To:	Digi-Key	

Issue No.	:	ECJ05120903
Date of Issue	:	December 09.2005
Classification	:	■ New □ Changed □

PRODUCT SPECIFICATION FOR APPROVAL

Product Description	:	Multilayer Ceramic Chip Capacitors
Product Part Number	:	ECJ0EBFJ105K (0402/X5R/6.3V/1.0uF)

Customers Part Number	:	
Country of Origin	:	Japan
Applications	:	

XIf you approve this specification, please fill in and sign the below and return 1copy to us.

Approval No	:		
Approval Date	:		
Excecuted by	:		
	-	(signature)	
Title	:		
Dept.	:		

	Prepared by : Engineering Section
Capacitor Business Unit	Phone : +81-123-22-8758 (Direct)
Panasonic Electronic Devices Co., Ltd.	Fax :+81-123-22-1261 (Direct)
25.Kohata-nishinakaUji City , Kyoto, Japan	Contact Person : T. Shund Title : Engineer
Phone : +81-774-31-5818(Representative)	(4)
Fax : +81-774-33-4251	Authorized by : J. Fabaguch Title : Magger of Engineering
If there is a question, please ask the engineering	section about it directly Panasonic

CLASSIFICAT	ION SPECIFICATIONS	No. 151S-ECJ-KEM77E
SUBJECT	Multilayer Ceramic Chip Capacitors 10type (EIA 0402)	PAGE 1 of 1
High	Capacitance (P/N : ECJ0EBFJ105K) Individual Specification	DATE Dec 9, 2005

1. Scope

This specification applies to High Capacitance Multilayer Ceramic Chip Capacitor 10 type (EIA 0402), Temp. Char:X5R, Rated voltage DC6.3V, Nominal Capacitance 1.0µF.

2. Style and Dimensions

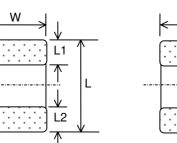


	Table 1
Symbol	Dimensions(mm)
L	1.00 +/- 0.05
W	0.50 +/- 0.05
Т	0.50 +/- 0.05
L1,L2	0.2 +/- 0.1

3. Operating Temperature Range

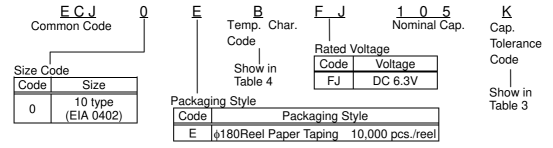
Table 2		
	Temperature Characteristics	Operating Temp. Range.
Class2	X5R	-55 to +85 °C

4. Individual Specification

Т	able	3

Part Number	Rated Voltage	Temp. Char.	Nominal Capacitance	Cap. Tolerance
ECJ0EBFJ105K	DC 6.3V	X5R	1.0 μF	+/-10 %

5. Explanation of Part Numbers



6. Temperature Characteristics

Table 4

Temp. Char.	Capacitance Change rate from Temperature		Measurement	Reference
Code	Temp. Char.	Without voltage application	Temperature Range	Temperature
В	X5R	+/-15 %	-55 to +85 °C	+25 °C

7. Soldering method

Flow soldering shall not be applied.

Nota	•
11010	,

	APPROVAL	CHECK	DESIGN
Panasonic Electronic Devices Co., Ltd.	Y.Sakaguchi	S. Endoh	T.Shinriki

CLASSIFICATIO	ON SPECIFICATIONS	No. 151S-ECJ-KGM77E
SUBJECT	Multilayer Ceramic Chip Capacitors10 type (EIA 0402)	PAGE 1 of 7
High	Capacitance (P/N : ECJ0EBFJ105K) Common Specification	DATE Dec 9, 2005
1. Information	a laws and regulations	

- I- 1.Applicable laws and regulations
 - (1) Any ozone-depleting substances listed in the Montreal Protocol are not used in the manufacturing processes for parts and materials used in this product.
 - (2) PBB and PBDE are intentionally excluded from materials used in this product.
 - (3) All the materials used in this product are registered materials under the Law Concerning Examination and Regulation of Manufacture and Handling of Chemical Substances.
 - (4) This product complies with the RoHS, DIRECTIVE 2002/95/EC on the Restriction of the use of certain Hazardous Substances in electrical and electronic equipment.
 - (5) This product is exported with export procedures under export related laws and regulations such as the Foreign Exchange and Foreign Trade Law.

1-2.Limitation in Applications

This product was designed and manufactured for general-purpose electronic equipment such as household, office, information & communication equipment. When the following applications, which are required higher reliability and safety because the trouble or malfunction of this product may threaten the lives and/or properties, are examined, separate specifications suitable for the application should be exchanged.

•Aerospace / Aircraft equipment, Warning / Antitheft equipment, Medical equipment, Transport equipment (Motor vehicles, Trains, Ship and Vessel), Highly public information processing equipment, Others equivalent to the above.

1-3.Production factory

- (1) Panasonic Electronic Devices Hokkaido Co., Ltd.
- (2) Panasonic Electronic Devices (Tianjin) Co., Ltd. (PEDTJ)
- (3) Matsushita Electronic Devices (M) Sdn. Bhd.(MEDEM)

2. Scope

- 2- 1.This specification applies to High Capacitance Multilayer Ceramic Chip Capacitor 10type (P/N : ECJ0EBFJ105K). If there is a difference between this common specification and any individual specifications, priority shall be given to the individual specifications.
- 2-2. This product shall be used for general-purpose electronic equipment such as audiovisual, household, office, information & communication equipment.

Unreasonable applications may accelerate performance deterioration or short/open circuits as failure modes affecting the life end.

Adequate safety shall be ensured especially for product design required a high level of safety with the following considerations.

1)Previously examine how a single trouble in this product affects the end product.

2)Design a protection circuit as Failsafe-design to avoid unsafe system resulting from a single trouble with this product.

Whenever a doubt about safety arises from this product, immediately inform us for technical consultation without fail, please.

- 2- 3. This specification is a part of contract documents pertaining to the trade made by and between your company and Matsushita Electric Industrial Co., Ltd.
- 3. Part Number Code

	0000					
ECJ	0	E	В	FJ	105	K
(1)	(2)	(3)	(4)	(5)	(6)	(7)

3-1.Common Code (1)

ECJ : Multilayer Ceramic Chip Capacitors

3- 2.Size (2), Packaging Styles (3), Temperature Characteristic (4), Rated Voltage (5), Capacitance Tolerance (7) : Shown in Individual Specification.

	APPROVAL	CHECK	DESIGN
Panasonic Electronic Devices Co., Ltd.	Y.Sakaguchi	S.Endoh	T.Shinriki

CLASSIFICATI	ON SPECIFICATIONS			No. 151S-ECJ-KGM77E
SUBJECT	Multilayer Ceramic Chip Capacitors10 type (EIA 04	02)		PAGE 2 of 7
High	Capacitance (P/N : ECJ0EBFJ105K) Common Spe	5K) Common Specification		
3-3 Nominal (Capacitance (6)			Dec 9, 2005
The Nor	inal Capacitance value is expressed in pico farads(pF) and is	Symbol (Ex.)	Nominal Cap.
	by a three-digit number ; the first two digit	105		100000pF(1µF)
represen zero to fo	t significant figures and the last digit specifies the number of	106		1000000pF(10µF)
20101010	110 W.	226		22000000pF(22µF)
	mperature Range lividual Specification.			
5- 1.Pretreatm	ance of the capacitor and its test condition shall be specified in		ecessary	
	reatment icitors shall be kept in a temperature of 150+0/-10°C for 1 ho for 48±4 hours, before initial measurement.	our and the	n shall b	e stored in a room tem-
	e Treatment age shall be applied for 1 hour in the specified test condition an 4 hours, before initial measurement.	d then shall	l be store	ed in a room temperature
humidity of 4	wise specified, all test and measurements shall be made at a 5 to 75%. ained are doubted a further test should be carried out at a temp			
7. Structure The structure	e shall be in a monolithic form as shown in Fig. 1.			
	Fig. 1 Table 1			
		No.		Name
			Dielectric	
		~	Inner ele	
				e electrode iate electrode
(electrode
				electione
Note :				
Note ;				

CLASSIFICATION

SPECIFICATIONS

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SUBJECT Multilayer Ceramic Chip Capacitors10 type (EIA 0402) High Capacitance (P/N : ECJ0EBFJ105K) Common Specification

DATE Dec 9, 2005

			Table 2	
No	Content	S	Performance	Test Method
1	Appearance		There shall be no defects which affect the life and use.	With a magnifying glass (3 times).
2	Dimensions		Shown in Individual Specification.	With slide calipers and a micrometer.
3	Dielectric Wit ing voltage	hstand-	There shall be no dielectric breakdown or damage.	Test voltage : 250% of rated voltage Apply a DC voltage of the above value for 1 to seconds. Charge/discharge current shall be within 50m/
4	Insulation Resistance(I.R)	100/C MΩ min. (C : Nominal Cap. in μF)	Measuring voltage : Rated voltage Measuring voltage time : 60+/-5s Charge/discharge current shall be within 50m/
5	Capacitance		Shall be within the specified tolerance.	Measuring Measuring
6	Dissipation Factor (tan δ)	ctor	0.15 max.	MeasuringMeasuringFrequencyVoltage1kHz+/-10%1.0+/-0.2Vrms
				For the class2 Capacitors, perform the he treatment in par. 5-1-1. Our Measurement instrument is shown in the Table 3.
7	Temperature Vithout Coefficient Voltage Appli- cation		Temp. Char. X5R : Within +/- 15%	Measure the capacitance at each stage to changing the temperature in the order of step to 4 shown in the table below. Calculate the rate of change regarding the capacitance stage 3 as the reference. (Unit : °C
				Temp. Stage Char. 1 2 3 4 5
				X5R 25+/-2 -55+/-3 25+/-2 85+/-2 25+/-
				Measuring Measuring Frequency Voltage
				1kHz+/-10% 0.50+/-0.05Vrms
8	Adhesion	L	The terminal electrode shall be free from peeling or signs of peeling.	Solder the specimen to the testing jig shown the figure., and apply a 5N force in the arror direction for 10 seconds.
				1.0-0.5 Sample PC board
				Sample PC board Unit:m
				Material : Alumina board (95% min.) or glass epoxy board. Thickness : 1.0mm min.
			(continue)	
lote	,			

CLASSIFICATION

SPECIFICATIONS

No. 151S-ECJ-KGM77E PAGE

SUBJECT Multilayer Ceramic Chip Capacitors10 type (EIA 0402) High Capacitance (P/N : ECJ0EBFJ105K) Common Specification

DATE 24 of 7 DATE Dec 9, 2005

			1	Table 2			
No	Conte	Contents Performance		Performance	Test Method		
9	Bending Strength	Appear- ance		shall be no cracks and other nical damage.	After soldering capacitor on the substrate 1mm of bending shall be applied for 5 seconds. Bending speed : 1mm/s		
		Capaci- tance	Temp. Char.	Change from the value before test.	(shown in Fig. 3) Since a state of the stat		
			X5R	Within +/- 12.5%	20 R 3 4 0 4 5 ± 2 4 5 ± 2 Unit:mm		
10	Vibration Proof	Appear- ance		shall be no cracks and other nical damage.	Solder the specimen to the testing jig shown in Fig. 2. Apply a variable vibration of 1.5mm total amplitude in the 10 to 55 to10Hz vibration		
		Capaci- tance	Shall be	e within the specified tolerance.	frequency range swept in 1 min. in 3 mutually perpendicular directions for 2 hours each, a total of 6 hours.		
		tan δ	Shall m	eet the specified initial value.			
11	Resistance to Solder Heat	Appear- ance		shall be no cracks and other nical damage.	Solder both method Preconditioning : Heat Temperature (See 5.1.1)/Class2		
		Capaci- tance	Temp. Char. X5R	Change from the value before test. Within +/- 7.5%	Solder temperature : 270+/-5°C Dipping period : 3+/-0.5s Preheat condition :		
		tan δ	Shall m	eet the specified initial value.	Order Temp.(°C) Period(s)		
		I.R.	Shall meet the specified initial value.		1 80 to 100 120 to 180 2 150 to 200 120 to 180		
		With- stand voltage	There s or dama	hall be no dielectric breakdown age.	Use solder H63A(JIS-Z-3282).For the flux, use rosin (JIS-K-5902) ethanol solution of a concentration of about 25% by weight. Use tweezers for the holder to dip the specimen. Recovery : 48+/-4 hours		
12	Solderability		both ter	an 95% of the soldered area of minal electrodes shall be d with fresh solder.	Solder temperature : 230+/-5°C Dipping period : 4+/-1s Dip the specimen in solder so that both terminal electrodes are completely submerged. Use solder H63A(JIS-Z-3282). For the flux use rosin (JIS-K-5902) of ethanol solution of a concentration of about 25% by weight. Use tweezers for the holder to dip the specimen.		
				(continue)	·		

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No. 151S	-EC	J-KG	M77	Έ
PAGE	5	of	7	

SUBJECT Multilayer Ceramic Chip Capacitors10 type (EIA 0402) High Capacitance (P/N : ECJ0EBFJ105K) Common Specification

DATE Dec 9, 2005

				Table 2				
No	Conter	Contents Performance			Test Method			
13	Temperature cycle	Appear- ance	mechanical damage.		Solder the specimen to the testing jig shown in Fig. 2. Condition the specimen to each			
		Capaci- tance	Temp. Char. X5R	Change from the value before test. Within +/- 7.5%	the peri- ing this	temperature from step 1 to 4 in this order for the period shown in the table below. Regard- ing this conditioning as one cycle, perform 5 cycles continuously.		
		tan δ	Shall m	eet the specified initial value.	ê. <u> </u>		D. i. I	
		I.R.	Shall m	eet the specified initial value.	Step	Temperature (°C)	Period (min.)	
		With- stand	There s or dama	shall be no dielectric breakdown age.	1	Minimum operation temperature +/- 3	30+/-3	
		voltage			2	Room temperature	3 max.	
					3	Maximum operation temperature +/-5	30+/-3	
					4	Room temperature	3 max.	
				treatme Before t specime	class2 capacitors, perform nt in par. 5-1-1. he measurement after te en shall be left to stand at rature for the following pe -4 h	st, the room		
14	Moisture Resistance	Appear- ance		shall be no cracks and other nical damage.	For the class2 capacitors, perform the treatment in par. 5-1-1. Solder the specimen to the testing jig s			
		Capaci- tance	Temp. Char.	Change from the value before test.	in Fig. 2	g jig chom		
			X5R	Within +/- 20%		emperature : 40+/-2°C ive humidity : 90 to 95%		
		tan δ	0.25 ma	ax.		period : 500+24/0 h		
		I.R.		10/C MΩ min. (C : Nominal Cap. in μF)		he measurement after te hall be left to stand at roo the following period : '-4 h		
15	Moisture Resistant Loading	ant ance Mechanical damage.			For the class2 capacitors, perform the heat treatment in par. 5-1-2. Solder the specimen to the testing jig show			
	5	Capaci- tance	Temp. Char.	Change from the value before test.	in Fig. 2	· · ·	010	
			X5R	Within +/- 20%		emperature : 40+/-2°C		
		tan δ	0.25 ma	ax.		ive humidity : 90 to 95% ed voltage : Rated voltage		
		I.R.	5/C ΜΩ (C : No	2 min. minal Cap. in μF)		(DC Voltage) ge/discharge current : wit period : 500+24/0 h		
					cimen s	he measurement after te hall be left to stand at roc the following period : -4 h		
		•		(continue)				

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SPECIFICATIONS

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PAGE	•		-	

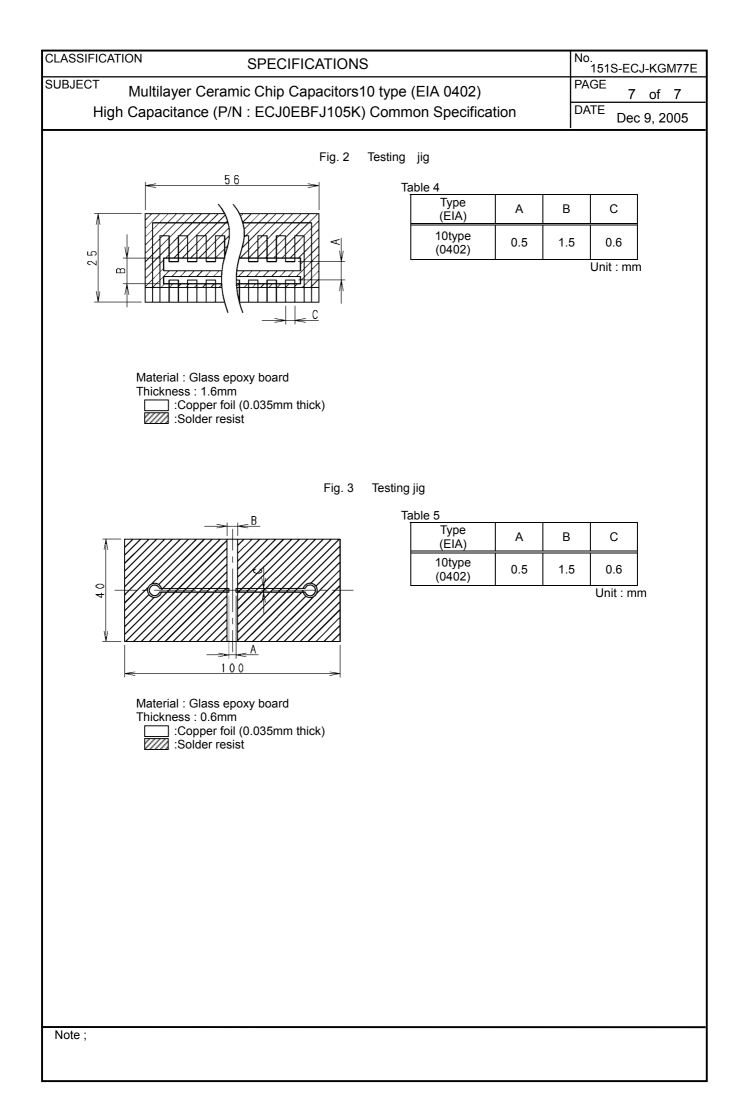
6 of 7

High Capacitance (P/N : ECJ0EBFJ105K) Common Specification

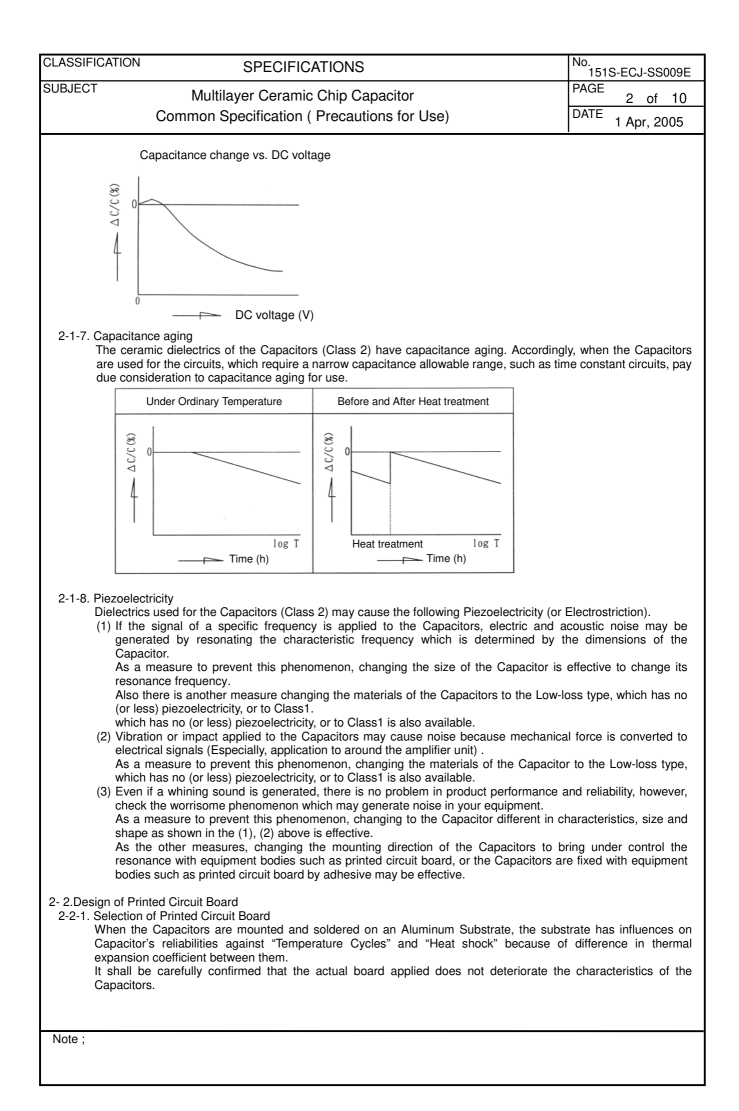
	Table 2					
No	Conten	its		Performance	Test Method	
16	High Tem- perature Resistant	Appear- ance	There shall be no cracks and other mechanical damage.		For the class2 capacitors, perform the voltage treatment in par. 5-1-2. Solder the specimen to the testing jig shown	
	Loading	Capaci- tance	Temp. Char.	Change from the value be- fore test.	in Fig. 2.	
			X5R	Within +/- 20%	Test temperature : Max. Rated temp. +/-3°C	
		tan δ	0.25 ma	ax.	Applied voltage : Rated voltage	
		I.R.	10/C MΩ min. (C : Nominal Cap. in μF)		(DC Voltage) Charge/discharge current : within 50mA. Test period : 1000+48/0 h	
					Before the measurement after test, the spe- cimen shall be left to stand at room tempera- ture for the following period : 48+/-4 h	
When uncertainty occurs in the weather resistance characteristic tests (temperature cycle, moisture resistance, moisture resistant loading, high temperature resistant loading), the same tests shall be performed for the capacitor itself.						
				Table 3		

	Our Standard Measuring Instrument
Measuring Instrument	4284A Precision LCR Meter (Agilent Technologies)
Measuring Mode	Parallel Mode
Recommended Measuring Jig	16034e Test Fixture (Agilent Technologies)

For High Cap Type, signal voltage may be unable to be applied to depending on conditions of measuring instruments. We would appreciate it if you would confirm whether High Cap Type is under the measurable environment or not by checking that the fixed signal voltage is applied or not. (For example, ALC function is ON, HPA is expanded.)



CLASSI	CLASSIFICATION SPECIFICATIONS No. 151S-ECJ-SS009E							
SUBJEC	т	Multilayer Ceramic Chip Capacitor		PAGE	1 of 10			
		Common Specification (Precautions for Use)			Apr, 2005			
	 Precautions for Use The Multilayer Ceramic Chip Capacitors (hereafter referred to as "Capacitors") may fail in a short circuit mode in an open-circuit mode when subjected to severe conditions of electrical, environmental and/or mechanical stress beyond the specified "Rating and specified "Conditions" in the Specifications, resulting in burn out, flaming or glowing in the worst case. The following "Operating Conditions and Circuit Design" and "Precautions for Assembly" shall be taken in your major consideration. If you have a question about the "Precautions for Use", please contact our engineering section or factory. 							
2- 1.Cir	ircuit Design I. Operating The spec temperatu	Temperature Range cified "Operating Temperature Range" in the Specifications						
2-1-2.	The Capace If voltage AC voltage In case of voltage	Voltage application acitors shall not be operated exceeding the specified "Rated Volta ratings are exceeded, the Capacitors could result in failure or da ges to the Capacitors, the designed peak voltage shall be within t f AC of pulse voltage, the peak voltage shall be within the specifi or fast rising pulse voltage is applied continuously even with ng section before use. Such continuous application affects the life	amage. In case the specified "F fied "Rated Vol thin the "Rate	e of application Rated Voltage Itage". If hig ed Voltage", o	e". Ih frequency			
2-1-3.	The Capa the Speci	and Discharging Current acitors shall not be operated beyond the specified "Maximum Ch ifications. Applications to a low impedance circuit such as nded for safety.						
2-1-4.	The "Oper which is ca and wave	ure Rise by Dielectric Loss of the Capacitors rating Temperature Range" mentioned above shall include a max caused by the Dielectric loss of the Capacitor and applied electric e form etc.). It is recommended to measure and check "Surface at at room temperature (up to 25°C).	cal stresses (su	uch as voltage	e, frequency			
2-1-5.	 2-1-5. Restriction on Environmental Conditions The Capacitors shall not be operated and / or stored under the following environmental conditions. (1) Environmental conditions (a) To be exposed directly to water or salt water (b) To be dew formation (c) Under conditions of corrosive gases such as hydrogen sulfide, sulfurous acid, chlorine and ammonia (2) Under severe conditions of vibration or impact beyond the specified conditions in the Specifications 							
 2-1-6. DC voltage characteristics The Capacitors (Class 2) employ dielectric ceramics with dielectric constant having voltage dependency, and if applied DC voltage is high, capacitance may broadly change. For the specified capacitance, the following should be confirmed. (1) If capacitance change by applied voltage is within the allowable range, or if its application allows unlimited capacitance change. (2) DC voltage characteristics demonstrate, even if applied voltage is under the rated voltage, capacitance change rate increases with higher voltage (Capacitance down). Accordingly, when the Capacitors are used for circuits with narrow capacitance allowable range such as time constant circuits, we recommend to apply lower voltage upon due consideration on capacitance aging in addition to the above.								
Note ;	, ,							
		Panasonic Electronic Devices Co., Ltd.	_	CHECK	DESIGN			
		· · · · · · · · · · · · · · · · · · ·	Y.Sakaguchi	S.Endoh	T.Shinriki			

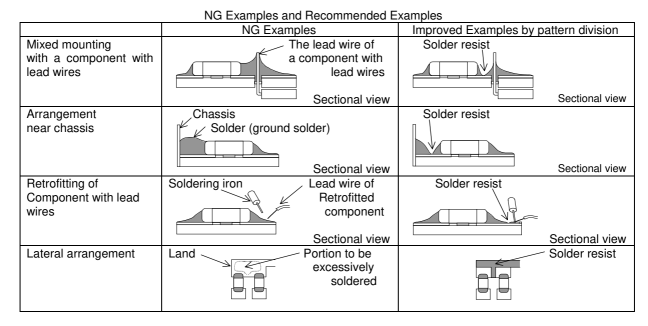


CLASSIFICATION	SPECIFICAT	IONS						ECJ-SS009
SUBJECT Multila	yer Ceramic Cl	nip Ca	pacito	r			PAGE	3 of 10
	pecification (Pr	•	•				DATE	Apr, 2005
2-2-2. Design of Land Pattern (1) Recommended land d of excessive stress to						der to pre	vent cracking	g at the time
{ Recommended land dim [For General Electronic E		apacitar	nce, Lov	v ProfileT	ype, 100V	•200V s	eries]	
Land SMD				Dimensi			-	Unit in mm
	Type (EIA)	L	W	Dimensi T	011	а	b	С
	06 (0201)	0.6	0.3	0.3		to 0.3	0.25 to 0.3	0.2 to 0.3
	<u>10 (0402)</u> 11 (0603)	1.0 1.6	0.5 0.8	0.5		to 0.5 to 1.0	0.4 to 0.5 0.6 to 0.8	0.4 to 0.5 0.6 to 0.8
		2.0	1.25	0.6 to 1		to 1.0	0.8 to 1.0	0.8 to 1.0
		3.2	1.6	0.6 to	1.6 1.8	to 2.2	1.0 to 1.2	1.0 to 1.3
	23 (1210)	3.2	2.5	1.4 to 2		to 2.2	1.0 to 1.2	1.8 to 2.3
	34 (1812)	4.5	3.2	2.5 to 3	3.2 3.0	to 3.5	1.2 to 1.6	2.3 to 3.0
[Wide-width Type] Land SMD								
	Туре	Com	nonont	Dimensio	n			Unit in m
	(EIA)	L	W	T		а	b	с
∦ * 4∥	21(0508)	1.25	2.0			to 0.7	0.5 to 0.6	1.4 to 1.9
	31(0612)	1.6	3.2	0.8	5 0.8	to 1.0	0.6 to 0.7	2.5 to 3.0
<h <a="" href="https://www.selfactures.com"></h>								
[Array Type]								
<u>4 Cap. Array</u>								Unit in mn
$ \begin{array}{c} c & P/2 P \\ \hline \hline + & + & + \\ \end{array} $		Compor		nension	а	b	с	Р
	(EIA) 12		W		0.55	0.5	0.2	0.4
	_ (0805)	2.0	1.25	0.85	to 0.75	to 0.6		to 0.4
	13	3.2	1.6	0.85	0.9	0.7	0.35	0.7
	(1206)				to 1.1	to 0.9	to 0.45	to 0.9
SMD	d							
<u>2-fold Array</u>								<u>Unit in mm</u>
	Туре		ompone imensic			h		Р
SNSN	1D (ÉÍA) -	U	W		а	b	С	F
		L	V V	Т				
		<u> L </u>	vv	-	0.3	0.45		0.54
	11	L 1.37	1.0	0.6	to 0.4	to 0.5	5 to 0.4	to 0.74
		L 1.37		-			5 to 0.4 0.46	
 (2) The size of lands shal the right land is different the component since t (a) Excessiv of solder 	nd (0504) I be designed to b ent from that on the he side with a larg <u>Recomm</u> e amount (b)	e equal e left lar er amou	1.0 betwee nd, the o unt of sc Amount r amou	0.6 0.8 on the rig compone older solid of Solde	to 0.4 0.3 to 0.6 ht and left nt may be difies later	to 0.5 0.4 to 0.7 sides. If cracked at the tin	5 to 0.4 0.46 to 0.56	to 0.74 0.71 to 0.91
(2) The size of lands shal the right land is differe the component since t (a) Excessiv	nd (0504) I be designed to b ent from that on tha he side with a larg <u>Recomm</u> e amount (b)	e equal e left lar er amou nended A	1.0 betwee nd, the o unt of sc Amount r amou	0.6 0.8 on the rig compone older solid	to 0.4 0.3 to 0.6 ht and left nt may be difies later (c)Insuffi	to 0.5 0.4 to 0.7 sides. If cracked at the tin	5 to 0.4 0.46 to 0.56	to 0.74 0.71 to 0.91
(2) The size of lands shal the right land is differe the component since t (a) Excessiv	nd (0504) I be designed to b ent from that on the he side with a larg <u>Recomm</u> e amount (b)	e equal e left lar er amou nended A	1.0 betwee nd, the o unt of sc Amount r amou	0.6 0.8 on the rig compone older solid of Solde	to 0.4 0.3 to 0.6 ht and left nt may be difies later (c)Insuffi	to 0.5 0.4 to 0.7 sides. If cracked at the tin	5 to 0.4 0.46 to 0.56	to 0.74 0.71 to 0.91

SUBJECT M INTER OF A DECEMBER OF	D105
Multilayer Ceramic Chip Capacitor	PAGE 4 of 10
Common Specification (Precautions for Use)	DATE 1 Apr, 2005

2-2-3. Applications of Solder Resist

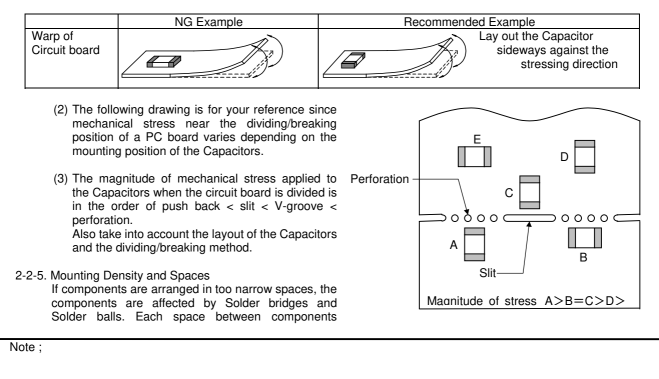
- Applications of Solder resist are effective to prevent solder bridges and to control amounts of solder on PC boards.
- (1) Solder resist shall be utilized to equalize the amounts of solder on both sides.
- (2) If the Capacitors are arranged in succession, solder resist shall be used to divide the pattern in the mixed mounting with a component with lead wires or in the arrangement near a chassis etc. See the table below.



2-2-4. Component Layout

The Capacitors / components shall be placed on the PC board so as to have both electrodes subjected to uniform stresses, or to position the component electrodes at right angles to the grid glove or bending line to avoid cracking in the Capacitors caused by the bending of the PC board after or during placing / mounting the Capacitors / components on the PC board.

(1) The recommended layout of the Capacitor to minimize mechanical stress caused by warp or bending of a PC board is as below.



CLASSIFICATION	SPECIFICATIONS	No. 151S-ECJ-SS009E
SUBJECT	Multilayer Ceramic Chip Capacitor Common Specification (Precautions for Use)	PAGE <u>5 of 10</u> DATE 1 Apr, 2005
should be	carefully determined.	

3. Precautions for Assembly

3-1.Storage

- (1) The Capacitors shall be stored under 5 40°C and 20 70%RH, not under severe conditions of high temperature and humidity.
- (2) If the storage place is humid, dusty, and contains corrosive gasses (hydrogen sulfide, sulfurous acid, hydrogen chloride and ammonia, etc.), the solderability of the terminal electrodes may deteriorate. Also, storage in a place subjected to heating or exposed to direct sunlight causes deformed tapes and reels of
- taped version and/or components sticking to tapes, which results in troubles at the time of mounting. (3) The storage period shall be within 6 months. Products stored for more than 6 months shall be checked their
- (3) The storage period shall be within 6 months. Products stored for more than 6 months shall be checked their solderability before use.
- (4) The Capacitors of high dielectric constant series (Class 2, Characteristic B,X7R,X5R and F,Y5V) change in capacitance with the passage of time, "Capacitance aging", due to the inherent characteristics of ceramic dielectric materials. The changed capacitance can be recovered by heat treatment to each initial value at the time of shipping. (See 2. Operating Condition and Circuit Design, 2-1-7. Capacitance aging)
- (5) When the initial capacitance is measured, the Capacitors shall be heat-treated at 150+0/-10°C for 1 hour and then subjected to ordinary temperature and humidity for 48±4 hours before measuring the initial value.

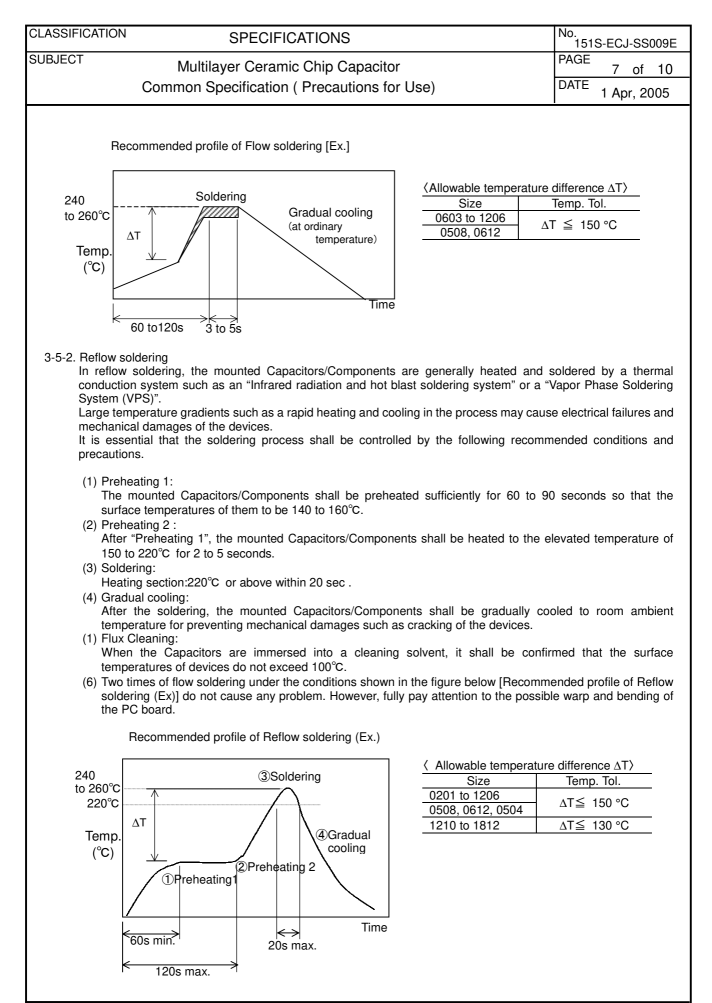
3-2.Adhesives for Mounting

- (1) The amount and viscosity of an adhesive for mounting shall be such that the adhesive shall not flow off on the land during it's curing.
- (2) If the amount of adhesive is insufficient for mounting, the Capacitor may fall after or during soldering.
- (3) If the adhesive is too low in its viscosity, the Capacitors may be out of alignment after or during soldering.
- (4) Adhesives for mounting can be cured by ultraviolet or infrared radiation. In order to prevent the terminal electrodes of the Capacitors from oxidizing, the curing shall be dune at conditions of 160°C max., for 2 minutes max.
- (5) If curing is insufficient, the Capacitor may fall after or during soldering. Also insulation resistance between terminal electrodes may deteriorate due to moisture absorption. In order to prevent these problems, the curing conditions shall be sufficiently examined.

3-3. Chip Mounting Consideration

- (1) When mounting the Capacitors/components on a PC board, the capacitor bodies shall be free from excessive impact loads such as mechanical impact or stress in the positioning, pushing force and displacement of vacuum nozzles at the time of mounting.
- (2) The maintenance and inspections for Chip Mounter must be performed regularly.
- (3) If the bottom dead center of the vacuum nozzle is too low, the Capacitor is cracked by an excessive force at the time of mounting.
 - The following precautions and recommendations are for your reference in use.
 - (a) Set and adjust the bottom dead center of the vacuum nozzles to the upper surface of the PC board after correcting the warp of the PC board.
 - (b) Set the pushing force of the vacuum nozzle at the time of mounting to 1 to 3 N in static load.
 - (c) For double surface mounting, apply a supporting pin on the rear surface of the PC board to suppress the bending of the PC board in order to minimize the impact of the vacuum nozzles. The typical examples are shown in the table below.
 - (d) Adjust the vacuum nozzles so that their bottom dead center at the time of mounting is not too low.
- (4) The closing dimensions of positioning chucks shall be controlled and the maintenance, checks and replacement of positioning chucks shall be regularly performed to prevent chipping or cracking of the Capacitors caused by mechanical impact at the time of positioning due to worn positioning chucks.
- (5) Maximum stroke of the nozzle shall be adjusted so that the maximum bending of PC board does not exceed 0.5mm at 90mm span. The PC board shall be supported by means of adequate supporting pins.

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SUBJECT	IVIU	Itilayer Ceramic Chip Capacitor n Specification (Precautions for Use)	PAGE 6 of 10 DATE 1 Apr, 2005			
		NG Examples	Improved Examples	by pattern division			
	Single surface mounting	Crack	Supporting 🗔 be n	supporting pin must not ecessarily positioned eath the capacitor.			
	Double surface mounting	Separation Crack	Supporting				
Sold (1) 5 (2) V (2) V (3-5.Sold (3-5-1. F (0) (0) (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	of solder Crack Supporting						
Note ;							



CLASSIFICATION	SPECIFICATIO	NS		No. 151S-ECJ-SS009
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soldering devices. The solde the followi (1) Condi (a) Sc (b) Pr Th so (c) Te (Th (d) Gr	Idering of the Capacitors, large tempe iron may cause electrical failures ar ing shall be carefully controlled and c ng recommended conditions for hand tion 1 (with preheating) Idering : .0mm Thread eutectic solder with sold osin-based and non-activated flux is r eheating: e Capacitors shall be preheated so t Idering iron is 150°C or below. mperature of Iron tip: 300°C max. he required amount of solder shall be adual Cooling: rer soldering, the Capacitors shall be of	nd mechanica arried out so t soldering. dering flux* in t ecommended that "Tempera" melted in adva	I damages such as crach hat the temperature gradi the core. ture Gradient" between the ance on the soldering tip.)	cking or breaking of the ient is kept minimum with he devices and the tip c
	ommended profile of Hand Soldering [
	Soldering		Allowable temperatur	
			Size	Temp. Tol.
		Gradual cooling	0201 to 1206 0508, 0612, 0504	_∆T≦ 150 °C
Pre	heating		1210 to 1812	ΔT≦ 130 °C

Modification with a soldering iron is acceptable without preheating if within the conditions specified below.

- (a) Soldering iron tip shall never directly touch the ceramic dielectrics and terminal electrodes of the Capacitors.
- (b) The lands are sufficiently preheated with a soldering iron tip before sliding the soldering iron tip to the terminal electrode of the Capacitor for soldering.

Condition				
0201 to 0805, 0508, 0504	1206 to 1812 , 0612			
270 °C Max.	250 °C Max.			
20W Max.				
¢3mm Max.				
3s Max.				
	0201 to 0805, 0508, 0504 270 °C Max. 20W M ¢3mm M			

Conditions of Hand soldering without preheating

3- 6.Post Soldering Cleaning

3-6-1. Residues of soldering fluxes on the PC board after cleaning with an inappropriate solvent may deteriorate on the electrical characteristics and reliability (particularly, insulation resistance) of the Capacitors.

3-6-2. Inappropriate cleaning conditions (Such as insufficient cleaning, excessive cleaning) may impair the electrical characteristics and reliability of the Capacitors.

(1) If cleaning is insufficient :

(a) The halogen substance in the residues of the soldering flux may cause the metal of terminal electrodes to corrode.

- (b) The halogen substance in the residues of the soldering flux on the surface of the Capacitors may deteriorate the insulation resistance.
- (c) Water-soluble soldering flux may have more remarkable tendencies of (a) and (b) above compared to those of rosin soldering flux.
- (2) If cleaning is excessive :

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cracking in the s The following co Ultras Ultras Ultras	ut of ultrasonic cleaning may deteriorate the solder and/or ceramic bodies of the Capacito onditions are for Ultrasonic cleaning. sonic wave output: 20 W/L max. sonic wave frequency: 40 kHz max. sonic wave cleaning time: 5 min. max. nated cleaning solvent may cause the same rated halogen.	ors due to vibrated PC	boards.
stresses shall not be appli devices. (1) The mounted PC boarc span 0.5mm max.	bards are inspected with measuring terminied to the PC board and mounted compon ds shall be supported by some adequate supported by some adequate supported by some adequate supported by some a right tip shape,	ents, to prevent failur oporting pins setting th	res or damages of the heir bending to 90 mm
positions.	e for your reference to avoid the possible be		-
	NG Example	Recommer	nded Example
Bending of PC board	Check pin Separated	Check pin Supporting pin	
other components. (2) Coating materials with I damages (such as crac 3- 9.Dividing/Breaking of PC Bo	n as being corrosive and chemically active, arge thermal expansivity shall not be applie king) of the devices in the curing process. ards	d to the Capacitors fo	·
below, which cause cra PC board shall be kept	e mechanical stresses such as bending or to acking in the Capacitors, on the component minimum in the dividing/breaking.	s on the	orsion
	e PC boards shall be done carefully at m apparatus to prevent the Capacitors on the ges.		
As a recommended exa jig where is free from be the PC board.	d breaking jig is shown below. ample, Dividing/Breaking of the PC boards s ending, and so as to be compressive stress for if holding the PC board at any position apar	or the components suc	h as the Capacitors on
Outline of Jig	Recommended Example	NG E	xample
PC board	C board litting jig	Load position	Load direction
Note ;			

CLASSIFICATION	SPECIFICATIONS		No. 151S-ECJ-SS009E
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The Capa cracked by Never use impaired a large size (2) When han Capacitors When mou caused by may caus	mpact citors shall be free from any excessive mechanical impact. citor body, which is made of ceramics, may be damaged or dropping impact. e dropped capacitors because their quality may be already nd its failure level of significance may be increased. Particularly, capacitors tend to be damaged or cracked more easily. dling the PC boards on which the Capacitors are mounted, the s shall not collide with another PC board. Inted PC boards are handled or stored in a stacked state, impact colliding between the corner of the PC board and the Capacitor e damage or cracking in the Capacitor and deteriorate the voltage and insulation resistance of the Capacitor.	Crack	Floor Mounted PCB
	ons described above are typical ones. nting conditions, please contact us.		
Precautions for	Use above are from		
Ceramic (nical Report EIAJ RCR-2335 Caution Guide Line for Operation Capacitors for Electronic Equipment by Japan Electronics and Info Association (March 2002 issued)		
Please refer to a	bove technical report for details.		
Note ;			

CLASSFICATION	SPECIFICATIONS	No. 151S-ECJ-SV036E	
SUBJECT	UBJECT Multilayer Ceramic Chip Capacitor		
	Taped and Reeled Packaging Specifications	DATE 28 Apr, 2004	

1. Scope

This specification applies to taped and reeled packing for Multilayer ceramic chip capacitors.

2. Applicable Standards

EIAJ (Electric Industries Association of Japan) Standard EIAJ RC-1009B

JIS (Japanese Industrial Standard) Standard JIS C 0806

3. Packing Specification

3- 1.Structure and Dimensions

- Paper taping packaging is carried out according the following diagram
 - 1) Carrier tape : Shown in Fig. 5.
 - 2) Reel : Shown in Fig. 6.
 - 3) Packaging : We shall pack suitably in order prevent damage during transportation or storage.

3-2.Packing Quantity

	Thickness of Capacitor(mm)	Carrier-Tape		Quantity (pcs./reel)			
Туре		Material	Taping Pitch	ø180mm Reel		ø330mm Reel	
				Packaging Code	Quantity	Packaging Code	Quantity
06type (0201)	0.30 +/- 0.03	Paper Taping	2mm	E	15000		
10type (0402)	0.50 +/- 0.05	Paper Taping	2mm	E	10000	W	50000
11type (0603)	0.8 +/- 0.1	Paper Taping	4mm	V	4000	Z	10000
	0.6 +/- 0.1	Paper Taping	4mm	V	5000	Z	20000
	0.85 +/- 0.10	Paper Taping	4mm	V	4000	Z	10000
12type (0805)	1.25 +/- 0.10 1.25 +/- 0.15 1.25 +/- 0.20	Embossed Tap.	4mm	F	3000		
	0.6 +/- 0.1	Paper Taping	4mm	V	5000	Z	20000
13type (1206)	0.85 +/- 0.10	Paper Taping	4mm	V	4000	Z	10000
13type (1206)	1.15 +/- 0.10	Embossed Tap.	4mm	F	3000		
	1.6 +/- 0.2	Embossed Tap.	4mm	Y	2000		
23type (1210)	2.0 +/- 0.2	Embossed Tap.	4mm	Y	2000		
	2.5 +/- 0.3	Embossed Tap.	4mm	Y	1000		
3/tvpe (1812)	2.5 +/- 0.3	Embossed Tap.	8mm	Y	500		
34type (1812)	3.2 +/- 0.3	Embossed Tap.	8mm	Y	500		

Explanation of Part Numbers (Example)

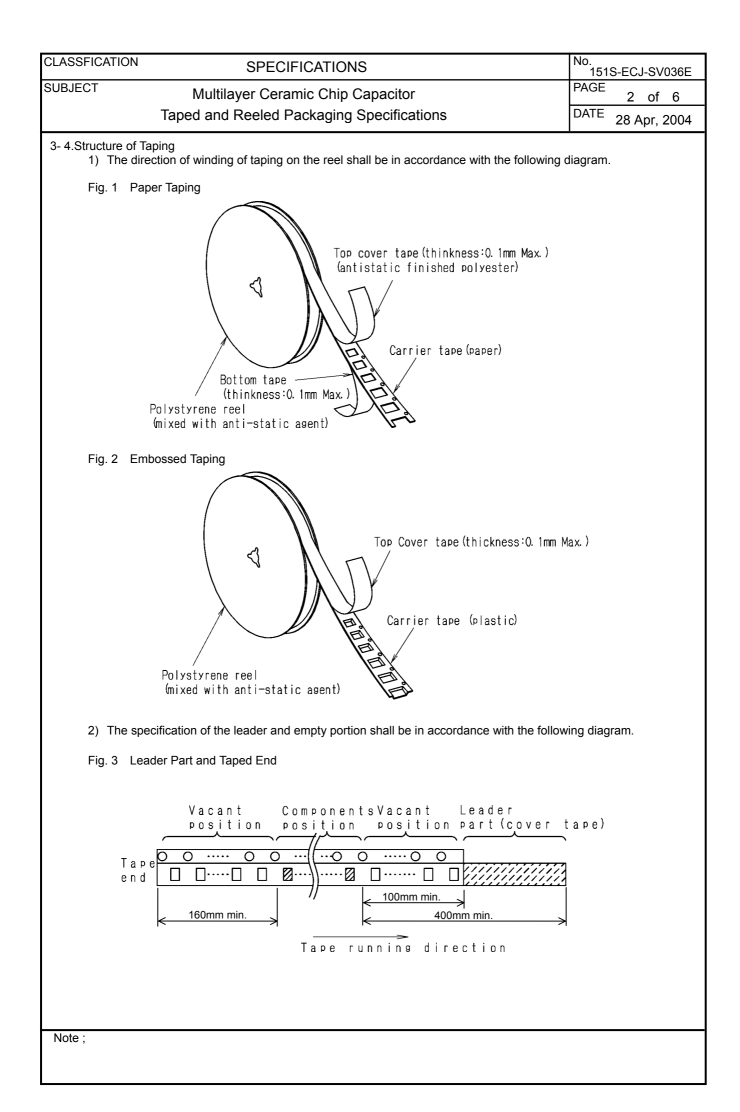
ECJ 1 V B 1C 104 K Packaging Code

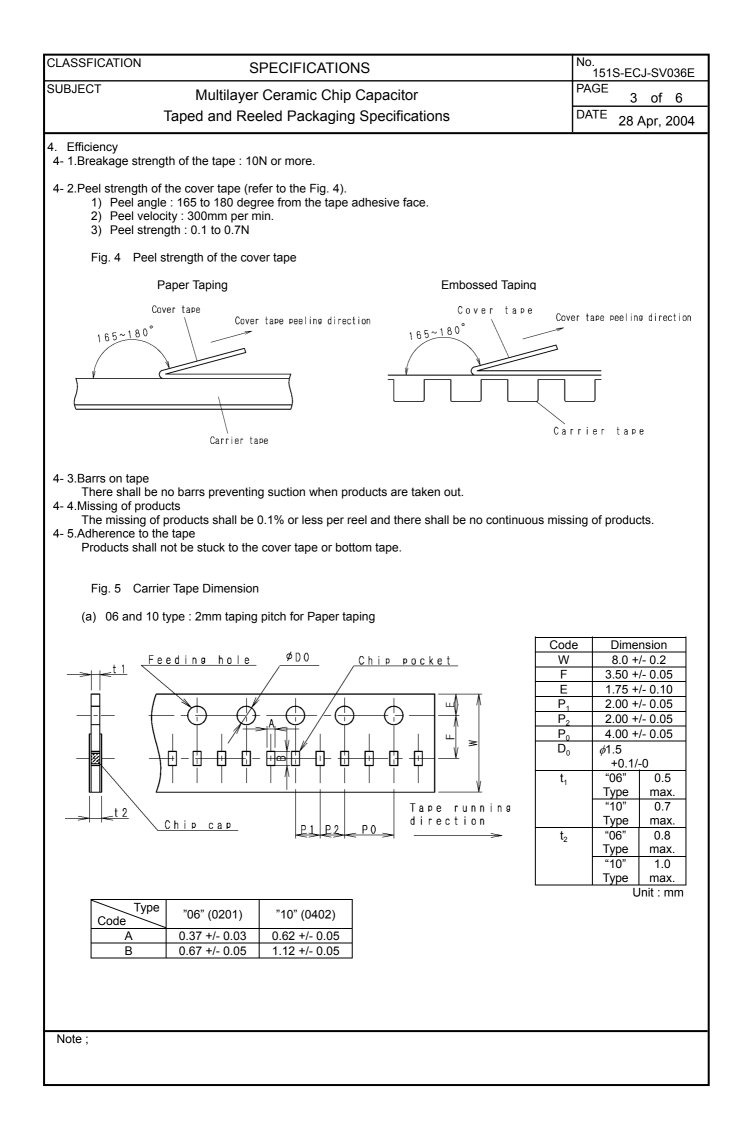
3-3.Marking on the Reel

The following items are described in the side of a reel in English at least.

- 1) Part Number
- 2) Quantity
- 3) Lot Number
- 4) Place of origin

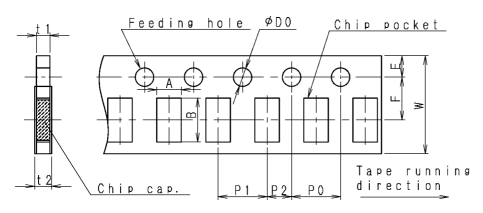
Note ;	Note ; 01 Apr, 2005 Change the company name. Previous : Matsushita Electronic Components Co., Ltd. New : Panasonic Electronic Devices Co., Ltd.				
Panasonic Electronic Devices Co. 1 td			CHECK S.Endoh	DESIGN T.Shinriki	





CLASSFICATION SPECIFICATIONS No. 151S-ECJ-SV036E SUBJECT Multilayer Ceramic Chip Capacitor PAGE 4 of 6 Taped and Reeled Packaging Specifications DATE 28 Apr, 2004

(b) 11 and 12 and 13 type : 4mm taping pitch for Paper taping.

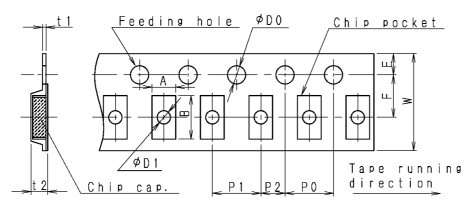


Code	Dimension		
W	8.0 +/- 0.2		
F	3.50 +/- 0.05		
E	1.75 +/- 0.10		
P ₁	4.0 +/- 0.1		
P ₂	2.00 +/- 0.05		
P ₀	4.0 +/- 0.1		
D ₀	<i>ф</i> 1.5		
	+0.1/-0		
t ₁	1.1 max.		
t ₂	1.4 max.		
11.1			

Unit : mm

Type Code	"11" (0603)	"12" (0805)	"13" (1206)
А	1.0 +/- 0.1	1.65 +/- 0.20	2.0 +/- 0.2
В	1.8 +/- 0.1	2.4 +/- 0.2	3.6 +/- 0.2

(c) 12 and 13 and 23 type : 4mm taping pitch for Embossed taping.



Code	Dimension		
W	8.0 +/- 0.2		
F	3.50 +/- 0.05		
ш	1.75 +/-	- 0.10	
P ₁	4.0 +/-	- 0.1	
P_2	2.00 +/- 0.05		
Po	4.0 +/- 0.1		
Do	<i>ø</i> 1.5		
	+0.1/-0		
D ₁	<i>φ</i> 1.1+/- 0.1		
t ₁	0.6 max.		
	"12"	2.5	
t ₂	"13"	max.	
	Туре		
	"23"	3.5	
	Туре	max.	
Unit : mm			

Type Code	"12" (0805)	"13" (1206)	"23" (1210)
Α	1.55 +/- 0.20	1.90 +/- 0.20	2.8 +/- 0.2
В	2.35 +/- 0.20	3.5 +/- 0.2	3.5 +/- 0.2

