### **DELIVERY SPECIFICATION**

SPEC. No. C2020-FA

D A T E : 2020 April

То

# Non-Controlled Copy

CUSTOMER'S PRODUCT NAME

Multilayer Ceramic Capacitors

Dipped Radial Lead Type

FA-Series

General (Up to 50V)

Mid voltage (100 to 630V)

[Halogen-free, RoHS compliant]

Please return this specification to TDK representatives with your signature. If orders are placed without returned specification, please allow us to judge that specification is accepted by your side.

#### RECEIPT CONFIRMATION

DATE: YEAR MONTH DAY

**TDK** Corporation

Sales Engineering

Electronic Components Electronic Components Business Company Sales & Marketing Group Ceramic Capacitors Business Group

APPROVED	Person in charge	APPROVED	CHECKED	Person in charge

#### **SCOPE**

This delivery specification shall be applied to Multilayer ceramic chip capacitors to be delivered to

#### **PRODUCTION PLACES**

Production places defined in this specification shall be TDK Xiamen Co., (China).

#### **PRODUCT NAME**

The name of the product to be defined in this specifications shall be  $\underline{FAOO}\triangle\triangle\Box\Box\Box\times\times\times\odot***$ .

#### REFERENCE STANDARD

JIS C 5101-1 Fixed capacitors for use in electronic equipment-Part 1:

Generic specification

C 0806-2 Packaging of components for automatic handing-Part 2:

Packaging of components with unidirectional leads on continuous tapes

JEITA RCR-2335 C Safety application guide for fixed ceramic capacitors for use in electronic

equipment

#### **CONTENTS**

- 1. CODE CONSTRUCTION
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- 4. STORING CONDITION AND TERM
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- 10. CAUTION
- 11. TAPE PACKAGING SPECIFICATION

#### <EXPLANATORY NOTE>

When the mistrust in the spec arises, this specification is given priority. And it will be confirmed by written spec change after conference of both posts involved.

This specification warrants the quality of the ceramic chip capacitor. Capacitors should be evaluated or confirmed a state of mounted on your product.

If the use of the capacitors goes beyond the bounds of this specification, we can not afford to guarantee.

Division	Date	SPEC. No.
Ceramic Capacitors Business Group	Apr., 2020	C2020-FA

#### 1. CODE CONSTRUCTION

(Exam <sub>l</sub>	ole)	FA28 (1)	<u>X7R</u> (2)	<u>1H</u> (3)	<u>104</u> (4)	<u>K</u> (5)	<u>NU0</u> (6)	<u>6</u> (7)	
(1) (	Case size								
F	FA18			√ φd FA14	L F	→ M → 3	φd (A16)	F	FA11
F F	φd FA28	F		φd FA24	F		φd FA26	F	→ PA20
F	FA22	pd F		FA23					
				Г	Dimensions	(mm)			

Coop size *1	Dimensions (mm)							
Case size *1	L(max.) *2	W(max.)	T(max.)	F *3	£ *3	φd		
FA18	4.0	5.5	2.5					
FA14	4.5	5.5	3.0	25.00	70.20	0.5 +0.10		
FA16	5.5	6.0	3.5	2.5±0.8	7.0±2.0	-0.03		
FA11	5.5	7.0	4.0					
FA28	4.0	5.5	2.5					
FA24	4.5	5.5	3.0					
FA26	5.5	6.0	3.5	5.0±1.0	70.20	0.5 +0.10		
FA20	5.5	7.0	4.0	5.0±1.0	7.0±2.0	0.5 <sup>+0.10</sup> -0.03		
FA22	7.5	8.5	4.5					
FA23	8.5	11.0	5.5					

<sup>\*1</sup> FA denotes forming lead.

The first digit refers to a distance between leads (1:2.5mm, 2:5.0mm), the second digit is for TDK internal code.

<sup>\*2</sup> The FA18, FA14, FA28 and FA24 types represent dimensions 1 mm below the top of the body.

Other types represent the dimensions of the central part of the body.

<sup>\*3</sup> Dimension F and ℓ is applied to bulk packaging.

The measurement point of F dimensions is 1.5 to 2.0mm below the kink.

Refer to Appendix 2 and 3 for dimension of taping packaging.

(2) Temperature Characteristics (Details are shown in para 6 No.7,8)

(3) Rated Voltage

Symbol	Rated Voltage
2 J	DC 630 V
2 W	DC 450 V
2 E	DC 250 V
2 A	DC 100 V
1 H	DC 50 V
1 E	DC 25 V
1 C	DC 16 V
1 A	DC 10 V
0 J	DC 6.3 V

(4) Rated Capacitance

Stated in three digits and in units of pico farads (pF). The first and second digits identify the first and second significant figures of the capacitance, the third digit identifies the multiplier. R is designated for a decimal point.

(Example)

Symbol	Rated Capacitance
2R2	2.2pF
104	100,000pF

(5) Capacitance tolerance

Symbol	Tolera	ance	Capacitance(C)
С	±0.2	5 pF	C≦5pF
D	±0.5	pF	5pF <c≦10pf< td=""></c≦10pf<>
J	± 5	%	
K	±10	%	Over 10pF
М	±20	%	

(6) Internal code

Symbol	Applied voltage of Life
NU0	Rated voltage ×2 (*1)
RU0	Rated voltage ×1

\*1 2E : Rated voltage×1.5 2W : Rated voltage×1.2 2J : Rated voltage×1.2

(7) Packaging

Symbol	Packaging
0	Bulk
6	Ammo Pack

#### 2. COMBINATION OF RATED CAPACITANCE AND TOLERANCE

Class	Temperature Characteristics	Capacitance to	Rated capacitance(C)	
		C≦5 pF	C (±0.25 pF)	E- 6 series
	1 C0G	5 pF <c≦10 pf<="" td=""><td>D (±0.5 pF)</td><td>E- 6 series</td></c≦10>	D (±0.5 pF)	E- 6 series
1		10 pF <c≦100 pf<="" td=""><td>J (± 5 %)</td><td>E- 6 series</td></c≦100>	J (± 5 %)	E- 6 series
		100 pF < C≦10,000 pF	J (± 5 %)	E-12 series
		10,000 pF <c< td=""><td>J (± 5 %)</td><td>E- 6 series</td></c<>	J (± 5 %)	E- 6 series
	X7R	C≦10µF	K (±10 %)	E- 6 series
2	X7S X7T	10μF <c< td=""><td>M (±20 %)</td><td>E- 6 series</td></c<>	M (±20 %)	E- 6 series

Capacitance Step in E series

E series		Capacitance Step										
E- 6	1	.0	1	.5		.2		.3	4	.7	6	.8
E-12	1.0	1.2	1.5	1.8	2.2	2.7	3.3	3.9	4.7	5.6	6.8	8.2

#### 3. OPERATING TEMPERATURE RANGE

T.C.	Min. operating Temperature	Max. operating Temperature	Reference Temperature
C0G X7R X7S X7T	-55°C	125°C	25°C

#### 4. STORING CONDITION AND TERM

Storing temperature	Storing humidity	Storing term	
5~40°C	20~70%RH	Within 6 months upon receipt.	

#### **5. INDUSTRIAL WASTE DISPOSAL**

Dispose this product as industrial waste in accordance with the industrial Waste Law.

#### 6. PERFORMANCE

table 1

No.		tem	Performance		Tes	st or inspect	ion r	nethod
1		ppearance	No defects which may affect performance.	By visua	By visual checking.			
2	Indication	Appearance	Meet a requirement per para 7.	solv	ent	Solvent ter	mp.	Dipping time
		Resistance to solvent	Shall be visible.	Isopro		20~25°(	2	30±5s.
3	Voltage Proof	Between termination	No insulation breakdown or other damage.	Class	Dota	nd voltogo	Λ	nnly voltage
				Class		ed voltage		pply voltage
				1		/ and under		× rated voltage
					0	ver 100V	1.5	× rated voltage
				2	R'	V≦100V	2.5	x rated voltage
					0	ver 100V	1.5	× rated voltage
				Above [	OC vo	ltage shall b	oe ap	oplied for 1~5s.
				Charge 50mA.	/ dis	charge curr	ent	shall not exceed
		Between termination coating	No insulation breakdown or other damage.			ted voltage. small ball n		od.)
4	Insulation	Resistance	10,000MΩ or 500 MΩ • μF min. whichever smaller.	Ap ≪630V Ap	oply ra DC≫ oply D	nd under» ated voltage C500V. at 60sec.	).	
5	Capacitan	се	Within the specified tolerance.	Class 1				
				Rated		Measur	_	Measuring
				1,000 and u	pF	frequent 1MHz±10		voltage
				Over 1,000		1kHz±10	%	0.5~5 Vrms.
				Class 2				_
				Rated		Measuri	_	Measuring
				capac 10µF and u		frequent 1kHz±10 <sup>o</sup>		voltage 1.0±0.2 Vrms.
				Over 10µF	IIUUI	120Hz±2	0%	0.5±0.2 Vrms.
				For info	ing vo			

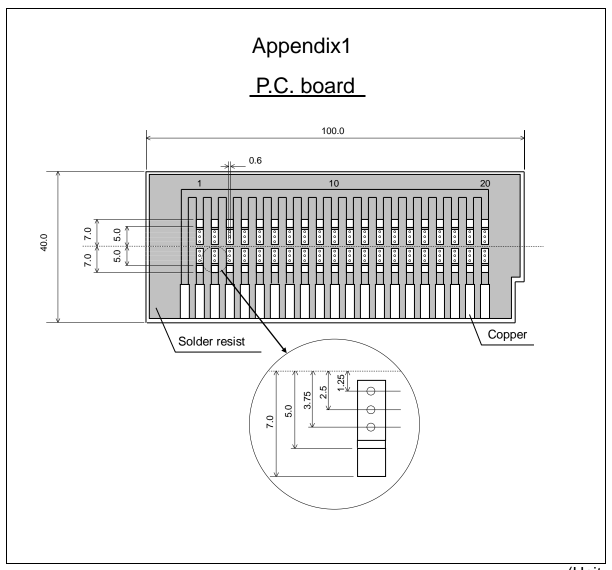
	inued)		T.					
No.		em	Perfo	ormance			st or inspection method	
6	Q (Class 1)		Capacitance	Q		No.5 in dition.	this table for measuring	
			30pF and over	1,000 min.		:	tion which product boowhich	
			Under 30pF	400+20×C min.			tion which product has which Factor, please contact with our	
			· .	apacitance (pF)			sentative.	
			C . Raied C	араспапсе (рг)		•		
	Dissipatio (Class 2)	n Factor	T.C.	D.F.				
			X7R X7S X7T	0.03 max. 0.05 max. 0.075 max.				
7	Temperati Character		Temperati	ure Coefficient			e Coefficient shall be based on values at 25°C and	
	of Capacit			om/°C)		C tempe		
	(Class 1)		COG	: 0 ± 30		·		
			Capacitance drift  Measuring tempera be -10°C and -25°C		emperature below 20°C shall			
			Within ±0.2% or ± whichever larger.	±0.05pF,				
8	Temperati			Сар	Capacitance shall be measured by the			
	Character of Capacit		Capacitance Change(%)		steps shown in the following table, after thermal equilibrium is obtained for each			
	(Class 2)			step.				
	,				ΔC		lated ref. STEP3 reading.	
			VZD .	.45		Step	Temperature(°C)	
			X7R : X7S : X7T :	±15 ±22 +22,-33		1	Reference temp. ±2	
					2	Min. operating temp. ±2		
						3	Reference temp. ±2	
						4	Max. operating temp. ±2	
					For appl	informa ied volt	voltage: 0.5, 1.0Vrms. tion which product has which age, please contact with our sentative.	
9	Lead Strength	Tensile Strength	No mechanical dar breakage and loos		to le Pulli	ad draving stre	g the parts, apply pulling force ving direction gradually.  ngth: 10N e: 10±1s.	
		Bending Strength	No mechanical dar breakage and loos		With axis weig posi This repe	n holding vertical phting a tion. s operati eat the f ding for	g the capacitors to keep the I, bend it 90 degrees with nd put it back to the original ion shall be done for 2~3s. and ollowing times.	

<u>,                                      </u>	nued)					
No.		em			formance	Test or inspection method
10	Mechanical Shock	External appearance	No mech	anical d	amage.	With following conditions.
		Capacitance				Waveform : Half-sine
			Charac	teristics	Change from the value before test	Applied force: 100G max. Velocity change: 12.3ft/s.
			Class 1	COG	±2.5% or ±0.25pF, whichever larger.	Duration: 6 msec. Shocks: 18shocks in each 3 mutually perpendicular axes.
			Class 2	X7R X7S X7T	±7.5 %	Solder the capacitors on a P.C.Board shown in Appendix1 before testing. The FA23 type fixes the capacitors with
		Q Class1	Meet the	initial sp	pec.	coating as follows.
		D.F. Class2		initial sp	Dec.	
11	Vibration	External appearance Capacitance	No mechanical damage.		amage.	Vibrate the capacitor with following conditions.
		Capacitance	Charac	teristics	Change from the value before test	Applied force : 5G max. Frequency : 10-2,000-10Hz
			Class 1	COG	±2.5% or ±0.25pF, whichever larger.	Duration: 20 min.  Cycle: 12cycles in each 3 mutually perpendicular directions.
			Class 2	X7R X7S X7T	±7.5 %	Solder the capacitors on a P.C.Board shown in Appendix1 before testing.
		Q Class1	Meet the	initial sp	Dec.	The FA23 type fixes the capacitors with coating as follows.
		D.F. Class2	Meet the	initial sp	Dec.	
12	12 Solderability		Leads shall be covered by new solder more than 75% of its surface.			Completely soak both terminations in solder at 245±5°C for 2±0.5s.
						Solder: Sn-3.0Ag-0.5Cu(Pb-free) Flux: Isopropyl alcohol(JIS K 8839) Rosin(JIS K 5902) 25% solid solution. Dipping: By 1.5~2.0mm from the root of lead.

No.	nuea) I	tem		Perf	ormance	<del>-</del>	Test or inspection	method							
13	Resistance to solder	External appearance	No defe	cts which	n may affect	Complete	Completely soak both terminations in solder at 260±5°C for 10±1s.								
	heat	Capacitance		Characteristics Change from the value before test			Solder: Sn-3.0Ag-0.5Cu(Pb-free) Flux: Isopropyl alcohol(JIS K 8839) Rosin(JIS K 5902)								
			Class 1	COG	±2.5 % or ±0.25pF whichever larger.	2	25% solid solution.  Dipping: By 1.5~2.0mm from the ro of lead.								
			Class 2	X7R X7S X7T	±7.5 %		e capacitors in am llowing time befor								
		Q	Meet the	initial s	pec.	measurement.									
		Class1	Ma at the	::::::::::::::::::::::::::::::::::::::			Class1 : 6~24h Class2 : 24±2h								
		D.F. Class2	Meet the	initiai s	pec.	Class2									
		Insulation Resistance	Meet the												
	Voltage proof		No insulation breakdown or other damage.												
14	Heat shock	External appearance	No mechanical damage.		Solder the capacitors on a P.C.Board shown in Appendix1 before testing.										
		Capacitance	apacitanceCharact		Change from the value before test	Expose the capacitors in the condition step1 through 2.									
			Class		±2.5 % or	Step	Temp.(°C)	Time(min.)							
			1	C0G	±0.25pF whichever larger.	_ 1	Min. operating Temp.±3	30 ± 3							
												Class	X7R X7S	±7.5 %	2 Max. operating Temp.±2
				2 X7T		Test cycle : 1,000cycles		nin.							
		Q Class1	Meet the	initial s	pec.		Transit time: Less than 1min.								
		D.F Class2	Meet the	initial s	pec.	Leave the capacitors in amb for the following time before									
		Insulation Resistance	Meet the	initial s	pec.	measurement.  Class1 : 6~24h									
		Voltage proof	No insula damage		eakdown or other	Class2 : 24±2h									

No.	tinued)   l	tem		Perf	ormance	Test or inspection method	
15	Moisture	External	No mecha	anical d	amage.	Solder the capacitors on a P.C.Board	
	Resistance	appearance				shown in Appendix1 before testing.	
		Capacitance	Charact	eristics	Change from the value before test	Apply the rated voltage at temperature 85±2°C and 85%RH for 1,000 +48,0h.	
			Class 1	COG	±7.5% or ±0.75pF whichever larger.	Charge/discharge current shall not exceed 50mA.	
			*Class 2	X7R X7S X7T	±12.5 % ±25 %	Leave the capacitors in ambient condition for the following time before measurement.	
			*Applie	d for so	me parts	Class1 : 6~24h	
		Q				Class2 : 24±2h	
		Class1	Capac	citance	Q	Val(	
			30pF a	nd ove	200 min.	Voltage conditioning: (Only Class2) Voltage treat the capacitor under testing	
			Linda	- 20pF	100+10/3×C	temperature and voltage for 1hour.	
				r 30pF	min.		
			C : F	Rated c	apacitance (pF)	Leave the capacitors in ambient condition for 24±2h before measurement.	
		D.F. Class2	200% of initial spec max.			Use this measurement for initial value.	
		Insulation Resistance	$500$ M $\Omega$ or $25$ M $\Omega$ • μF min. whichever smaller.				
16	Life	External appearance	No mechanical damage.			Solder the capacitors on a P.C.Board shown in Appendix1 before testing.	
		Capacitance	Charac	teristics	Change from the value before test	Below the voltage shall be applied at maximum operating temperature ±2°C for 1,000 +48,0h.	
			*Class	<u> </u>	±3% or	Applied voltage	
				C0G	±0.3pF whichever larger.	Rated voltage x2	
				X7R	±15 %	Rated voltage x1.5	
				X7S X7T	±25 %	Rated voltage x1.2	
			*Applie	d for so	me parts	Rated voltage x1	
		Q Class1	Con	:t		For information which products has which	
		Olassi		acitance		applied voltage, please contact with our	
				and over		sales representative.	
				er 30pF		Charge/discharge current shall not exceed	
			-		200+10×0	50mA.	
			Under 10pF min.  C : Rated capacitance (pF)		min.	Leave the capacitors in ambient condition for the following time before measurement.	
		D.F. Class2	200% of i	nitial sp	ec max.	Class1 : 6~24h Class2 : 24±2h	
		Insulation Resistance	1,000MΩ whicheve		IΩ • μF min. er.	Voltage conditioning: (Only Class2) Voltage treat the capacitor under testing temperature and voltage for 1hour. Leave the capacitors in ambient condition for 24±2h before measurement. Use this measurement for initial value.	

<sup>\*</sup> As for the initial measurement of capacitors (Class2) on number 8, 10, 11, 13, and 14, leave capacitors at 150 -10,0°C for 1h and measure the value after leaving capacitors for 24±2h in ambient condition.



(Unit : mm)

- 1. Material : Glass Epoxy(As per JIS C6484 GE4)
- 2. Thickness: 1.6mm Copper(Thickness: 0.035mm)

Solder resist

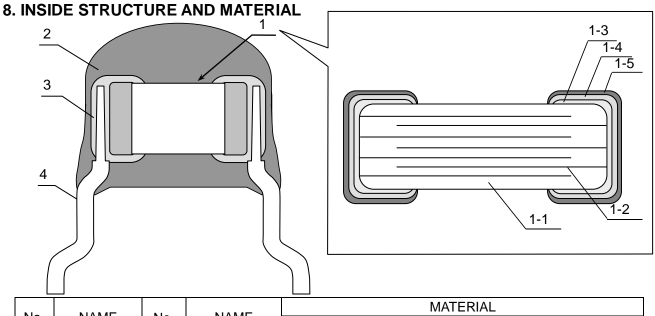
#### 7. INDICATION

#### 7.1 Indication (Example)

Type T.C.	FA18 FA14 FA28 FA24	FA16 FA11 FA26 FA20	FA22 FA23
COG	(1) -> 333	$(1) \longrightarrow 104 J \longleftrightarrow (2)$ $(3) \longrightarrow 104 J \longleftrightarrow (2)$	(1) 224J (2) (3) TDK (4)
X5R X7R X7S X7T	(1) 104	(1) 155K (2)	(1) 335K (2) (3) (TDK (4)

#### 7.2 Meaning of indication

No.	Item	Detail	
(1)	Rated Capacitance	Indicate in three digits.	
(2)	Capacitance tolerance	Indicates the symbol.	
(3)	Rated voltage	For DC50V, indicate a bar under the rated capacitance.	
(4)	Manufacturer	Indicates " TDK ".	



No.	NAME	No	No	Nia	No	NAME	MATERIAL		
INO.	INAIVIE	No.	INAIVIE	Class 1	Class 2				
		1-1	Dielectric	CaZrO₃	BaTiO₃				
	Multilayer	1-2	Electrode	N	i				
1	Ceramic Chip	1-3		C	u				
	Capacitors	1-4	Termination	Ni					
		1-5		Sn					
0		Cootin	•	Epo	oxy				
2	Coating		Coating [Halogen-free]		en-free】				
3	Solder for joint			Lead free solder					
4		_ead wi	re	Tin plated copper	covers steel wire				

#### 9. PACKAGING

Packaging shall be done to protect the components from the damage during Transportation and storing, and a label which has the following information shall be attached.

- 1) Inspection No. \*
- 2) TDK P/N
- 3) Quantity
- \* Composition of Inspection No.

Example 
$$\underline{X}$$
  $\underline{0}$   $\underline{A}$  -  $\underline{OO}$  -  $\underline{OOO}$  (a) (b) (c) (d) (e)

- a) Inspection factory code
- b) Last digit of year
- c) Month and A for January and B for February and so on. (Skip I)
- d) Inspection Date of the month.
- e) Serial No. of the day
- 1) Total number of components in a plastic bag.

Туре	Qty.(pcs.)
FA18, FA28	
FA14, FA24	
FA16, FA26	500
FA11, FA20	
FA22	
FA23	200

2) Tape packaging is as per TDK tape packaging specification.

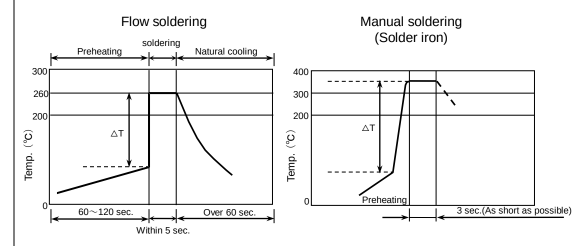
#### **10. CAUTION**

Process Operating Condition (Storage,Use, Transportation)	Condition  1-1. Storage,Use  1) The capacitor must be stored in an ambient temperature of 5~40°C with a relative humidity of 20~70%. The products should be used within 6 months upon receipt.  2) The capacitors must be operated and stored in an environment free of dew			
Condition (Storage, Use,	1) The capacitor must be stored in an ambient temperature of 5~40°C with a relative humidity of 20~70%. The products should be used within 6 months upon receipt.			
Transportation)	2) The capacitors must be operated and stored in an environment free of dew			
	condensation and these gases such as Hydrogen Sulphide, Hydrogen Sulphate, Chlorine, Ammonia and sulfur.			
	3) Avoid storing in sun light and wet with dew.			
	<ol> <li>Do not use capacitors under high humidity and high and low atmospheric pressure which may affect capacitors reliability.</li> </ol>			
	5) Capacitors should be tested for the solderability when they are stored for long time.			
	<ul> <li>1-2. Handling in transportation</li> <li>1) In case of the transportation of the capacitors, the performance of the capacitors may be deteriorated depending on the transportation condition. (Refer to JEITA RCR-2335C 9.2 Handling in transportation)</li> </ul>			
Circuit design  Caution	2-1. Operating temperature Operating temperature should be followed strictly within this specification, especially be careful with the maximum temperature.			
	Do not use capacitor above the maximum allowable operating temperature.			
	<ol> <li>Surface temperature including self heating should be below maximum operating temperature.</li> <li>(Due to dielectric loss, capacitor will heat itself when AC is applied. Especially at high frequencies around its SRF, the heat might be so extreme that it may damage itself or the product mounted on. Please design the circuit so that the maximum temperature of the capacitor including the self heating to be below the maximum allowable operating temperature. Temperature rise shall be bellow 20°C.)</li> </ol>			
	The electrical characteristics of the capacitors will vary depending on the temperature. The capacitors should be selected and designed in taking the temperature into consideration.			
	<ul> <li>2-2. Operating voltage</li> <li>1) Operating voltage across the terminals should be below the rated voltage.</li> <li>When AC and DC are super imposed, V0-P must be below the rated voltage.</li> </ul>			
	————(3), (4) and (5) When the voltage is started to apply to the circuit or it is stopped applying, the irregular voltage may be generated for a transit period because of resonance or switching. Be sure to use a capacitor within rated voltage containing these irregular voltage.			
	Voltage (1) DC voltage (2) DC+AC voltage (3) AC voltage			
	Positional Measurement (Rated voltage) $V_{0-P}$ $V_{0-P}$ $V_{0-P}$			
	Voltage (4) Pulse voltage (A) (5) Pulse voltage (B)			
	Positional Measurement (Rated voltage)			
	۸ .			

No.	Process		Condit	ion
No. 2	Process Circuit design			high frequancy AC or pulse is applied, the
	<u> </u>	3) The effect capacitors considera 2-3. Frequency 1) When the	ive capacitance will vary depens should be selected and designation.	ding on applied DC and AC voltages. The ned in taking the voltages into  n AC and/or pulse voltages, the capacitors
3	Designing P.C.board	the capacitor or		ch holes, it may induce excessive stress in g, and it may degrade the quality.
		N	ot recommended	Recommended
4	Lead wire	1) If the leads	crack crack s clinching is too tight, the lead	wire tend to be pulled excessively to
	insertion	cause lea Please ac	d wire breakage or cracking of	the coating and quality degradation. sufficient preventive maintenance.
		- Neconine	Not recommended	Recommended
		Clinching	crack	
		stress in t quality. When the	the capacitor or outer resin to re e lead pitch does not fit with the	nt pitch holes, it may induce excessive esult in cracking, and it may degrade the through hole on the pc board, please r body would not receive excessive force.

# No. Process Soldering 5-1. Flux selection Although highly-activated flux gives better solderability, substances which increase activity may also degrade the insulation of the capacitors. To avoid such degradation, it is recommended following. 1) It is recommended to use a mildly activated rosin flux (less than 0.1wt% chlorine). Do not use acidic flux is not recommended. 2) Excessive flux must be avoided. Please provide proper amount of flux. 3) When water-soluble flux is used, enough washing is necessary.

#### 5-2. Recommended soldering profile by various methods



#### 5-3. Avoiding thermal shock

1) Preheating condition

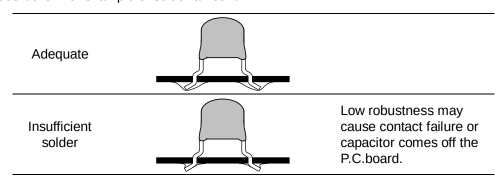
Soldering	Temp.(°C)
Wave soldering	ΔT≦150
Manual soldering	ΔT≦190

#### 2) Cooling condition

Natural cooling using air is recommended. If the chips are dipped into a solvent for cleaning, the temperature difference( $\Delta T$ ) must be less than 100°C.

#### 5-4. Amount of solder

In sufficient solder may detach the capacitor from the P.C.board. See bellow for example of solder amount.



No.	Process	Condition				
5	Soldering	5-5. Solder repair by solder iron  Tip temperature of solder iron varies by its type, P.C.board material and solder I size. Higher the tip temperature, quick the operation is, but the heat shock may crack the capacitor. Following condition is recommended.				
		( Recommended solder iron condition )				
		Temp. (°C)	Wattage (W)	Shape (mm)	Time (sec.)	
		350 MAX.	20 MAX.	φ3.0 MAX.	3 MAX.	
6	Cleaning	<ol> <li>If an unsuitable cleaning fluid is used, flux residue or some foreign articles may stick to capacitor surface to deteriorate especially the insulation resistance.</li> <li>If cleaning condition is not suitable, it may damage the capacitor.</li> <li>Insufficient washing         <ul> <li>Terminal electrodes may corrode by Halogen in the flux.</li> <li>Halogen in the flux may adhere on the surface of capacitor, and lower the insulation resistance.</li> <li>Water soluble flux has higher tendency to have above mentioned problems (1 and (2).</li> </ul> </li> <li>Excessive washing         <ul> <li>Excessive washing way damage the coating material of coated capacitor and deteriorate it.</li> <li>When ultrasonic cleaning is used, excessively high ultrasonic energy output call affect the adhesion between the ceramic dielectric and the terminal electrodes. To avoid this, following is the recommended condition.</li> <li>Power: 20W/t max.</li></ul></li></ol>			ower the	
					ıtput can	
2)-3. If the cleaning fluid is contaminated, density of Halogen incleaning the same result as insufficient cleaning.			n increases, and it r	nay		
7	Coating and molding of the P.C.board	1) When the P.C.boar 2) Please verify caref emission during coans and a second	ully that there is no uring which may da		ing or reaction gas	luct.

No.	Process	Condition		
8	Lead wire bending	During lead wire bending process, mechanical stress often concentrates in one part of capacitor body and it may damage the ceramic and the coating.  Refer to following for bending the lead wire.  fixture  When bending the lead wire, hold the wire closer to the capacitor with a fixture so that the lead bending would not affect the capacitor body.		
		the lead bending would not affect the capacitor body.		
9	Handling of loose capacitor	If dropped the capacitor may crack. Once dropped do not use it. Especially, the large case sized capacitor is tendency to have cracks easily, so please handle with care.		
10	Capacitance aging	The capacitors (Class 2) have aging in the capacitance. They may not be used in precision time constant circuit. In case of the time constant circuit, the evaluation should be done well.		
11	Estimated life and estimated failure rate of capacitors	The estimated life and the estimated failure rate depend on the temperature and the voltage. This can be calculated by the equation described in JEITA RCR-2335C Annex F(Informative) Calculation of the estimated lifetime and the estimated failure rate (Temperature acceleration: 3rd powered low, Voltage acceleration: 10degC law) The failure rate can be decreased by reducing the temperature and the voltage but they will not be guaranteed.		

No.	Process	Condition		
12 Caution during operation of equipment		A capacitor shall not be touched directly with bare hands during operation in order to avoid electric shock.  Electric energy held by the capacitor may be discharged through the human body when touched with a bare hand.  Even when the equipment is off, a capacitor may stay charged. The capacitor should be handled after being completely discharged using a resistor.		
		2) The terminals of a capacitor shall not be short-circuited by any accidental contact with a conductive object. A capacitor shall not be exposed to a conductive liquid such as an acid or alkali solution. A conductive object or liquid, such as acid and alkali, between the terminals may lead to the breakdown of a capacitor due to short circuit		
		<ol> <li>Confirm that the environment to which the equipment will be exposed during transportation and operation meets the specified conditions. Do not to use the equipment in the following environments.</li> <li>Environment where a capacitor is spattered with water or oil</li> <li>Environment where a capacitor is exposed to direct sunlight</li> <li>Environment where a capacitor is exposed to Ozone, ultraviolet rays or radiation</li> <li>Environment where a capacitor exposed to corrosive gas(e.g. hydrogen sulfide, sulfur dioxide, chlorine. ammonia gas etc.)</li> <li>Environment where a capacitor exposed to vibration or mechanical shock exceeding the specified limits.</li> <li>Atmosphere change with causes condensation</li> </ol>		
13	Others Caution	The product listed in this specification is intended for use in automotive applications under- normal operation and usage conditions.		
		The product is not designed or warranted to meet the requirements of the applications listed below, whose performance and/or quality requires a more stringent level of safety or reliability, or whose failure, malfunction or defect could cause serious damage to society, person or property. Please understand that we are not responsible for any damage or liability caused by use of the products in any of the applications below or for any other use exceeding the range or conditions set forth in this specification sheet. If you intend to use the products in the applications listed below or if you have special requirements exceeding the range or conditions set forth in this specification, please contact us.		
		<ol> <li>(1) Aerospace/Aviation equipment</li> <li>(2) Transportation equipment (electric trains, ships etc.)</li> <li>(3) Medical equipment (Excepting Pharmaceutical Affairs Law classification Class1,2)</li> <li>(4) Power-generation control equipment</li> <li>(5) Atomic energy-related equipment</li> <li>(6) Seabed equipment</li> <li>(7) Transportation control equipment</li> <li>(8) Public information-processing equipment</li> <li>(9) Military equipment</li> <li>(10) Electric heating apparatus, burning equipment</li> <li>(11) Disaster prevention/crime prevention equipment</li> <li>(12) Safety equipment</li> <li>(13) Other applications that are not considered general-purpose applications</li> </ol>		
		When designing your equipment even for general-purpose applications, you are kindly requested to take into consideration securing protection circuit/device or providing backup circuits in your equipment.  In addition, although the product listed in this specification is intended for use in automotive applications as described above, it is not prohibited to use in general electronic equipment, whose performance and/or quality doesn't require a more stringent level of safety or reliability, or whose failure, malfunction or defect could not cause serious damage to society, person or property.  Therefore, the description of this caution will be applied, when the products are used in general electronic equipment under a normal operation and usage conditions.		

#### 11.TAPE PACKAGING SPECIFICATION

#### 1. DIMENSION OF TAPING

Dimensions of FA1\* type shall be according to Appendix 2.

Dimensions of FA2\* type shall be according to Appendix 3.

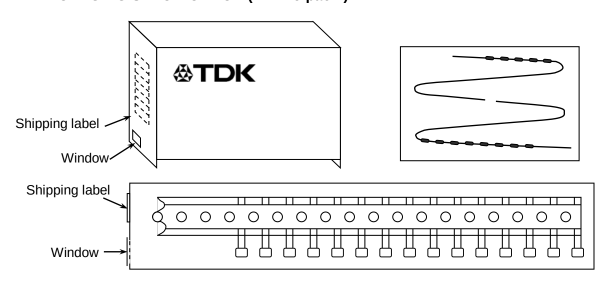
#### 2. QUANTITY

Туре	Parts quantity/box (pcs.)
FA18, FA28	
FA14, FA24	2,000
FA16, FA26	
FA11, FA20	1,500
FA22, FA23	1,000

#### 3. PERFORMANCE SPECIFICATIONS

- 3-1. The missing of components shall be within consecutive 3pcs.
- 3-2. Empty part for min 3pcs shall be provided at the beginning and the end of taping.
- 3-3. Shipping label must be attached at the side of carton.
- 3-4. When pull the carrier tape for left side with keeping the head of capacitors to the direction of the above figure, adhesive tape shall be upper side.
- 3-5. Folded tape shall contain 25pcs. of components.

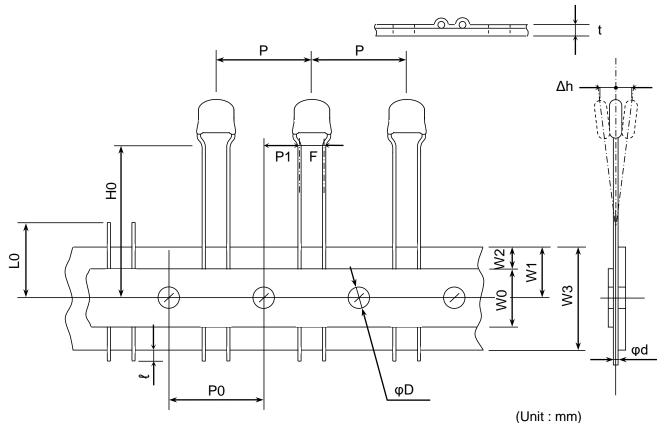
#### 4. PACKAGING SPECIFICATION (Ammo pack)



- 4-1. Head of the capacitors shall face the window.
- 4-2. In case of FA22 and FA23 series, a stainless round steel is put in a hole of tape. Please remove a stainless round steel at the time of use.

# Appendix 2

# **Taping dimensions** (FA18,FA14,FA16,FA11)

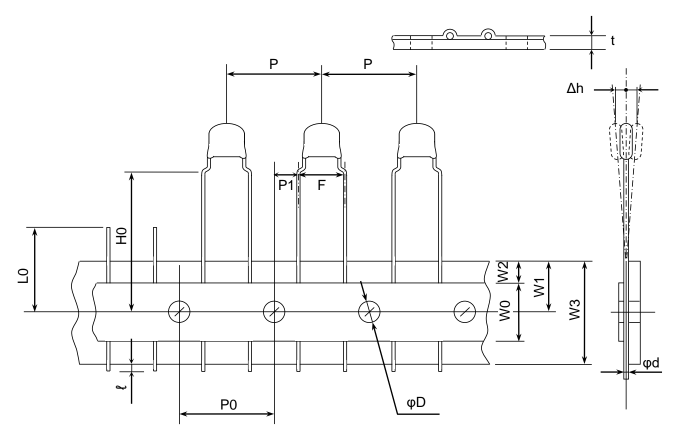


		(01111.11111)
Symbol	Dimensions	Note
Р	(12.7)	
P0	(12.7)	
P1	( 5.1)	
W0	12.0±1.0	
W1	9.0±0.5	
W2	3.0 max.	Adhesive tape shall not stick out from carrier tape.
W3	18.0+1.0,-0.5	
H0	16.0±0.8	
ł	1.0 max.	
t	0.6±0.2	
L0	11.0 max.	
F	2.5+0.5,-0.2	The measurement point is 1.5 to 2.0mm below the kink.
φd	φ0.5+0.1,-0.03	
φD	(φ4.0)	
Δh	( ±2 )	

) Reference value.

## **Appendix 3**

# **Taping dimensions** (FA28,FA24,FA26,FA20,FA22,FA23)



(Unit: mm)

Symbol	Dimensions	Note
Р	(12.7)	
P0	(12.7)	
P1	( 3.85)	
W0	12.0±1.0	
W1	9.0±0.5	
W2	3.0 max.	Adhesive tape shall not stick out from carrier tape.
W3	18.0+1.0,-0.5	
H0	16.0±0.8	
l	1.0 max.	
t	0.6±0.2	
L0	11.0 max.	
F	5.0+0.8,-0.2	The measurement point is 1.5 to 2.0mm below the kink.
φd	φ0.5+0.1,-0.03	
φD	(φ4.0)	
Δh	(±2)	

) Reference value.