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 2008. 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 usage of the Products.

Please note that Taiyo Yuden Co., Ltd. shall not be responsible for any defects in products or equipment incorporating such products, which are caused under the conditions other than those specified in this catalog or individual specification.

- Please contact Taiyo Yuden Co., Ltd. for further details of product specifications as the individual specification is available.
- Please conduct validation and verification of products in actual condition of mounting and operating environment before commercial shipment of the equipment.
- All electronic components or functional modules listed in this catalog are developed, designed and intended for use in general electronics equipment.(for AV, office automation, household, office supply, information service, telecommunications, (such as mobile phone or PC) etc.). Before incorporating the components or devices into any equipment in the field such as transportation,(automotive control, train control, ship control), transportation signal, disaster prevention, medical, public information network (telephone exchange, base station) etc. which may have direct influence to harm or injure a human body, please contact Taiyo Yuden Co., Ltd. for more detail in advance.

Do not incorporate the products into any equipment in fields such as aerospace, aviation, nuclear control, submarine system, military, etc. where higher safety and reliability are especially required.

In addition, even electronic components or functional modules that are used for the general electronic equipment, if the equipment or the electric circuit require high safety or reliability function or performances, a sufficient reliability evaluation check for safety shall be performed before commercial shipment and moreover, due consideration to install a protective circuit is strongly recommended at customer's design stage.

- The contents of this catalog are applicable to the products which are purchased from our sales offices or distributors (so called "TAIYO YUDEN's official sales channel"). It is only applicable to the products purchased from any of TAIYO YUDEN's official sales channel.
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Should you have any question or inquiry on this matter, please contact our sales staff.

SMDインダクタ(低背タイプ) SMD INDUCTORS LOW PROFILE TYPE



OPERATING TEMP

-25~+120℃ (製品自己発熱含む) (Inducting self-generated heat)



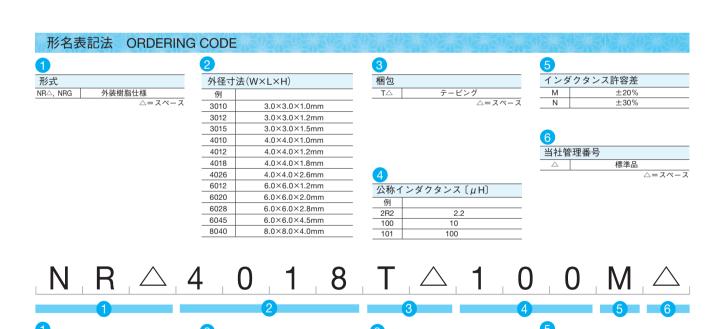
特長 FEATURES

- ・小型、低背インダクタ
- ・大電流に対応
- ・シンプルで独自な磁気シールド構造
- ・耐落下衝撃に強い構造

- · Small and Low profile inductor.
- · It corresponds to High current.
- · Simple and original magnetic shield structure.
- · Structure strong against a shock-proof.

用途 APPLICATIONS

・携帯電話、HDD、DVC、DSC、PDA、液晶ディスプレイ等の小型DC/DC コンバータ用途 For small DC/DC converter (cellular Phone, HDD,DVC, DSC, PDA, LCD display etc).



Packaging

example 2R2

100

101

Tape and Reel

10

100

Nominal inductance (μH)

△=Blank Space

External dimensions (W×L×H)

3.0×3.0×1.0mm

3.0×3.0×1.2mm

3.0×3.0×1.5mm

4.0×4.0×1.0mm

4.0×4.0×1.2mm

4.0×4.0×1.8mm

4.0×4.0×2.6mm 6.0×6.0×1.2mm

6.0×6.0×2.0mm

6.0×6.0×2.8mm

6.0×6.0×4.5mm

8.0×8.0×4.0mm

example

3010

3012

3015

4010

4012

4018

4026

6012 6020

6028

6045

8040

342

Type

NR△, NRG

Coating resin specification

△=Blank Space

Inductance tolerance

±20%

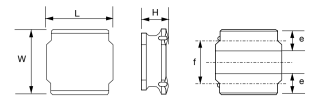
±30%

Standard product

△=Blank Space

М

Internal code



Туре	L	W	Н	е	f
NR 3010			1.0 max (0.039 max)		
NR 3012	3.0±0.1 (0.118±0.004)	3.0±0.1 (0.118±0.004)	1.2 max (0.047 max)	0.9±0.2 (0.035±0.008)	1.9±0.2 (0.075±0.008)
NR 3015			1.5 max (0.059 max)		
NR 4010			1.0 max (0.039 max)		
NR 4012	4.0±0.2	4.0±0.2	1.2 max (0.047 max)	1.1±0.2	2.5±0.2
NR 4018	(0.157±0.008)	(0.157±0.008)	1.8 max (0.071 max)	(0.043±0.008)	(0.098±0.008)
NRG4026			2.6 max (0.102 max)		
NR 8040	8.0±0.2 (0.315±0.008)	8.0±0.2 (0.315±0.008)	*1) 4.2max (0.165max) *2) 4.0max (0.157max)	1.6±0.3 (0.063±0.012)	5.6±0.3 (0.220±0.012)

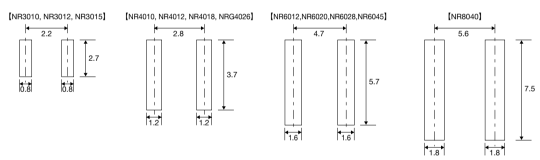
*1) 0R9~6R8タイプ *2) 100~101タイプ Unit mm(inch)

W	(2.3)
	4

Type	L	W	Н	е	Δе	f
NR 6012	6.0±0.2	6.0±0.2	1.2 max	1.35±0.2	0.3±0.2	4.0±0.2
(E Type)	(0.236±0.008)	(0.236±0.008)	(0.047 max)	(0.053±0.008)	(0.011 ± 0.008)	(0.157±0.008)
ND COOO	6.0±0.2	6.0±0.2	2.0 max	1.35±0.2	0.3±0.2	4.0±0.2
NR 6020	(0.236±0.008)	(0.236±0.008)	(0.078 max)	(0.053±0.008)	(0.011±0.008)	(0.157±0.008)
NR 6028	6.0±0.2	6.0±0.2	2.8 max	1.35±0.2	0.3±0.2	4.0±0.2
NR 6026	(0.236±0.008)	(0.236±0.008)	(0.110 max)	(0.053±0.008)	(0.011 ± 0.008)	(0.157±0.008)
ND COAF	6.0±0.2	6.0±0.2	4.5 max	1.35±0.2	0.3±0.2	4.0±0.2
NR 6045	(0.236±0.008)	(0.236±0.008)	(0.177 max)	(0.053±0.008)	(0.011±0.008)	(0.157±0.008)
						/

Unit mm(inch)

推奨ランド Recommended Land Patterns



概略バリエーション AVAILABLE INDUCTANCE RANGE Type NR3010 NR3012 NR3015 NR4010 NR4012 NR4018 NR6012 NR6020 NR6028 NR8040 NRG4026 NR6045 Range imax[ma] Rót±20%[Q] |max[ma] Rót±30%[Q] |max[m 0.8 3800 0.020 0.060 1830 1300 0.065 1490 0.05 2100 0.030 1050 0.100 1500 0.030 4600 0.013 4200 0.014 7800 0.006 2300 0.03 1.0 3.3 1730 0.095 Inductance [µH] 500 0.450 540 0.290 700 0.230 560 0.380 740 0.240 840 0.180 1000 0.240 1400 0.125 1900 0.065 2500 0.047 3100 0.034 1300 0.085 10 950 0.290 350 650 0.300 320 620 0.600 700 0.500 1000 0.290 2.18 100 170 4.00 220

セレクションガイド Selection Guide

アイテム一覧 Part Numbers P.344 特性図 **Electrical Characteristics** 梱包 Packaging P.353 信頼性 Reliability Data P.366

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使用上の注意 Precautions P.374

₹ P.14

P.348

アイテム一覧 PART NUMBERS

NR 3010 シールドタイプ Shielded type

形 名 Ordering code	EHS (Environmental Hazardous Substances)	公 称 インダクタンス Inductance [µH]	インダクタンス 許容差 Inductance Tolerance	自己共振 周 波 数 Self-resonant frequency 〔MHz〕 (min.)	直流抵抗 DC Resistance 〔Ω〕 (±20%)		current A〕 温度上昇許容電流	測定 周波数 Measuring frequency 〔kHz〕
NR 3010T 1R0N	RoHS	1.0	±30%	126	0.065	1,300	1,400	
NR 3010T 1R5N	RoHS	1.5		98	0.080	1,200	1,300	
NR 3010T 2R2M	RoHS	2.2		82	0.095	1,100	1,100	
NR 3010T 3R3M	RoHS	3.3		63	0.140	870	940	
NR 3010T 4R7M	RoHS	4.7		56	0.190	750	780	
NR 3010T 6R8M	RoHS	6.8		46	0.300	610	630	100
NR 3010T 100M	RoHS	10	±20%	35	0.450	500	510	
NR 3010T 150M	RoHS	15		30	0.740	400	400	
NR 3010T 220M	RoHS	22		25	1.03	350	350	
NR 3010T 330M	RoHS	33	, [20	1.55	260	275	
NR 3010T 470M	RoHS	47		17	2.05	220	235	

NR 3012 シールドタイプ Shielded type

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形名		EHS (Environmental	公 称 インダクタンス			直流抵抗 DC Resistance		流 ※) current A〕	測定 周波数		
Ordering code		Hazardous Substances)	Inductance [µH]	Inductance Tolerance	frequency (MHz) (min.)	(±20%)	直流重畳許容電流 Saturation current Idc1	温度上昇許容電流 Temperature rise current Idc2	Measuring frequency (kHz)		
NR 3012T 1R0N		RoHS	1.0	±30%	110	0.050	1,500	1,490			
NR 3012T 1R5N		RoHS	1.5	±30%	92	0.060	1,360	1,400			
NR 3012T 2R2M		RoHS	2.2		70	0.080	1,100	1,200			
NR 3012T 3R3M		RoHS	3.3		55	0.100	910	1,050			
NR 3012T 4R7M		RoHS	4.7		48	0.130	770	980			
NR 3012T 6R8M		RoHS	6.8		40	0.190	670	740	100		
NR 3012T 100M		RoHS	10	±20%	32	0.290	540	630			
NR 3012T 150M		RoHS	15		27	0.450	440	485			
NR 3012T 220M		RoHS	22		22	0.630	375	420			
NR 3012T 330M		RoHS	33		19	1.03	310	330			
NR 3012T 470M		RoHS	47		17	1.45	250	280			

NR 3015 シールドタイプ Shielded type

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形名		EHS (Environmental	公 称 インダクタンス	インダクタンス 許容差	自己共振 周 波 数 Self-resonant	直流抵抗 DC Resistance		流 ※) current A〕	測定 周波数
Ordering code		Hazardous Substances)	Inductance [µH]	Inductance Tolerance	frequency (MHz) (min.)	(±20%)		温度上昇許容電流 Temperature rise current Idc2	Measuring frequency (kHz)
NR 3015T 1R0N		RoHS	1.0	±30%	100	0.030	2,100	2,100	
NR 3015T 1R5N		RoHS	1.5	±30%	87	0.040	1,800	1,820	
NR 3015T 2R2M		RoHS	2.2		64	0.060	1,480	1,500	
NR 3015T 3R3M		RoHS	3.3		49	0.080	1,210	1,230	
NR 3015T 4R7M		RoHS	4.7		40	0.120	1,020	1,040	
NR 3015T 6R8M		RoHS	6.8		36	0.160	870	880	100
NR 3015T 100M		RoHS	10	±20%	28	0.230	700	710	
NR 3015T 150M		RoHS	15		23	0.360	560	560	
NR 3015T 220M		RoHS	22		20	0.520	470	470	
NR 3015T 330M		RoHS	33	. [18	0.840	390	370	
NR 3015T 470M		RoHS	47		17	1.34	320	300	

- ※)直流重畳許容電流(Idc1) は、直流重畳によるインダクタンス低下が 30% 以内となる直流電流値(at 20℃) ※) The saturation current value(Idc1) is the DC current value having inductance decrease down to 30%. (at 20℃)
- ※)温度上昇許容電流(Idc2) は、温度上昇が 40℃となる直流電流値(at 20℃) ※) The temperature rise current value(Idc2) is the DC current value having temperature increase up to 40℃. (at 20℃)
- ※)定格電流値は直流重畳許容電流、または温度上昇許容電流をいずれも満足する直流電流値
- *) The rated current is the DC current value that satisfies both of current value saturation current value and temperature rise current value.

NR 4010 シールドタイプ Shielded type

形名	EHS (Environmental	公 称 インダクタンス	インダクタンス 許容差	自己共振 周 波 数 Self-resonant	直流抵抗 DC Resistance		流 ※) current A〕	測定 周波数 Measuring
Ordering code	Hazardous Substances)	Inductance [µH]	Inductance Tolerance	frequency (MHz) (min.)	(±20%)	直流重畳許容電流 Saturation current Idc1	温度上昇許容電流 Temperature rise current Idc2	frequency (kHz)
NR 4010T 1R0N	RoHS	1.0	±30%	116	0.100	1,800	1,050	
NR 4010T 2R2N	RoHS	2.2	30%	73	0.150	1,150	890	
NR 4010T 3R3M	RoHS	3.3		58	0.180	1,100	820	
NR 4010T 4R7M	RoHS	4.7		47	0.210	900	750	
NR 4010T 6R8M	RoHS	6.8		38	0.300	740	620	400
NR 4010T 100M	RoHS	10		31	0.380	560	600	100
NR 4010T 150M	RoHS	15	±20%	24	0.510	470	510	
NR 4010T 220M	RoHS	22		19	0.870	360	400	
NR 4010T 330M	RoHS	33		15	1.54	280	300	
NR 4010T 470M	RoHS	47		13	1.81	240	280	

NR 4012 シールドタイプ Shielded type

INIT TOTE 2 701 2	1 / 0	illelaca typ							
形名	夕		/F		自己共振 直流抵抗 B 波 DC Self-resonant Resistance		流 ※) current A〕	測定 周波数	
Ordering code		Hazardous Substances)	Inductance [µH]	Inductance Tolerance	frequency (MHz) (min.)	(±20%)		温度上昇許容電流 Temperature rise current Idc2	Measuring frequency (kHz)
NR 4012T 1R0N		RoHS	1.0	±30%	131	0.060	2,500	1,500	
NR 4012T 2R2M		RoHS	2.2		66	0.090	1,650	1,200	
NR 4012T 3R3M		RoHS	3.3		50	0.130	1,200	980	
NR 4012T 4R7M		RoHS	4.7		45	0.140	1,050	960	
NR 4012T 6R8M		RoHS	6.8		35	0.180	900	840	400
NR 4012T 100M		RoHS	10	±20%	28	0.240	740	770	100
NR 4012T 150M		RoHS	15		23	0.400	560	600	
NR 4012T 220M		RoHS	22		18	0.480	510	540	
NR 4012T 330M		RoHS	33		15	0.810	400	420	
NR 4012T 470M		RoHS	47		12	1.00	350	370	

NR 4018 シールドタイプ Shielded type

NR 4016 2-7019	×17 3	meided typi	-						
形 名 Ordering code		EHS (Environmental Hazardous Substances)	公 称 インダクタンス Inductance [µH]	インダクタンス 許容差 Inductance Tolerance	自己共振 周 波 数 Self-resonant frequency 〔MHz〕 (min.)	直流抵抗 DC Resistance 〔Ω〕 (±20%)	定格電 Rated [m 直流重畳許容電流 Saturation current Idc1	current A〕 温度上昇許容電流	測定 周波数 Measuring frequency 〔kHz〕
NR 4018T 1R0N		RoHS	1.0	±30%	80	0.030	4,000	1,830	
NR 4018T 2R2M		RoHS	2.2		52	0.060	2,700	1,440	
NR 4018T 3R3M		RoHS	3.3		44	0.070	2,000	1,230	
NR 4018T 4R7M		RoHS	4.7		34	0.090	1,700	1,200	
NR 4018T 6R8M		RoHS	6.8		29	0.110	1,450	1,060	
NR 4018T 100M		RoHS	10		24	0.180	1,200	840	
NR 4018T 150M		RoHS	15		19	0.250	940	650	100
NR 4018T 220M		RoHS	22	±20%	16	0.360	800	590	100
NR 4018T 330M		RoHS	33		12	0.530	650	490	
NR 4018T 470M		RoHS	47		10	0.650	570	420	
NR 4018T 680M		RoHS	68		8.3	1.00	470	320	
NR 4018T 101M		RoHS	100		6.5	1.50	400	270	
NR 4018T 151M		RoHS	150		5.5	2.50	310	220	
NR 4018T 221M		RoHS	220		4.0	4.00	270	170	

- **) 直流重畳許容電流(ldc1) は、直流重畳によるインダクタンス低下が 30% 以内となる直流電流値 (at 20° C)
- $\begin{tabular}{ll} \begin{tabular}{ll} \beg$
- ※)温度上昇許容電流(Idc2) は、温度上昇が 40℃となる直流電流値(at 20℃) ※)The temperature rise current value(Idc2) is the DC current value having temperature increase up to 40℃. (at 20℃)
- ※)定格電流値は直流重畳許容電流、または温度上昇許容電流をいずれも満足する直流電流値※)The rated current is the DC current value that satisfies both of current value saturation current value and temperature rise current value.

アイテム一覧 PART NUMBERS

NR 6012 シールドタイプ Shielded type

形 名 Ordering code	EHS (Environmental Hazardous Substances)	公 称 インダクタンス Inductance [µH]	インダクタンス 許容差 Inductance Tolerance	自己共振 周 波数 Self-resonant frequency (MHz) (min.)	直流抵抗 DC Resistance 〔Ω〕 (±20%)		current A〕 温度上昇許容電流	測定 周波数 Measuring frequency 〔kHz〕
NR 6012T 2R5NE	RoHS	2.5	±30%	45	0.090	2,100	1,730	
NR 6012T 4R0NE	RoHS	4.0	±0070	39	0.105	1,800	1,570	
NR 6012T 5R3ME	RoHS	5.3		34	0.110	1,500	1,400	
NR 6012T 6R8ME	RoHS	6.8		30	0.165	1,300	1,180	
NR 6012T 100ME	RoHS	10		22	0.235	1,000	1,000	
NR 6012T 150ME	RoHS	15		18	0.330	800	790	100
NR 6012T 220ME	RoHS	22	±20%	12	0.530	760	630	
NR 6012T 330ME	RoHS	33		8	0.700	590	530	
NR 6012T 470ME	RoHS	47		6	1.05	520	460	
NR 6012T 680ME	RoHS	68		3	1.35	440	410	
NR 6012T 101ME	RoHS	100		1	2.18	350	320	

NR 6020 シールドタイプ Shielded type —

Tri touzo y pri y 1 y officiaed type										
形名		EHS (Environmental	公称 インダクタンス	インダクタンス 許容差	自己共振 周波数 Self-resonant	直流抵抗 DC Resistance	定格電 Rated ([m	current	測定 周波数 Measuring	
Ordering code		Hazardous Substances)	Inductance [μH]	Inductance Tolerance	frequency [MHz] min	[Ω] (±30%)	直流重畳飽和電流 Saturation current (Idc1)	温度上昇電流 Temperature rise current (Idc2)	frequency [kHz]	
NR 6020T 0R8N		RoHS	0.8		110	0.020	5,500	3,800		
NR 6020T 1R5N		RoHS	1.5		93	0.026	4,000	3,200		
NR 6020T 2R2N		RoHS	2.2	±30%	73	0.034	3,200	2,700		
NR 6020T 3R3N		RoHS	3.3	±30%	55	0.040	2,800	2,600	100	
NR 6020T 4R7N		RoHS	4.7		43	0.058	2,400	2,000	100	
NR 6020T 6R8N		RoHS	6.8		30	0.085	2,000	1,800		
NR 6020T 100M		RoHS	10	±20%	18	0.125	1,700	1,400		
NR 6020T 220M		RoHS	22	±20%	11	0.290	1,050	950		

NR 6028 シールドタイプ Shielded type

1411 0020 7 771 7	 molada typ							
形名	EHS (Environmental	インダクダンス 許容差 Se		自己共振 周 波 数 Self-resonant	直流抵抗 DC Resistance		流 ※) current A〕	測定 周波数 Measuring
Ordering code	Hazardous Substances)	Inductance [µH]	Inductance Tolerance	frequency (MHz) (min.)	(±30%)	直流重畳許容電流 Saturation current (△L/L≦-30%)	温度上昇許容電流 Temperature rise current (⊿T≦40°C)	frequency (kHz)
NR 6028T 0R9N	RoHS	0.9		90	0.013	6,600	4,600	
NR 6028T 1R5N	RoHS	1.5	±30%	78	0.016	5,000	4,200	
NR 6028T 2R2N	RoHS	2.2	30%	68	0.020	4,200	3,700	
NR 6028T 3R0N	RoHS	3.0		55	0.023	3,600	3,400	
NR 6028T 4R7M	RoHS	4.7		39	0.031	2,700	3,000	
NR 6028T 6R0M	RoHS	6.0		30	0.040	2,500	2,500	
NR 6028T 100M	RoHS	10		20	0.065	1,900	1,900	100
NR 6028T 150M	RoHS	15		17	0.095	1,600	1,800	
NR 6028T 220M	RoHS	22	±20%	12	0.135	1,300	1,400	
NR 6028T 330M	RoHS	33		10	0.220	1,100	1,100	
NR 6028T 470M	RoHS	47		8	0.300	950	920	
NR 6028T 680M	RoHS	68		5	0.420	760	770	
NR 6028T 101M	RoHS	100		3	0.600	620	660	

- ※) 直流重量許容電流 (Idc1) は、直流重量によるインダクタンス低下が 30% 以内となる直流電流値 (at 20°C)
 ※) The saturation current value (Idc1) is the DC current value having inductance decrease down to 30%. (at 20°C)
- ※)温度上昇許容電流(Idc2) は、温度上昇が 40℃となる直流電流値 (at 20℃)
- %) The temperature rise current value (Idc2) is the DC current value having temperature increase up to 40°C . (at 20°C)
- ※)定格電流値は直流重畳許容電流、または温度上昇許容電流をいずれも満足する直流電流値
- *) The rated current is the DC current value that satisfies both of current value saturation current value and temperature rise current value.

NR 6045 シールドタイプ Shielded type -

形名 Ordering code	EHS (Environmental Hazardous Substances)	公称 インダクタンス Inductance [μH]	インダクタンス 許容差 Inductance Tolerance	自己共振 周波数 Self-resonant frequency [MHz] min	直流抵抗 DC Resistance [Ω] (±30%)	定格電 Rated [m 直流重畳飽和電流 Saturation current (Idc1)	current	測定 周波数 Measuring frequency [kHz]	
NR 6045T 1R0N	RoHS	1.0		110	0.014	8,500	4,200		
NR 6045T 1R3N	RoHS	1.3		95	0.016	8,000	4,000		
NR 6045T 1R8N	RoHS	1.8	±30%	80	0.018	7,000	3,700		
NR 6045T 2R3N	RoHS	2.3		60	0.021	6,000	3,500		
NR 6045T 3R0N	RoHS	3.0		45	0.024	5,000	3,200		
NR 6045T 4R5M	RoHS	4.5		25	0.031	4,000	3,000	100	
NR 6045T 6R3M	RoHS	6.3		15	0.038	3,800	2,800		
NR 6045T 100M	RoHS	10		12	0.047	3,000	2,500	100	
NR 6045T 150M	RoHS	15		10	0.077	2,300	1,900		
NR 6045T 220M	RoHS	22	±20%	7	0.115	1,900	1,500		
NR 6045T 330M	RoHS	33		6	0.145	1,500	1,400		
NR 6045T 470M	RoHS	47		5	0.220	1,300	1,100		
NR 6045T 680M	RoHS	68		4	0.330	1,000	900		
NR 6045T 101M	RoHS	100		3	0.500	800	700		

NR 80/0 シールドタイプ Shielded type

NR 8040 ソールトラ	×17 S	nieiaea typ	e 						
形名		EHS (Environmental	公 称 インダクタンス	インダクタンス 許容差	自己共振 周 波 数 Self-resonant	直流抵抗 DC Resistance		流 ※) current A〕	測定 周波数 Measuring
Ordering code		Hazardous Substances)	Inductance [µH]	Inductance Tolerance	frequency (MHz) (min.)	(±30%)	直流重畳許容電流 Saturation current Idc1	温度上昇許容電流 Temperature rise current Idc2	frequency (kHz)
NR 8040T 0R9N		RoHS	0.9		85	0.006	11,000	7,800	
NR 8040T 1R4N		RoHS	1.4		63	0.007	9,000	7,000	
NR 8040T 2R0N		RoHS	2.0	±30%	50	0.009	7,400	6,300	
NR 8040T 3R6N		RoHS	3.6	±30 %	34	0.015	5,300	4,900	
NR 8040T 4R7N		RoHS	4.7		30	0.018	4,700	4,100	
NR 8040T 6R8N		RoHS	6.8		24	0.025	4,000	3,700	
NR 8040T 100M		RoHS	10		22	0.034	3,400	3,100	100
NR 8040T 150M		RoHS	15		16	0.050	2,700	2,400	
NR 8040T 220M		RoHS	22		13	0.066	2,200	2,200	
NR 8040T 330M		RoHS	33	±20%	12	0.100	1,900	1,700	
NR 8040T 470M		RoHS	47		8	0.150	1,500	1,400	
NR 8040T 680M		RoHS	68		7	0.230	1,200	1,100	
NR 8040T 101M		RoHS	100		6	0.290	1,000	1,000	

NIDO 4000	2 11 15 A 1 - 2°	01:11 1:
NRG4U26	ンールトダイノ	Shielded type

NRG4026 ソールトダイプ	Snielaea type -						
形名 Ordering code	公称 インダクタンス Inductance [μH]		自己共振 周波数 Self-resonant frequency [MHz] min	直流抵抗 DC Resistance [Ω] (±30%)	定格電 Rated o [m 直流重畳飽和電流 Saturation current (Idc1)	current	測定 周波数 Measuring frequency [kHz]
NRG4026 T 1R2N	1.2	±30%	120	0.030	3,100	2,300	
NRG4026 T 2R3N	2.3	±30 %	96	0.040	2,100	1,970	
NRG4026 T 3R5M	3.5		58	0.050	1,800	1,700	
NRG4026 T 4R7M	4.7		46	0.055	1,450	1,600	
NRG4026 T 6R6M	6.6		33	0.065	1,300	1,500	100
NRG4026 T 100M	10	±20%	26	0.085	1,000	1,300	100
NRG4026 T 150M	15	±20%	19	0.110	900	1,100	
NRG4026 T 220M	22		13	0.165	610	900	
NRG4026 T 330M	33		9	0.200	540	800	
NRG4026 T 470M	47		6	0.300	410	650	

- **) 直流電流許容電流(ldc1) は、直流重畳によるインダクタンス低下が 30% 以内となる直流電流値 (at 20°C)
- $\ensuremath{\%}\xspace$) The saturation current (ldc1) is DC current value Inductance decrease down to 30%. (at 20°C)
- ※)温度上昇許容電流(Idc2) は、温度上昇が 40℃となる直流電流値 (at 20℃)
- **) The temperature rise current value (Idc2) is the DC current value having temperature increase up to 40°C . (at 20°C)
- ※)定格電流は Idc2 です。 ※)The rated current is Idc2.



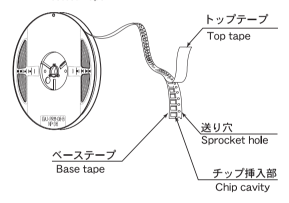


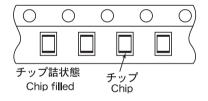
①最小受注単位数 Minimum Quantity

3 A 3 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A						
標準数量[個]						
Standard Quantity [pcs]						
テーピング						
Tape & Reel						
2000						
2000						
5000						
4500						
3500						
1000						
2500						
2000						
1500						
1000						

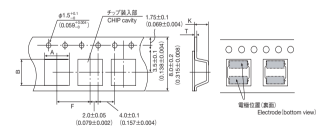
②テーピング材質 Tape Material

エンボステープ Embossed Tape





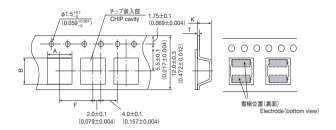
③テーピング寸法 Taping dimensions (1) エンボステープ (8mm 幅) Embossed tape (0.315 inches wide)



形式	チップ	挿入部	挿入ピッチ	テープ厚み			
Type	Chip	cavity	Insertion pitch	Tape th	ickness		
турс	A B		F	Т	K		
ND 0010	3.2 ± 0.1	3.2 ± 0.1	4.0 ± 0.1	0.3 ± 0.05	1.4 ± 0.1		
NR 3010	(0.126 ± 0.004)	(0.126 ± 0.004)	(0.157 ± 0.004)	(0.012 ± 0.002)	(0.055 ± 0.004)		
NR 3012	3.2 ± 0.1	3.2 ± 0.1	4.0 ± 0.1	0.3 ± 0.05	1.6 ± 0.1		
NR 3012	(0.126 ± 0.004)	(0.126 ± 0.004)	(0.157 ± 0.004)	(0.012 ± 0.002)	(0.063 ± 0.004)		
NID 0045	3.2 ± 0.1	3.2 ± 0.1	4.0 ± 0.1	0.3 ± 0.05	1.9 ± 0.1		
NR 3015	(0.126 ± 0.004)	(0.126 ± 0.004)	(0.157 ± 0.004)	(0.012 ± 0.002)	(0.075 ± 0.004)		

Unit: mm (inch)

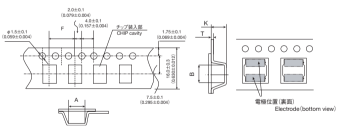
(2) エンボステープ (12mm 幅) Embossed tape (0.47 inches wide)



	チップ挿入部		挿入ピッチ	テーフ	プ厚み
形式 Type	Chip	cavity	Insertion pitch	Tape thickness	
	Α	В	F	Т	K
NR 4010	4.3±0.1	4.3±0.1	8.0±0.1	0.3±0.05	1.4±0.1
110 4010	(0.169 ± 0.004)	(0.169±0.004)	(0.315±0.004)	(0.012 ± 0.002)	(0.055±0.004)
NR 4012	4.3 ± 0.1	4.3±0.1	8.0±0.1	0.3 ± 0.05	1.6±0.1
ND 4012	(0.169 ± 0.004)	(0.169±0.004)	(0.315±0.004)	(0.012±0.002)	(0.063±0.004)
NR 4018	4.3 ± 0.1	4.3±0.1	8.0±0.1	0.3 ± 0.05	2.1±0.1
110 4010	(0.169 ± 0.004)	(0.169±0.004)	(0.315±0.004)	(0.012±0.002)	(0.083±0.004)
NRG 4026	4.3 ± 0.1	4.3±0.1	8.0±0.1	0.3 ± 0.05	3.1±0.1
NNG 4020	(0.169 ± 0.004)	(0.169±0.004)	(0.315±0.004)	(0.012±0.002)	(0.122±0.004)
NR 6012	6.3 ± 0.1	6.3±0.1	8.0±0.1	0.4 ± 0.1	1.6±0.1
NU 0015	(0.248 ± 0.004)	(0.248±0.004)	(0.315±0.004)	(0.016 ± 0.004)	(0.063±0.004)
NR 6020	6.3 ± 0.1	6.3±0.1	8.0±0.1	0.4 ± 0.1	2.3±0.1
NH 0020	(0.248 ± 0.004)	(0.248±0.004)	(0.315±0.004)	(0.016±0.004)	(0.090±0.004)
NR 6028	6.3 ± 0.1	6.3±0.1	8.0±0.1	0.4±0.1	3.1±0.1
NH 0020	(0.248±0.004)	(0.248±0.004)	(0.315±0.004)	(0.016±0.004)	(0.122±0.004)
NR 6045	6.3 ± 0.1	6.3±0.1	8.0±0.1	0.4 ± 0.1	4.7±0.1
NH 0043	(0.248±0.004)	(0.248±0.004)	(0.315±0.004)	(0.016±0.004)	(0.185±0.004)

Unit: mm (inch)

(3) エンボステープ(16mm 幅) Embossed tape(0.63 inches wide)

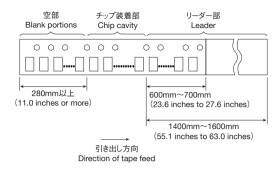


形式	チップ挿入部 Chip cavity		挿入ピッチ Insertion pitch	テープ厚み Tape thickness		
Type	A B		F	Т	K	
ND 0040	8.3 ± 0.1		12.0 ± 0.1		4.5 ± 0.1	
NR 8040	(0.327 ± 0.004)	(0.327 ± 0.004)	(0.472 ± 0.004)	(0.020 ± 0.004)	(0.177 ± 0.004)	

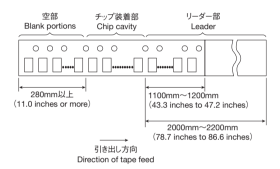
Unit: mm (inch)

④リーダー部・空部 Leader and Blank portion

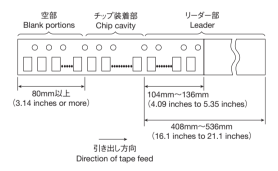
(1) NR 3010, NR 3012, NR 3015



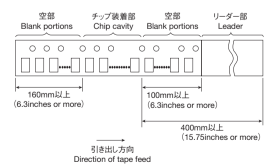
(2) NR 4010, NR 4012, NR 4018



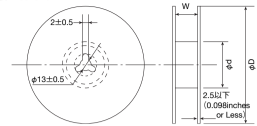
(3) NR 6012



(4) NR 6020, NR 6028, NR 6045, NR 8040

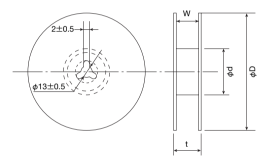


⑤リール寸法 Reel size



形式	リール寸法 Reel size(mm) (参考値 Reference values)					
Type	φD	ϕ d	w			
	180±0.5	60±1.0	10.0±1.5			
NR 3010	(7.087±0.019)	(2.36±0.04)	(0.394±0.059)			
	180±0.5	60±1.0	10.0±1.5			
NR 3012	(7.087±0.019)	(2.36±0.04)	(0.394±0.059)			
	180±0.5	60±1.0	10.0±1.5			
NR 3015	(7.087±0.019)	(2.36±0.04)	(0.394±0.059)			
NR6012	180±3.0	60±2.0	14.0±1.5			
NR0012	(7.087±0.019)	(2.36±0.08)	(0.551±0.059)			

Unit: mm (inch)



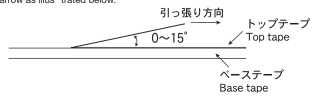
πζ-1-		リール寸法 F	Reel size [mm]				
形式	(参考值 Reference values)						
Type	φD	φ d	t (max)	w			
NR4010	330±3.0	80±2.0	18.5	13.5±1.0			
NR4010	(12.99±0.118)	(3.15±0.078)	(0.72)	(0.531±0.04)			
NR4012	330±3.0	80±2.0	18.5	13.5±1.0			
NR4012	(12.99±0.118)	(3.15±0.078)	(0.72)	(0.531±0.04)			
NR4018	330±3.0	80±2.0	18.5	13.5±1.0			
NN4010	(12.99±0.118)	(3.15±0.078)	(0.72)	(0.531±0.04)			
NRG4026	330±3.0	80±2.0	18.5	13.5±1.0			
NNG4020	(12.99±0.118)	(3.15±0.078)	(0.72)	(0.531±0.04)			
NR6020	330±3.0	80±2.0	18.5	13.5±1.0			
110020	(12.99±0.118)	(3.15±0.078)	(0.72)	(0.531±0.04)			
NR6028	330±3.0	80±2.0	18.5	13.5±1.0			
110026	(12.99±0.118)	(3.15±0.078)	(0.72)	(0.531±0.04)			
NR6045	330±3.0	80±2.0	18.5	13.5±1.0			
11110045	(12.99±0.118)	(3.15±0.078)	(0.72)	(0.531±0.04)			
NR8040	330±3.0	80±2.0	22.5	17.5±1.0			
11110040	(12.99±0.118)	(3.15±0.078)	(0.89)	(0.689±0.04)			

Unit : mm (inch)

⑥トップテープ強度 Top Tape Strength

トップテープのはがし力は、下図矢印方向にて0.1~0.7Nとなります。

The top tape requires a peel-off force of 0.1 to 0.7N in the direction of the arrow as illus trated below.



		Specifled Value				
Item	BRC1608, BRL2012, BRC2016, BRL2518, BRL3225 Type	NRH24, NR30/40/60/80, NRG40 Type	NR10050 Type		Test Method	and Remarks
1.Operating Temperature Range	-25°C∼+105°C	-25°C∼+120°C	-25°C∼+105°C	Inc	sluding self-generated hea	ıt
2.Storage Temperature Range	-40°C∼+85°C			NRH		: 0 to 40°C for the product with taping.
3.Rated current	Within the specified tolerance			The with	k10050 Type: 0 ~40°C for e maximum DC value hav thin specified value and te °C by the application of Douctance decrease BRC1608,BRL2012,BRC201 NRH24, NR30/40/60/80,NR	ing inductance decrease imperature increase within C bias. 6,BRL2518, BRL3225Type,
4.Inductance	Within the specified tolerance			NR L	C1608,BRL2012,BRC2016,BF CR Meter : HP 4285A or equivalent, H24, NR30/40/60/80, NRG4 CR Meter : HP 4285A or equiv	Measuring frequency:Specified frequency 026Type :
5.DC Resistance	Within the specified tolerance				ohmmeter : HIOKI 3227	
6.Self resonance frequency	Within the specification			NR Ir	C1608,BRL2012,BRC2016,BI H24, NR30/40/60/80Type, NF npedance analyzer/material ar IP4191A, 4192A or equivaler	110050Type: nalyzer: HP4291A or equivalent
7.Temperature characteristic	BRL2012, BRC2016, BRL2518, BRL3225 Inductance change : Within±15% BRC1608 Inductance change : Within±20%	Inductance change : Within±20%		NR M r V	range within $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Vith reference to inductance shall be calculated.	26Type , NR10050Type: shall be taken at temperature
8.Resistance to flexure of			Λ		Temperature at step 3 Temperature at step 4 Temperature st step 5	20°C (Standard temperature) Maximum oparating temperature 20°C
8. Hesistance to flexure of substrate	No damage.			NF Tr As ind Test Sold	illustrated below, apply forcilicating until deflection of the toard size: 100×40×1.0 Test is der cream thickness: 0.15(BR Ser 0.10(NR Ser 1.00))	G4026Type: ad to the test board by the reflow. the in the direction of the arrow the test board reaches to 2 mm. board material: glass epoxy-resin ties)
9.Insulation resistance : between wires					1. 3 <u>r</u> 3	
10.Insulation resistance : between wire and core				+		
11.Withstanding voltage: between wires and core						
permeen miles and core		TAIVO VIID				

		Specifled Value		
12.Adhesion of terminal Item electrode	BRC1608, BRL2012, BRC2016, BRL2518, BRL3225 Type	NRH24, NR30/40/60/80, NRG40 Type	NR10050 Type	Test Method and Remarks
	Shall not come off PC board.			BRC1608,BRL2012,BRC2016,BRL2518, BRL3225Type, NRH24, NR30/40/60/80, NRG40Type: The test samples shall be soldered to the test board by the reflow. pplied force: 10N to X and Y directions. Duration: 5s. Solder cream thickness: 0.15mm. NR10050Type: Applied force: 5N to X and Y directions. Duration: 5s.
13.Resistance to vibration	Inductance change: Within±10° No significant abnormality in app			BRC1608,BRL2012,BRC2016,BRL2518, BRL3225Type, NRH24, NR30/40/60/80, NRG40Type, NR10050Type: The test samples shall be soldered to the test board by the reflow. Then it shall be submitted to below test conditions. Frequency Range 10~55Hz Total Amplitude 1.55mm (May not exceed acceleration 196 m/S²) Sweeping Method 10Hz to 55Hz to 10 Hz for 1 min. X Time X Y, and Z axis. Recovery: At least 2hrs of recovery under the standard condition sfter the test, followed by the measurement within 48 hrs.
14.Solderability	At least 90% of surface of termin covered by new solder.	nal electrode is		BRC1608,BRL2012,BRC2016,BRL2518, BRL3225Type, NRH24, NR30/40/60/80, NRG40Type, NR10050Type: 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%. NRH24, NR30/40/60/80Type,NR10050 Type: Solder Temperature 245±5°C Time 5±1.0sec BRC1608,BRL2012,BRC2016,BRL2518,BRL3225Type: Solder Temperature 245±5°C Time 5±0.5sec %Immersion depth: All sides of mounting terminal shall be immersed.

		Specifled Value		
ltem	BRC1608, BRL2012, BRC2016, BRL2518, BRL3225 Type	NRH24, NR30/40/60/80, NRG40 Type	NR10050 Type	Test Method and Remarks
15 Desistance to coldering	Industrance change: Within ± 10	0/		PPC1609 PPI 2012 PPC2016 PPI 2619 PPI 2225T/mg :
15.Resistance to soldering heat	Inductance change: Within±10' No significant abnormality in app			BRC1608,BRL2012,BRC2016,BRL2518,BRL3225Type: 3 times of reflow oven at 230°CMIN for 40 sec. with peak temperature at 260 $^{+6}_{-0}$ °C for 5 sec. NRH24, NR30/40/6012 · 6028 · 6045/80, NRG40Type, NR10050 Type: The test sample shall be exposed to reflow oven at 230±5°C for 40 seconds, with peak temperature at 260±5°C for 5 seconds, 2 times. NR6020Type: The test sample shall be exposed to reflow oven at 230±5°C for 40 seconds, with peak temperature at 250 $^{+6}_{-0}$ °C for 40 seconds, with peak temperature at 250 $^{+6}_{-0}$ °C for 5 seconds, 2 times. Test board thickness: 1.0 mm Test board material: glass epoxy-resin
16.Thermal shock	Inductance change: Within±10' No significant abnormality in app			BRC1608,BRL2012,BRC2016,BRL2518, BRL3225Type, NRH24, NR30/40/60/80, NRG40Type, NR10050 Type: The test samples shall be soldered to the test board by the reflow. The test samples shall be placed at specified temperature for specified time 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 Step Temperature (°C) Duration (min) 1
17.Damp heat	Inductance change: Within±10' No significant abnormality in app			BRC1608,BRL2012,BRC2016,BRL2518,BRL3225Type: Temperature 60±2°C Humidity 90~95%RH Time 1000 hours. Recovery: At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48 hrs. NRH24, NR30/40/60/80, NRG40Type: 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 90~95%RH Time 500±24hour

	Specifled Value			
Item	BRC1608, BRL2012, BRC2016, BRL2518, BRL3225 Type	NRH24, NR30/40/60/80, NRG40 Type	NR10050 Type	Test Method and Remarks
18.Loading under damp	Inductance change: Within±109	%		BRC1608,BRL2012,BRC2016,BRL2518,BRL3225Type:
heat	No significant abnormality in app			Temperature 60±2°C Humidity 90~95%RH Applied current Rated current Time 1000hours. Recovery: At least 2hrs of recovery under the standard condition after the test, followed by the measuremen within 48 hrs.
				NRH24, NR30/40/60/80, NRG40Type, NR10050 Type: The test samples shall be soldered to the test board by the reflow. The test samples shall be placed in thermostatic over 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±2hour
19.Low temperature life test	Inductance change: Within±10° No significant abnormality in apport			BRC1608,BRL2012,BRC2016,BRL2518,BRL3225Type: Temperature
				NRH24, NR30/40/60/80, NRG40Type, NR10050 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 shown in below table. Temperature -40±3°C Time 500±24hour
20.High temperature life test	Inductance change: Within±10% No significant abnormality in appearance.		Inductance change: Within±10% No significant abnormality in appearance.	BRC1608,BRL2012,BRC2016,BRL2518,BRL3225Type: Temperature 85±2°C Duration 1000hours Recovery: At least 2hrs of recovery under the standard condition after the test, followed by the measuremen within 48 hrs. NR10050 Type: Temperature 105±3°C Time 500±24hour Recovery: At least 2hrs of recovery under the standard condition after the test, followed by the measuremen
21.Loading at high		Inductance change :		within 48 hrs. NRH24, NR30/40/60/80, NRG40Type:
temperature life test		Within±10% No significant abnormality in appearance.		The test samples shall be soldered to the test board by the reflow soldering Temperature 85±2°C Applied current Rated current Time 500±24hour
22.Standard condition	Standard test condition: Unless otherwise specified, temperature is $20\pm15\%$ and $65\pm20\%$ of relative humidity. When there are question concerning measurement result: In order to provide correlation date, the test shall be condition of $20\pm2\%$ of temperature, $65\pm5\%$ relative humidity. Inductance is in accordance with our measured value.			

SMD Inductors

Stages	Precautions	Technical considerations
1.Circuit Design	Operating environment, 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 1.Please refer to a recommended land pattern.	Surface Mounting Mounting and soldering conditions should be checked beforehand. Applicable soldering process to this products is reflow soldering only.
Considerations for automatic placement	Adjustment of mounting machine 1. Excessive impact load should not be imposed on the products when mounting onto the PC boards. 2. Mounting and soldering conditions should be checked beforehand.	When installing products, care should be taken not to apply distortion stress as may deform the products.
4.Soldering	Reflow soldering 1.Please contact any of our offices for a reflow soldering, and refer to the recommended condition specified. 2.This products is 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 of adhesion, temperature of resistance to soldering 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.	1.If products are used beyond the range of the recommended conditions, heat stresse may deform the products, and consequently degrade the reliability of the products. [BRC1608, BRL2012, BRL2518, BRC2016, BRL3225Type] Recommended reflow condition (Pb free solder) Second Secon
5.Cleaning	Cleaning conditions 1.Washing by supersonic waves shall be avoided.	1.If washing by supersonic waves, supersonic waves may cause broken products.
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 1.Please do not give the product any excessive mechanical shocks. 2.Please do not add any shock and power to a product in	1.Planning pattern configurations and the position of products should be careful performed to minimize stress. 1.There is a case to be damaged by a mechanical shock. 2.There is a case to be broken by the handling in transportation.
	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	Damage and a characteristic can vary with an excessive shock or stress.
	1.Please avoid accumulation of a packing box as much as possible.	1.There is a case that transformation and a product of tape are damaged taccumulation of a packing box.
7.Storage conditions	Storage 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. Recommended conditions Ambient temperature 0~40°C Humidity Below 70% RH The ambient temperature must be kept below 30°C. Even under ideal storage conditions, solderability of products electrodes may decrease as time passes. For this reason, product should be used within 6 months from the time of delivery. In case of storage over 6 months, solderability shall be	1.Under a high temperature and humidity environment, problems such as reduce solderability caused by oxidation of terminal electrodes and deterioration of taping/packaging materials may take place.