## **MULTILAYER (MONO) CERAMIC CAPACITOR**



# **TS17**

### FEATURES

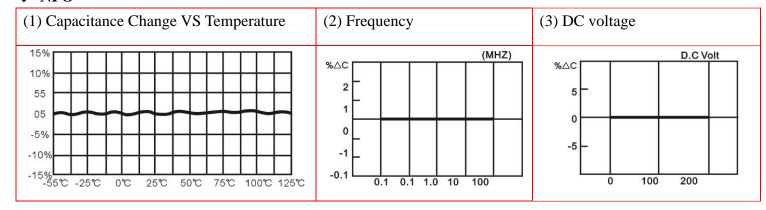
- Miniature size, wide capacitance, tape and reel packaging available for auto-placement.
- Coating by epoxy resin, creales the excellent humidity resistance and preventsbody trom damaging during soldering and washing.
- Industry standard size and vanous load spacing avallable.



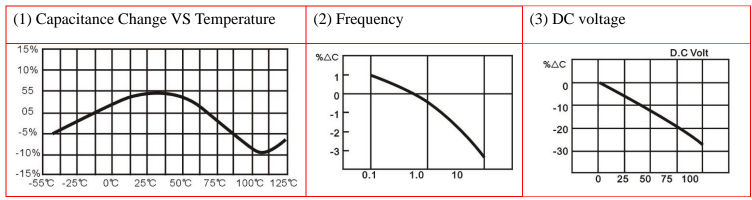
S P E		C	I	F	I	C	A	T	I	0	N	S	
T.C	C.C NPO/COG			X7R(B)			Y5V(Y/F) Z5U(E)			(E)			
Dielectric type		Stable Class I Dielectric					Stable ClassII Dielectric						
Electrical properti		depnder pro tempera	o-perties	electrical s on voltage	tem fred diel	propert perature quency a ectric is and offer acitance	ible changies with voltage and time, to ferroelected rs higher ranges the ss I.	e \ his tric	With high twist dielectric constant and greater variation of properties with temperature and test conditions, very high capacitance per unit volume.				
Application			eipreuits e perfor	s reoiring mance	1	assing d	ng、coupliscrimina		Suited for By-passing and coupling application such as sto power and memory circuit		store		
Capacitance rang	e	1pF~10nF		1pF~10nF		1pF~10nF 100pF~5uF		100pF~5uF			1nF~14.7uf		
Operating temperature		0±30PPm/c ±15% -55°C ~+125°C −55°C ~+125°C						+30%~-80% -25°C~+85°C		+22%~- -10°C ~+			

#### Capacitance Change VS Temperature Characteristic; Voltage; Frequency Profiles

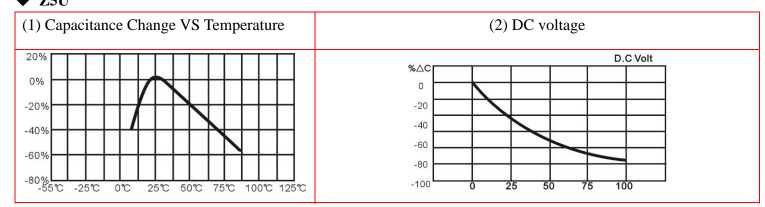
#### ♦ NPO



#### **♦** X7R



### **♦ Z5U**



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#### Leads MLCC(Radial, Axial)

### **♦** Electrical Properties standard

Item		Test stand	ard	
	NPO/CG/GH/RH/UJ/SL	X7R(B)	Z5U(E)	Y5V(Y/F)
Capacitance	±5%	±10%	+80-20%	±20%
Dissipation	<0.15%	<3.5%	<5%	<7.5%(200nF)
Factor				<10% (220~470nF)
				<15%(470~1000nF)
Insulation	<10nF	<25nF	<25nF	<25nF
Resistance	IR<1000C0M Ω	IR>25nF	IR>25nF	IR>25nF
	C>10nF	C>25Nf	C>25Nf	C>25Nf
	R • C>100S	R • C>100S	R • C>100S	R • C>100S
Withstanding	2.5 rated voltage	2.5 rated voltage	2.5 rated voltage	2.5 rated voltage
Voltage				
		Test Condition		
Test Frequency	1 MHZ (C>1000PF	1KHz	1KHz	1KHz
	1KHz)			
Test Voltage of	$1 \pm 0.2V$	$1\pm0.2V$	$0.3 \pm 0.2 \text{V}$	$0.3 \pm 0.2 \text{V}$
Cap.&D.F				
Test Voltage of	Rated Voltage	Rated Voltage	Rated Voltage	Rated Voltage
IR				
Temperature	10~25℃	10~25℃	10~25℃	10~25℃
Humidity	<75%	<75%	<75%	<75%



#### Leads MLCC(Radial, Axial)

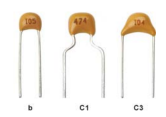
### **♦** Quality Item & Reliability inspection

Item	Test Spec	cifications		Test Methods					
Solderability	Termination area shall be at least 75% covered with a new solder coating.			The lead wire of acapacitor shall be dipped into a 25% methanol solution of rosin and then into molten solderol 235°C for 2± 0.5seconds,in both cases the depth of dipping is up to about 2.5 to 3.0mm from the rool of lead.					
Resistance to soldering heat		ence of damage or flash st and sign in tocus.	m	The lead wire elted solder of	shall be	e imme			
	T.C	△C/C<	to	3.0mm from the	he mair	n body :	for $5\pm$	0.5sec	
	CG/CH/RH	0.5% or 0.5Pf	į	and the specitie	ed items	s shall b	oe meas	sured	
	UJ/SL	1% or 1pF		after leaving for $24\pm2$ hours					
	В	±10%							
	Y(F)/E	±20%							
Life test		There shall be no							
		evidence of damage		Condition	NPO	X7R	Y5V	Z5U	
	Appearance	or flash over during		Temperature	+12	5℃	+85	5°C	
		the test and sign in							
		focus		Time		T=10	000h		
	Capacitance change	NPO:<2%;X7R<20%;		Voltage		V-1	5Vr		
	Y5V:<30%				V=1.5Vr				
	D.F NPO:<0.3			Recovery		24 ±	= 1h		
		X7R:<5%							
		Y5V:<7%	-						
	I.R	R.C<258							

## **MULTILAYER (MONO) CERAMIC CAPACITOR**

## Suntan<sub>®</sub>

# **TS17**



### Leads MLCC(Radial, Axial)

#### **♦** Size Code、Capacitance and Voltage

⊢ Lmax ⊢	Size	shape	e and vo	Dimensi	ons(mm)		Voltage	Capacitance(PF)				
Wmax+2.5	code		P(±0.5)	Lmax	Wmax	Tmax		COG(NPO)	X7R	Y5V(Z5U)		
± HPH	0805	ь С1 С3	2.54 5.08 5.08	4.2	3.8	3.0	25V 50V 100V	OR5~103 OR5~103 OR5~103	101~105 101~474 101~104	103~475 103~105 103~104		
L L max -	1206	a b C1	2.54 3.5 5.08	5.0	4.5	3.5	25V 50V 100V	OR5~104 OR5~473 OR5~473	101~225 101~225 101~105	103~106 103~106 103~155		
D L max L so o + 1	1210	a b C1	2.54 3.5 5.08	5.0	4.5	3.5	25V 50V 100V	OR5~104 OR5~473 OR5~473	101~106 101~475 101~105	103~106 103~106 103~155		
C1 W	1812	b	5.08	7.0	6.0	4.0	25V 50V 100V	OR5~104 OR5~104 OR5~473	101~106 101~106 101~105	103~106 103~106 103~155		
C3	2225	b	5.5	10	9	4.5	25V 50V 100V	OR5~104 OR5~104 OR5~473	101~106 101~106 101~105	103~106 103~106 103~155		
	3035	b	7.5	12	10	4.5	25V 50V 100V	OR5~104 OR5~104 OR5~473	101~106 101~106 101~105	103~106 103~106 103~155		

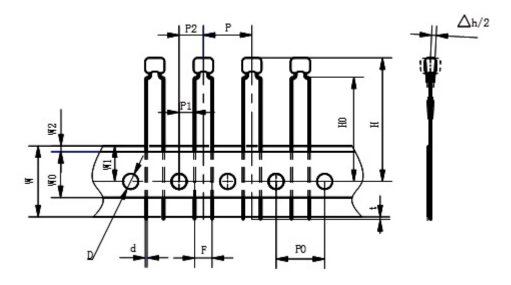
<sup>\*</sup>Notice 1: Normail length of lead is  $10.0 \text{mm}(\pm 1)$ & it can be adjusted between  $3.0 \sim 25 \text{mm}$  by customer request.

Notice 2: The diameter of lead is  $\phi 0.5 \pm 0.05$ mm



#### **Radial Leads MLCC**

**◆**Packaging Style

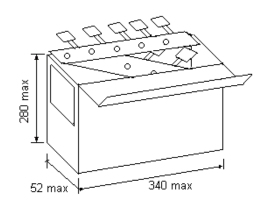


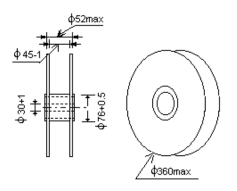
Note:P1=3.85mm for F=5.08mm P1=5.1mm for F=2.54mm

Code	P	P0	P1	P2	d	∆h	w	W0	W1	W2	Н	Н0	D	t
Dim	12.7	12.7	3.85	6.35	0.5	0	18.5	12	9	1.5	25	15~20	4.0	0.7
			5.1											
Tol	±0.2	±0.2	0.7	±1.3	±0.1	±2	±1	±1	±0.5	±1.5	Max	±0.5	±0.2	Max

### \*Ammo packaging

## \*Reel packaging











#### **Axial Laser MLCC**

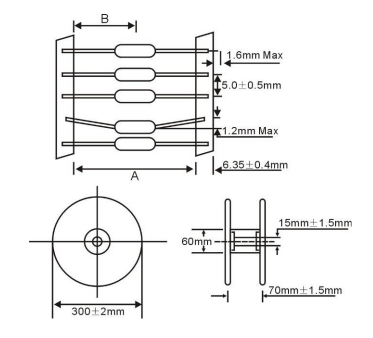
### ♦ Size Code、Capacitance and Voltage

	Size		D	imensio	ns(mm)		voltag	Ca	pacitance rang	ges
	code	L	D	I	7	d	e	COG	X7R	Y5V
D LL d		max	max	(±0	0.6)	(±0.05)		(NPO)		(Z5U)
							25V	OR5~102	101~333	222~224
	15	3.8	2.5	5.08	10.0	0.45	50V	OR5~821	101~223	222~154
'							100V	OR5~561	101~472	
← 66.5 mm max →							25V	OR5~332	331~104	103~105
	16	5.08	2.5	5.08	10.0	0.45	50V	OR5~222	331~473	103~684
							100V	OR5~102	331~223	
F							25V	OR5~332	331~104	103~105
	17	4.30	2.5	5.08	10.0	0.45	50V	OR5~222	331~473	103~684
							100V	OR5~102	331~223	
5~10mm±1							25V	OR5~472	102~224	103~125
	19	7.50	3.0	7.50	10.0	0.45	50V	OR5~392	102~104	103~105
							100V	OR5~152	102~683	
U							25V	OR5~472	102~224	103~125
	20	5.10	3.0	7.50	10.0	0.45	50V	OR5~392	102~104	103~105
							100V	OR5~152	102~683	

## **♦** Packaging style

### Tape and reel

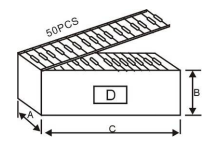
Tape style	A	В
Tape width:26mm	26±1.5mm	13±0.76mm
Tape width:52.4mm	52.4±1.5mm	26.2±0.76mm





### Ammo package

Tape style	A	В	С	D
52.4mm	81(±5)mm	72(±5)mm	258(±5)mm	Lable
26mm	50(±5)mm	110(±5)mm	258(±5)mm	



### **Packaging quantity**

Size code	Tape and reel	Ammo package	Bulk package
15	5000	5000	1000(500)
16	5000	5000	1000(500)
17	5000	5000	1000(500)
19	2500(5000)	2500(5000)	500
20	2500(5000)	2500	500

<sup>\*</sup>packaging according to the customer's requirement