有关敝公司产品的注意事项

请务必在使用敝公司产品之前阅读。

/! 注意

■产品目录中的记载内容

本产品目录中所记载的内容为2019年10月的内容。因产品改良等原因,可能会不经预告而变更其记载内容,或是停止供应本产品目录中所记载的产品。所以,请务必在使用前先确认最新的产品信息。

未按照本产品目录中所记载的内容或交货规格说明书使用敝公司产品, 即便其致使用设备发生损害、不良情况等时,敝公司也不承担任何责任, 敬请知悉。

■签署交货规格说明书

就本产品目录中所记载产品的产品规格等相关内容,敝公司备有交货规格说明书,详情请向敝公司咨询。在使用敝公司产品前请务必就交货规格说明书之内容确认并批准之。

实装前的事前评估

使用敝公司产品时,请务必事先安装到使用设备之后,在实际使用的环境下进行评估和确认。

■用途的限定

1. 可以使用的设备

本产品目录中所记载的产品预设为使用于一般电子设备 [音像设备、办公自动化设备、家电产品、办公设备、信息通讯设备 (手机、电脑等)]以及面向本产品目录或是交货规格说明书中另行注明的设备的通用性、标准性用途。

另外,面向汽车用电子设备、电信基础设施/工业设备、医疗设备 (国际 (GHTF) 第一类、第二类、第三类) 方面的应用,敝公司也备 有预设的产品线,请参考本产品目录或是交货规格说明书的内容, 使用相对应的产品。

2. 需要另行确认的设备

若考虑将本产品目录中所记载的产品使用于当产品发生故障、品质不良,或是由此引起的运转失常而可能会危及生命、身体或是财产,以及有可能给社会造成深刻影响的以下设备(不包括本产品目录或是交货规格说明书中另行注明可以使用设备)等时,请务必事先向敝公司咨询。

- (1)运输用设备(汽车驱动控制设备、火车控制设备、船舶控制设备等)
- (2)交通信号设备
- (3) 防灾 / 保安设备
- (4)医疗设备 (国际 (GHTF)第三类)
- (5)高公共性信息通讯设备 / 信息处理设备 (电话交换机、电话 / 无线 / 广播电视基站等)
- (6)其他与上述设备有同等品质与可靠性要求的设备

3. 禁止使用的设备

请勿将敝公司产品使用于对安全性和可靠性有着极高要求的以下设备。

- (1) 航天设备 (人工卫星、火箭等)
- (2)航空设备 (注释1)
- (3) 医疗设备 (国际 (GHTF) 第四类)、植体 (体内植入型) 医疗设备 (注释2)
- (4)发电控制设备 (面向核能 / 水力 / 火力发电厂等的设备)
- (5)海底设备(海底中继设备、海中的作业设备等)
- (6) 军事设备
- (7)其他与上述设备有同等品质与可靠性要求的设备

注释1: 仅限于对航空设备的安全运行不产生直接干扰的设备 (机内娱乐设备、机内 照明设备、电动座椅、餐饮设备等), 在满足敝公司另行指定的相关条件时, 亦可将敝公司产品用于以上用途。在贵公司考虑将敝公司的产品用于以上 用途时, 请务必事先向敝公司咨询相关的信息。

注释 2:包括注入人体内的部分和与此相连接的体外部分。

4. 责任的限制

未经敝公司的事先书面同意,把本产品目录中所记载的产品使用于非敝公司预设用途的设备、前述需要向敝公司咨询的设备或敝公司禁止使用的设备,从而给客户或第三方造成损害的,敝公司不承担任何责任,敬请知悉。

安全设计

需将敝公司的产品使用于对安全性和可靠性要求较高的设备、电路上时,请进行充分的安全性评估和可靠性评估。另外,请通过设置保护电路、保护装置的系统,设置冗余电路不会被单一故障影响安全性的系统等失效导向安全(fail-safe)设计,确保充分的安全性。

■有关知识产权

本产品目录中所记载的信息是用于说明相关产品的典型操作以及相关应 用。此类信息的使用不代表对于敝公司以及第三方的知识产权以及其他 权利的使用许可或是不侵权保证。

保证范围

敝公司产品的保证范围仅限于已经交付的敝公司产品本身,由敝公司产品的故障或不良情况所诱发的损害,敝公司不承担任何责任,敬请知悉。 但是,以书面形式另行签署了交易基本合同书、品质保证协定书等时,敝公司将根据该合同的条件提供保证。

正规销售渠道

本产品目录中所记载的内容适用于从敝公司营业所、销售子公司、销售 代理店(即"正规销售渠道")购买的敝公司产品,并不适用于从其他渠道 购买的敝公司产品、敬请知悉。

■出口时的注意事项

本产品目录中所记载的部分产品在出口时须事先确认《外汇和对外贸易 法》以及美国在出口管理方面的相关法规,并办理相关手续。如有不明之 处、请向敝公司咨询。

金属绕线型片状功率电感器 (MCOIL™ ME-H 系列)



回流焊

■型号标示法

※使用温度范围: -40~+125℃ (包含产品本身发热)

М	Е	K	K	2	0	1	6	Н	1	R	0	М	Δ	Δ
(1)	(2	2		(3)		4		(5)			7	

△=空桁	3
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_		
(1)	米刑	

<u> </u>						
代码	类型					
ME	金属绕线型片状功率电感器					

②尺寸 (T)

<u> </u>	
代码	尺寸 (T) [mm]
HK	0.8
KK	1.0

③尺寸 (I x W)

@/CJ (E:: VV)			
代码	尺寸 (L×W) [mm]		
2012	2.0 × 1.2		
2016	2.0 × 1.6		
2520	2.5 × 2.0		

④包装

	代码	包装
	Н	编带 (高特性规格)

⑤标称电感值

O 13113 O O O O O O	
代码 (例)	标称电感值 [µH]
R47	0.47
1R0	1.0
2R2	2.2
※R=小数点	·

⑥电感量公差

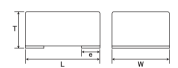
代码	电感量公差
М	±20%

⑦个别规格

1	少门为规格		
	代码	个别规格	
	Δ	标准品	

⑧本公司管理记号

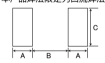
■标准外型尺寸 / 标准数量



推荐焊盘图案

实装上的注意

- ·请确认实装状态后使用。
- ·本产品焊法限定为回流焊法。



Туре	Α	В	С
2012	0.7	0.8	1.4
2016	0.7	0.8	1.8
2520	0.9	1.0	2.2

单位: mm

Type	L	W	Т	е	标准数量 [pcs] 卷盘带装
MEHK2012H	2.0±0.2 (0.079±0.008)	1.2±0.2 (0.047±0.008)	0.8 max (0.031 max)	0.5±0.3 (0.020±0.012)	3000
MEKK2012H	2.0±0.2 (0.079±0.008)	1.2±0.2 (0.047±0.008)	1.0 max (0.039 max)	0.5±0.3 (0.020±0.012)	3000
MEKK2016H	2.0±0.2 (0.079±0.008)	1.6±0.2 (0.063±0.008)	1.0 max (0.039 max)	0.5±0.3 (0.020±0.012)	3000
MEKK2520H	2.5±0.2 (0.098±0.008)	2.0±0.2 (0.079±0.008)	1.0 max (0.039 max)	0.65±0.3 (0.026±0.012)	3000

单位: mm (inch)

[▶] 由于篇幅有限,本产品目录中只记载了有代表性的产品规格,若考虑使用敝公司产品时,请确认交货规格说明书中的详细规格。 另外,有关各产品的详细信息(特性图、可靠性信息、使用时的注意事项等),请参阅敝公司网站(http://www.ty-top.com/)。

●MEHK2012H型		【厚度:0.8mm max.】						
		+= 45 中 (本		自共振频率		额定电流 ※)	[mA] (max.)	and between
型号	EHS	标称电感值 [μH]	电感量公差	[MHz] (min.)	直流电阻 [Ω] (max.)	直流重叠允许电流 ldc1	温度上升允许电流 Idc2	测试频率 [MHz]
MEHK2012HR47M	RoHS	0.47	±20%	-	0.035	4,100	3,700	1

●MEKK2012H型		【厚度:1.0mm max.】						
		+ 40 中 (1)		自共振频率		额定电流 ※) [mA] (max.)		WILLIAM THE
型号	EHS	标称电感值 [μH]	电感量公差	[MHz] (min.)	直流电阻 [Ω](max.)	直流重叠允许电流 ldc1	温度上升允许电流 Idc2	测试频率 [MHz]
MEKK2012HR47M	R₀HS	0.47	±20%	-	0.030	4,500	4,200	1

	MEKK2016H型		【厚度:1.0mm max.】							
			1=16 + + t+		自共振频率	本 法由加	额定电流 ※) [mA] (max.)			
	型 号	EHS	标称电感值 [μH]	电感量公差	[MHz] (min.)	直流电阻 [Ω] (max.)	直流重叠允许电流 Idc1	温度上升允许电流 ldc2	测试频率 [MHz]	
	MEKK2016HR47M	RoHS	0.47	±20%	-	0.026	5,300	4,700	1	
	MEKK2016H1R0M	RoHS	1.0	±20%	-	0.048	4,000	3,500	1	
	MEKK2016H2R2M	RoHS	2.2	±20%	-	0.100	2,300	2,300	1	

●MEKK2520H型		【厚度:1.0mm max.】						
		+= 1/2 cb cb /±		自共振频率	主 法由即	额定电流 ※) [mA] (max.)		
型 号	EHS	标称电感值 [μH]	电感量公差	[MHz] (min.)	直流电阻 [Ω] (max.)	直流重叠允许电流 Idc1	温度上升允许电流 ldc2	测试频率 [MHz]
MEKK2520H1R0M	R₀HS	1	±20%	-	0.039	4,400	3,800	1

^{※)}直流重叠允许电流(Idc1)为直流重叠带来的电感值下降,范围在30%以内的直流电感值(at 20°)》)温度上升允许电流(Idc2)为温度上升到 40° 时的直流电感值(at 20°)最大额定电流值为能够满足直流重叠允许电流和温度上升允许电流的直流电流值

^{※)}Idc2 测试基板规格

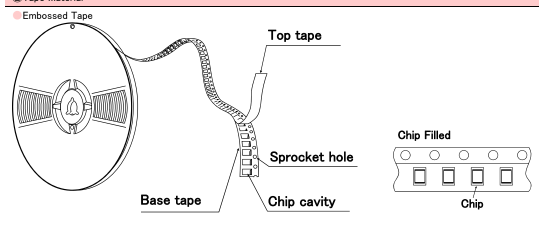
METAL WIRE-WOUND CHIP POWER INDUCTORS (MCOIL™ ME SERIES / MCOIL™ ME-H SERIES)

■PACKAGING

1 Minimum Quantity

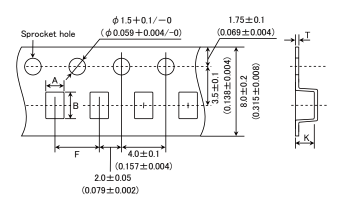
Туре	Standard Quantity [pcs]		
туре	Tape & Reel		
MEHK2012	3000		
MEKK2012	3000		
MEKK2016	3000		
MEKK2520	3000		

2Tape Material



3 Taping dimensions

Embossed tape 8mm wide (0.315 inches wide)

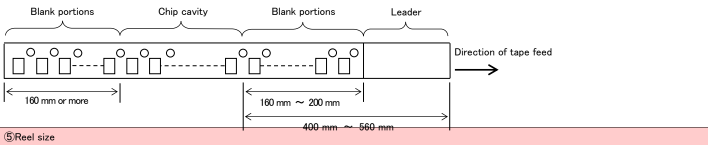


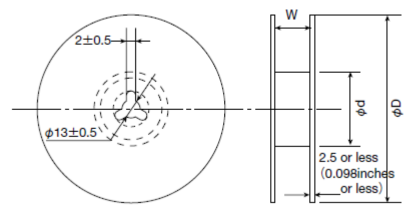
Туре	Chip cavity		Insertion pitch	Tape thickness	
Туре	Α	В	F	Т	K
MEHK2012	1.45±0.1	2.25±0.1	4.0±0.1	0.25±0.05	1.1±0.1
MERKZUIZ	(0.057 ± 0.004)	(0.089 ± 0.004)	(0.157 ± 0.004)	(0.009 ± 0.002)	(0.043 ± 0.004)
MEKK2012	1.45±0.1	2.25±0.1	4.0±0.1	0.25±0.05	1.1±0.1
MERRZUIZ	(0.057 ± 0.004)	(0.089 ± 0.004)	(0.157 ± 0.004)	(0.009 ± 0.002)	(0.043 ± 0.004)
MEKKOO16	1.9±0.1	2.45±0.1	4.0±0.1	0.25±0.05	1.2±0.1
MEKK2016	(0.075 ± 0.004)	(0.097 ± 0.004)	(0.157 ± 0.004)	(0.009 ± 0.002)	(0.047 ± 0.004)
MEKK2520	2.4±0.1	2.9±0.1	4.0±0.1	0.25±0.05	1.1±0.1
MEKKZJZU	(0.094 ± 0.004)	(0.114 ± 0.004)	(0.157 ± 0.004)	(0.009 ± 0.002)	(0.043 ± 0.004)

Unit:mm(inch)

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/).





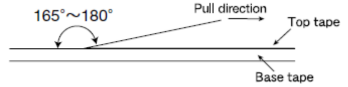


Type	Reel size (Reference values)				
i ype	ΦD	ϕ d	W		
MEHK2012					
MEKK2012	180+0/-3	60+1/-0	10.0±1.5		
MEKK2016	(7.087+0/-0.118)	(2.36+0.039/0)	(0.394 ± 0.059)		
MEKK2520					
		115	· · · · · · · · · · · · · · · · · · ·		

Unit:mm(inch)

6Top Tape Strength

The top The top tape requires a peel-off force of 0.1 to 1.0N in the direction of the arrow as illustrated below.



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METAL WIRE-WOUND CHIP POWER INDUCTORS (MCOIL™ ME SERIES ∕ MCOIL™ ME-H SERIES)

■RELIABILITY DATA

1. Operating Tempe	rature Range						
Specified Value	ME series						
	ME-H series	40 11200					
Test Methods and Remarks	Including self-generated heat	ncluding self-generated heat					
0.00 T							
2. Storage Tempera							
Specified Value	ME series	-40~+85°C					
	ME-H series						
Test Methods and Remarks	0 to 40°C for the product with taping.						
3. Rated current							
5. Nated Current	ME series						
Specified Value	ME-H series	Within the specified tolerance					
	ME-H series						
4. Inductance							
	ME series						
Specified Value	ME-H series	Within the specified tolerance					
Test Methods and		I l294A or equivalent)					
Remarks	Measuring frequency : 1MHz, 0.5V						
5. DC Resistance							
5. DC Resistance	NE .						
Specified Value	ME series	Within the specified tolerance					
Test Methods and	ME-H series Measuring equipment : DC ohmmeter (HI	 IOKI 3227 or equivalent)					
Remarks							
C C-14							
6. Self resonance fr	<u> </u>						
Specified Value	ME series	_					
	ME-H series						
7 Tamma	un at a viatio						
7. Temperature cha							
Specified Value	ME series	Inductance change : Within ±15%					
	ME-H series	4000 14000					
Test Methods and Remarks	Measurement of inductance shall be taken at With reference to inductance value at +20°C	t temperature range within −40°C~+125°C.					
Romans	man reference to inductance value at +200	S., Shango rate shall be calculated.					
8. Resistance to fle	xure of substrate						
	ME series						
Specified Value	ME-H series	No damage					
		Let board by the reflow. As illustrated below, apply force in the direction of the arrowindicating					
	The test samples shall be soldered to the test board by the reflow. As illustrated below, apply force in the direction of the arrow indicatin until deflection of the test board reaches to 2 mm.						
	Test board size : 100 × 40 × 1.0	10					
Toot Mothoda and	Test board material : Glass epoxy-r	resin R230					
Test Methods and Remarks	Solder cream thickness : 0.12 mm	$\bigvee \mathcal{V}$					
		Board					
		R5 Test Sample					
		45±2mm 45±2mm					

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9. Insulation resista	nce : between wires		
0 :5 17/1	ME series		
Specified Value	ME-H series	_	
10. Insulation resist	ance : between wire and over-coating		
Specified Value	ME series		
	ME-H series		
44 14011			
11. Withstanding vol	tage : between wire and over-coating		
Specified Value	ME series	_	
	ME-H series		
12. Adhesion of terr	ninal electrode		
Specified Value	ME series	No abnormality.	
	ME-H series	·	
Test Methods and	The test samples shall be soldered to the test Applied force : 10N to X and	•	
Remarks	Applied force : 10N to X and Duration : 5s.	it directions.	
rtomarito	Solder cream thickness : 0.12mm.		
13. Resistance to vi	bration		
	ME series	Inductance change : Within ±10%	
Specified Value	ME-H series	No significant abnormality in appearance.	
	The test samples shall be soldered to the test	st board by the reflow.	
	Then it shall be submitted to below test cond	ditions.	
	Frequency Range 10~55Hz		
Test Methods and		exceed acceleration 196m/s²)	
Remarks	Sweeping Method 10Hz to 55Hz to	o 10Hz for 1min.	
	X		
	Time Y Z	For 2 hours on ach X, Y, and Z axis.	
		he standard condition after the test, followed by the measurement within 48hrs.	
14. Solderability			
Specified Value	ME series	At least 90% of surface of terminal electrode is covered by new solder.	
opcomed value	ME-H series	At least 90 /0 of surface of terminal electrode is covered by new solder.	
		then immersed in molten solder as shown in below table.	
Test Methods and	Flux : Methanol solution containing rosin 25%.	¬	
Remarks	Solder Temperature 245±5°C Time 5±0.5 sec.	_	
	※Immersion depth : All sides of mounting ter	I rminal shall be immersed.	
15. Resistance to se	oldering heat		
0 :5 !!!	ME series	Inductance change : Within ±10%	
Specified Value	ME-H series	No significant abnormality in appearance.	
Test Methods and Remarks	The test sample shall be exposed to reflow over Test board material : Glass epoxy-resing Test board thickness : 1.0mm	ven at 230°C for 40 seconds, with peak temperature at 260 \pm 0 $/$ \pm 5°C for 5 seconds, 2 times	

Recovery: At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48hrs.

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16. Thermal shock						
	ME series		Inductance chan	ge : Within ±10%		
Specified Value	ME-H series			pnormality in appearance.		
	The test samples s	shall be soldered to	the test board by the refl	ow. The test samples shall be placed at specified temperature for specifie		
	-			The temperature cycle shall be repeated 100 cycles.		
		Conditions of 1	cycle			
Test Methods and	 	nperature (°C)	Duration (min) 30±3			
Remarks		1 -40±3				
	2 Roo	m temperature +85±2	Within 3 30±3			
	-	n temperature	Within 3			
	Recovery : At leas	t 2hrs of recovery ι	inder the standard condit	ion after the test, followed by the measurement within 48hrs.		
17. Damp heat						
	ME series		Inductance chan	ge : Within ±10%		
Specified Value	ME-H series			pnormality in appearance.		
		shall he soldered to	the test board by the ref	low		
	=			pecified temperature and humidity as shown in below table.		
Test Methods and	Temperature	60±2°C				
Remarks	Humidity	90∼95%RH				
	Time	500+24/-0 h				
	Recovery : At leas	t 2hrs of recovery ι	ınder the standard condit	ion after the test, followed by the measurement within 48hrs.		
18. Loading under d	amp heat					
Specified Value	ME series		Inductance chan	ge: Within ±10%		
opcomed value	ME-H series No significant abnormality in appearance.					
	The test samples	shall be soldered to	the test board by the ref	low.		
	The test samples shall be placed in thermostatic oven set at specified temperature and humidity and applied the rated curre continuously as shown in below table.					
Test Methods and		60±2°C				
Remarks	Temperature 60±2°C Humidity 90∼95%RH					
	Applied current	Rated current				
	Time $500+24/-0$ hour		our			
	Recovery : At leas	t 2hrs of recovery ι	ınder the standard condit	ion after the test, followed by the measurement within 48hrs.		
19. Low temperatur	e life test					
0 :5 17/1	ME series		Inductance chan	ge : Within ±10%		
Specified Value	ME-H series		No significant ab	onormality in appearance.		
	The test samples s	shall be soldered to t	he test board by the refle	ow. After that, the test samples shall be placed at test conditions as show		
Test Methods and	in below table.					
Remarks	Temperature	-40±2°C				
	Time	500+24/-0 h				
	Recovery : At leas	t 2hrs of recovery t	inder the standard condit	ion after the test, followed by the measurement within 48hrs.		
20. High temperatur	e life test		1			
Specified Value	ME series		Inductance chan	ge: Within ±10%		
opcomou value	ME-H series		No significant ab	pnormality in appearance.		
	The test samples	shall be soldered to t	the test board by the refle	ow. After that, the test samples shall be placed at test conditions as show		
Test Methods and	in below table.	105 : 205				
Remarks	Temperature	125±2°C 500+24/-0 h	0115			
	Time Recovery : At leas			ion after the test, followed by the measurement within 48hrs.		
	. NOOOVERY . At leas	c zins or recovery t	the standard confult	and area, the test, renormed by the medistrement within 40115.		
01 1						
21. Loading at high	-					
21. Loading at high Specified Value	temperature life tes ME series ME-H series					

[▶] 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/).

22. Standard condit	ion			
Specified Value	ME series	Standard test condition : Unless otherwise specified, temperature is $20\pm15^{\circ}C$ and $65\pm20\%$ of relative humidity.		
	ME-H series	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.		

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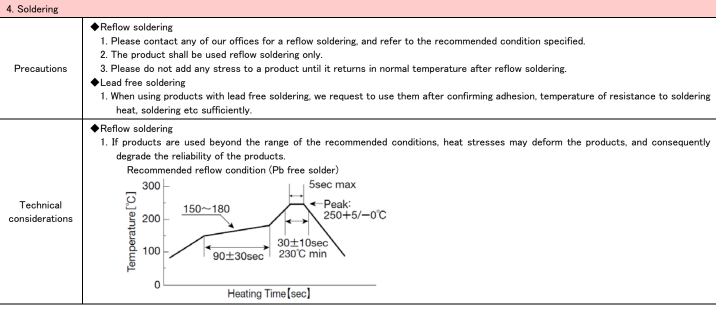
METAL WIRE-WOUND CHIP POWER INDUCTORS (MCOIL™ ME SERIES ∕ MCOIL™ ME-H SERIES)

PRECAUTIONS

Precautions 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

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

3. Considerations for automatic placement		
Precautions	 ◆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. 	
Technical considerations	◆Adjustment of mounting machine 1. When installing products, care should be taken not to apply distortion stress as it may deform the products.	



5. Cleaning		
Precautions	◆Cleaning conditions 1. Washing by supersonic waves shall be avoided.	
Technical considerations	◆Cleaning conditions 1. If washed by supersonic waves, the products might be broken.	

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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 conditions		
Precautions	 ♦ Storage 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	
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.	