



# MULTILAYER CERAMIC CAPACITORS

Ultra-small Series (6.3V to 50V)

01005 Size

NP0, X7R & X5R Dielectrics

Halogen Free & RoHS Compliance

\*Contents in this sheet are subject to change without prior notice.



### **1. INTRODUCTION**

MLCC consists of a conducting material and electrodes. To manufacture a chip-type SMT and achieve miniaturization, high density and high efficiency, ceramic condensers are used.

01R5 MLCC is performed by high precision technology achieve high capacitance in unit size and ensure the stability and reliability of products.

### 2. FEATURES

- a. High capacitance in unit size.
- b. High precision dimensional tolerances.
- c. Suitable used in high-accuracy automatic mounting machine.

### **3. APPLICATIONS**

- a. Miniature microwave module.
- b. Portable equipments (ex. Mobile phone, PDA).
- c. High frequency circuits.

### 4. HOW TO ORDER

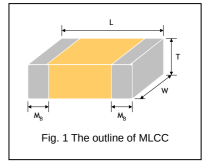
<u>01R5</u>	N	<u>100</u>	<u>C</u>	<u>160</u>	<u>C</u>	I		
<u>Size</u>	<b>Dielectric</b>	Capacitance	<u>Tolerance</u>	Rated voltage	<b>Termination</b>	Packaging		
Inch (mm) 01R5 = 01005 (0402)	<b>N</b> =NP0 (C0G) <b>B</b> =X7R <b>X</b> =X5R	Two significant digits followed by no. of zeros. And R is in place of decimal point. eg.: 0R5=0.5pF 1R0=1.0pF 100=10x10 <sup>0</sup>	A=±0.05pF B=±0.1pF C=±0.25pF D=±0.5pF F=±1% G=±2% J=±5% K=±10% M=±20%	Two significant digits followed by no, of zeros. And R is in place of decimal point. <b>6R3</b> =6.3 VDC <b>100</b> =10 VDC <b>160</b> =16 VDC <b>250</b> =25 VDC	<b>C</b> =Cu/Ni/Sn	T=7" reeled		
		=10pF	Chnolog	<b>500</b> =50 VDC				
	ECHNOLOGY CORPORATION, HULL							

served.

# **5. EXTERNAL DIMENSIONS**

Size Inch (mm)	L (mm)	W (mm)	T (mm)/Syr	nbol	M <sub>B</sub> (mm)	
01R5 (0402)	0.40±0.02	0.20±0.02	0.20±0.02	V	0.10±0.03	
* Reflow soldering only						

Reflow soldering only.



# 6. GENERAL ELECTRICAL DATA

Size	01R5			
Dielectric	NP0	X7R	X5R	
Capacitance*	0.2pF to 100pF	100pF to 1000pF	1000pF to 0.1µF	
Capacitance tolerance**	Cap≤5pF: A (±0.05pF), B (±0.1pF), C (±0.25pF) 5pF <cap<10pf: C (±0.25pF), D (±0.5pF) Cap≥10pF: F (±1%), G (±2%), J (±5%)</cap<10pf: 	K (±10%), M (±20%)		
Rated voltage (WVDC)	16V, 25V, 50V	10V 213	6.3V, 10V	
DF / Q <sup>#1</sup>	Cap<30pF, Q≥400+20C Cap≥30pF, Q≥1000	≤5 %	≤10 %	
Insulation resistance at Ur	≥10GΩ or RxC≥500Ω*F	≥10GΩ or RxC≥500Ω*F whichever is less		
Operating temperature	perating temperature -55 to +125℃		-55 to +85℃	
Capacitance change ±30ppm		±15%		
Termination	Ni/Sn (lead-free termination)			

NP0: Apply 0.5~5Vrms, 1.0MHz±10% at the condition of 25°C ambient temperature.

X7R: Apply 1.0±0.2Vrms, 1.0kHz±10%, at 25°C ambient temperature. X5R: Apply 0.5±0.2Vrms or 1.0±0.2Vrms<sup>#1</sup>, 1.0kHz±10%, at the condition of 25°C ambient temp erature.

\*\* Preconditioning for Class II MLCC: Perform a heat treatment at 150±10°C for 1 hour, then leave in a mbient condition for 24±2 hours before measurement.

#1: Please refer to "RELIABILITY TEST CONDITIONS AND REQUIREMENTS" for detail

ASC\_Ultra Small\_(01R5)\_026F\_AS



# **PSA** Approval Sheet

# 7. CAPACITANCE RANGE

	SIZE	01R5		
	DIELECTRIC		NP0	
RAT	ED VOLTAGE (VDC)	16	25	50
	0.2pF (0R2)	V	V	V
	0.3pF (0R3)	V	V	V
	0.4pF (0R4)	V	V	V
	0.5pF (0R5)	V	V	V
	1.0pF (1R0)	V	V	V
	1.5pF (1R5)	V	V	V
	2.0pF (2R0)	V	V	V
	3.0pF (3R0)	V	V	V
	4.0pF (4R0)	V	V	V
	5.0pF (5R0)	V	V	V
	6.0pF (6R0)	V	V	V
Ce	7.0pF (7R0)	V	V	V
tan	8.0pF (8R0)	V	V	V
aci	9.0pF (9R0)	V	V	V
Capacitance	10pF (100)	V	V	V
ပ	12pF (120)	V	V	V
	15pF (150)	V	V	V
	18pF (180)	V	V	V
	22pF (220)	<u>V</u>	V	V
	27pF (270)	<u> </u>	V	V
	33pF (330)	V	V	V
	39pF (390)	V	V	VEF
	47pF (470)	V	V	No M
	56pF (560)	V	V	V
	68pF (680)	V	V	
	82pF (820)	V	V	N N
	100pF (101)	V	V777/	

SIZE		01R5
	DIELECTRIC	X7R
RA	TED VOLTAGE (VDC)	10
	100pF (101)	V
Capacitance	150pF (151)	V
itaı	220pF (221)	V
oac	330pF (331)	V
Cap	470pF (471)	V
	1,000pF (102)	V

	SIZE	01R5	
	DIELECTRIC	X5	iR 🛛
RA	TED VOLTAGE (VDC)	6.3	10
	1,000pF (102)	V	V
	1,500pF (152)		V
	2,200pF (222)		V
	3,300pF (332)		V
e	4,700pF (472)		V
tan	6,800pF (682)		V
Capacitance	0.010µF (103)	V	V
api	0.015µF (153)		
Ü	0.022µF (223)	V	
	0.033µF (333)	V	
	0.047µF (473)	V	
	0.068µF (683)		
	0.10µF (104)	V	

1. The letter in cell is expressed the symbol of product thickness.

2. For more information about products with special capacitance or other data, please contact WTC local representative.

# 8. PACKAGING DIMENSION AND QUANTITY

Size	Thickness (mm)/Sumb		Paper tape	
Size	Thickness (mm)/Symbo	J	7" reel	13" reel
01R5 (0402)	0.20±0.02	V	20,000	-

ALLIA

Unit: pieces



# 9. RELIABILITY TEST CONDITIONS AND REQUIREMENTS

No.	ltem	Test Condition	Requirements
1.	Visual and		* No remarkable defect.
	Mechanical		* Dimensions to conform to individual specification sheet.
2.	Capacitance	Class I: NP0	* Shall not exceed the limits given in the detailed spec.
3.	Q/ D.F.	Cap≤1000pF, 0.5~5Vrms, 1MHz±10%	* NP0: Cap≥30pF, Q≥1000; Cap<30pF, Q≥400+20C
	(Dissipation	Cap>1000pF, 1.0±0.2Vrms, 1KHz±10%	X7R: ≤5.0 %
	Factor)	Class II: , X7R & X5R(≥10V)	X5R: ≤10 %
		1.0±0.2Vrms, 1KHz±10% Class II: , X5R(≤6.3V)	
		0.5±0.2Vrms, 1kHz±10%	
		*Before initial measurement (Class II only): To apply de-aging	
		at 150°C for 1hr then set for 24 $\pm$ 2 hrs at room temp .	
4.	Dielectric	* To apply voltage (≤100V) 250%.	* No evidence of damage or flash over during test.
	Strength	* Duration: 1 to 5 sec.	
		* Charge and discharge current less than 50mA.	
5.	Insulation	To apply rated voltage for max. 120 sec.	* NP0, X7R: ≥10GΩ or RxC≥500Ω-F whichever is smaller.
	Resistance	X5R: RxC≥50Ω-F	
6.	Temperature	With no electrical load.	
•	Coefficient	T.C. Operating Temp	T.C. Capacitance Change
		NPO -55~125°C at 25°C	NPO Within ±30ppm/℃
		X7R -55~125°C at 25°C	X7R Within ±15%
		X5R -55~ 85°C at 25°C	X5R Within ±15%
		*Before initial measurement (Class II only):	
		To apply de-aging at 150°C for 1hr then set for 24±2 hrs at	
		room temp. *Measurement voltage for Class II	
		Cap≤0.01µF: 0.5V	
		Cap>0.01µF: 0.2V	
7.	Adhesive	* Pressurizing force : 1NO S	* No remarkable damage or removal of the terminations.
	Strength of	* Test time: 10±1 sec.	
	Termination	SA 9:	
8.	Vibration	* Vibration frequency: 10~55 Hz/min.	* No remarkable damage.
	Resistance	* Total amplitude: 1.5mm	* Cap change and Q/D.F.: To meet initial spec.
		* Test time: 6 hrs. (Two hrs each in three mutually	TON HILL
		perpendicular directions.)	841Um
		* Before initial measurement (Class II only): To apply de-aging at 150°C for 1hr then set for 24±2 hrs at	
		room temp.	
		* Cap./DF(Q) Measurement to be made after de-aging at	
		150℃ for 1hr then set for 24±2 hrs at room temp.	
9.	Solderability	* Solder temperature: 235±5℃	95% min. coverage of all metalized area.
10	Bending Test	* Dipping time: 2±0.5 sec.	* No romarkable damage
10.	Denuing lest	* The middle part of substrate shall be pressurized by means of the pressurizing rod at a rate of about 1 mm per second unit	* No remarkable damage. til * Cap change:
		the deflection becomes 1 mm and then the pressure shall be	NP0: within $\pm 5.0\%$ or $\pm 0.5$ pF whichever is larger.
		maintained for 5±1 sec.	X7R: within ±12.5%
		maintained for 5±1 sec. * Before initial measurement (Class II only):	X7R. within ±12.5% X5R: within ±25.0%
		* Before initial measurement (Class II only): To apply de-aging at 150 ${\rm C}$ for 1hr then set for 24±2 hrs at	X5R: within ±25.0% (This capacitance change means the change of capacitance under
		* Before initial measurement (Class II only):	X5R: within ±25.0%

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No.	Item	Test Condition	Requirements
		<ul> <li>* Solder temperature: 260±5℃</li> <li>* Dipping time: 10±1 sec</li> <li>* Preheating: 120 to 150℃ for 1 minute before imme rse the capacitor in a eutectic solder.</li> <li>* Before initial measurement (Class II only): To apply de-aging at 150℃ for 1hr then set for 24±2 hrs at room temp .</li> <li>* Cap. / DF(Q) / I.R. Measurement to be made after de-aging at 150℃ for 1hr then set for 24±2 hrs at room temp .</li> </ul>	<ul> <li>* No remarkable damage.</li> <li>* Cap change:</li> <li>NP0: within ±2.5% or ±0.25pF whichever is larger.</li> <li>X7R: within ±7.5%</li> <li>X5R: within ±15.0%</li> <li>Q/D.F., I.R. and dielectric strength: To meet initial requirements.</li> <li>* 25% max. leaching on each edge.</li> </ul>
12.	Temperature Cycle	* Conduct the five cycles according to the temperatures and time.         Step       Temp. (°C)         1       Min. operating temp. +0/-3         2       Room temp.         3       Max. operating temp. +3/-0         4       Room temp.         23         * Before initial measurement (Class II only): To apply de-aging at 150°C for 1hr then set for 24±2 hrs at room temp.         * Cap. / DF(Q) / I.R. Measurement to be made after de-aging to the provide of the set of 24 ±0 hrs.	<ul> <li>* No remarkable damage.</li> <li>* Cap change:</li> <li>NP0: within ±2.5% or ±0.25pF whichever is larger.</li> <li>X7R: within ±7.5%</li> <li>X5R: within ±15.0%</li> <li>* Q/D.F., I.R. and dielectric strength: To meet initial requirements.</li> </ul>
	Humidity (Steady State) Humidity Load (Damp Heat)	at 150°C for 1hr then set for 24±2 hrs at room temp . * Test temp.: 40±2°C * Humidity: 90~95% RH * Test time: 500+24/-0hrs. * Before initial measurement (Class II only): To apply de-aging at 150°C for 1hr then set for 24±2 hrs at room temp . * Cap. / DF(Q) / I.R. Measurement to be made after de-aging at 150°C for 1hr then set for 24±2 brs at room temp . * Test temp.: 40±2°C * Humidity: 90~95% RH * Test time: 500+24/-0 hrs. * To apply voltage : rated voltage. * Before initial measurement (Class II only): To apply de-aging at 150°C for 1hr then set for 24±2 hrs at room temp . * Cap. / DF(Q) / I.R. Measurement (Class II only): To apply de-aging at 150°C for 1hr then set for 24±2 hrs at room temp . * Cap. / DF(Q) / I.R. Measurement to be made after de-aging at 150°C for 1hr then set for 24±2 hrs at room temp . * Cap. / DF(Q) / I.R. Measurement to be made after de-aging at 150°C for 1hr then set for 24±2 hrs at room temp .	X5R: within $\pm 25.0\%$ * Q/D.F. value: NP0: Cap≥30pF, Q≥350; 10pF≤Cap<30pF, Q≥275+2.5C Cap<10pF; Q≥200+10C X7R: $\leq 7.5\%$ X5R: $\leq 20\%$ * I.R.: NP0, X7R: $\geq 1$ G $\Omega$ or RxC $\geq 50\Omega$ -F whichever is smaller. X5R: RxC $\geq 10\Omega$ -F. * No remarkable damage. * Cap change: NP0: within $\pm 7.5\%$ or $\pm 0.75$ pF whichever is larger. X7R: within $\pm 15.0\%$ X5R: within $\pm 25.0\%$ * Q/D.F. value: NP0: Cap $\geq 30$ pF, Q $\geq 200$ ; Cap<30pF; Q $\geq 100+10/3$ C X7R: $\leq 7.5\%$ X5R: $\leq 20\%$ * I.R.: NP0, X7R: $\geq 500M\Omega$ or RxC $\geq 25\Omega$ -F whichever is smaller.
15.	High Temperature Load (Endurance)	<ul> <li>* Test temp.: NP0, X7R: 125±3°C X5R: 85±3°C</li> <li>* To apply voltage:</li> <li>(1) NP0, X7R : 200% of rated voltage</li> <li>(2) X5R: 10V: 150 % of rated voltage</li> <li>6.3V: 100 % of rated voltage</li> <li>6.3V: 100 % of rated voltage</li> <li>* Test time: 1000+24/-0 hrs.</li> <li>* Before initial measurement (Class II only): To apply de-aging at 150°C for 1hr then set for 24±2 hrs at room temp.</li> <li>* Cap. / DF(Q) / I.R. Measurement to be made after de-aging at 150°C for 1hr then set for 24±2 hrs at room temp.</li> <li>* De-rating conditions:</li> </ul>	X5R within +25.0%

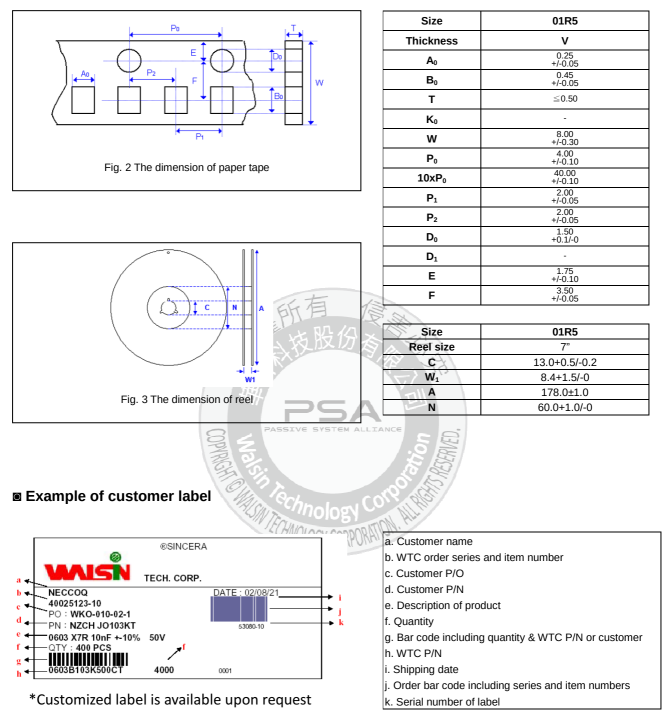
Page 6 of 8

### ASC\_Ultra Small\_(01R5)\_026F\_AS

served.

### **APPENDIXES**

### Tape & reel dimensions

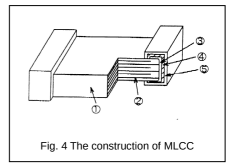






### Constructions

No.	Name		NP0	X7R, X5R
1	Ceramic material		CaZrO₃ based	BaTiO₃ based
2	Inner electrode		Ni	
3		Inner layer	С	u
4	Termination	Middle layer	Ni	
5		Outer layer	Sn (I	Matt)



Approval Sheet

### Storage and handling conditions

- (1) To store products at 5 to 40°C ambient temperature and 20 to 70%. related humidity conditions.
- (2) The product is recommended to be used within one year after shipment. Check solderability in case of shelf life extension is needed.

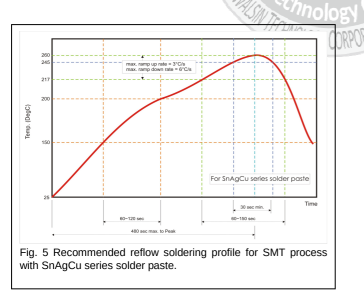
Cautions:

- a. The corrosive gas reacts on the terminal electrodes of capacitors, and results in the poor solderability. Do not store the capacitors in the ambience of corrosive gas (e.g., hydrogen sulfide, sulfur dioxide, chlorine, ammonia gas etc.)
- b. In corrosive atmosphere, solderability might be degraded, and silver migration might occur to cause low reliability.
- c. Due to the dewing by rapid humidity change, or the photochemical change of the terminal electrode by direct sunlight, the solderability and electrical performance may deteriorate. Do not store capacitors under direct sunlight or dewing condition. To store products on the shelf and avoid exposure to moisture.

### Recommended soldering conditions

The lead-free termination MLCCs are not only to be used on SMT against lead-free solder paste, but also suitable against lead-containing solder paste. If the optimized solder joint is requested, increasing soldering time, temperature and concentration of  $N_2$  within oven are recommended.

SYSTEM ALLIANCE



Page 8 of 8

ASC\_Ultra Small\_(01R5)\_026F\_AS

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