Part Description : Type DA (Safety standard Recognized Ceramic Capacitor)

Customer Part No	DONG IL Part No
-	DA Series

	DONG IL			CUSTOMER	2
WRITTEN by	CHECKED by	APPROVED by	WRITTEN by	CHECKED by	APPROVED by
-	\times	Hiven			
W.C.JUNG		Y.H.LIM			
06/28		06/28	/	/	/

DONG IL ELECTRONICS CO., LTD.

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Please return to me by e-mail of this specification's cover with your signature

DONG IL ELECTRONICS CO., LTD.

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DIS-H-204	Safety standard Recognized AC Ceramic Capacitor	05	1
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DIS-H-204

Safety standard Recognized AC Ceramic Capacitor

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		Record of Revision			
Date	Rev.No	Description	Issued by	Checked by	Remark
2011.02.03	rev.01	Production specification review	J.HOHM	B. S MIN	
2011.07.14	HeV.02	Lead Type co4(3.>nm)→co3(2.8nm)	S.H PARK	H.SCH1	
2012. 04.03	rev.03	specification review - Cover → HFi - Contents → I page - Standard Marking format → 7 page - Capacitor structure & Material → 13page - Packing specification → 14page	w.c Jung.	J.H. park	
	Rev.04	Production specification review	W.C.JUNG	Y.H.LIM	
2017.03.13	Rev.05	DISC electrode structure add 2-10. Extra options Ceramic Disc with Electrode Edge Treatment	W.C.JUNG	Y.H.LIM	

PEC No.		SPECIFI	CATION		Rev. No.	Page No
IS-H-204	Sa	fety standard Recogniz	ed AC Ceramic Capaci	tor	05	3
1. SC0	OPE					
	-	elates high dielectric disc	c type fixed AC (Alternati	ng Current) ce	eramic	
capa	citor, intended	d for use in equipment for	telecommunication and	electronic de	vices.	
	_ ,					
	Features	oitore in much more com	next size then surrent T			
	e .	icitors in much more com the diameter by 20% ma		ype DA,		
	0	erature range guaranteed				
•	•	th : AC4000V				
	0	pacitors which are recogn	ized by UL, CSA, KC, C	QC, ENEC.		
* E	ENEC mark ha	as replaced all the followi	ng European National m	arks		
(F	IMKO, DEMKO,	NEMKO, SEMKO, SEV, VDE))			
5. Pc	ssible to use	with a component in appl	liance requiring reinforce	d insulation a	nd	
		n, based on UL 1492, IE0				
		n, based on UL 1492, IE0 ne-retardant epoxy resin.				
6. Co	bated with flan	ne-retardant epoxy resin.	(conforming to UL94V-0 star			
6. Co 1-2. /	bated with flan Applications	ne-retardant epoxy resin. and Standard Recognit	(conforming to UL94V-0 star	ndard)		
6. Co 1-2. / 1. Ide	bated with flan Applications eal for use as	ne-retardant epoxy resin. and Standard Recognit X, Y capacitors for AC lir	(conforming to UL94V-0 star ion ne filter and primary-secc	ndard)		
6. Co 1-2. <i>I</i> 1. Ide sw	bated with flan Applications eal for use as <i>v</i> itching power	ne-retardant epoxy resin. and Standard Recognit	(conforming to UL94V-0 star ion ne filter and primary-secc s.	ndard) ondary couplin	ig on	
6. Co 1-2. <i>I</i> 1. Ide sw	bated with flan Applications eal for use as <i>v</i> itching power	ne-retardant epoxy resin. and Standard Recognit X, Y capacitors for AC lir supplies and AC adapte	(conforming to UL94V-0 star ion ne filter and primary-secc s.	ndard) ondary couplin	ig on	
6. Co 1-2. <i>J</i> 1. Ide sw 2. Th Safe	bated with flan Applications eal for use as vitching power his specificatio	ne-retardant epoxy resin. and Standard Recognit X, Y capacitors for AC lir supplies and AC adapte n is applied to following s	(conforming to UL94V-0 star ion ne filter and primary-secc s. safety standard reconized	ndard) ondary couplin d ceramic cap	ig on acitor.	
6. Co 1-2. <i>J</i> 1. Ide sw 2. Th Safe	bated with flan Applications eal for use as <i>v</i> itching power	ne-retardant epoxy resin. and Standard Recognit X, Y capacitors for AC lin supplies and AC adapte n is applied to following s	(conforming to UL94V-0 star ion ne filter and primary-secc s.	ndard) ondary couplin	ig on	Char
6. Co 1-2. <i>J</i> 1. Ide sw 2. Th Safe	bated with flan Applications eal for use as vitching power his specificatio	ne-retardant epoxy resin. and Standard Recognit X, Y capacitors for AC lir supplies and AC adapte n is applied to following s	(conforming to UL94V-0 star ion ne filter and primary-secc s. safety standard reconized	ndard) ondary couplin d ceramic cap	ig on acitor.	
6. Co 1-2. <i>J</i> 1. Ide sw 2. Th Safe	bated with flan Applications eal for use as <i>v</i> itching power his specificatio ty standard ar ety standard UL	ne-retardant epoxy resin. and Standard Recognit X, Y capacitors for AC lin supplies and AC adapte n is applied to following s nd recognized number Standard number UL 60384-14	(conforming to UL94V-0 star ion ne filter and primary-seco s. safety standard reconized Recognized No. FOWX2.E128646	ndard) ondary couplin d ceramic cap R.V (ac) 400V	g on acitor. Temp. SL. I	3. E
6. Co 1-2. <i>J</i> 1. Ide sw 2. Th Safe	bated with flan Applications eal for use as vitching power is specificatio ty standard ar ety standard	ne-retardant epoxy resin. and Standard Recognit X, Y capacitors for AC lir supplies and AC adapte n is applied to following s nd recognized number Standard number	(conforming to UL94V-0 star ion ne filter and primary-secc s. safety standard reconized Recognized No.	ndard) ondary couplin d ceramic cap R.V (ac)	ig on acitor. Temp.	3. E
6. Co 1-2. <i>J</i> 1. Ide sw 2. Th Safe	Applications eal for use as vitching power is specificatio ty standard ar ety standard ar UL CSA	and Standard Recognit X, Y capacitors for AC lin supplies and AC adapte n is applied to following s nd recognized number Standard number UL 60384-14 CSA E60384-1:03 CSA E60384-14	(conforming to UL94V-0 star ion ne filter and primary-seco s. safety standard reconized Recognized No. FOWX2.E128646 FOWX8.E128646	ndard) ondary couplin d ceramic cap R.V (ac) 400V 400V	ig on acitor. Temp. SL. I SL. I	3. E 3. E
6. Co 1-2. <i>J</i> 1. Ide sw 2. Th Safe	bated with flan Applications eal for use as <i>v</i> itching power his specificatio ty standard ar ety standard UL	and Standard Recognit X, Y capacitors for AC lin supplies and AC adapte in is applied to following s ind recognized number Standard number UL 60384-14 CSA E60384-1:03	(conforming to UL94V-0 star ion ne filter and primary-seco s. safety standard reconized Recognized No. FOWX2.E128646	ndard) ondary couplin d ceramic cap R.V (ac) 400V	g on acitor. Temp. SL. I	3. E 3. E
6. Co 1-2. <i>J</i> 1. Ide sw 2. Th Safe	Applications eal for use as vitching power is specificatio ty standard ar ety standard ar UL CSA	and Standard Recognit X, Y capacitors for AC lin supplies and AC adapte n is applied to following s nd recognized number Standard number UL 60384-14 CSA E60384-1:03 CSA E60384-14	(conforming to UL94V-0 star ion ne filter and primary-seco s. safety standard reconized Recognized No. FOWX2.E128646 FOWX8.E128646	ndard) ondary couplin d ceramic cap R.V (ac) 400V 400V	ig on acitor. Temp. SL. I SL. I	3. E 3. E 3. E
6. Co 1-2. <i>J</i> 1. Ide sw 2. Th Safe	Applications eal for use as vitching power is specificatio ty standard ar ety standard UL CSA ENEC	and Standard Recognit X, Y capacitors for AC lin supplies and AC adapte n is applied to following s and recognized number Standard number UL 60384-14 CSA E60384-14 IEC60384-14:2013	(conforming to UL94V-0 star ion ne filter and primary-seco s. safety standard reconized Recognized No. FOWX2.E128646 FOWX8.E128646 ENEC/FI 2016054	ndard) ondary couplin d ceramic cap R.V (ac) 400V 400V	ig on acitor. SL. I SL. I SL. I	3. E 3. E 3. E

2-1	2-2	ID	101	К	В	S	L	L3	а					
	2-2	2-3	2-4	2-5	2-6	2-7	2-8	2-9	2-10					
) 4 Tum														
2-1. Typ	Type			AC	Testi	na Va	ltage			[
	DA			7.0		4000	•							
-	0V AC Dacitan	Itage ce ter	mperatu	ire ch	aracto	eristi	C							
-		-	mperatu		aracto		:		Cha	Inge R	ate]	
-	pacitan	-	mperatu	Temp		ige	:		Cha 1000 ~	ange Ra		Ĉ]	
-	Dacitan T.C SL	-	mperatu	Temp -25 -	o. Ran	i ge ℃	:		1000 ~	-	ppm /	Ĉ		
-	bacitan T.C	-	mperatu	Temp -25 - -25 -	o. Ran ~ +85	ige °C °C	;		~ 1000 ~ +1	+ 350	ppm / %	Ĵ		

2-5. Capacitance Tolerance

D: ±0.5pF J: ±5% K: ±10% M: ±20% Z: +80~-20%
--

2-6. Packing Style

В	Bulk Type
Т	Taping Type "Flat Pack"

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2-7. Lead Variation

V	V (Vertical-climp)
K	Out-Kink Type
S	Straight Type

2-8. Lead Cutting Length

Lead Type	Code	Length (L)
	0	Taping
	2	2.1 ± 0.2
	3	2.8 ± 0.3
straight out kink	4	3.2 ± 0.3
vertical	5	5.0 ± 0.3
Vertiedi	7	6.3 ± 0.5
	Х	10.0 ± 0.3
	L	Long

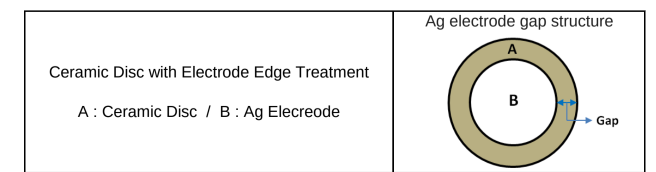
* Straight Long Type : 20 ± 1.0

2-9. Lead Pitch-Spacing(F)

L1	12.7 - F5.0
L2	15.0 - F7.5
L3	15.0 - F10
L4	25.4 - F7.5
L5	25.4 - F10
L6	25.4 - F12.5

2-10. Extra options

None	Ceramic Disc with General Electrode Format
а	Ceramic Disc with Electrode Edge Treatment



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Safety standard Recognized AC Ceramic Capacitor

3. Part Numbering

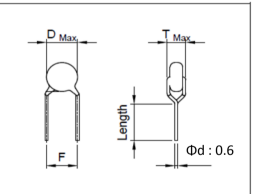
	Temp	Capacitance (pF)	Tolerance	Dimensions(mm)				
Part Number	Char		(%)	D (max)	T (max)	Lead Spacing(F)		
DA2GYB101K****	В	100	±10	8.0	6.0	10.0±1		
DA2GYB221K****	В	220	±10	8.0	6.0	10.0±1		
DA2GYB331K****	В	330	±10	8.0	6.0	10.0±1		
DA2GYB471K****	В	470	±10	8.0	6.0	10.0±1		
DA2GYE102M****	Е	1000	±20	8.0	6.0	10.0±1		
DA2GYE152M****	Е	1500	±20	9.0	6.0	10.0±1		
DA2GYE332M****	E	3300	±20	11.0	6.0	10.0±1		
DA2GYE472M****	Е	4700	±20	13.0	6.0	10.0±1		

* DONG IL part number might have additional code digits due to lead type and speicial settings

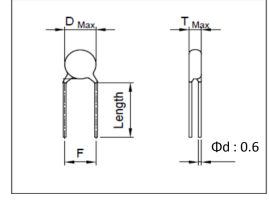
4. Capacitors Type

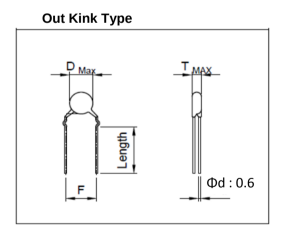
4-1. Bulk Type Capacitors

Straight Type



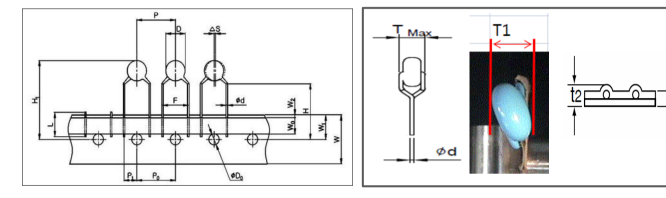
Vertical Type





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4-2. Taping Type Capacitors



ITEM	CODE	Dimensions(mm)
Body Diameter	D	Max 8.0 ~13.0
Desky Thiskness	Т	Max 6.0
Body Thickness	T1	Max 6.5
Lead Diameter	ød	0.6±0.05
Pitch of Sprocket Hole	P0	15.0±1.0
Pitch of Component	Р	15.0±1.0
Lead length from Hole Center to Lead	P1	10.0±1.0
Lead length from Hole Center to component Center	P2	-
Lead Spacing(Center to center of Lead)	F	10.0±1.0
Deviation along Tape, Left, or Right	∆S	0±2.0
Deviation across Tape	riangle h	0±2.0
Carrier tape width	W	18.0 +0.8 -0.2
Hold down tape Width	W0	7.0 Min
Position of Sproket hole	W1	9.0±0.5
Hold Down Tape Position	W2	3.0 Max
Height of Component From Hole Center	н	20.0±1.0
Lead-Wire Clinch Height	H0	16.0±0.5
Cpmponent Height	H1	32.25 Max
Portion to Cut in case of Defect	L	11.0 Max
Lead Protrusion	Lx	1.0 Max
Diameter of Sprocket Hole	øD0	4.0±0.2
Total Tape Thickness	t1	0.7±0.2
Total Thickness, Tape and Lead Wire	t2	1.5 Max

* Taping pattern in the Package is all "FLAT PACK".

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6-H-204	Safety standard	05	8			
	DA101K DIC MA MA MA MA MA MA MA MA MA MA	В	DIC 101K DA X1 Y1			
Mark	ety certifications can be prink king format type A or type B ing Form			/ or packing labe	el.	
Mark Marki	-		I.	or packing labe	əl.	
Mark Marki Type	king format type A or type I	3 can be used	l. SS			
Marki Marki Type Nom	king format type A or type B ing Form e Designation : DA	3 can be used Sub-Clas	l. SS	: X1, Y1 : X1 400~ , Y1	250~	
Marki Marki Type Nom Capa	king format type A or type B ing Form e Designation : DA hinal Capacitance : 101	3 can be used Sub-Clas Rating Ve	I. oltage Production Date Production Date	: X1, Y1 : X1 400~ , Y1 : F11 (2017.0 : F1 ment Unit : 1	250~	01.01)
Marki Type Nom Capa	king format type A or type B ing Form Designation : DA ninal Capacitance : 101 acitance Tolerance : K	3 can be used Sub-Clas Rating Vo A Type	I. SS Oltage Production Date Production Equip Production seque CQC	: X1, Y1 : X1 400~ , Y1 : F11 (2017.0 : F1 ment Unit : 1 ence : 1	250~ 1.01)	01.01)
Marki Marki Type Nom Capa Com	king format type A or type B ing Form e Designation : DA hinal Capacitance : 101 acitance Tolerance : K hpany Name : DIC	3 can be used Sub-Clas Rating Vo A Type B Type	I. SS oltage Production Date Production Equip Production seque CQC	: X1, Y1 : X1 400~ , Y1 : F11 (2017.0 : F1 ment Unit : 1 ence : 1	250~ 1.01) 11 (2017.0	01.01)

Yea	ır		Мо	nth							Da	te					
Year	Code	Month	Code	Month	Code	Date	Code										
2015	D	1	1	7	7	1	1	7	7	13	D	19	J	25	Ρ	31	V
2016	Е	2	2	8	8	2	2	8	8	14	Ε	20	K	26	Q		
2017	F	3	3	9	9	3	3	9	9	15	F	21	L	27	R		
2018	G	4	4	10	0	4	4	10	Α	16	G	22	Μ	28	S		
2019	Н	5	5	11	Ν	5	5	11	В	17	Н	23	Ν	29	Г		
2020	Ι	6	6	12	D	6	6	12	С	18	Ι	24	0	30	U		

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DIS-H-204	Safet	apacitor	05	9	
6. Spec	ification and	Reliability test method			
6-1. C	apacitance				
Cap	bacitance shall l	be within the specified tolerance when m	easured at 20±2℃,		
		ns (SL : 1±0.1MHz)	,		
)	- ()			
6_2 D	issination Fact	tor (tanδ or Ω)			
	-	tor (tanδ or Q) KHz_1Vrms and 20+2℃(SL:1+0.1MH	7)		
	-	tor (tanδ or Q) KHz, 1Vrms and 20±2 ℃(SL:1±0.1MH Quality or Dissipation Factor (Tanδ)	z)		
	asured at 1±0.1 Char.	KHz, 1Vrms and 20±2 ℃(SL:1±0.1MH	z)]		
	asured at 1±0.1	KHz, 1Vrms and 20±2 ℃ (SL : 1±0.1MH Quality or Dissipation Factor (Tanδ)	z) 		
	asured at 1±0.1 Char.	KHz, 1Vrms and 20 ± 2 °C (SL : 1±0.1MHQuality or Dissipation Factor (Tan δ)Q \geq 400+(20xC*) (C < 30pF)	z) C* : Capacitanc	e (pF)	

6-4. Withstanding Voltage (Between terminals)

DA : 4,000V AC for 60sec , frequency 60Hz. (Charge & Discharge current : 50mA Max)

6-5. Withstanding Voltage (Between terminal and body)

Capacitors shall not be damaged when Rated Voltage as below condition applied both connected leads and body. DA : 4,000V AC for 60sec, frequency 60Hz.

6-6. Temperature Characteristics

Capacitance measurement should be made with the following 5 consecutive steps.

Steps	1	2	3	4	5
Temperature	+20 ℃	-25 ℃	+20 ℃	+85 ℃	+20 ℃
Temperature	+20 ℃	-25 ℃	+20 ℃	+105 ℃	+20 ℃

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Capacitance change rate during 5 steps is calculated and standardized with the C value of the 3rd

T.C	Temp. Range	Change Rate
SL	-25 ~ +85 ℃	- 1000 ~ + 350ppm / °C
B	-25 ~ +85 ℃	+10 ~ -10%
В	-25 ~ +105 ℃	+10 ~ -15%
E	-25 ~ +85 ℃	+22 ~ -56%

6-7. Reliability Test

6-7-1. Humidity Resistance Test

Capacitor shall be subjected to 70 ± 5 °C temperature, 90 to 95% relative humidity for 500±12hrs. After placing in room condition for 1 to 2 hr, the following measurement satisfies table I.

Table I.

Appeorance	No remarkable damage				
Appearance	Hi-k	T.C			
Can Changes	B: ±10% Max	SL: ±5.0% Max			
Cap. Changes	E: ±20% Max	SL. ±3.0% Max			
D.F (tanδ)	B: ±5% Max	$Q \ge 100+(10/3 \text{ x C}^*) \ (C < 30 \text{pF})$			
D.F (tario)	E: ±5% Max	$Q \ge 200$ (C $\ge 30 pF$)			
Insulation Resistance		3000 MΩ Min			

C* : Capacitance (pF)

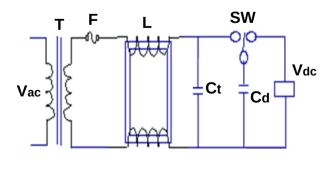
6-7-2. Humidity Resistance Load Test

Temperature : 70 ± 5 °C , Humidity : $90 \sim 95\%$ Applied Voltage : Rating Voltage Testing time : 500 ± 12 hr Rated value is the same table I

6-7-3. High Temperature Load Test

Capacitors are to placed in a circulating air oven for $1000\pm48.-0$ hrs the air oven be maintained at a is be maintained at a temperature of 85 ± 3 °C throughout the test, each capacitor is to be to a 800Vrms alternating potential having a frequency of 50-60Hz, except that once each hour the potential is to be increased to 1600rms for 1/10 sec. After this test, capacitors shall satisfy Table I.

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-4	7-4. Thermal Shock Test 5℃(30min)~+125℃(30min), It is 100 Cycle operation neasure it after 12 to 24 hour, the following measur	-		ır)	
	7-5. Discharge Test I (Impulse test) ble II.				
	Insulation Resistance		1000MΩ N	lin	
W	ithstand Voltage between terminals and envelope		No failur	e	
sa	tisfy table II SW R1 SW : S	Switch	R1: 1kΩ		
		DC Voltmeter Test sample 10kv DC	R2: 1000	MΩ(UL,(Ω(VDE)	CSA)
Ca ca of	7-6. Discharge Test II (Impulse test) apacitor shall withstand, without causing a hazard, pacitor charged to a voltage value that when disc Vdc across the capacitor under test, with an interv scharges.	charged places	a potential		



Vac: 120V, 60Hz

- T: Option isolation transformer of pulse blocking
- F: Plug fuse 30A power supply
- L: 3mH, 0.03 ohm choke coil
- Ct: Test specimen
- Cd: Dump Capacitor

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Ct Capacitance	Cd Capacitance	Capacitance (%)
0 to 0.005 <i>µ</i> F	0.005 <i>µ</i> F	0.5 Within
0.005 to 0.05 <i>µ</i> F	0.05 <i>µ</i> F	0.5 Within

Vdc: Variable DC power supply

Vdc = 5000 (Cd + Ct) / Cd (VDC)

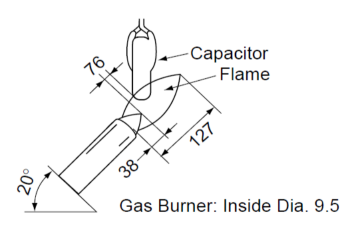
6-7-7. Flaming Test

The flame shall applied for 15 sec, and than removed for 15 sec until 5 such have been made.

applications The material to fourth cycle more than 1 minute in last cycle.

Cycle	Time (sec)
1 to 4	30 max
5	60 max

Dimensions(mm)



6-8 Mechanical Test

6-8-1. Terminal Strength (Tensile)

Capacitors shall not be damaged, when tested as follows :

Lead Diameter	Load
0.50 ~ 0.65mm	1.0kg

- The load in table shall be applied gradually to the terminal in its draw-out

direction and held thus for 1 to 5 sec.



Capa L 0 - The	. Terminal St	r engt ot be d	ndard Recognized AC Cer h (Bending) lamaged or broken, when te		05	13
Capa L 0 - The	citors shall no .ead Diamete	ot be d		ested as follows :		
L 0 - The	ead Diamete		amaged or broken, when to	ested as follows :		
0 - The		r l		· · · · · · · · · · · · · · · · · ·		
- The) 50 ~ 0 65mn		Load	,		
		n	0.5kg			
	e Capacitor sh	nall be	held so that draw-out axis	of the lead is kept vertical a	and	
load	d in left table :	shall b	e bent 90°and returned its	original position in 5 sec.		
	en the body sl sition in the sa		••	tion and returned to its origi	nal	
6-8-3	. Solderabilit	y of L	eads			
The le	ead wire shall	l be so	Idered with uniformly coate	ed on the axial direction		
over	75% of the ci	rcumf	erential direction			
- Flu	x : Solution of	ⁱ rosin	in 25%			
- Sol	der : Sn 97.59	%				
- Sol	der temp : 26	0±5 ℃				
- Imn	mersion time :	2±0.5	sec.			
- Imn	nersion depth	i : up t	o 3~4mm			
6-8-4	. Resistance	of So	Idering Heat			
- Sol	der temp. : 27	70±5℃	,			
- Imn	nersion time :	5±0.5	sec			
	Appearance		No visible damage			
		SL	± 5% max			
	apacitance Change	В	± 10% max			
	Onange	Е	± 20% max			
Die	electric Streng	gth	No. Failure			

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-	acitor structure & Material	7-2. Lead wire			
	4. EPOXY POWDER 1. CERAMIC DISC 3. SOLDER(Pb-Free) 2. Ag PASTE 5. LEAD WIRE		No. ① ② ③ ④	Mate Steel-wi Coppe TIN (Epoxy F	re (Fe) r (Cu) Sn)

7-3 Material Vender Imformation

NO	Material Name	Vender Name	Location	Substance
1	Dieletric Powder	CPT, and etc	Korea	BaTiO3, TiO2
2	Ag Paste	Daejoo and etc	Korea	Ag, resin and etc.
3	Solder(Lead Free)	DONG IL	Korea	Sn, Ag, Cu
4	Epoxy Resin	Pelnox and etc	Japan	Silica, Bisphenol A, etc.
5	Lead Wire	Kistron and etc	Korea	Cu-plated Steel-Wire

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Safety standard Recognized AC Ceramic Capacitor

8. Packing Specification

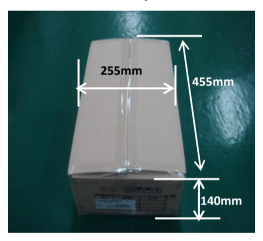
8-1. Bulk Type

Туро	Diameter	Straight I	Long type Forming Cutting ty		
Туре	/mm	Vinyl	In box	Vinyl	In box
	6.0 >	1,000	5,000	1,000	10,000
	6.0 ~ 6.9	1,000	5,000	1,000	6,000
DA	7.0 ~ 8.9	500	4,000	1,000	6,000
	9.0 ~ 10	500	2,000	500	4,000
	12 ~14	500	2,000	500	2,000

8-1-1. In-Box Shape & Size



8-1-2. Out-Box Shape & Size



8-1-3. Out-Box Mark <RoHS, Lead Free>



<Loading Capacity, Handle with Care Mark>

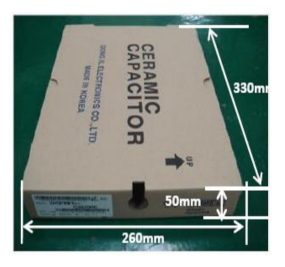


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8-2. Taping Type

IN-BOX Q'TY OUT-BOX Q'TY		Υ	
DA, DS Type (15Pitch)	1,000 pcs	DA, DS Type (15Pitch)	6,000 pcs
DA, DS Type (30Pitch)	500 pcs	DA, DS Type (30Pitch)	3,000 pcs

8-2-1. In-Box Shape & Size



8-2-3. Out-Box Mark

<RoHS, Lead Free>



8-2-2. Out-Box Shape & Size



<Loading Capacity, Handle with Care Mark>



8-3. Packing label

Label sample	NO	Explanation
	1	Customer Part No.
	2	Product Name
DA2GYB101KBS	3	Safety Certifications
DADOVE101KESIIS X1:AC403V	4	Q'ty
	5	Label Printer Number
	6	Production Date
DIC DONG IL 4 0'TY : 1000 K2 6 170518	7	Lead-Free, RoHS

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9. Cau	sion for Certified Ceramic Capacitors		
	RE TO FOLLOW CAUTIONS MAY RESULT, WORST CASE, IN A SHORT CIRCUIT AND CARTIAL DISPERSION WHEN THE PRODUCT IS USED.	AUSE FUN	MING
9-1. 3	Storage and Operating Condition		
or ac dc m an Us	e insulating coating of capacitors does not form a perfect seal; therefore, store capacitors in a corrosive atmosphere, especially where chloride gas, id, alkali, salt or the like are present. Also, avoid exposure to bisture. Before cleaning, bonding, or molding this product, verify that thes o not affect product quality by testing the performance of a cleaned, bond olded product in the intended equipment. Store the capacitors where the d relative humidity do not exceed -10 to 40 degrees centigrade and 15 to be capacitors within 6 months after delivery. Check the solderability after 6 ore.	sulfide e proces ed or tempera 85%.	gas, sses iture
	Soldering and Mounting		
	Vibration and Impact		
ι	Do not expose a capacitor or its lead wires to excessive shock or vibration use. Excessive shock or vibration may cause fatigue destruction of lead wir nounted on the circuit board.		
F	Please take measures to hold a capacitor on the circuit boards by adhesive nolding resin or another coating.		
F	Please confirm there is no influence of holding measures on the product w	ith the	

intended equipment.

2. Soldering

When soldering this product to a PCB/PWB, do not exceed the solder heat resistance specifications of the capacitor. Subjecting this product to excessive heating could melt the internal junction solder and may result in thermal shocks that can crack the ceramic element.

Soldering the capacitor with a soldering iron should be performed in the following conditions.

- *Temperature of iron-tip: 400 degrees C. max.
- * Soldering iron wattage: 50W max.
- * Soldering time: 3.5 sec. max.

3. Bon For k affec mole Whe mole keto dam The coat	Safety standard Recognized AC Ceramic Capacitor ering and Mounting (Coun') ding, Resin Molding and Coating onding, molding or coating this product, verify that these processes of the quality of the capacitor by testing the performance of the bonder ed or coated product in the intended equipment. In the amount of applications, dryness/hardening conditions of adhesiv- ing resins containing organic solvents (ethyl acetate, methyl ethyl e,toluene, etc). are unsuitable, the outer coating resin of a capacitor if ged by the organic solvents and it may result, worst case, in a short of ariation in thickness of adhesive, molding resin or coating may cause ing resin cracking and/or ceramic element cracking of a capacitor in a	ed, ves and is circuit. outer	18
3. Bon For k affec mole Whe mole keto dam The coat	ding, Resin Molding and Coating onding, molding or coating this product, verify that these processes of the quality of the capacitor by testing the performance of the bonde ed or coated product in the intended equipment. In the amount of applications, dryness/hardening conditions of adhesive ing resins containing organic solvents (ethyl acetate, methyl ethyl e,toluene, etc). are unsuitable, the outer coating resin of a capacitor if ged by the organic solvents and it may result, worst case, in a short of ariation in thickness of adhesive, molding resin or coating may cause ing resin cracking and/or ceramic element cracking of a capacitor in a	ed, ves and is circuit. outer	
	erature cycling. tment after Bonding, Resin Molding and Coating 1 the outer coating is hot (over 100 degrees C.) after soldering, it bec		
Whe soft 9-3. Han Vibrat Do no	the outer coating is hot (over 100 degrees C.) after soldering, it become nd fragile. Therefore, please be careful not to give it mechanical stres ling on and Impact expose a capacitor or its lead wires to excessive shock or vibration d	ss. Iuring us	
the cir Please resin c Please	ve shock or vibration may cause fatigue destruction of lead wires mo cuit board. take measures to hold a capacitor on the circuit boards by adhesive, r another coating. confirm there is no influence of holding measures on the product wit ed equipment.	molding	