 12555T 330MN	RoHS	33	±20%	0.0415	2.64	3.16	100
NS 12555T 470MN	RoHS	47	±20%	0.0551	2.23	2.70	100
NS 12555T 680MN	RoHS	68	±20%	0.0797	1.81	2.14	100
NS 12555T 101MN	RoHS	100	±20%	0.117	1.53	1.86	100
NS 12555T 151MN	RoHS	150	±20%	0.176	1.22	1.43	100
NS 12555T 221MN	RoHS	220	±20%	0.270	1.00	1.18	100
NS 12555T 331MN	RoHS	330	±20%	0.410	0.82	0.96	100
NS 12555T 471MN	RoHS	470	±20%	0.520	0.68	0.80	100
NS 12555T 681MN	RoHS	680	±20%	0.760	0.60	0.72	100
NS 12555T 102MN	RoHS	1000	±20%	1.12	0.47	0.59	100
NS 12555T 152MN	RoHS	1500	±20%	1.73	0.40	0.44	100

- XX) The rated current is the DC current value that satisfies both of current value saturation current value and temperature rise current value.

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#### NS 12565 type

		Nominal inductance		DC Resistance Rated current ※) [A		nt ※)[A]	[A] Measuring frequency	
Parts number	EHS	[ $\mu$ H]	Inductance tolerance	$[\Omega](\pm 20\%)$	Saturation current Idc1	Temperature rise current Idc2	[kHz]	
NS 12565T 2R0NN	RoHS	2.0	±30%	0.0080	13.91	7.60	100	
NS 12565T 4R2NN	RoHS	4.2	±30%	0.0126	10.15	5.91	100	
NS 12565T 7R0NN	RoHS	7.0	±30%	0.0162	7.93	5.21	100	
NS 12565T 100MN	RoHS	10	±20%	0.0199	6.96	4.75	100	
NS 12565T 150MN	RoHS	15	±20%	0.0237	5.84	4.33	100	
NS 12565T 220MN	RoHS	22	±20%	0.0310	4.87	3.91	100	
NS 12565T 330MN	RoHS	33	±20%	0.0390	3.89	3.22	100	
NS 12565T 470MN	RoHS	47	±20%	0.0575	3.34	2.78	100	
NS 12565T 680MN	RoHS	68	±20%	0.0775	2.78	2.30	100	
NS 12565T 101MN	RoHS	100	±20%	0.123	2.23	1.81	100	
NS 12565T 151MN	RoHS	150	±20%	0.173	1.84	1.54	100	
NS 12565T 221MN	RoHS	220	±20%	0.273	1.39	1.18	100	

NS 12575 type

		Nominal inductance		DC Resistance	Rated curre	nt ※)[A]	Measuring frequency	
Parts number	EHS	[ $\mu$ H]	Inductance tolerance	$[\Omega](\pm 20\%)$	Saturation current Idc1	Temperature rise current Idc2	[kHz]	
NS 12575T 1R2NN	RoHS	1.2	±30%	0.0058	18.08	9.15	100	
NS 12575T 2R7NN	RoHS	2.7	±30%	0.0085	13.91	7.69	100	
NS 12575T 3R9NN	RoHS	3.9	±30%	0.0099	12.52	7.38	100	
NS 12575T 5R6NN	RoHS	5.6	±30%	0.0116	10.85	6.36	100	
NS 12575T 6R8NN	RoHS	6.8	±30%	0.0131	10.02	5.84	100	
NS 12575T 100MN	RoHS	10	±20%	0.0156	7.65	5.55	100	
NS 12575T 150MN	RoHS	15	±20%	0.0184	6.54	5.22	100	
NS 12575T 220MN	RoHS	22	±20%	0.0260	5.56	4.05	100	
NS 12575T 330MN	RoHS	33	±20%	0.0390	4.45	3.48	100	
NS 12575T 470MN	RoHS	47	±20%	0.0515	3.76	2.95	100	
NS 12575T 680MN	RoHS	68	±20%	0.0720	2.78	2.49	100	
NS 12575T 101MN	RoHS	100	±20%	0.110	2.64	2.01	100	
NS 12575T 151MN	RoHS	150	±20%	0.161	2.09	1.51	100	
NS 12575T 221MN	RoHS	220	±20%	0.245	1.81	1.35	100	
NS 12575T 102MN	RoHS	1000	±20%	0.927	0.80	0.68	100	

- \*X) The saturation current value (Idc1) is the DC current value having inductance decrease down to 30%. (at 20°C)
- \*\times The temperature rise current value (Idc2) is the DC current value having temperature increase up to 40°C. (at 20°C)
- XX) The rated current is the DC current value that satisfies both of current value saturation current value and temperature rise current value.

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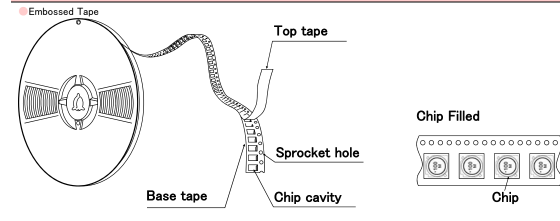
## SMD POWER INDUCTORS (NS SERIES)

## ■PACKAGING

## 1) Packing Quantity

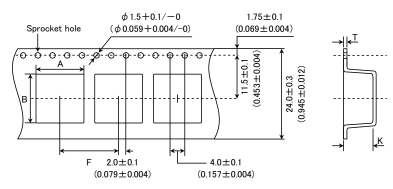
Type	Standard Quantity (1reel) [pcs]	Minimum Quantity [pcs]
туре	Embossed Tape	Embossed Tape
NS10145	500	2000
NS10155	500	2000
NS10165	500	2000
NS12555	500	2000
NS12565	500	2000
NS12575	500	2000

## ②Tape Material



## 3 Taping dimensions

Embossed tape 24mm wide (0.945 inches wide)

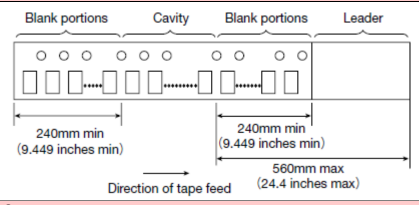


Tuna	Chip	cavity	Insertion pitch	Tape th	nickness
Туре	Α	В	F	Т	K
NC1014E	10.5±0.1	10.5±0.1	16.0±0.1	0.4±0.1	5.0±0.1
NS10145	$(0.413 \pm 0.004)$	$(0.413 \pm 0.004)$	$(0.630 \pm 0.004)$	$(0.016 \pm 0.004)$	$(0.197 \pm 0.004)$
NS10155	10.5±0.1	10.5±0.1	16.0±0.1	0.4±0.1	6.0±0.1
NS10133	$(0.413 \pm 0.004)$	$(0.413 \pm 0.004)$	$(0.630 \pm 0.004)$	$(0.016 \pm 0.004)$	$(0.236 \pm 0.004)$
NS10165	10.5±0.1	10.5±0.1	16.0±0.1	0.4±0.1	7.0±0.1
NS10100	$(0.413 \pm 0.004)$	$(0.413 \pm 0.004)$	$(0.630 \pm 0.004)$	$(0.016 \pm 0.004)$	$(0.276 \pm 0.004)$
NS12555	13.0±0.1	13.0±0.1	16.0±0.1	0.4±0.1	6.1±0.1
NS12000	$(0.512\pm0.004)$	$(0.512 \pm 0.004)$	$(0.630 \pm 0.004)$	$(0.016 \pm 0.004)$	$(0.240\pm0.004)$
NC10E6E	13.0±0.1	13.0±0.1	16.0±0.1	0.4±0.1	7.1±0.1
NS12565	$(0.512\pm0.004)$	$(0.512\pm0.004)$	$(0.630 \pm 0.004)$	$(0.016 \pm 0.004)$	$(0.280 \pm 0.004)$
NC10E7E	13.0±0.1	13.0±0.1	16.0±0.1	0.4±0.1	8.0±0.1
NS12575	$(0.512\pm0.004)$	$(0.512\pm0.004)$	$(0.630 \pm 0.004)$	$(0.016 \pm 0.004)$	$(0.315 \pm 0.004)$

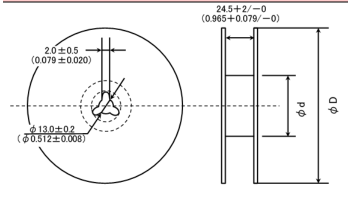
Unit:mm(inch)

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## 4 Leader and Blank portion



## **5**Reel size

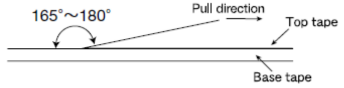


Туре	Reel size (Ref	erence values)
туре	φD	$\phi$ d
NS10145		
NS10155		
NS10165	330±2	100±1
NS12555	$(12.99 \pm 0.079)$	$(3.937 \pm 0.039)$
NS12565		
NS12575		
		11 '1 (' 1)

## Unit:mm(inch)

## **©**Top Tape Strength

The top tape requires a peel-off force of 0.1 to 1.3N in the direction of the arrow as illustrated below.



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## SMD POWER INDUCTORS (NR□, NS SERIES)

## ■RELIABILITY DATA

1. Operating Tempe	rature Range			
	NR30/40/50/60/80, NRS20, NRV20/30, NRH24/30 Type	-25~+120°C		
Specified Value	NRS40/50/60/80 Type	-25~+125°C		
	NR10050 Type	−25~+105°C		
	NS101, NS125 Type	-40~+125°C		
Test Methods and Remarks	Including self-generated heat			
2. Storage Tempera	ture Range			
0 :5 17/1	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type	40 1050		
Specified Value	NR10050 Type			
	NS101, NS125 Type			
Test Methods and Remarks	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60 —5 to 40°C for the product with taping.	0/80 Type, NR10050 Type, NS101/125 Type:		
3. Rated current				
	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type			
Specified Value	NR10050 Type	Within the specified tolerance		
	NS101, NS125 Type			
		1		
4. Inductance				
	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type			
Specified Value	NR10050 Type	Within the specified tolerance		
	NS101, NS125 Type			
Test Methods and Remarks	Measuring equipment : LCR Meter (HP 4285A or equipment : Specified frequency : Specified frequency : Specified frequency : Specified frequency : NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60	0/80 Type, NR10050 Type, NS101/125 Type : uivalent)		
F DO D				
5. DC Resistance	ND20/40/50/60/90 NDV20/20	I		
Specified Value	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type	Within the specified tolerance		
opcomou value	NR10050 Type	- Maint the opening tensioned		
	NS101, NS125 Type			
Test Methods and Remarks	Measuring equipment : DC ohmmeter (HIOKI 3227 or	r equivalent)		
6. Self resonance fr	requency			
	NR30/40/50/60/80, NRV30, NRH24/30, NRS40/50/60/80 Type	Within the specified tolerance		
Specified Value	NR10050 Type			
NS101, NS125 Type —				
Test Methods and Remarks	NR30/40/50/60/80, NRV30, NRH24/30, NRS40/50/60/80 Ty Measuring equipment: Impedance analyzer/material a	ype, NR10050 Type : analyzer(HP4291A or equivalent HP4191A, 4192A or equivalent)		
	G	,		

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#### 7. Temperature characteristic NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type Inductance change: Within ±20% Specified Value NR10050 Type NS101, NS125 Type Inductance change: Within ±15% NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type, NR10050 Type: Measurement of inductance shall be taken at temperature range within $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$ . With reference to inductance value at $\pm 20^{\circ}$ C., change rate shall be calculated. NS101, NS125 Type: Measurement of inductance shall be taken at temperature range within $-40^{\circ}\text{C} \sim +125^{\circ}\text{C}$ . With reference to inductance value at $\pm 20^{\circ}$ C., change rate shall be calculated. Test Methods and Change of maximum inductance deviation in step 1 to 5 Remarks $\mathsf{Temperature}^{\,(^{\circ}\!\mathsf{C})}$ Step 20 2 Minimum operating temperature 20 (Standard temperature) 3 4 Maximum operating temperature 5 20

	-								
8. Resistance to fle	8. Resistance to flexure of substrate								
0 :5 11/1	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type			No damage					
Specified Value	NR10050 Type		_						
	NS101, NS125 Type		No da	mage					
Test Methods and Remarks	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type, NS101/125 Type:  The test samples shall be soldered to the test board by the reflow. As illustrated below, apply force in the direction of the arrow indication until deflection of the test board reaches to 2 mm.  Test board size : 100 × 40 × 1.0  Test board material : Glass epoxy-resin : 0.10mm (NR30, NRS20, NRH24/30, NRV20/30) : 0.15mm(NR40/50/60/80, NRS40/50/60, NS101/125Type)  Force Rod  10  20  10  10  10  10  10  10  10  10					Board			
	Land dimension	Туре	Α	В	С	Туре	Α	В	С
		NRS20, NRV20	0.65	0.7	2.0	NS101	2.5	5.6	3.2
		NRH24	0.7	0.75	2.0	NS125	2.5	8.6	3.2
	<u> </u>	NR30, NRV30, NRH30	0.8	1.4	2.7				
		NR40, NRS40	1.2	1.6	3.7				
	ABA	NR50, NRS50	1.5	2.1	4.0				
		NR60, NRS60	1.6	3.1	5.7				
		NR80, NRS80	1.8	3.8	7.5				

9. Insulation resistance : between wires					
Specified Value	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type				
	NR10050 Type	_			
	NS101, NS125 Type				
10. Insulation resis	tance : between wire and core				
	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type				
Specified Value	NR10050 Type	_			
	NS101, NS125 Type				

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11. Withstanding vo	Itage : between wire and cor	е			
	NR30/40/50/60/80, NRV2 NRH24/30, NRS20/40/50/				
Specified Value	NR10050 Type		_		
	NS101, NS125 Type				
12. Adhesion of terr	minal electrode				
	NR30/40/50/60/80, NRV2 NRH24/30, NRS20/40/50/				
Specified Value	NR10050 Type		Shall not come off PC board		
	NS101, NS125 Type				
Test Methods and Remarks	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type, NS101/125 Type:  The test samples shall be soldered to the test board by the reflow.  Applied force : 10N to X and Y directions.  Duration : 5s.  Solder cream thickness : 0.10mm (NR30, NRS20, NRH24/30, NRV20/30) : 0.15mm (NR40/50/60/80, NRS40/50/60, NS101/125Type)  and individual individua				
	NR10050 Type Applied force Duration	: 5N to X and Y directions. : 5s.			
13. Resistance to v	1				
	NR30/40/50/60/80, NRV2 NRH24/30, NRS20/40/50/				
Specified Value	NR10050 Type		Inductance change : Within ±10%  No significant abnormality in appearance.		
	NS101, NS125 Type		The digitimedite abnormality in appearance.		
	NR30/40/50/60/80, NRV2 The test samples shall be	20/30, NRH24/30, NRS20/40/50/ e soldered to the test board by the d to below test conditions.	L 60/80 Type, NR10050 Type, NS101/125 Type : e reflow.		
	Frequency Range	10∼55Hz			
Test Methods and	Total Amplitude	1.5mm (May not exceed accele	ration 196m/s²)		
Remarks	Sweeping Method	10Hz to 55Hz to 10Hz for 1mir			
	Time	X Y For 2 hours Z	on each X, Y, and Z axis.		
	Recovery : At least 2hrs	s of recovery under the standard	condition after the test, followed by the measurement within 48hrs.		
14. Solderability					
. 1. Coluct ability	NR30/40/50/60/80, NRV2	20/30.			
	NRH24/30, NRS20/40/50/				
Specified Value	NR10050 Type		At least 90% of surface of terminal electrode is covered by new solder.		
	NS101, NS125 Type				
Test Methods and Remarks	The test samples shall be dipped in flux, and then immersed in molten solder as shown in below table.  Flux: Methanol solution containing rosin 25%.  NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type, NR10050 Type, NS101/125 Type  Solder Temperature				

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	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type	Inductance change : Within ±10%				
Specified Value	NR10050 Type	No significant abnormality in appearance.				
	NS101, NS125 Type					
Test Methods and Remarks		$820/40/50/60/80$ Type, NR10050 Type, NS101/125 Type: at $230\pm5^{\circ}\mathrm{C}$ for 5 seconds, 2 times $820/40/50/60/80$ Type, NS101/125 Type				
	Test board material : Glass epoxy-resin Test board thickness : 1.6mm Recovery : At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48hrs.					

16. Thermal shock						
		0/50/60/80, NRV20/30, 30, NRS20/40/50/60/80 Type	0			
Specified Value			<u>-                                    </u>	Inductance change : Within ±10%		
	NR10050	0 Type		No significant abnormality in appearance.		
	NS101, NS125 Type					
	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type, NR10050 Type, NS101/125 Type: The test samples shall be soldered to the test board by the reflow. The test samples shall be placed at specified temperatime by step 1 to step 4 as shown in below table in sequence. The temperature cycle shall be repeated 100 cycles.					
		Conditions of	1 cycle			
Test Methods and	Step	Temperature (°C)	Duration (min)			
Remarks	1	-40±3	30±3			
	2	Room temperature	Within 3			
	3	+85±2	30±3			
	4	Room temperature	Within 3			
	Recovery : At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48hrs.					

17. Damp heat					
	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type			Inductance change : Within $\pm 10\%$ No significant abnormality in appearance.	
Specified Value	NR10050 Type			-	
-	NS101, NS125 Type			Inductance change : Within $\pm 10\%$ No significant abnormality in appearance.	
Test Methods and Remarks	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type, NS101/125 Type: The test samples shall be soldered to the test board by the reflow.  The test samples shall be placed in thermostatic oven set at specified temperature and humidity as shown in below table.  Temperature 60±2°C				
	Humidity Time Recovery : At leas	90~95%RH 500+24/-0 hour st 2hrs of recovery under t	he standard co	ndition after the test, followed by the measurement within 48hrs.	

18. Loading under d	lamp heat			
Specified Value	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type			Inductance change : Within ±10%
	NR10050 Type			No significant abnormality in appearance.
	NS101, NS125 Type			
Test Methods and Remarks	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type, NR10050 Type, NS101/125 Type: The test samples shall be soldered to the test board by the reflow. The test samples shall be placed in thermostatic oven set at specified temperature and humidity and applied the rated current continuously as shown in below table.  Temperature 60±2°C Humidity 90~95%RH Applied current Rated current Time 500+24/-0 hour  Recovery: At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48hrs.			

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19. Low temperatur	e life test			
Specified Value	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type			Inductance change : Within ±10%
	NR10050 Type			No significant abnormality in appearance.
	NS101, NS125 Type			
Test Methods and Remarks	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type, NR10050 Type, NS101/125 Type: The test samples shall be soldered to the test board by the reflow. After that, the test samples shall be placed at test conditions as skin below table.			

20. High temperatur	e life test				
Specified Value	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type				
	NR10050 Type			_	
	NS101, NS125 Type			_	
T . M .:	NR10050 Type:				
Test Methods and Remarks	Temperature	105±3°C			
	Time	500+24/-0 hour			
	Recovery: At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48hrs.				

21. Loading at high	temperature life test			
	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type			Inductance change : Within $\pm 10\%$ No significant abnormality in appearance.
Specified Value	NR10050 Type			_
	NS101, NS125 Type			Inductance change : Within ±10%  No significant abnormality in appearance.
Test Methods and Remarks	NR30/40/50/60/80, NRV30, NRH24/30, NRS40/50/60/80 Type, NS12555, NS12565, NS12575 Type: The test samples shall be soldered to the test board by the reflow soldering.  Temperature 85±2°C Applied current Rated current Time 500+24/-0 hour  Recovery: At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48hrs.			

22. Standard condi	ition	
	NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type	Standard test condition : Unless otherwise specified, temperature is $20\pm15^{\circ}\text{C}$ and $65\pm20\%$ of
Specified Value	NR10050 Type	relative humidity. When there is any question concerning measurement result: In order to provide correlation data, the test shall be condition of $20\pm2^{\circ}\text{C}$ of temperature, $65\pm5\%$ relative humidity. Inductance is in accordance with our measured value.
	NS101, NS125 Type	

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## SMD POWER INDUCTORS (NR□, NS SERIES)

## ■PRECAUTIONS

#### 1. Circuit Design

## ◆Operating environment

## Precautions

1. The products described in this specification are intended for use in general electronic equipment, (office supply equipment, telecommunications systems, measuring equipment, and household equipment). They are not intended for use in mission-critical equipment or systems requiring special quality and high reliability (traffic systems, safety equipment, aerospace systems, nuclear control systems and medical equipment including life-support systems,) where product failure might result in loss of life, injury or damage. For such uses, contact TAIYO YUDEN Sales Department in advance.

## 2. PCB Design

## **♦**Land pattern design

#### Precautions

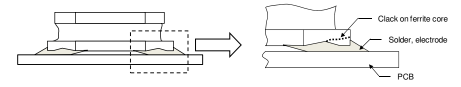
- 1. Please refer to a recommended land pattern.
- There is stress, which has been caused by distortion of a PCB, to the inductor. (NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/30/40/50/60/80 Type)
- $3. \ Please \ consider \ the \ arrangement \ of \ parts \ on \ a \ PCB. \ (NR30/40/50/60/80, \ NRV20/30, \ NRH24/30, \ NRS20/30/40/50/60/80 \ Type)$

#### ◆Land pattern design

Surface Mounting

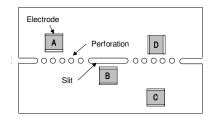
- 1. Mounting and soldering conditions should be checked beforehand.
- 2. Applicable soldering process to this products is reflow soldering only.
- 3. Please use the recommended land pattern shown as below. Electrical characteristics and the mounting ability of the product are being considered in the recommended land pattern. If a PCB is designed with other dimensions, defective soldering and stress to a product may occur due to misalignment. The performance of the product may not be brought out. If an adopted land pattern is different from the recommended land pattern, stress to the product will increase. It may cause cracks or defective electrical characteristics of the product. Please conduct validation completely before studying adoption of this product and please judge the pros and cons of adoption of this product with taking on responsibility.
  - (NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/30/40/50/60/80 Type)
- 4. As coefficients of thermal expansion between an inductor and a PCB differs, cracks may occur on a ferrite core when thermal stress is applied to them after mounting an inductor. (Please refer to the drawings below.) Please conduct validation completely before studying adoption of this product and please judge the pros and cons of adoption of this product with taking on responsibility. (NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/30/40/50/60/80, Type)

## Technical considerations



5. SMD inductors should be located to minimize any possible mechanical stresses from board warp or deflection. When splitting the PC board after mounting inductors and other components, care is required so as not to give any stresses of deflection or twisting to the board.

(NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/30/40/50/60/80 Type)



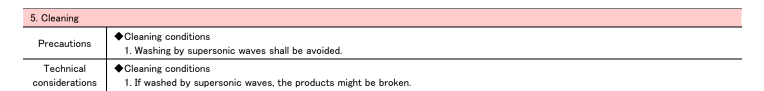
A product tends to undergo stress in order "A>C>B $\equiv$ D".

Please consider the layouts of a product to minimize any stresses.

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## 

#### 4. Soldering ◆Reflow soldering 1. Please contact any of our offices for a reflow soldering, and refer to the recommended condition specified. 2. The product shall be used reflow soldering only. 3. Please do not add any stress to a product until it returns in normal temperature after reflow soldering. ◆Lead free soldering 1. When using products with lead free soldering, we request to use them after confirming adhesion, temperature of resistance to soldering Precautions heat, soldering etc sufficiently. ◆Recommended conditions for using a soldering iron (NR10050 Type) Put the soldering iron on the land-pattern. Soldering iron's temperature - Below 350°C Duration - 3 seconds or less The soldering iron should not directly touch the inductor. ◆Reflow soldering 1. If products are used beyond the range of the recommended conditions, heat stresses may deform the products, and consequently degrade the reliability of the products. •NR30/40/50/60/80, NRV20/30, NRH24/30, NRS20/40/50/60/80 Type, NR10050 Type, NS101/125 Type Recommended reflow condition (Pb free solder) 300 5sec max Technical [C] Femperature Peak: considerations 250+5/-0°C 200 30±10sec 100 230°C min 90±30sec 0 Heating Time [sec]



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## 6. Handling ◆Handling 1. Keep the product away from all magnets and magnetic objects. ◆Breakaway PC boards (splitting along perforations) 1. When splitting the PC board after mounting product, care should be taken not to give any stresses of deflection or twisting to the board. 2. Board separation should not be done manually, but by using the appropriate devices. ◆Mechanical considerations Precautions 1. Please do not give the product any excessive mechanical shocks. 2. Please do not add any shock and power to a product in transportation. ◆Pick-up pressure 1. Please do not push to add any pressure to a winding part. Please do not give any shock and push into a ferrite core exposure part. ◆Packing 1. Please avoid accumulation of a packing box as much as possible. 1. There is a case that a characteristic varies with magnetic influence. ◆Breakaway PC boards (splitting along perforations) 1. The position of the product on PCBs shall be carefully considered to minimize the stress caused from splitting of the PCBs. ◆Mechanical considerations Technical 1. There is a case to be damaged by a mechanical shock. considerations 2. There is a case to be broken by the handling in transportation. ◆Pick-up pressure 1. Damage and a characteristic can vary with an excessive shock or stress. **♦**Packing 1. If packing boxes are accumulated, that could cause a deformation on packing tapes or a damage on the products.

7. Storage condi	tions
Precautions	<ul> <li>◆Storage</li> <li>1. To maintain the solderability of terminal electrodes and to keep the packing material in good condition, temperature and humidity in the storage area should be controlled.</li> <li>• Recommended conditions         <ul> <li>Ambient temperature: -5~40°C</li> <li>Humidity: Below 70% RH</li> </ul> </li> <li>• The ambient temperature must be kept below 30°C. Even under ideal storage conditions, solderability of products electrodes may decrease as time passes.</li> <li>For this reason, product should be used within 6 months from the time of delivery.</li> <li>In case of storage over 6 months, solderability shall be checked before actual usage.</li> </ul>
Technical considerations	◆Storage 1. Under a high temperature and humidity environment, problems such as reduced solderability caused by oxidation of terminal electrodes and deterioration of taping/packaging materials may take place.