Please read this notice before using the TAIYO YUDEN products.

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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.

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- Please conduct validation and verification of our products in actual condition of mounting and operating environment before using our products.
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\*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.

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# METAL CORE SMD POWER INDUCTORS(MCOIL<sup>™</sup> MD SERIES)



# PARTS NUMBER

Γ	М	D	К	К	1	6	1	6	Т	1	R	0	М	М	$\Delta$
_	(	D	(	2)		(	3)		4		5		6	$\bigcirc$	8

①Series name

Code	Series name							
MD	Metal base coil specification							

②Dimensions(H)

E Billionolonio (11								
Code	Dimensions(H)[mm]							
JE	0.95							
KK	1.0							
MK	1.2							
PK	1.4							
WK	2.0							

③Dimensions(L × W)

Code	$Dimensions(L \times W)[mm]$
1616	1.6 × 1.6
2020	2.0 × 2.0
3030	3.0 × 3.0
4040	4.0 × 4.0
5050	49×49

### ④Packaging

Code	Packaging
Т	Taping

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

 $\Delta =$ Blank space

# 5Nominal inductance

Code (example)	Nominal inductance [ $\mu$ H]				
R47	0.47				
1R0	1.0				
4R7	4.7				

%R=Decimal point

#### 6 Inductance tolerance

Code Inductance tolerance						
М	±20%					
N	±30%					

## ⑦Special code

Code Special code							
F	Ferrite coating						
М	Metal coating						

Internal code

STANDARD EXTERNAL DIMENSIONS / STANDARD QUANTITY





atterns	Туре	А	В	С
	1616	0.5	1.10	1.65
<u> </u>	2020	0.65	1.35	2.0
с	3030	0.8	2.2	2.7
	4040	1.2	2.8	3.7
0	5050	1.5	3.6	4.2
				Unit : mm
,				

Туре	L	W	Н	e	f	Standard quantity [pcs] Taping
MDKK1616	$1.64 \pm 0.1$ (0.065 ± 0.004)	$1.64 \pm 0.1$ (0.065 ± 0.004)	1.0 max (0.039 max)	0.40 +0.2/-0.1 (0.016 +0.008/-0.004)	$1.0 \pm 0.2$ (0.039 ± 0.008)	2500
MDJE2020	2.0±0.15 (0.079±0.006)	2.0±0.15 (0.079±0.006)	0.95 max (0.037 max)	$0.50 \pm 0.2$ (0.02 \pm 0.008)	1.25±0.2 (0.049±0.008)	2500
MDKK2020	2.0±0.15 (0.079±0.006)	2.0±0.15 (0.079±0.006)	1.0 max (0.039 max)	$0.50 \pm 0.2$ (0.02 \pm 0.008)	1.25±0.2 (0.049±0.008)	2500
MDMK2020	2.0±0.15 (0.079±0.006)	2.0±0.15 (0.079±0.006)	1.2 max (0.047 max)	0.50±0.2 (0.02±0.008)	1.25±0.2 (0.049±0.008)	2500
MDKK3030	3.0±0.1 (0.118±0.004)	3.0±0.1 (0.118±0.004)	1.0 max (0.039 max)	0.90±0.2 (0.035±0.008)	1.9±0.2 (0.075±0.008)	2000
MDMK3030	3.0±0.1 (0.118±0.004)	3.0±0.1 (0.118±0.004)	1.2 max (0.047 max)	0.90±0.2 (0.035±0.008)	1.9±0.2 (0.075±0.008)	2000
MDJE4040	4.0±0.2 (0.157±0.008)	4.0±0.2 (0.157±0.008)	0.95 max (0.037 max)	1.1±0.2 (0.043±0.008)	2.5±0.2 (0.098±0.008)	1000
MDMK4040	4.0±0.2 (0.157±0.008)	4.0±0.2 (0.157±0.008)	1.2 max (0.047 max)	1.1±0.2 (0.043±0.008)	2.5±0.2 (0.098±0.008)	1000
MDWK4040	4.0±0.2 (0.157±0.008)	4.0±0.2 (0.157±0.008)	2.0 max (0.079 max)	1.1±0.2 (0.043±0.008)	2.5±0.2 (0.098±0.008)	700
MDPK5050	4.9±0.2 (0.193±0.008)	4.9±0.2 (0.193±0.008)	1.4 max (0.055 max)	1.20±0.2 (0.047±0.008)	3.3±0.2 (0.130±0.008)	1000
	•	•	•	•	•	Unit:mm(ir

MDKK1616T150MM

1.800

#### MDJE2020 type [Thickness: 0.95mm max.]

15

±20%

**RoHS** 

- MDOLLOLO Cypo										
		Nominal inductance		DC Basia	tance[Ω]		Rated curren	t 💥) [mA]		Measuring
Parts number	EHS	[ µ H]	Inductance tolerance	DO Resistance[ 12 ]		Saturation current: Idc1		Temperature ri	se current: Idc2	frequency[MHz]
		C (M 11)		Max.	Тур.	Max.	Тур.	Max.	Тур.	frequency [milz]
MDJE2020T1R0MM	RoHS	1.0	±20%	0.121	0.106	3,100	3,800	1,550	1,800	1
MDJE2020T2R2MM	RoHS	2.2	±20%	0.266	0.230	1,550	1,900	1,050	1,200	1
MDJE2020T3R3MM	RoHS	3.3	±20%	0.340	0.290	1,350	1,600	950	1,100	1
MDJE2020T4R7MM	RoHS	4.7	±20%	0.475	0.410	1,200	1,550	850	950	1
MDJE2020T6R8MM	RoHS	6.8	±20%	0.630	0.550	800	1,100	750	850	1
MDJE2020T100MM	RoHS	10	±20%	1.040	0.910	700	900	550	600	1

1.600

460

640

400

440

#### MDKK2020 type

#### 20 type 【Thickness:1.0mm max.】

		Manufact for device and		DC Resist	101		Rated current 💥) [mA]			
Parts number	EHS	Nominal inductance [μH]	Inductance tolerance	DC Resis	ance[ 32 ]	Saturation of	urrent: Idc1	Temperature rise current: Idc2		Measuring frequency[MHz]
		L M L J		Max.	Typ.	Max.	Typ.	Max.	Typ.	Inequency [INITZ]
MDKK2020TR47MM	RoHS	0.47	±20%	0.046	0.040	3,500	4,150	2,200	2,500	1
MDKK2020TR68MM	RoHS	0.68	±20%	0.060	0.052	3,200	3,650	2,000	2,100	1
MDKK2020T1R0MM	RoHS	1.0	±20%	0.085	0.074	2,900	3,400	1,700	1,900	1
MDKK2020T1R5MM	RoHS	1.5	±20%	0.133	0.115	1,900	2,250	1,350	1,500	1
MDKK2020T2R2MM	RoHS	2.2	±20%	0.165	0.139	1,650	1,950	1,200	1,350	1
MDKK2020T3R3MM	RoHS	3.3	±20%	0.275	0.240	1,300	1,550	940	1,050	1
MDKK2020T4R7MM	RoHS	4.7	±20%	0.435	0.375	1,050	1,250	750	850	1
MDKK2020T100MM	RoHS	10	±20%	0.690	0.600	750	900	630	680	1
MDKK2020T150MM	RoHS	15	±20%	1.180	1.020	550	750	480	550	1

#### MDMK2020 type

#### 【Thickness:1.2mm max.】

				DC Resist	topool 01		Measuring			
Parts number	EHS	Nominal inductance [μH]	Inductance tolerance	DO Resis		Saturation (	current: Idc1	Temperature ri	se current: Idc2	Measuring frequency[MHz]
		1,200		Max.	Typ.	Max.	Typ.	Max.	Typ.	
MDMK2020TR47MM	RoHS	0.47	±20%	0.046	0.040	4,200	4,800	2,300	2,450	1
MDMK2020TR68MM	RoHS	0.68	±20%	0.058	0.050	3,500	4,100	2,000	2,200	1
MDMK2020T1R0MM	RoHS	1.0	±20%	0.064	0.056	2,550	2,900	1,900	2,050	1
MDMK2020T1R5MM	RoHS	1.5	±20%	0.086	0.075	2,000	2,300	1,650	1,750	1
MDMK2020T2R2MM	RoHS	2.2	±20%	0.109	0.095	1,750	2,000	1,450	1,550	1
MDMK2020T3R3MM	RoHS	3.3	±20%	0.178	0.155	1,350	1,550	1,150	1,200	1
MDMK2020T4R7MM	RoHS	4.7	±20%	0.242	0.210	1,150	1,300	950	1,050	1

#### MDKK3030 type [Thickness: 1.0mm max.]

		Nominal inductance		DC Regist	ance[Ω]	Rated current ※) [mA]				Measuring
Parts number	EHS	[ µ H]	Inductance tolerance	Inductance tolerance		Saturation current: Idc1		Temperature rise current: Idc2		frequency[MHz]
		L M I I		Max.	Typ.	Max.	Тур.	Max.	Тур.	inequency [iiii12]
MDKK3030TR47MM	RoHS	0.47	±20%	0.039	0.033	5,400	6,500	3,900	4,500	1
MDKK3030T1R0MM	RoHS	1.0	±20%	0.086	0.074	4,400	5,200	2,400	2,800	1
MDKK3030T1R5MM	RoHS	1.5	±20%	0.100	0.087	3,000	3,500	2,100	2,400	1
MDKK3030T2R2MM	RoHS	2.2	±20%	0.144	0.125	2,500	3,000	1,900	2,200	1
MDKK3030T3R3MM	RoHS	3.3	±20%	0.248	0.215	2,000	2,400	1,350	1,500	1
MDKK3030T4R7MM	RoHS	4.7	±20%	0.345	0.300	1,700	2,000	1,150	1,300	1
MDKK3030T6R8MM	RoHS	6.8	±20%	0.437	0.380	1,400	1,700	1,000	1,150	1
MDKK3030T100MM	RoHS	10	±20%	0.575	0.500	1,100	1,300	850	1,000	1

#### MDMK3030 type

# 【Thickness:1.2mm max.】

	Nominal inductance			DC Booin	DC Resistance[Ω]		Rated current ※)[mA]				
Parts number	EHS	[µH]	Inductance tolerance	Do Hosistance[ 1: ]		Saturation current: Idc1		Temperature rise current: Idc2		Measuring frequency[MHz]	
		LμΠj		Max.	Typ.	Max.	Typ.	Max.	Тур.	in equency [iiii i2]	
MDMK3030TR30MM	RoHS	0.30	±20%	0.020	0.017	7,600	9,200	5,500	6,400	1	
MDMK3030TR33MM	<b>RoHS</b>	0.33	±20%	0.020	0.017	6,400	8,700	5,500	6,400	1	
MDMK3030TR47MM	<b>RoHS</b>	0.47	±20%	0.027	0.023	6,300	7,500	4,700	5,500	1	
MDMK3030T1R0MM	RoHS	1.0	±20%	0.050	0.043	4,300	5,100	3,300	3,900	1	
MDMK3030T1R5MM	RoHS	1.5	±20%	0.074	0.064	3,400	4,100	2,500	3,000	1	
MDMK3030T2R2MM	RoHS	2.2	±20%	0.112	0.097	2,800	3,600	2,100	2,400	1	
MDMK3030T3R3MM	RoHS	3.3	±20%	0.167	0.145	2,100	2,700	1,650	1,900	1	
MDMK3030T4R7MM	RoHS	4.7	±20%	0.263	0.228	1,800	2,300	1,350	1,550	1	

MDJE4040 type		[Thickness: 0.95mn	n max.]							
		Nominal inductance		DC Basia	DC Resistance [ $\Omega$ ]		Rated curren	it ※)[mA]		Measuring
Parts number	er EHS Norr	[ µ H]	Inductance tolerance	DO Resistance[32]		Saturation	Saturation current: Idc1		ise current: Idc2	frequency[MHz]
		L M IIJ		Max.	Тур.	Max.	Тур.	Max.	Тур.	In equency [IIII12]
MDJE4040TR47MM	RoHS	0.47	±20%	0.040	0.035	6,000	7,900	4,000	4,500	1
MDJE4040T1R0MM	RoHS	1.0	±20%	0.069	0.060	4,700	5,700	3,000	3,500	1
MDJE4040T1R5MM	RoHS	1.5	±20%	0.084	0.073	3,000	4,000	2,700	3,100	1
MDJE4040T2R2MM	RoHS	2.2	±20%	0.115	0.100	2,400	3,100	2,400	2,700	1
MDJE4040T3R3MM	RoHS	3.3	±20%	0.200	0.175	2,000	2,600	1,800	2,000	1
MDJE4040T4R7MM	RoHS	4.7	±20%	0.250	0.220	1,900	2,300	1,600	1,900	1
MDJE4040T6R8MM	RoHS	6.8	±20%	0.370	0.320	1,500	1,800	1,300	1,500	1
MDJE4040T100MM	RoHS	10	±20%	0.510	0.440	1,400	1,700	1,100	1,300	1

#### MDMK4040F type [Thickness: 1.2mm max.]

		Nominal inductance		DC Pasie	tance[Ω]	Rated current ※) [mA]				Measuring
Parts number	EHS	EHS [ µ H]			DO Resistance[ 1: ]		Saturation current: Idc1		se current: Idc2	frequency[kHz]
		LμΠJ		Max.	Typ.	Max.	Typ.	Max.	Typ.	Irequency[kii2]
MDMK4040TR47MF	RoHS	0.47	±20%	0.029	0.025	7,500	10,000	4,600	5,400	100
MDMK4040T1R0MF	RoHS	1.0	±20%	0.047	0.041	5,200	7,500	3,500	4,200	100
MDMK4040T1R2MF	RoHS	1.2	±20%	0.047	0.041	4,200	6,200	3,500	4,200	100
MDMK4040T1R5MF	RoHS	1.5	±20%	0.065	0.056	3,700	5,400	3,300	3,600	100
MDMK4040T2R2MF	RoHS	2.2	±20%	0.092	0.080	3,200	4,500	2,500	2,900	100

MDMK4040 type		【Thickness:1.2mm	max.]							
		Nominal inductance		DC Pasie	tongo [ 0 ]		Rated curren	t 💥) [mA]		Magazinian
Parts number	EHS	[ µ H]	Inductance tolerance	DC Resistance[Ω]		Saturation of	Saturation current: Idc1		se current: Idc2	Measuring frequency[MHz]
		د ب ۱۰۶		Max.	Typ.	Max.	Typ.	Max.	Typ.	in equelley [init2]
MDMK4040TR68MM	RoHS	0.68	±20%	0.029	0.025	6,700	7,800	5,000	5,700	1
MDMK4040T1R0MM	RoHS	1.0	±20%	0.036	0.031	5,000	6,200	4,500	5,100	1
MDMK4040T1R5MM	RoHS	1.5	±20%	0.065	0.056	4,500	5,600	3,200	3,600	1
MDMK4040T2R2MM	RoHS	2.2	±20%	0.079	0.069	3,800	4,500	2,800	3,200	1
MDMK4040T3R3MM	RoHS	3.3	±20%	0.130	0.113	3,200	4,000	2,200	2,500	1
MDMK4040T4R7MM	RoHS	4.7	±20%	0.160	0.140	2,500	3,000	1,900	2,200	1
MDMK4040T6R8MM	RoHS	6.8	±20%	0.230	0.200	1,900	2,200	1,600	1,800	1
MDMK4040T100MM	RoHS	10	±20%	0.330	0.280	1,700	2,000	1,400	1,600	1

MDWK4040 type		[Thickness: 2.0mm	max.]							
		Nominal inductance						Measuring		
Parts number	EHS	[ µ H]	Inductance tolerance	rance DC Resistance[Ω]		Saturation of	current: Idc1	Temperature ri	se current: Idc2	frequency[MHz]
		LWIIJ		Max.	Typ.	Max.	Тур.	Max.	Тур.	In equency [INTI2]
MDWK4040TR33NM	RoHS	0.33	±30%	0.013	0.011	16,000	21,000	7,800	8,800	1
MDWK4040TR47NM	RoHS	0.47	±30%	0.013	0.011	10,000	15,000	7,800	8,800	1
MDWK4040TR56NM	RoHS	0.56	±30%	0.016	0.014	9,000	13,000	6,500	7,500	1
MDWK4040TR68MM	RoHS	0.68	±20%	0.016	0.014	8,000	12,000	7,300	8,300	1
MDWK4040T1R0MM	RoHS	1.0	±20%	0.027	0.023	7,000	9,400	5,100	5,800	1
MDWK4040T1R5MM	RoHS	1.5	±20%	0.041	0.035	7,000	9,400	4,100	4,700	1
MDWK4040T2R2MM	RoHS	2.2	±20%	0.054	0.047	5,400	7,500	3,500	4,000	1
MDWK4040T3R3MM	RoHS	3.3	±20%	0.075	0.066	3,700	5,200	3,000	3,300	1
MDWK4040T4R7MM	RoHS	4.7	±20%	0.107	0.093	3,500	5,000	2,500	2,800	1
MDWK4040T6R8MM	RoHS	6.8	±20%	0.158	0.138	2,900	4,000	2,000	2,300	1
MDWK4040T100MM	RoHS	10	±20%	0.194	0.169	2,200	3,100	1,600	1,900	1
MDWK4040T220MM	RoHS	22	±20%	0.460	0.400	1,500	2,100	1,200	1,400	1
MDWK4040T330MM	RoHS	33	±20%	0.720	0.625	1,200	1,700	800	1,000	1

#### MDPK5050 type [Thickness: 1.4mm max.]

- mbr neeee cype											
		Nominal inductance		DC Pasie	DC Resistance[Ω]		Rated current ※) [mA]				
Parts number	EHS	EHS [µH]	Inductance tolerance	DO Resistance[ 12 ]		Saturation current: Idc1		Temperature rise current: Idc2		Measuring	
		L M IIJ		Max.	Typ.	Max.	Typ.	Max.	Typ.	In equency [IIII12]	
MDPK5050T1R0MM	RoHS	1.0	±20%	0.040	0.034	8,500	10,000	4,300	4,700	1	
MDPK5050T2R2MM	RoHS	2.2	±20%	0.055	0.047	4,100	5,000	3,600	4,200	1	
MDPK5050T3R3MM	RoHS	3.3	±20%	0.086	0.073	3,800	4,500	2,900	3,400	1	
MDPK5050T4R7MM	RoHS	4.7	±20%	0.102	0.088	3,500	4,200	2,500	3,000	1	
MDPK5050T6R8MM	RoHS	6.8	±20%	0.138	0.12	2,700	3,200	2,200	2,500	1	
MDPK5050T100MM	RoHS	10	±20%	0.225	0.19	2,200	2,600	1,700	2,000	1	

\*) The saturation current value (Idc1) is the DC current value having inductance decrease down to 30%. (at 20°C)

\*) The temperature rise current value (Idc2) is the DC current value having temperature increase up to 40°C. (at 20°C)

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

# METAL CORE SMD POWER INDUCTORS (MCOIL<sup>™</sup> MD SERIES)

# PACKAGING

①Minimum Quantity	
Turne	Standard Quantity [pcs]
Туре	Tape & Reel
MDKK1616	2500
MDJE2020	
MDKK2020	2500
MDMK2020	
MDKK3030	2000
MDMK3030	2000
MDJE4040	1000
MDMK4040	1000
MDWK4040	700
MDPK5050	1000

# (2) Tape Material



# $\textcircled{3} \mathsf{Taping dimensions}$

Embossed tape 8mm wide (0.315 inches wide)



Type	Chip	cavity	Insertion pitch	Tape th	ickness
Туре	A	В	F	Т	К
MDKK1616	1.79±0.1 (0.071±0.004)	1.79±0.1 (0.071±0.004)	4.0±0.1 (0.157±0.004)	$0.25 \pm 0.05$ (0.010 $\pm 0.002$ )	$1.1 \pm 0.1$ (0.043±0.004)
MDJE2020 MDKK2020 MDMK2020	2.2±0.1 (0.102±0.004)	2.2±0.1 (0.102±0.004)	4.0±0.1 (0.157±0.004)	$0.25 \pm 0.05$ (0.009 $\pm 0.002$ )	$1.3 \pm 0.1$ (0.051 ± 0.004)
MDKK3030 MDMK3030	$3.2 \pm 0.1$ (0.126 ± 0.004)	$3.2 \pm 0.1$ (0.126 ± 0.004)	4.0±0.1 (0.157±0.004)	$0.3 \pm 0.05$ (0.012 $\pm 0.002$ )	$1.4 \pm 0.1$ (0.055 ± 0.004)
					Unit:mm(inch)

#### Embossed tape 12mm wide (0.47 inches wide)



 $(0.207 \pm 0.004)$ 

 $(0.315 \pm 0.004)$ 

### 4 Leader and Blank portion

MDPK5050



 $(0.207 \pm 0.004)$ 

**(5)**Reel size



This catalog contains the typical specification only due to the limitation of space. When you consider the purchase of our products, please check our specification. For details of each product (characteristics graph, reliability information, precautions for use, and so on), see our Web site (http://www.ty-top.com/) .

#### i\_smd\_MD\_pack\_e-E05R01

κ

 $1.6 \pm 0.1$ 

 $(0.063 \pm 0.004)$ 

 $1.6 \pm 0.1$ 

 $(0.063 \pm 0.004)$ Unit:mm(inch)

 $(0.012 \pm 0.004)$ 



6 Top Tape Strength Top tape strength		
Туре	Peel-off strength	
MDKK1616		
MDJE2020		
MDKK2020	0.1N~1.0N	165°∼180° Pull direction
MDMK2020	0.111~1.011	Top tape
MDKK3030		
MDMK3030		
MDJE4040		Duratura
MDMK4040	0.1N~1.3N	Base tape
MDWK4040	0.111~1.311	
MDPK5050		



# METAL CORE SMD POWER INDUCTORS (MCOIL<sup>™</sup> MD SERIES)

RELIABILITY DA	ТА					
1. Operating Tempe	rature Range					
Specified Value	MD series	-40~+125°C				
Test Methods and Remarks	Including self-generated heat					
2. Storage Tempera	ture Range					
Specified Value	ied Value MD series -40~+85°C					
Test Methods and Remarks	-5 to 40°C for the product with taping.					
3. Rated current						
Specified Value	MD series	Within the specified tolerance				
4. Inductance						
Specified Value	MD series	Within the specified tolerance				
Test Methods and Remarks	Measuring equipment : LCR Meter(HP 4 Measuring condition : Please see item lis					
5. DC Resistance						
Specified Value	MD series	Within the specified tolerance				
Test Methods and Remarks	Measuring equipment : DC ohmmeter(Hi	OKI 3227 or equivalent)				
6. Self resonance fr	requency					
Specified Value	MD series	-				
7. Temperature characteristic						
Specified Value	MD series	Inductance change : Within $\pm 10\%$				
Test Methods and						
Remarks With reference to inductance value at +20°C., change rate shall be calculated.						
8. Resistance to fle	xure of substrate					

Specified Value	MD series		No damage
	The test samples shall be s until deflection of the test		st board by the reflow. As illustrated below, apply force in the direction of the arrow indicating 2 mm.
Test Methods and Remarks	Test board size Test board material Solder cream thickness	: 100 × 40 × 1.0 : Glass epoxy-re : 0.10 mm	10/
Nemarks			R5 45±2mm

9. Insulation resistance : between wires		
Specified Value	MD series	-

10. Insulation resist	10. Insulation resistance : between wire and core		
Specified Value	MD series	-	
11. Withstanding voltage : between wire and core			
Specified Value	MD series	-	



12. Adhesion of terr	12. Adhesion of terminal electrode				
Specified Value	MD series		Shall not come off PC board		
Test Methods and Remarks	The test samples shall be so Applied force Duration Solder cream thickness	oldered to the tes : 10N to X and Y : 5s. : 0.10mm.	•		

13. Resistance to vi	bration			
Specified Value	MD series		Inductance change : Within $\pm 10\%$ No significant abnormality in appearance.	
	The test samples shall be	soldered to the te	st board by the reflow.	
	Then it shall be submitted	to below test cond	ditions.	
	Frequency Range	10~55Hz		
To at Mathematic and	Total Amplitude	1.5mm (May not exceed acceleration 196m/s <sup>2</sup> )		
Test Methods and Remarks	Sweeping Method	10Hz to 55Hz to 10Hz for 1min.		
Remarks		Х		
	Time	Y	For 2 hours on each X, Y, and Z axis.	
		Z		
	Recovery : At least 2hrs o	f recovery under t	he standard condition after the test, followed by th	e measurement within 48hrs.

14. Solderability			
Specified Value	MD series		At least 90% of surface of terminal electrode is covered by new solder.
<b>T</b> . <b>M</b>	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%.		
Test Methods and Remarks	Solder Temperature	245±5°C	
Remarks	Time	5±1.0 sec.	
	XImmersion depth : All sides of mounting terminal shall be immersed.		

15. Resistance to se	15. Resistance to soldering heat		
Specified Value	MD series	Inductance change : Within $\pm 10\%$ No significant abnormality in appearance.	
Test Methods and Remarks	The test sample shall be exposed to reflow orTest board material: Glass epoxy-resinTest board thickness: 1.0mm	ven at 230 $\pm5^\circ$ C for 40 seconds, with peak temperature at 260 $\pm5^\circ$ C for 5 seconds, 2 times.	

16. Thermal shock					
Specified Value	MD series			nductance change : N o significant abnorm	
				•	he test samples shall be placed at specified temperature for specified emperature cycle shall be repeated 100 cycles.
Test Methods and	Step	Temperature (°C)	Du	uration (min)	
Remarks	1	$-40\pm3$		30±3	
	2	Room temperature		Within 3	
	3	$+85\pm2$		30±3	
	4	Room temperature		Within 3	

17. Damp heat			
Specified Value	MD series		Inductance change : Within $\pm 10\%$ No significant abnormality in appearance.
Test Methods and	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.		
Remarks	Temperature	60±2°C	
	Humidity	90~95%RH	
	Time	500+24/-0 hour	



18. Loading under d	amp heat		
Specified Value	MD series		Inductance change : Within $\pm$ 10% No significant abnormality in appearance.
Test Methods and	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 temperature and humi		•
Remarks	Temperature Humidity	60±2°C 90~95%RH	-
	Applied current Time	Rated current $500+24/-0$ hour	-

19. Low temperature	19. Low temperature life test				
Specified Value	MD series		Inductance change : Within $\pm 10\%$ No significant abnormality in appearance.		
Test Methods and	The test samples shall be soldered to the test in below table.		board by the reflow. After that, the test samples shall be placed at test conditions as shown		
Remarks	Temperature	$-40\pm2^{\circ}C$			
	Time	500+24/-0 hour			

20. High temperature life test		
Specified Value	MD series	_

21. Loading at high temperature life test			
Specified Value	MD series		Inductance change : Within $\pm$ 10% No significant abnormality in appearance.
Test Methods and	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 applied the rated current continuously as shown in below table.		
Remarks	Temperature	85±2°C	
	Applied current	Rated current	
	Time	500+24/-0 hour	

22. Standard condition		
Specified Value	MD series	Standard test condition : Unless otherwise specified, temperature is $20\pm15^{\circ}$ C and $65\pm20\%$ of relative humidity. When there is any question concerning measurement result: In order to provide correlation data, the test shall be condition of $20\pm2^{\circ}$ C of temperature, $65\pm5\%$ relative humidity. Inductance is in accordance with our measured value.

TAIYO YUDEN

## PRECAUTIONS

1. Circuit Design	
Precautions	<ul> <li>Operating environment</li> <li>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.</li> </ul>

2. PCB Design		
Precautions	<ul> <li>◆Land pattern design</li> <li>1. Please refer to a recommended land pattern.</li> </ul>	
Technical considerations	<ul> <li>Land pattern design</li> <li>Surface Mounting</li> <li>Mounting and soldering conditions should be checked beforehand.</li> <li>Applicable soldering process to this products is reflow soldering only.</li> </ul>	

3. Considerations for automatic placement		
Precautions	<ul> <li>Adjustment of mounting machine</li> <li>1. Excessive impact load should not be imposed on the products when mounting onto the PC boards.</li> <li>2. Mounting and soldering conditions should be checked beforehand.</li> </ul>	
Technical considerations	<ul> <li>Adjustment of mounting machine</li> <li>1. When installing products, care should be taken not to apply distortion stress as it may deform the products.</li> </ul>	

4. Soldering	
Precautions	<ul> <li>Reflow soldering <ol> <li>Please contact any of our offices for a reflow soldering, and refer to the recommended condition specified.</li> <li>The product shall be used reflow soldering only.</li> <li>Please do not add any stress to a product until it returns in normal temperature after reflow soldering.</li> <li>Lead free soldering <ol> <li>When using products with lead free soldering, we request to use them after confirming adhesion, temperature of resistance to soldering heat, soldering etc sufficiently.</li> </ol> </li> <li>Recommended conditions for using a soldering iron (NR10050 Type) <ol> <li>Put the soldering iron on the land-pattern.</li> <li>Soldering iron's temperature - Below 350°C</li> <li>Duration - 3 seconds or less</li> <li>The soldering iron should not directly touch the inductor.</li> </ol> </li> </ol></li></ul>
Technical considerations	<ul> <li>Reflow soldering</li> <li>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.</li> <li>•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 <u>300</u> <u>300</u> <u>5sec max</u> <u>200</u> <u>150~180</u> <u>90±30sec</u> <u>30±10sec</u> <u>30±10sec</u> Heating Time[sec] Heating Time[sec]         </li> </ul>

5. Cleaning	
Precautions	<ul> <li>Cleaning conditions</li> <li>1. Washing by supersonic waves shall be avoided.</li> </ul>
Technical considerations	<ul> <li>Cleaning conditions</li> <li>1. If washed by supersonic waves, the products might be broken.</li> </ul>

6. Handling	
Precautions	<ul> <li>Handling <ol> <li>Keep the product away from all magnets and magnetic objects.</li> <li>Breakaway PC boards (splitting along perforations) <ol> <li>When splitting the PC board after mounting product, care should be taken not to give any stresses of deflection or twisting to the board.</li> <li>Board separation should not be done manually, but by using the appropriate devices.</li> </ol> </li> <li>Mechanical considerations <ol> <li>Please do not give the product any excessive mechanical shocks.</li> <li>Please do not add any shock and power to a product in transportation.</li> </ol> </li> <li>Pick-up pressure <ol> <li>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.</li> </ol> </li> <li>Packing <ol> <li>Please avoid accumulation of a packing box as much as possible.</li> </ol> </li> <li>Board mounting <ol> <li>There shall be no pattern or via between terminals at the bottom of product.</li> </ol> </li> <li>Components which are located in peripheral of product shall not make contact with surface (top, side) of product.</li> </ol> </li> </ul>
Technical considerations	<ul> <li>Handling <ol> <li>There is a case that a characteristic varies with magnetic influence.</li> <li>Breakaway PC boards (splitting along perforations) <ol> <li>The position of the product on PCBs shall be carefully considered to minimize the stress caused from splitting of the PCBs.</li> </ol> </li> <li>Mechanical considerations <ol> <li>There is a case to be damaged by a mechanical shock.</li> <li>There is a case to be broken by the handling in transportation.</li> <li>Pick-up pressure <ol> <li>Damage and a characteristic can vary with an excessive shock or stress.</li> </ol> </li> <li>Packing <ol> <li>If packing boxes are accumulated, that could cause a deformation on packing tapes or a damage on the products.</li> </ol> </li> <li>Board mounting <ol> <li>If there is pattern or via between terminals at the bottom of product, it may cause characteristics change.</li> </ol> </li> <li>If components which are located in peripheral of product make contact with surface (top, side) of product, it may cause damage or characteristics change.</li> </ol> </li> </ol></li></ul>

7. Storage conditions	
Precautions	<ul> <li>Storage         <ol> <li>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.             <ul> <li>Recommended conditions</li></ul></li></ol></li></ul>
Technical considerations	<ul> <li>Storage</li> <li>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.</li> </ul>

