



大连达利凯普科技股份有限公司
DALIAN DALICAP TECHNOLOGY CO., LTD.



DALICAP PRODUCT

High Q, RF/Microwave Multilayer Ceramic
Capacitor Single Layer Chip Ceramic Capacitor
Multilayer Ceramic Capacitor Broadband
Ceramic Capacitor Thin Film Circuit

2025

DALICAP

The first-class high-end electronic components supplier in the world

ABOUT DALICAP

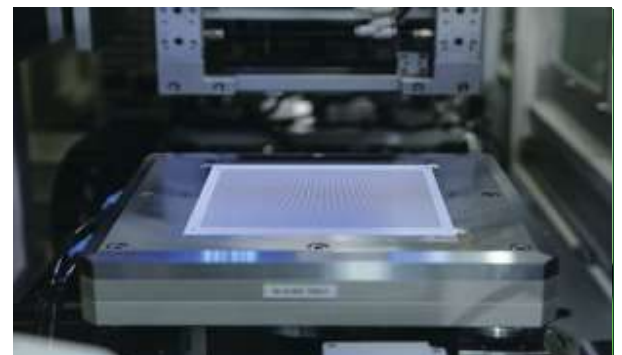
DALICAP TECH.

- ◆ Leading supplier of HiQ, RF/Microwave MLCC, especially in the fields of MRI, Telecom, semiconductor RF power, wireless broadcast, laser, testing and analyzing instruments, radar and aerospace etc.
- ◆ Years' experience in Telecom industry and working with clients in the time of 2G->3G->4G shift to 5G.
- ◆ With years of solid experience in the industry, including R&D, material, design, process and manufacturing
- ◆ Individual IP for new product development to insure the competence in the industry
- ◆ Standard HiQ/RF MLCC or customized(ask sales for more information)
- ◆ New production capacity to match the continuous increasing demand worldwide
- ◆ Global network technically and commercially to support clients



Dalicap attaches great importance to trusted worldwide customers, and has always been adhering to the concept of quality first and service first. As an important strategy of Dalicap, the company invested 50 Million USD and put into use a fully new high-end electronic component plant in 2021, with a total land area of 40,000 square meters and a total construction area of 56,000 square meters. It will achieve the capacity of 3 billion/Y microwave MLCC products. In addition to meeting the market demand for 5G telecommunication, it is also expected to make achievements in automotive electronics and other fields in the future.

The company will continue to adhere to the business philosophy of "focus on R&D, quality first" and do our best to create a brilliant future together with you.





ADVANTAGES OF DALICAP

R&D and Engineering Capability

During the phase of R&D, the electromagnetic field simulation technology is introduced and the Coaxial Resonance Line is applied on the measurement of Q value of MLCC. An individual RF testing system is used to simulate the working conditions of MLCC, so as to ensure the technical performance and continuous improvement.

Production Environment and Facilities

Standard 10K-class clean room and temperature control contribute to production process and quality stability. With advanced production facilities, Dalicap ensures the consistency of the output and product quality.

High frequency/RF technical Support

Dalicap has S parameter test fixtures, calibrated by TRL, to measure the S parameter of capacitors, by which S2P file would be initiated and available to customers. 34A Coaxial Resonance Line system is dedicated to measuring the ESR and Q value, which is the most effective method to monitor the performance in the industry. RF power testing system is built up for the measurement of the temperature rise under the working power, and breakdown voltage is also monitored. With years of solid experience in the industry, Dalicap provides customized products and technical support as well.

Quality Certification

ISO 9001 & ISO 14001 are certified.
RoHS is compliant.



PRODUCT CONTENTS



DLC70 Series RF/Microwave Multilayer Chip Ceramic Capacitors

01-06

Product Features

High Q, High RF Current/Voltage, High RF Power, Low ESR/ESL, Low Noise, Ultra-Stable Performance.

SIZE: 0603, 0505, 0805, 1111, 2225, 3838



DLC70 Series High RF Power Multilayer Chip Ceramic Capacitors

07-12

Product Features

High Q, High RF Current/Voltage, High RF Power, Low ESR/ESL, Low Noise, Ultra-Stable Performance.

SIZE: 6040, 7575, 130130



Capacitor Assemblies Offering

13-14

Product Features

High Q, High RF Current/Voltage, High RF Power, Low ESR/ESL, Low Noise, Ultra-Stable Performance, Custom-made.



DLC75 Series Ultra-Low ESR, RF/Microwave Ceramic Capacitors

15-20

Product Features

Ultra-Low ESR, High Working Voltage, High RF Power, High Self-Resonance Frequency.

SIZE: 0201, 0402, 0603, 0805, 0708, 1111



DLC85 Series Low ESR, RF/Microwave Ceramic Capacitors

21-25

Product Features

Low ESR, High Working Voltage, High RF Power, High Self-Resonance Frequency.

SIZE: 0402, 1111, 2225, 3838



DLC60 Series Ultra-Low ESR, RF/Microwave Ceramic Capacitors

26-30

Product Features

Ultra-Low ESR, High Working Voltage, High RF Power, High Self-Resonance Frequency.

SIZE: 0402, 0603, 0805,



Broadband Ceramic Capacitors

31-32

Product Features

Small Size, Lower RF Impedance in Broadband, Low Insertion Losses, Low Reflection.

SIZE: 01005, 0201, 0402, 0805



General Purpose Non-Magnetic Multilayer Ceramic Capacitors

33-39

Product Features

Non-Magnetic, Suitable for MRI and other equipment requiring non-magnetic.

SIZE: 0603, 0805, 1206, 1210



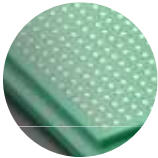
Non-Magnetic Chip Resistors

40-44

Product Applications

MRI medical equipment, Measurement instrument, other non-magnetic applications.

SIZE: 0603, 0805, 1206



Single Layer Chip Ceramic Capacitor

45-48

Product Applications

Suitable for RF/Microwave phased array radar T/R assembly, and filter, DC blocking and bypass at microwave frequencies.



Thin Film Circuit

59-61

Product Applications

Substrates for microwave/millimeter wave application, microwave/millimeter wave device, and high-speed optical communication device.



DLC70 Series RF/Microwave Multilayer Chip Ceramic Capacitors

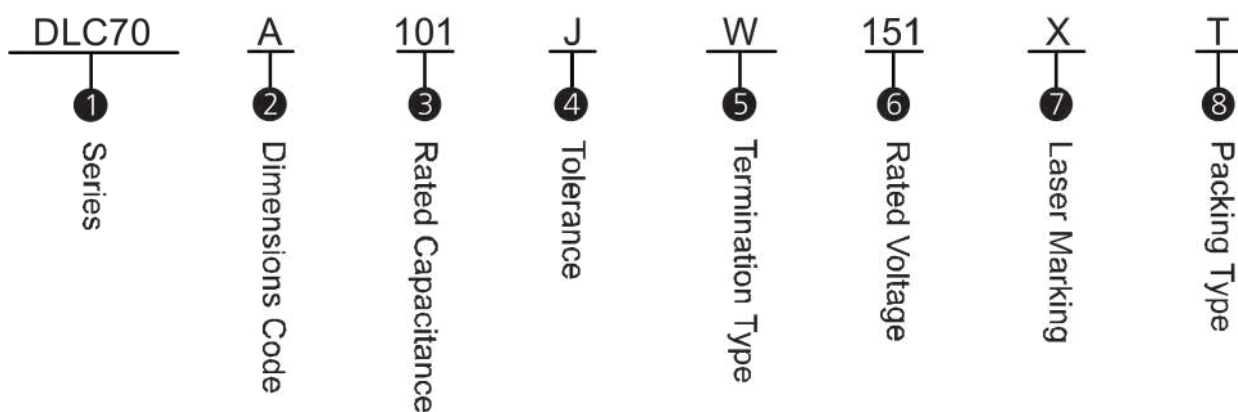
◆ Product Features

High Q, High RF Current/Voltage, High RF Power, Low ESR/ESL, Low Noise, Ultra-Stable Performance.
Lead capacitors' surface are coated with special coating, which can prevent arc and corona from occurring at high RF voltages.

◆ Product Applications

Typical Circuit Applications: High Frequency/Microwave/ RF Amplifiers, Low Noise Amplifiers, LC Filters.
Typical Applications Field: Mobile Base Stations, Repeaters, Wireless Broadcasting Equipments, Radio Stations, Radar, MRI Equipments, HSR Signal Transponders.

◆ Part Numbering



① **Series:** Dalicap 70 Series High Q High Power Capacitor, Temperature Coefficient: $0 \pm 30 \text{ ppm}/^\circ\text{C}$.

② Dimensions Code

unit: inch (millimeter)

	DLC70P	DLC70A	DLC70D
Length	.063 \pm .006 (1.60 \pm 0.15)	.055(+.015~- .010) (1.40+0.38~-0.25)	.079 \pm .008 (2.00 \pm 0.20)
Width	.031 \pm .006(0.80 \pm 0.15)	.055 \pm .010(1.40 \pm 0.25)	.049 \pm .008(1.25 \pm 0.20)
Thickness	.031 \pm .006 (0.80 \pm 0.15)	.057(1.45)max	.057(1.45)max
	DLC70B	DLC70C	DLC70E
Length	.110(+.025~- .010) (2.79+0.63~-0.25)	.225(+.020~- .010) (5.72+0.51~-0.25)	.380(+.015~- .010) (9.65+0.38~-0.25)
Width	.110 \pm .010(2.79 \pm 0.25)	.250 \pm .015(6.35 \pm 0.38)	.380 \pm .010(9.65 \pm 0.25)
Thickness	.100(2.54)max	.150(3.81)max	.170(4.32)max

DLC70 Series

RF/Microwave Multilayer Chip Ceramic Capacitors

③ Rated Capacitance

Capacitance is less than 10pF; for example: 1R0=1.0pF, R denotes decimal point.

Capacitance greater than 10pF; for example: 101=100pF, the third number is the power of 10.

④ Tolerance

Code	A	B	C	D	F	G	J
Tolerance	±0.05pF	±0.1pF	±0.25pF	±0.5pF	±1%	±2%	±5%

⑤ Termination Type

Code	W	P	L
Type	100% Sn Solder over Nickel Plating	100% Sn Solder over Copper Plating (RoHS Compliant)	90% Sn 10% Pb Solder over Nickel Plating (Tin/Lead)

Code	MS	AR	RR	AW	RW
Type	Microstrip	Axial Ribbon	Radial Ribbon	Axial Wire	Radial Wire

Code	MN	AN	FN	BN	RN
Type	Non-mag Microstrip	Non-mag Axial Ribbon	Non-mag Radial Ribbon	Non-mag Axial Wire	Non-mag Radial Wire

⑥ Rated Voltage

Code	Rated Voltage(V)	Code	Rated Voltage(V)	Code	Rated Voltage(V)
500	50	301	300	252	2500
101	100	501	500	302	3000
151	150	601	600	362	3600
201	200	102	1000	722	7200
251	250	152	1500		

⑦ Laser Marking

X denotes Marking. Capacitance is less than 10pF; for example: the marking of 1.0pF is 1R0.

Capacitance greater than 10pF; for example: the marking of 100pF is 101.

⑧ Packaging Type

	70P	70D	70A	70B	70C	70E
T: Horizontal Taping	✓	✓	✓	✓	✓	✓
TV: Vertical Taping	✓	✓	✓	✓	✓	
B: Plastic Bag			✓	✓		
C: Waffle Box					✓	✓

◆ Performance Requirements

Capacitors are designed and manufactured to meet the requirements of MIL-PRF-55681 and MIL-PRF-123.

DLC70 Series

RF/Microwave Multilayer Chip Ceramic Capacitors

◆ Capacitance & Rated Voltage Table

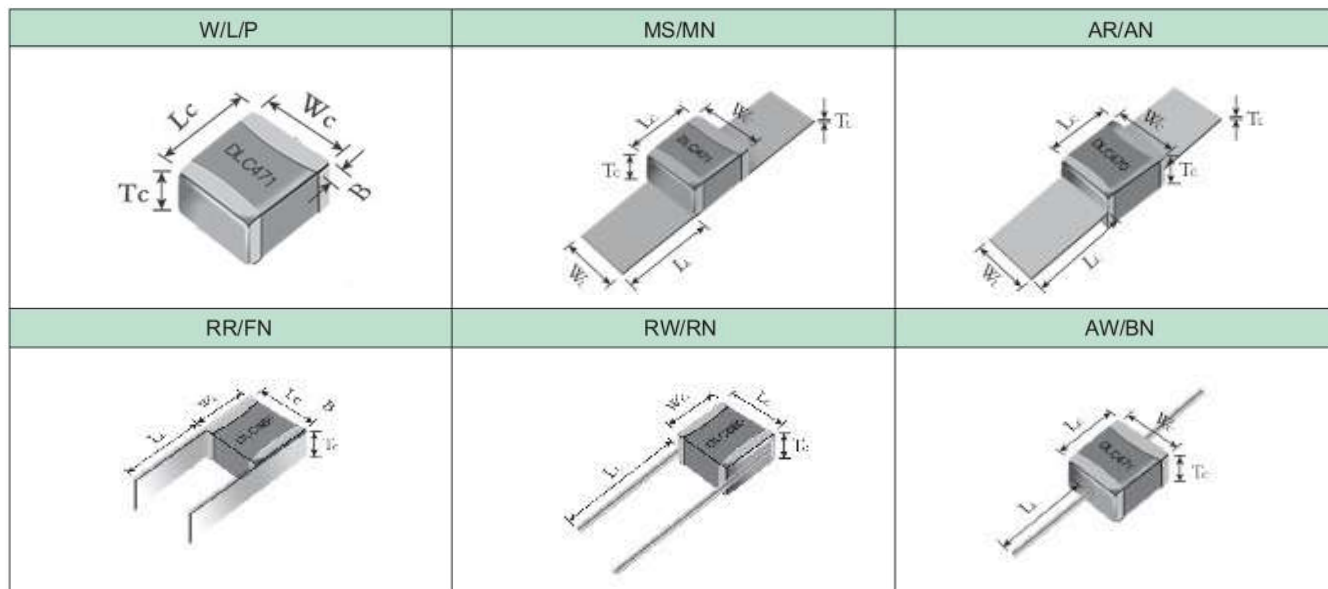
Rated WVDC Cap.pF		Size(inch)											
		DLC70P (0603)		DLC70A (0505)		DLC70D (0805)		DLC70B (1111)		DLC70C (2225)		DLC70E (3838)	
Cap.pF	Code	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC
0.1	0R1	A, B, C, D.	250V Code 251 or 300V Code 301	A, B, C, D.	150V Code 151 or 300V Code 301	A, B, C, D.	250V Code 251 or 500V Code 501	A,	500V Code 501 or 1500V Code 152	B, C, D.	2500V Code 252 or 3600V Code 362	B, C, D.	3600V Code 362 or 7200V Code 722
0.2	0R2							B,					
0.3	0R3												
0.4	0R4												
0.5	0R5												
0.6	0R6												
0.7	0R7												
0.8	0R8												
0.9	0R9												
1.0	1R0												
1.1	1R1												
1.2	1R2												
1.3	1R3												
1.4	1R4												
1.5	1R5												
1.6	1R6												
1.7	1R7												
1.8	1R8												
1.9	1R9												
2.0	2R0												
2.1	2R1												
2.2	2R2												
2.4	2R4												
2.7	2R7												
3.0	3R0												
3.3	3R3												
3.6	3R6												
3.9	3R9												
4.3	4R3												
4.7	4R7												
5.1	5R1												
5.6	5R6												
6.2	6R2	B, C, D.		B, C, D.		B, C, D.		A, B, C, D.					
6.8	6R8												
7.5	7R5												
8.2	8R2												
9.1	9R1	F, G, J.		F, G, J.		F, G, J.		F, G, J.		F, G, J.		F, G, J.	
10	100												
11	110												
12	120												
13	130												
15	150												
16	160												
18	180												
20	200												
22	220												
24	240												
27	270												
30	300												
33	330												
36	360												
39	390												
43	430												
47	470												

04

Rated WVDC Cap.pF		Size(inch)											
		DLC70P (0603)		DLC70A (0505)		DLC70D (0805)		DLC70B (1111)		DLC70C (2225)		DLC70E (3838)	
Cap.pF	Code	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC
51	510	F, G, J.	250V Code 251 or 300V Code 301		150V Code 151 or 200V Code 201		250V Code 251 or 500V Code 501		500V Code 501 or 1500V Code 152		2500V Code 252 or 3600V Code 362		3600V Code 362 or 7200V Code 722
56	560												
62	620												
68	680												
75	750												
82	820												
91	910												
100	101			F, G, J.		F, G, J.		F, G, J.	F, G, J.	F, G, J.	F, G, J.		
110	111												
120	121												
130	131												
150	151												
160	161												
180	181												
200	201												
220	221												
240	241												
270	271												
300	301												
330	331												
360	361												
390	391												
430	431												
470	471												
510	511												
560	561												
620	621												
680	681												
750	751												
820	821												
910	911												
1000	102												
1100	112												
1200	122												
1500	152												
1800	182												
2200	222												
2400	242												
2700	272												
3000	302												
3300	332												
3600	362												
3900	392												
4300	432												
4700	472												
5100	512												
5600	562												
10000	103												

DLC70 Series **RF/Microwave Multilayer Chip Ceramic Capacitors**

◆DLC70 Lead Type and Dimensions



unit: inch(millimeter)

Series	Term. Code	Capacitor Dimensions				Lead Dimensions			Plated Material
		Length (Lc)	Width (Wc)	Thick. (Tc)	Overlap (B)	Length (Ll)	Width (Wl)	Thickness (Tl)	
DLC70B	MS/MN	.135 ± .015 (3.43 ± 0.38)	.110 ± .010 (2.79 ± 0.25)	.100 (2.54)max	.016 ~ .039 (0.40 ~ 1.00)	.250 (6.35)min	.093 ± .005 (2.36 ± 0.13)	.004 ± .001 (0.10 ± .025)	100% Ag
DLC70C	MS/MN AR/AN	.245 ± .025 (6.22 ± 0.64)	.250 ± .015 (6.35 ± 0.38)	.165 (4.19) max	.020 ~ .047 (0.50 ~ 1.20)	.500 (12.70) min	.240 ± .005 (6.10 ± 0.13)	.008 ± .001 (0.20 ± 0.025)	Silver-plated Copper
	RR/FN					.354 (9.00) min	.118 ± .005 (3.00 ± 0.13)	.012 ± .001 (0.30 ± 0.025)	Silver-plated Copper
	RW/RN					.709 (18.00) min	Dia.=.031±.004 (0.80±0.10)		Silver-wire
	AW/BN					.906 (23.00) min			
DLC70E	MS/MN	.380 +.015 ~ -.010 (9.65 ± 0.38 ~ -0.25)	.380 ± .010 (9.65 ± 0.25)	.177 (4.50)max	.024 ~ .059 (0.60 ~ 1.50)	.728 (18.50) min	.350 ± .020 (8.89 ± 0.50)	.008 ± .001 (0.20 ± .025)	Silver-plated Copper
	AR/AN						.315 ± .010 (8.00 ± 0.25)		
	RR/FN					.354 (9.00) min	.118 ± .005 (3.00 ± 0.13)	.012 ± .001 (0.30 ± 0.025)	Silver-plated Copper
	RW/RN					.709 (18.00) min	Dia.=.031±.004 (0.80±0.10)		Silver-wire
	AW/BN					.906 (23.00) min			

DLC70 Series
RF/Microwave Multilayer Chip Ceramic Capacitors

◆ **Performance**

Item	Specifications
Quality Factor (Q)	Greater than 10,000, $C \leq 1000\text{pF}$, at $1 \pm 0.1 \text{ MHz}$. Greater than 10,000, $C > 1000\text{pF}$, at $1 \pm 0.1 \text{ KHz}$.
Insulation Resistance (IR)	Test Voltage: Applied Rated Voltage, and 500V maximum. 10^5 Megohms min. @ $+25^\circ\text{C}$. 10^4 Megohms min. @ $+125^\circ\text{C}$.
Rated Voltage	See Rated Voltage Table
Dielectric Withstanding Voltage (DWV)	250% of Rated Voltage for 5 seconds, Rated Voltage $\leq 500\text{VDC}$ 150% of Rated Voltage for 5 seconds, $500\text{VDC} < \text{Rated Voltage} \leq 1250\text{VDC}$ 120% of Rated Voltage for 5 seconds, Rated Voltage $> 1250\text{VDC}$
Operating Temperature Range	$-55^\circ\text{C} \sim +125^\circ\text{C}$ (70B 0.1pF ~ 1000pF can reach to $-55^\circ\text{C} \sim +175^\circ\text{C}$) Notes: For higher temperature, please contact with Dalicap.
Temperature Coefficient (TC)	$0 \pm 30 \text{ ppm}/^\circ\text{C}$; ($-55^\circ\text{C} \sim +175^\circ\text{C}$, $0 \pm 60 \text{ ppm}/^\circ\text{C}$)
Capacitance Drift	$\pm 0.2\%$ or $\pm 0.05\text{pF}$, whichever is greater.
Piezoelectric Effects	None
Termination Type	See Termination Type Table

Capacitors are designed and manufactured to meet the requirements of MIL-PRF-55681 and MIL-PRF-123.

◆ **Environmental Tests**

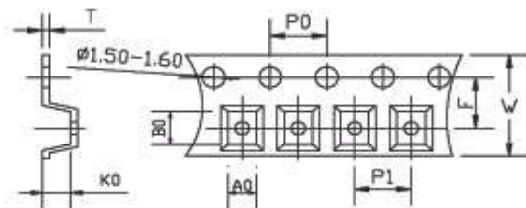
Item	Specifications	Method
Thermal Shock	DWV: the initial value IR: Shall not be less than 30% of the initial value Capacitance change: no more than 0.5% or 0.5pF, whichever is greater.	MIL-STD-202, Method 107, Condition A. At the maximum rated temperature stay 15 minutes. The time of removing shall not be more than 5 minutes. Perform the five cycles.
Moisture Resistance		MIL-STD-202, Method 106.
Humidity (steady state)	DWV: the initial value IR: the initial value Capacitance change: no more than 0.3% or 0.3pF, whichever is greater.	MIL-STD-202, Method 103, Condition A, with 1.5 Volts D.C. applied while subjected to an environment of 85°C with 85% relative humidity for 240 hours minimum.
Life	IR: Shall not be less than 30% of the initial value Capacitance change: no more than 2.0% or 0.5pF, whichever is greater.	MIL-STD-202, Method 108, for 2000 hours, at 125°C . 200% of Rated Voltage for Capacitors, Rated Voltage $\leq 500\text{VDC}$ 120% of Rated Voltage for Capacitors, $500\text{VDC} < \text{Rated Voltage} \leq 1250\text{VDC}$ 100% of Rated Voltage for Capacitors, Rated Voltage $> 1250\text{VDC}$

DLC70 Series High RF Power Multilayer Chip Ceramic Capacitors

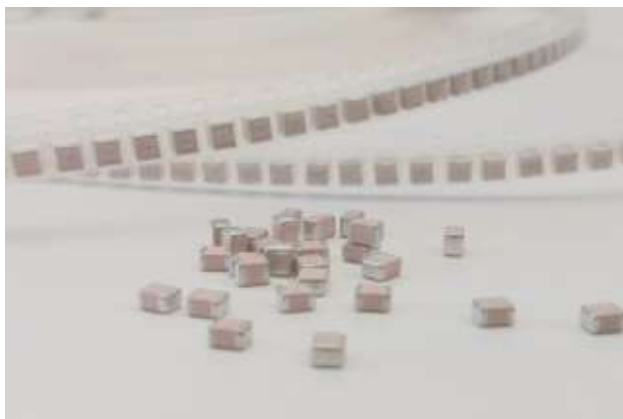
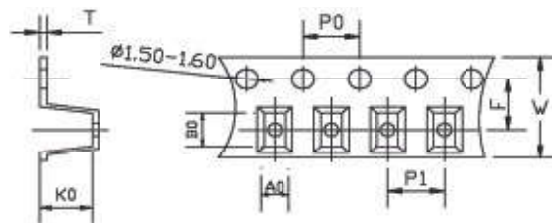
◆ Tape & Reel Specifications

	A0 (mm)	B0 (mm)	K0 (mm)	W (mm)	P0 (mm)	P1 (mm)	T (mm)	F (mm)	Qty/min	Qty/reel	Tape Material
0505-H	1.50	1.75	1.15	8.00	4.00	4.00	0.22	3.50	500	3000	Plastic
0505-H	1.40	1.80	0.95	8.00	4.00	4.00	0.25	3.50	500	3000	Plastic
0505-H	1.50	1.75	1.30	8.00	4.00	4.00	0.22	3.50	500	3000	Plastic
0505-V	1.10	1.60	1.40	8.00	4.00	4.00	0.30	3.50	500	1000	Plastic
1111-H	2.85	3.50	1.95	8.00	4.00	4.00	0.25	3.50	500	2000	Plastic
1111-H	2.85	3.60	2.40	8.00	4.00	4.00	0.25	3.50	500	2000	Plastic
1111-V	2.30	3.55	2.70	12.00	4.00	4.00	0.40	5.50	500	1500	Plastic
2225-H	6.70	6.20	3.40	16.00	4.00	12.00	0.30	7.50	100	500	Plastic
2225-V	4.10	6.15	6.55	16.00	4.00	8.00	0.40	7.50	100	300	Plastic
3838-H	10.10	10.10	3.30	16.00	4.00	16.00	0.30	7.50	50	300	Plastic
3838-H	10.10	10.10	4.30	16.00	4.00	16.00	0.40	7.50	50	200	Plastic

Horizontal Orientation



Vertical Orientation



DLC70 Series

High RF Power Multilayer Chip Ceramic Capacitors

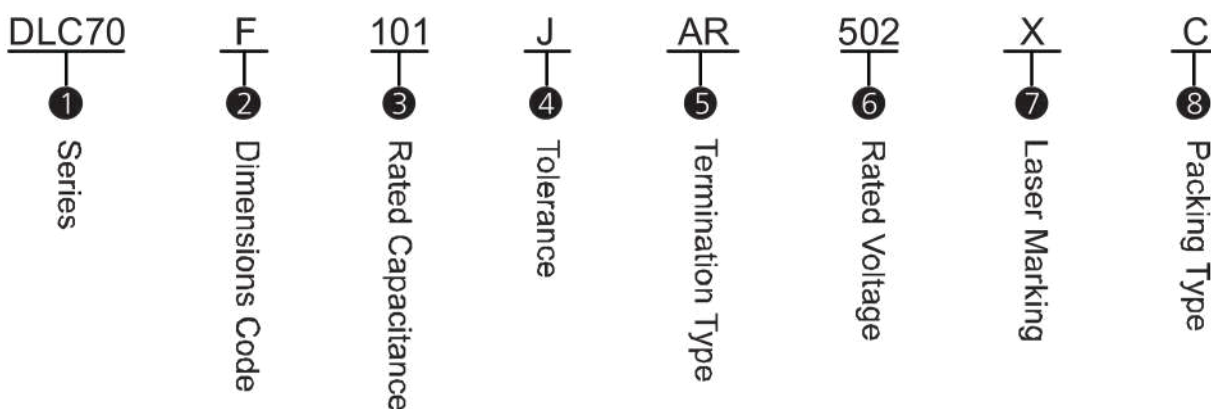
◆Product Features

High Q, High RF Current/Voltage, High RF Power, Low ESR/ESL, Low Noise, Ultra-Stable Performance.

◆Product Applications

High RF Power Amplifiers, High Power Filter Networks, Wireless Demodulation.

◆Part Numbering



① **Series:** Dalicap 70 Series High RF Power Capacitor, Temperature Coefficient: $0 \pm 30 \text{ ppm/}^\circ\text{C}$.

② Dimensions Code

unit:inch(millimeter)

	DLC70F	DLC70G	DLC70L
Length	.614(+.015~-.010) (15.60+0.38~-0.25)	.760(+.025~-.010) (19.30+0.64~-0.25)	1.350±.050 (34.29±1.27)
Width	.433±.010(11.0±0.25)	.760(+.025~-.010) (19.30+0.64~-0.25)	1.350±.050(34.29±1.27)
Thickness	.197(5.00)max	.201(5.10)max	.197(5.00)max

③ Rated Capacitance

Capacitance is less than 10pF; for example: 1R0=1.0pF, R denotes decimal point.

Capacitance is not less than 10pF; for example: 101=100pF, the third number is the power of 10.

④ Tolerance

Code	B	C	D	F	G	J
Tolerance	±0.1pF	±0.25pF	±0.5pF	±1%	±2%	±5%

⑤ Termination Type

Code	W	P	L
Type	100% Sn Solder over Nickel Plating	100% Sn Solder over Copper Plating (RoHS Compliant)	90% Sn 10% Pb Solder over Nickel Plating (Tin/Lead)

DLC70 Series High RF Power Multilayer Chip Ceramic Capacitors

⑤ Termination Type

Code	MS	AR	AW	RW
Type	Microstrip	Axial Ribbon	Axial Wire	Radial Wire

Code	MN	AN	BN	RN
Type	Non-mag Microstrip	Non-mag Axial Ribbon	Non-mag Axial Wire	Non-mag Radial Wire

⑥ Rated Voltage

Code	Rated Voltage(V)	Code	Rated Voltage(V)
301	300	302	3000
501	500	362	3600
102	1000	502	5000
152	1500	802	8000
202	2000	103	10000
252	2500		

⑦ Laser Marking

X denotes Marking. Capacitance is less than 10pF; for example: the marking of 1.0pF is 1R0.

Capacitance is not less than 10pF; for example: the marking of 100pF is 101.

⑧ Packaging Type

	70F	70G	70L
C: Waffle Tray packaging	✓	✓	✓
I: Special packaging	Consult with DALICAP		

◆ Performance Requirements

Capacitors are designed and manufactured to meet the requirements of MIL-PRF-55681 and MIL-PRF-123.



DLC70 Series
RF/Microwave Multilayer Chip Ceramic Capacitors

◆ **Capacitance & Rated Voltage Table**

Rated WVDC Cap.		Size(inch)					
		DLC70F (6040)		DLC70G (7575)		DLC70L (130130)	
Cap.pF	Code	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC
1.0	1R0						
1.2	1R2						
1.5	1R5						
1.6	1R6						
1.8	1R8						
2.2	2R2	B, C, D.		B, C, D.			
2.7	2R7						
3.3	3R3						
3.6	3R6						
3.9	3R9						
4.7	4R7	5000V Code502 Extended Voltage 8000V Code802		5000V Code502 Extended Voltage 8000V Code802			
5.6	5R6						
6.8	6R8						
8.2	8R2						
10	100						
12	120						
15	150						
18	180						
22	220						
27	270						
33	330	F, G, J.	3000V Code302 Extended Voltage 5000V Code502	F, G, J.			
39	390						
47	470						
56	560						
68	680						
82	820						
100	101						
120	121						
150	151						
180	181						
200	201					G, J.	10KV Code 103
220	221						
270	271						
300	301						
330	331						
390	391						
470	471						
560	561						
680	681						
820	821						
1000	102						
1200	122						
1500	152						
1800	182						
2200	222						

Rated WVDC Cap.		Size(inch)					
		DLC70F (6040)		DLC70G (7575)		DLC70L (130130)	
Cap.pF	Code	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC
2700	272	F, G, J.	1000V Code102 Extended Voltage 2000V Code202	G, J.	3000V Code302 Extended Voltage 5000V Code502	G, J.	5KV Code 502
3300	332						
4700	472						
5100	512						
5600	562						
6800	682				1000V Code102 Extended Voltage 3000V Code302	J.	3000V Code 302
7500	752						
8200	822						
10000	103						
12000	123						
15000	153						
18000	183						
20000	203						
22000	223						
33000	333						
47000	473						
56000	563						
68000	683						
82000	823						
100000	104						
120000	124						

DLC70 Series **High RF Power Multilayer Chip Ceramic Capacitors**

◆DLC70 Lead Type and Dimensions

W/L/P	MS/MN	AR/AN
FN	RW/RN	AW/BN

unit: inch(millimeter)

Series	Term. Code	Capacitor Dimensions				Lead Dimensions			Plated Material
		Length (Lc)	Width (Wc)	Thick. (Tc)	Overlap (B)	Length (Ll)	Width (Wl)	Thickness (Tl)	
DLC70F	MS/MN AR/AN	.614 +.015~- .010 (15.60 +0.38~-0.25)	.433 ± .010 (11.00 ± 0.25)	.197 (5.00) max	.024~.059 (0.60~1.50)	.748 (19.00) min	.350 ± .010 (8.89 ± 0.25)	.008 ± .001 (0.20 ± 0.025)	Silver-plated Copper
	RW/RN					.748 (19.00) min			Silver- Wire
	AW/BN					.906 (23.00) min			
DLC70G	MS/MN AR/AN	.760 +.025~- .010 (19.30 +0.64~-0.25)	.760 +.025~- .010 (19.30 +0.64~-0.25)	.201 (5.10) max	.024~.079 (0.60~2.00)	.748 (19.00) min	.591 ± .010 (15.00 ± 0.25)	.008 ± .001 (0.20 ± 0.025)	Silver-plated Copper
	RW/RN					.748 (19.00) min			Silver- Wire
	AW/BN					.906 (23.00) min			
DLC70L	MN/AN	1.350 ± .050 (34.29 ± 1.27)	1.350 ± .050 (34.29 ± 1.27)	.197 (5.00) max	.039~.071 (1.00~1.80)	.748 (19.00) min	1.299 ± .020 (33.00 ± 0.50)	.012 ± .001 (0.30 ± 0.025)	Silver-plated Copper
	FN					.669 (17.00) min			

DLC70 Series
High RF Power Multilayer Chip Ceramic Capacitors

◆ **Performance**

Item	Specifications
Quality Factor (Q)	Less than 1000pF, Q value more than 2000, Test frequency 1MHz; More than 1000pF, Q value more than 2000, Test frequency 1KHz;
Insulation Resistance (IR)	Test Voltage: 500V 10 ⁵ Megohms min. @ +25 °C at rated WVDC. 10 ⁴ Megohms min. @ +125 °C at rated WVDC.
Rated Voltage	See Rated Voltage Table
Dielectric Withstanding Voltage (DWV)	250% of Rated Voltage for 5 seconds, Rated Voltage ≤ 500VDC 150% of Rated Voltage for 5 seconds, 500VDC < Rated Voltage ≤ 1250VDC 120% of Rated Voltage for 5 seconds, Rated Voltage > 1250VDC
Operating Temperature Range	–55 °C to +125 °C Notes: For higher temperature, please contact with Dalicap.
Temperature Coefficient (TC)	0 ± 30 ppm/°C
Capacitance Drift	± 0.2% or ± 0.05pF, whichever is greater.
Piezoelectric Effects	None

Capacitors are designed and manufactured to meet the requirements of MIL-PRF-55681 and MIL-PRF-123.

◆ **Environmental Tests**

Item	Specifications	Method
Thermal Shock	DWV: the initial value IR: Shall not be less than 30% of the initial value Capacitance change: no more than 0.5% or 0.5pF. whichever is greater.	MIL-STD-202, Method 107, Condition A. At the maximum rated temperature stay 15 minutes. The time of removing shall not be more than 5 minutes. Perform the five cycles.
Moisture Resistance		MIL-STD-202, Method 106.
Humidity (steady state)	DWV: the initial value IR: the initial value Capacitance change: no more than 0.3% or 0.3pF. whichever is greater.	MIL-STD-202, Method 103, Condition A, with 1.5 Volts D.C. applied while subjected to an environment of 85 °C with 85% relative humidity for 240 hours minimum.
Life	IR: Shall not be less than 30% of the initial value Capacitance change: no more than 2.0% or 0.5pF. whichever is greater.	MIL-STD-202, Method 108, for 2000 hours, at 125 °C. 200% of Rated Voltage for Capacitors, Rated Voltage ≤ 500VDC 120% of Rated Voltage for Capacitors, 500VDC < Rated Voltage ≤ 1250VDC 100% of Rated Voltage for Capacitors, Rated Voltage > 1250VDC

Capacitor Assemblies Offering

◆ Product Features

High Operating Voltage, High Operating Current, Extended Capacitance, Tighter Tolerances, High Reliability, High Q, Ultra-low ESR, Non-Magnetic.

◆ Typical Applications Field

High Power RF, Medical Electronics, Broadcast, Semiconductor Manufacturing, High Magnetic Environments, Inductive Heating.

◆ Part Numbering

DLC	V	6	7	N	C	101	F	252	X	(G)
1	2	3	4	5	6	7	8	9	10	11
DALICAP	V : Parallel Y : Series Z : Series/ Parallel	Number Capacitors	Termination Type 5 : Match 6 : Silver 7 : Copper 8 : Silver plated copper strip	Cap. Type N:DLC70	Cap. Size B:1111 C:2225 E:3838 F:6040 G:7676 L:130130	Capacitance	Tolerance	Rated Voltage	Laser Marking	G: Molding; C: Coating; Null: No any coating

Capacitance: For capacitor values requiring 3 significant digits,

e.g. 1222.5pF =1222R5

e.g. DLCV66NC101F252X

Silver bracket assembly with six DLC70 pieces in parallel, Capacitance is 100pF,

Capacitance tolerance is $\pm 1\%$, WVDC is 2500 V and Laser marking.

e.g. DLCY26NG1222R5G203X

Silver bracket assembly with two DLC70 pieces in series, Capacitance is 1222.5pF,

Capacitance tolerance is $\pm 2\%$, WVDC is 20,000V and Laser marking.

◆ Capacitance and Voltage

By Buyer's requirements using existing drawings, mechanical sketches, or we can help with capable modeling of assemblies thermal rise predictions.

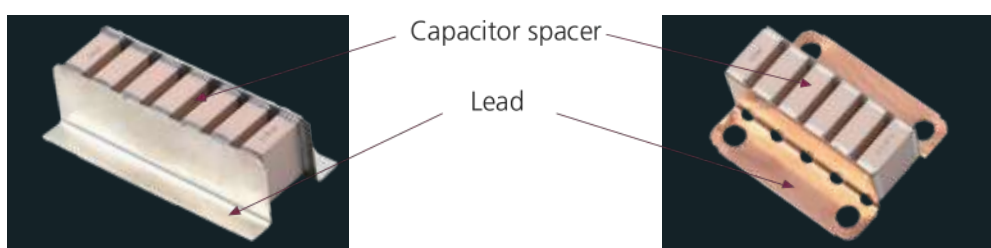
Capacitor Assemblies Offering

◆ Typical Assembly Configurations

① Parallel Assemblies

unit: inch(millimeter)

	70B	70C	70E	70F	70G
Lead Material	Silver-plated Copper or silver				
Lead Thickness	.004 or .010 (0.1 or 0.25)		.010 or .020 (0.25 or 0.51)		
Lead Length (max.)	.50 (12.7)	.75 (19.1)	2.0 (50.8)		
Capacitor Spacer (typ.)	.050 to .078 (1.3 to 2)		.06 to .10 (1.5 to 2.5)	.078 to .197 (2.0 to 5.0)	
Mtg Configuration	Horizontal/Vertical				



② Series Assemblies

unit: inch(millimeter)

	70C	70E	70F	70G
Lead Type	L-Bracket			
Lead Material	Silver-plated Copper or silver			
Lead Thickness	.010 (0.25)	.010 or .020 (0.25 or 0.51)		
Lead Length (max.)	.75 (19.1)	1.0 (25.4)		
Capacitor Spacer (typ.)	0 to .157 (0 to 4)			
Mtg Configuration	Horizontal			

③ Epoxy Molding



④ Other Assemblies By Buyer's requirement

DLC75 Series

Ultra-Low ESR, RF/Microwave Ceramic Capacitors

◆ Product Features

Ultra-Low ESR, High Working Voltage, High RF Power,
High Self-Resonance Frequency.

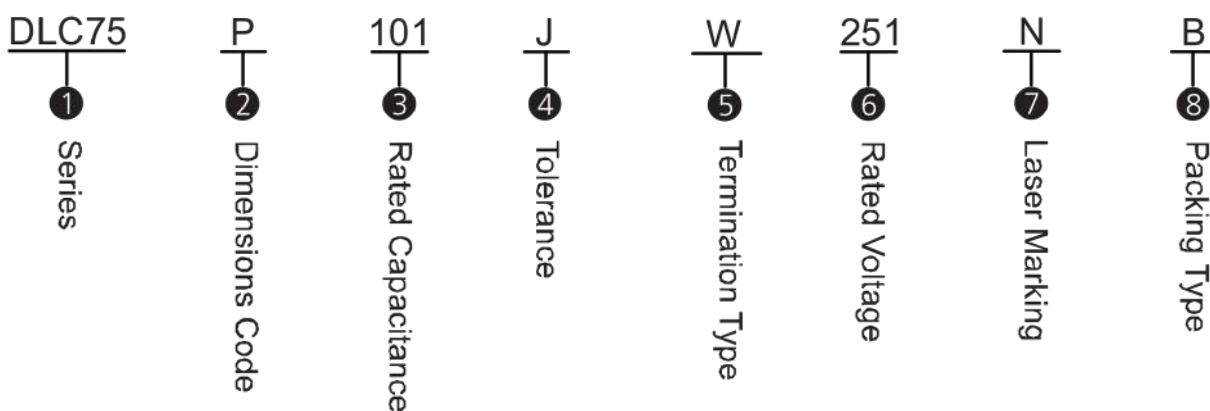


◆ Product Applications

Typical Circuit Applications: High Power Filter Networks, Mixers, Couplers, Matching Networks, Output Coupling, Antenna Coupling, DC blocking, Bypass.

Typical Applications Field: VHA/UHF/Microwave Communication Systems, Mobile Base Stations, Repeaters, Wireless Broadcasting Equipments, Radio Stations, Radar, WiMAX, Satellite Communications.

◆ Part Numbering



① **Series:** Dalicap 75 Series Low ESR Microwave Capacitor, Temperature Coefficient: $0 \pm 30 \text{ ppm}/^\circ\text{C}$.

② Dimensions Code

unit: inch (millimeter)

	DLC75N	DLC75H	DLC75P	DLC75D	DLC75B	DLC75R
Length	.024 ± .001 (0.60 ± 0.03)	.041 ± .004 (1.05 ± 0.10)	.063 ± .006 (1.60 ± 0.15)	.078 ± .010 (2.00 ± 0.25)	.110(+.020~-.010) (2.79+0.51~-0.25)	.070 ± .006 (1.78 ± 0.15)
Width	.012 ± .001 (0.30 ± 0.03)	.020 ± .004 (0.51 ± 0.10)	.031 ± .006 (0.80 ± 0.15)	.049 ± .010 (1.25 ± 0.25)	.110 ± .010 (2.79 ± 0.25)	.080 ± .010 (2.03 ± 0.25)
Thickness	.012 ± .001 (0.30 ± 0.03)	.020 ± .004 (0.51 ± 0.10)	.031 ± .006 (0.80 ± 0.15)	.041 ± .008 (1.05 ± 0.20)	.102(2.60)max	.120(3.04)max

③ Rated Capacitance

Capacitance is less than 10pF; for example: 1R0=1.0pF, R denotes decimal point

Capacitance greater than 10pF; for example: 101=100pF, the third number is the power of 10.

DLC75 Series
Ultra-Low ESR,RF/Microwave Ceramic Capacitors

④ Tolerance

Code	A	B	C	D	F	G	J
Tolerance	±0.05pF	±0.1pF	±0.25pF	±0.5pF	±1%	±2%	±5%

⑤ Termination Type

Code	W	P
Type	Nickel, Plated 100% Sn(RoHS)	Copper, Plated 100% Sn(RoHS)

⑥ Rated Voltage

Code	Rated Voltage(V)
250	25
500	50
251	250
501	500

⑦ Laser Marking

X denotes Marking. Capacitance is less than 10pF; for example: the marking of 1.0pF is 1R0.

Capacitance is not less than 10pF; for example: the marking of 100pF is 101.

N denotes no marking.

⑧ Packaging Type

	75N	75H	75P	75D	75B	75R
T: Horizontal Taping	✓	✓	✓	✓	✓	✓
B: Bulk packaging in a bag			✓	✓	✓	✓
TV: Vertical Taping				✓	✓	

◆ Performance Requirements

Capacitors are designed and manufactured to meet the requirements of MIL-PRF-55681 and MIL-PRF-123.

◆ All products are in compliance with RoHS instruction.

DLC75 Series

Ultra-Low ESR, RF/Microwave Ceramic Capacitors

◆ Capacitance & Rated Voltage Table

Rated WVDC Cap.pF		Size(inch)											
		DLC75N (0201)		DLC75H (0402)		DLC75P (0603)		DLC75D (0805)		DLC75R (0708)		DLC75B (1111)	
Cap.pF	Code	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC
0.1	0R1												
0.2	0R2												
0.3	0R3												
0.4	0R4												
0.5	0R5												
0.6	0R6												
0.7	0R7												
0.8	0R8												
0.9	0R9												
1.0	1R0				50V								
1.1	1R1				Code								
1.2	1R2				500								
1.3	1R3				200V								
1.4	1R4				or								
1.5	1R5	A,		A,	201	A,		A,					
1.6	1R6	B,		B,	250V	B,		B,					
1.7	1R7	C,		C,	Code	C,		C,					
1.8	1R8	D,		D,	251	D,		D,					
1.9	1R9												
2.0	2R0		25V										
2.1	2R1		Code										
2.2	2R2		250										
2.4	2R4									B,			
2.7	2R7									C,			
3.0	3R0									D,			
3.3	3R3												
3.6	3R6												
3.9	3R9					250V		250V					
4.3	4R3					Code		Code					
4.7	4R7					251		251					
5.1	5R1												
5.6	5R6												
6.2	6R2												
6.8	6R8	B,		B,	50V	A,							
7.5	7R5	C,		C,	Code	B,		B,					
8.2	8R2			D,	500	C,		C,					
9.1	9R1				or								
10	100				200V								
11	110				Code								
12	120	F,			201								
13	130	G,											
15	150	J,											
16	160												
18	180			F,		F,		F,		G,		F,	
20	200			G,		G,		G,		J,		G,	
22	220			J,		J,		J,				J,	
24	240												
27	270												
30	300												
33	330				50V								
36	360				Code								
39	390				500								
43	430												
47	470												

DLC75 Series

Ultra-Low ESR, RF/Microwave Ceramic Capacitors

◆ Performance

Item	Specifications
Quality Factor (Q)	Greater than 2,000 at $1 \pm 0.1\text{MHz}$
Insulation Resistance (IR)	10^5 Megohms min. @ $+25^\circ\text{C}$ at rated WVDC. 10^4 Megohms min. @ $+125^\circ\text{C}$ at rated WVDC.
Rated Voltage	See Rated Voltage Table
Dielectric Withstanding Voltage (DWV)	250% of rated voltage for 5 seconds.
Operating Temperature Range	-55°C to $+150^\circ\text{C}$ Notes: For higher temperature, please contact with Dalicap.
Temperature Coefficient (TC)	$0 \pm 30\text{ppm}/^\circ\text{C}$
Capacitance Drift	$\pm 0.2\%$ or $\pm 0.05\text{pF}$, whichever is greater.
Piezoelectric Effects	None

◆ Environmental Tests

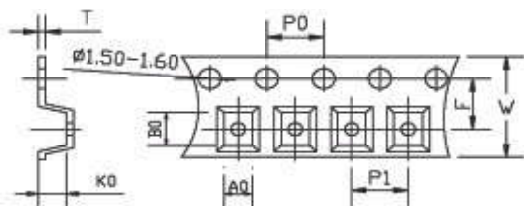
Item	Specifications	Method
Thermal Shock	DWV: the initial value IR: Shall not be less than 30% of the initial value Capacitance change: no more than 0.5% or 0.5pF, whichever is greater.	MIL-STD-202, Method 107, Condition A. At the maximum rated temperature stay 15 minutes. The time of removing shall not be more than 5 minutes. Perform the five cycles.
Moisture Resistance		MIL-STD-202, Method 106.
Humidity (steady state)	DWV: the initial value IR: the initial value Capacitance change: no more than 0.3% or 0.3pF, whichever is greater.	MIL-STD-202, Method 103, Condition A, with 1.5 Volts D.C. applied while subjected to an environment of 85°C with 85% relative humidity for 240 hours minimum.
Life	IR: Shall not be less than 30% of the initial value Capacitance change: no more than 2.0% or 0.5pF, whichever is greater.	MIL-STD-202, Method 108, for 2000 hours, at 125°C . 200% of Rated Voltage for Capacitors, Rated Voltage $\leq 500\text{VDC}$ 120% of Rated Voltage for Capacitors, $500\text{VDC} < \text{Rated Voltage} \leq 1250\text{VDC}$ 100% of Rated Voltage for Capacitors, Rated Voltage $> 1250\text{VDC}$

DLC75 Series
Ultra-Low ESR, RF/Microwave Ceramic Capacitors

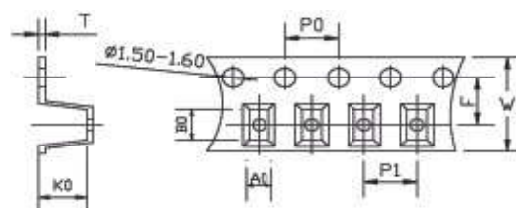
◆ **Tape & Reel Specifications**

	A0 (mm)	B0 (mm)	K0 (mm)	W (mm)	P0 (mm)	P1 (mm)	T (mm)	F (mm)	Qty/min	Qty/reel	Tape Material
0201-H	0.40	0.70	-	8.00	4.00	2.00	0.42	3.50	1000	15000	Paper
0402-H	0.70	1.20	-	8.00	4.00	2.00	0.65	3.50	1000	10000	Paper
0603-H	1.05	1.80	-	8.00	4.00	4.00	0.95	3.50	500	4000	Paper
0708-H	1.90	2.65	2.20	8.00	4.00	4.00	0.25	3.50	500	1000	Plastic
0805-H	1.45	2.30	0.95	8.00	4.00	4.00	0.22	3.50	500	3000	Plastic
0805-H	1.37	2.20	1.20	8.00	4.00	4.00	0.22	3.50	500	3000	Plastic
0805-V	1.35	2.25	1.35	8.00	4.00	4.00	0.22	3.50	500	1000	Plastic
1111-H	2.85	3.50	1.95	8.00	4.00	4.00	0.25	3.50	500	2000	Plastic
1111-H	2.85	3.60	2.40	8.00	4.00	4.00	0.25	3.50	500	2000	Plastic
1111-V	2.30	3.55	2.70	12.00	4.00	4.00	0.40	5.50	500	1500	Plastic

Horizontal Orientation



Vertical Orientation



DLC85 Series Low ESR,RF/Microwave Ceramic Capacitors

◆Product Features

Low ESR, High Working Voltage, High RF Power,
High Self-Resonance Frequency.

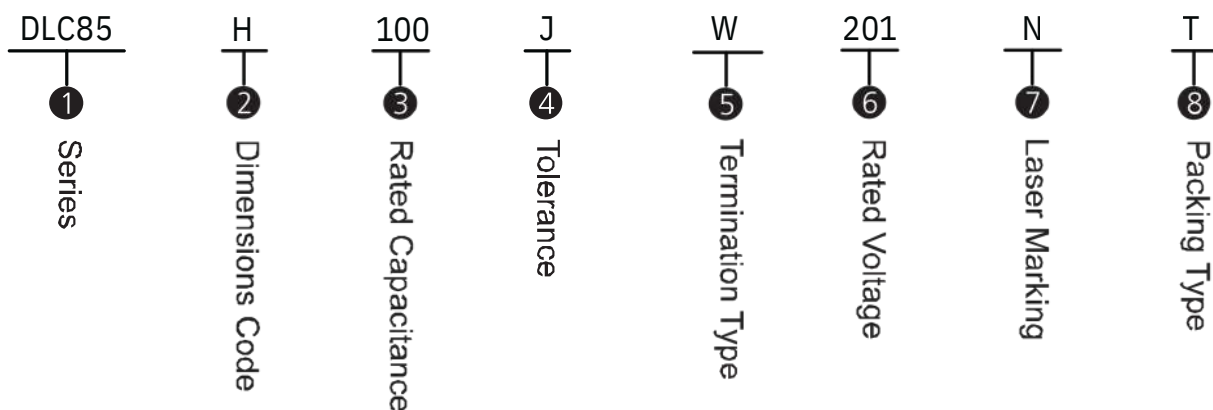


◆Product Applications

Typical Circuit Applications: High Power Filter Networks, Mixers, Couplers, Matching Networks, Output Coupling, Antenna Coupling, DC blocking, Bypass.

Typical Applications Field: VHA/UHF/Microwave Communication Systems, Mobile Base Stations, Repeaters, Wireless Broadcasting Equipments, Radio Stations, Radar, WiMAX, Satellite Communications.

◆Part Numbering



① **Series:** Dalicap 85 Series Low ESR Microwave Capacitor, Temperature Coefficient: $0 \pm 30 \text{ ppm}/^\circ\text{C}$.

② Dimensions Code

unit: inch (millimeter)

	DLC85H		DLC85C	DLC85E
Length	.041 \pm .004 (1.05 \pm 0.10)	.110-.010~+.025 (2.79-0.25~0.63)	.230-.010~+.025 (5.84-0.25~0.64)	.380-.010~+.015 (9.65-0.25~0.38)
Width	.020 \pm .004 (0.51 \pm 0.10)	.110 \pm .015 (2.79 \pm 0.38)	.250(-.010~+.020) (6.35-0.25~0.51)	.380 \pm .010 (9.65 \pm 0.25)
Thickness	.020 \pm .004 (0.51 \pm 0.10)	.102 (2.60) max	.200 (5.08) max	.190 (4.83) max

③ Rated Capacitance

Capacitance is less than 10pF; for example: 1R0=1.0pF, R denotes decimal point

Capacitance greater than 10pF; for example: 101=100pF, the third number is the power of 10.

DLC85 Series
Low ESR,RF/Microwave Ceramic Capacitors

④ Tolerance

Code	A	B	C	D	F	G	J
Tolerance	±0.05pF	±0.1pF	±0.25pF	±0.5pF	±1%	±2%	±5%

⑤ Termination Type

Code	W	P
Type	Nickel, Plated 100% Sn(RoHS)	Copper, Plated 100% Sn(RoHS)

⑥ Rated Voltage

Code	Rated Voltage(V)	Code	Rated Voltage(V)
2	200	2	20
01	500	0	00
5	600	2	25
01	1000	25	00

⑦ Laser Marking

X denotes Marking. Capacitance is less than 10pF; for example: the marking of 1.0pF is 1R0.
Capacitance is not less than 10pF; for example: the marking of 10pF is 101.
N denotes no marking.

⑧ Packaging Type

	85H	85B	85C	85E
T: Horizontal Taping	√	√	√	√
B: Bulk packaging in a bag		√	√	√
TV: Vertical Taping		√	√	√

◆ Performance Requirements

Capacitors are designed and manufactured to meet the requirements of MIL-PRF-55681 and MIL-PRF-123.

◆ All products are in compliance with RoHS instruction.

DLC85 Series **Low ESR,RF/Microwave Ceramic Capacitors**

◆ **Capacitance & Rated Voltage Table**

Rated WVDC Cap.pF		Size(inch)										
		DLC85 (0 0)		DLC85 ()		DLC85C (2225)		DLC85E (3838)				
Cap.pF	Code	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC			
0.1	0R1	A, B, C, D.	200V Code 201	A, B, C, D.	500V Code 501 or 1500V Code 152							
0.2	0R2											
0.3	0R3											
0.4	0R4											
0.5	0R5											
0.6	0R6											
0.7	0R7											
0.8	0R8											
0.9	0R9											
1.0	1R0											
1.1	1R1											
1.2	1R2											
1.3	1R3											
1.4	1R4											
1.5	1R5											
1.6	1R6											
1.7	1R7											
1.8	1R8											
1.9	1R9											
2.0	2R0											
2.1	2R1											
2.2	2R2											
2.4	2R4											
2.7	2R7											
3.0	3R0											
3.3	3R3											
3.6	3R6											
3.9	3R9											
4.3	4R3											
4.7	4R7											
5.1	5R1											
5.6	5R6											
6.2	6R2											
6.8	6R8											
7.5	7R5											
8.2	8R2											
9.1	9R1											
10	100	F, G, J.	200V Code 201	F, G, J, k.	500V Code 501 or 1500V Code 152		3600V Code 362	A, B, C, D.	7200V Code 722			
11	110											
12	120											
13	130											
15	150											
16	160											
18	180											
20	200											
22	220											
24	240											
27	270											
30	300											
33	330											
36	360	F, G, J, k.		200V Code 201		F, G, J, k.	500V Code 501 or 1500V Code 152			3600V Code 362	A, B, C, D.	7200V Code 722
39	390											
43	430											
47	470											

◆Capacitance & Rated Voltage Table

Rated WVDC Cap.pF		Size(inch)									
		DLC85 (0 0)		DLC85 ()		DLC85C (2225)		DLC85E (3838)			
Cap.pF	Code	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC		
51	510			F, G, J, k,	500V Code	F, G, J, k,	2500V Code 252	F, G, J, k,	7200V Code 722		
56	560				501 or 1500V Code 152						
62	620				300V Code 301 or 1000V Code 102					1000V Code 102	600V Code 601
68	680										
75	750										
82	820										
91	910										
100	101										
110	111										
120	121										
130	131										
150	151										
160	161										
180	181										
200	201										
220	221										
240	241										
270	271										
300	301										
330	331										
360	361										
390	391										
430	431										
470	471										
510	511										
560	561										
620	621										
680	681										
750	751										
820	821										
910	911										
1000	102						500V Code 501	2000V Code 202			
1100	112										
1200	122										
1500	152										
1800	182										
2200	222										
2400	242										
2700	272										
3000	302										
3300	332										
3600	362										
3900	392										
4300	432										
4700	472										
5100	512										

DLC85 Series Low ESR,RF/Microwave Ceramic Capacitors

◆ Performance

Item	Specifications
Quality Factor (Q)	Greater than 2,000 at $1 \pm 0.1\text{MHz}$ (DLC85H、DLC85B) Greater than 5,000 at $1 \pm 0.1\text{MHz}$ (DLC85C、DLC85E)
Insulation Resistance (IR)	10^5 Megohms min. @ $+25^\circ\text{C}$ at rated WVDC. 10^4 Megohms min. @ $+125^\circ\text{C}$ at rated WVDC.
Rated Voltage	See Rated Voltage Table
Dielectric Withstanding Voltage (DWV)	250% of rated voltage for 5 seconds.
Operating Temperature Range	-55°C to $+125^\circ\text{C}$ Notes: For higher temperature, please contact with Dalicap.
Temperature Coefficient (TC)	$0 \pm 30\text{ppm}/^\circ\text{C}$
Capacitance Drift	$\pm 0.2\%$ or $\pm 0.05\text{pF}$, whichever is greater.
Piezoelectric Effects	None

◆ Environmental Tests

Item	Specifications	Method
Thermal Shock	DWV: the initial value IR: Shall not be less than 30% of the initial value Capacitance change: no more than 0.5% or 0.5pF, whichever is greater.	MIL-STD-202, Method 107, Condition A. At the maximum rated temperature stay 15 minutes. The time of removing shall not be more than 5 minutes. Perform the five cycles.
Moisture Resistance		MIL-STD-202, Method 106.
Humidity (steady state)	DWV: the initial value IR: the initial value Capacitance change: no more than 0.3% or 0.3pF, whichever is greater.	MIL-STD-202, Method 103, Condition A, with 1.5 Volts D.C. applied while subjected to an environment of 85°C with 85% relative humidity for 240 hours minimum.
Life	IR: Shall not be less than 30% of the initial value Capacitance change: no more than 2.0% or 0.5pF, whichever is greater.	MIL-STD-202, Method 108, for 2000 hours, at 125°C . 200% of Rated Voltage for Capacitors, Rated Voltage $\leq 500\text{VDC}$ 120% of Rated Voltage for Capacitors, $500\text{VDC} < \text{Rated Voltage} \leq 1250\text{VDC}$ 100% of Rated Voltage for Capacitors, Rated Voltage $> 1250\text{VDC}$

DLC60 Series

Ultra-Low ESR, RF/Microwave Ceramic Capacitors

◆ Product Features

Ultra-Low ESR, High Working Voltage, High RF Power,
High Self-Resonance Frequency.

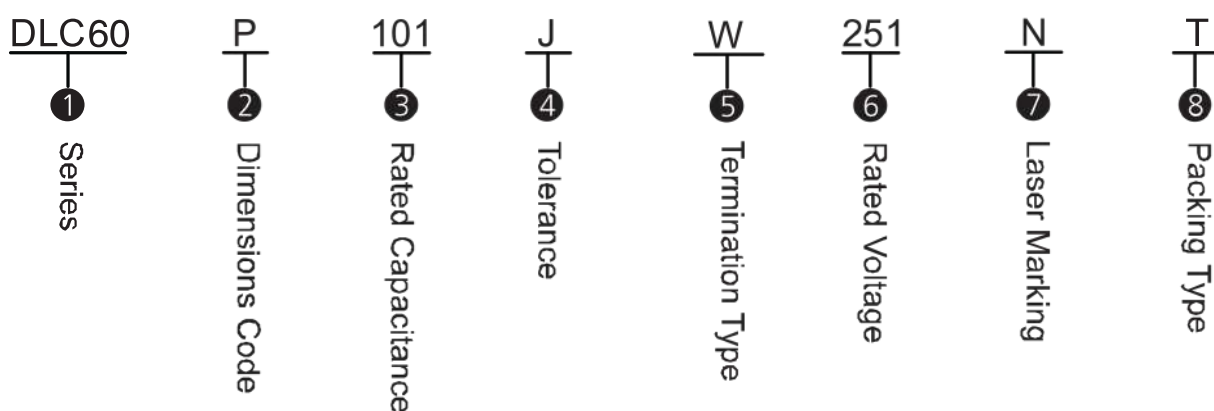


◆ Product Applications

Typical Circuit Applications: High Power Filter Networks, Mixers, Couplers, Matching Networks, Output Coupling, Antenna Coupling, DC blocking, Bypass.

Typical Applications Field: VHA/UHF/Microwave Communication Systems, Mobile Base Stations, Repeaters, Wireless Broadcasting Equipments, Radio Stations, Radar, WiMAX, Satellite Communications.

◆ Part Numbering



① **Series:** Dalicap 60 Series Low ESR Microwave Capacitor, Temperature Coefficient: $0 \pm 30 \text{ ppm}/^\circ\text{C}$.

② Dimensions Code

unit: inch (millimeter)

	DLC60H	DLC60P	DLC60D
Length	.040 ± .004 (1.02 ± 0.10)	.063 ± .006 (1.60 ± 0.15)	.078 ± .010 (2.00 ± 0.25)
Width	.020 ± .004 (0.51 ± 0.10)	.031 ± .006 (0.80 ± 0.15)	.049 ± .010 (1.25 ± 0.25)
Thickness	.020 ± .004 (0.51 ± 0.10)	.031 ± .006 (0.80 ± 0.15)	.040 ± .006 (1.02 ± 0.15)

③ Rated Capacitance

Capacitance is less than 10pF; for example: 1R0=1.0pF, R denotes decimal point

Capacitance greater than 10pF; for example: 101=100pF, the third number is the power of 10.

DLC60 Series

Ultra-Low ESR, RF/Microwave Ceramic Capacitors

④ Tolerance

Code	A	B	C	D	F	G	J
Tolerance	$\pm 0.05\text{pF}$	$\pm 0.1\text{pF}$	$\pm 0.25\text{pF}$	$\pm 0.5\text{pF}$	$\pm 1\%$	$\pm 2\%$	$\pm 5\%$

⑤ Termination Type

Code	W
Type	Nickel, Plated 100% Sn(RoHS)

⑥ Rated Voltage

Code	Rated Voltage(V)
201	200
251	250

⑦ Laser Marking

X denotes Marking. Capacitance is less than 10pF; for example: the marking of 1.0pF is 1R0.

Capacitance is not less than 10pF; for example: the marking of 100pF is 101.

N denotes no marking.

⑧ Packaging Type

	60H	60P	60D
T: Horizontal Taping	✓	✓	✓
B: Bulk packaging in a bag		✓	✓
TV: Vertical Taping			✓

◆ Performance Requirements

Capacitors are designed and manufactured to meet the requirements of MIL-PRF-55681 and MIL-PRF-123.

◆ All products are in compliance with RoHS instruction.

DLC60 Series
Ultra-Low ESR,RF/Microwave Ceramic Capacitors

◆ **Capacitance & Rated Voltage Table**

<div><div>Rated WVDC</div><div>Cap.pF</div></div>		Size(inch)					
		DLC60H (0402)		DLC60P (0603)		DLC60D (0805)	
Cap.pF	Code	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC
0.1	0R1	A, B, C, D.	200V Code 201	A, B, C, D.	250V Code 251	A, B, C, D.	250V Code 251
0.2	0R2						
0.3	0R3						
0.4	0R4						
0.5	0R5						
0.6	0R6						
0.7	0R7						
0.8	0R8						
0.9	0R9						
1.0	1R0						
1.1	1R1						
1.2	1R2						
1.3	1R3						
1.4	1R4						
1.5	1R5						
1.6	1R6						
1.7	1R7						
1.8	1R8						
1.9	1R9						
2.0	2R0						
2.1	2R1						
2.2	2R2						
2.4	2R4						
2.7	2R7						
3.0	3R0						
3.3	3R3						
3.6	3R6						
3.9	3R9						
4.3	4R3						
4.7	4R7						
5.1	5R1						
5.6	5R6						
6.2	6R2	B, C, D.		B, C, D.		B, C.	
6.8	6R8						
7.5	7R5						
8.2	8R2						
9.1	9R1						
10	100	F, G, J.		F, G, J.		F, G, J.	
11	110						
12	120						
13	130						
15	150						
16	160						
18	180						
20	200						
22	220						
24	240						
27	270						
30	300						
33	330						
36	360						
39	390						
43	430						
47	470						

DLC60 Series
Ultra-Low ESR, RF/Microwave Ceramic Capacitors

◆ **Capacitance & Rated Voltage Table**

<div>Rated WVDC</div> <div>Cap.pF</div>		Size(inch)					
		DLC60H (0402)		DLC60P (0603)		DLC60D (0805)	
Cap.pF	Code	Tol.	Rated WVDC	Tol.	Rated WVDC	Tol.	Rated WVDC
51	510			F, G, J.	250V Code 251	F, G, J.	250V Code 251
56	560						
62	620						
68	680						
75	750						
82	820						
91	910						
100	101						
110	111						
120	121						
130	131						
150	151						
160	161						
180	181						
200	201						
220	221						
240	241						
270	271						
300	301						
330	331						
360	361						
390	391						
430	431						
470	471						
510	511						
560	561						
620	621						
680	681						
750	751						
820	821						
910	911						
1000	102						

◆ Performance

Item	Specifications
Quality Factor (Q)	Greater than 2,000 at $1 \pm 0.1\text{MHz}$
Insulation Resistance (IR)	10^5 Megohms min. @ $+25^\circ\text{C}$ at rated WVDC. 10^4 Megohms min. @ $+125^\circ\text{C}$ at rated WVDC.
Rated Voltage	See Rated Voltage Table
Dielectric Withstanding Voltage (DWV)	200% of rated voltage for 5 seconds.
Operating Temperature Range	-55°C to $+125^\circ\text{C}$ Notes: For higher temperature, please contact with Dalicap.
Temperature Coefficient (TC)	$0 \pm 30\text{ppm}/^\circ\text{C}$
Capacitance Drift	$\pm 0.2\%$ or $\pm 0.05\text{pF}$, whichever is greater.
Piezoelectric Effects	None

◆ Environmental Tests

Item	Specifications	Method
Thermal Shock	DWV: the initial value IR: Shall not be less than 30% of the initial value Capacitance change: no more than 0.5% or 0.5pF, whichever is greater.	MIL-STD-202, Method 107, Condition A. At the maximum rated temperature stay 15 minutes. The time of removing shall not be more than 5 minutes. Perform the five cycles.
Moisture Resistance		MIL-STD-202, Method 106.
Humidity (steady state)	DWV: the initial value IR: the initial value Capacitance change: no more than 0.3% or 0.3pF, whichever is greater.	MIL-STD-202, Method 103, Condition A, with 1.5 Volts D.C. applied while subjected to an environment of 85°C with 85% relative humidity for 240 hours minimum.
Life	IR: Shall not be less than 30% of the initial value Capacitance change: no more than 2.0% or 0.5pF, whichever is greater.	MIL-STD-202, Method 108, for 2000 hours, at 125°C . 200% of Rated Voltage for Capacitors, Rated Voltage $\leq 500\text{VDC}$ 120% of Rated Voltage for Capacitors, $500\text{VDC} < \text{Rated Voltage} \leq 1250\text{VDC}$ 100% of Rated Voltage for Capacitors, Rated Voltage $> 1250\text{VDC}$

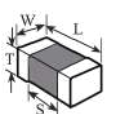
Broadband Ceramic Capacitors

◆ Product Features

Series	Typical operating frequency range	Insertion Loss	Plated Material	Packaging Type
(.010" × .005")01005BB104MW4R0	16KHz(-3dB) to >67GHz	<1dB, typical		40K pcs/reel, lower quantities in cut tape
(.020" × .010")0201BB104KW160	16KHz(-3dB) to >40GHz	<1dB, typical	Au/Sn (RoHS)	15K pcs/reel, lower quantities in cut tape
(.020" × .010")0201BB103KW250	16KHz(-3dB) to >32GHz	<1dB, typical		
(.040" × .020")0402BB103KW500	16KHz(-3dB) to 40GHz	<1dB, typical	Au/Sn (RoHS)	10K pcs/reel, lower quantities in cut tape
(.040" × .020")0402BB104KW500	16KHz(-3dB) to 50GHz	<1.2dB, typical		
(.080" × .050")0805BB103KW101	16KHz(-3dB) to 3GHz	<0.25dB, typical	Ni/Sn(RoHS)	

◆ Mechanical Dimensions

unit: inch (millimeter)

Outlines	Code	Capacitor Dimensions			
		Length (L)	Width (W)	Thick. (T)	(S)
	01005	.016 ± .001 (0.40 ± 0.03)	.008 ± .001 (0.20 ± 0.03)	.008 ± .001 (0.20 ± 0.03)	.005(0.13)min
	0201	.023 ± .001 (0.58 ± 0.03)	.012 ± .001 (0.30 ± 0.03)	.0118(0.30)max	.0078(0.20)min
	0402	.040 ± .004 (1.016 ± 0.102)	.020 ± .004 (0.508 ± 0.102)	.024(0.61)max	.016(0.406)min
	0805	.080 ± .006 (2.03 ± 0.15)	.050 ± .006 (1.27 ± 0.15)	.040(1.02)max	.044(1.12)min

◆ Electrical Specifications

Item	Series					
Rated Voltage	01005BB104 MW4R0	0201BB104 KW160	0201BB103 KW250	0402BB103 KW500	0402BB104 KW500	0805BB103 KW101
	4WVDC	16WVDC	25WVDC	50WVDC	50WVDC	100WVDC
Capacitance	100nF	100nF	10nF	10nF	100nF	10nF
Operating Temperature Range.	-55°C to +85°C	-55°C to +125°C				
Insulation Resistance (IR)	10 ¹¹ Ω min. @ +25°C @ rated WVDC					
Dielectric Withstanding Voltage (DWV)	250% of rated voltage for 5 seconds.					
Temperature Coefficient (TC)	± 15%					

◆ Part Numbering

01005	BB	10	4	M	W	4R0	
							WVDC
							Tin Plated over Nickel Barrier (RoHS) Compliant
							Capacitance Tolerance (M tolerance = ± 20%)
							Indicates number of zeros following digits of capacitance in pF
							Capacitance Code – First 2 significant digits for capacitance
							Series
							Case Size

Broadband Ceramic Capacitors

◆Introduction

There are a number of circuits that require coupling RF signals or bypassing them to ground while blocking DC over extraordinarily large RF bandwidths. The applications for which they are intended typically require small, surface-mountable (SMT) units with low insertion losses, reflections, and impedances across RF frequencies extending from the tens of KHz to the tens of GHz. and temperatures typically ranging from -55 to +85 °C. This note focuses on a particular implementation of these devices -- multilayer ceramic capacitors (MLCCs)- and how to obtain the best performance when they're used on various substrates.

Broadband capacitors are used in the "signal integrity" market -- optoelectronics/high-speed data; ROSA/TOSA (Transmit/Receive optical subassemblies); SONET (Synchronous Optical Networks); broadband test equipment - as well as in broadband microwave and millimeter wave amplifiers (MMICs, GaN transistors) and oscillators. The basic requirement in the former is to produce an output waveform that closely replicates an input waveform, typically a train of digital pulses, as shown in Fig.1.

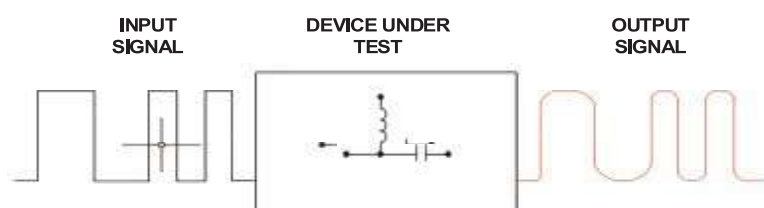


Fig.1 "Signal Integrity"- output replication of input

While RF and microwave devices are typically measured in the frequency domain, digital systems are usually characterized in the time domain, and so it is necessary to make a connection between the two (Fig.2).

FREQUENCY DOMAIN

- Insertion loss
- Reflection



TIME DOMAIN

- Rise and fall times
- Eye opening
- Jitter



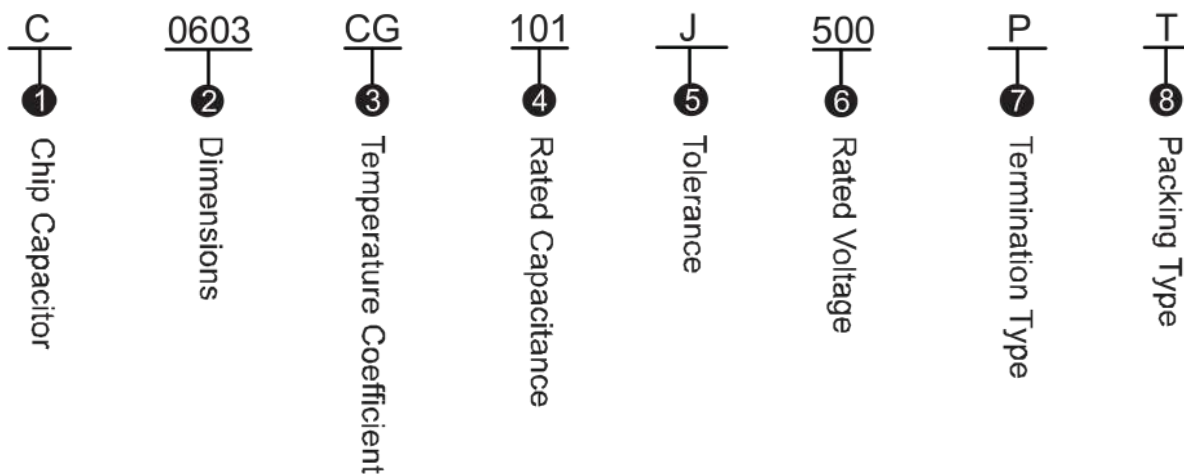
Fig.2 Frequency domain and time domain parameters

General Purpose Non-Magnetic Multilayer Ceramic Capacitors

◆Product Features

Non-Magnetic, Suitable for MRI and other equipment requiring non-magnetic.

◆Part Numbering



① **C**: General Purpose Non-Magnetic Multilayer Ceramic Capacitors

② Dimensions

unit: millimeter

Series	L	W	T	B(Min)	B(Max)
0603	1.60 ± 0.10	0.80 ± 0.10	0.80 ± 0.10	0.20	0.50
0805	2.00 ± .020	1.20 ± .020	1.40	0.25	0.60
1206	3.20 ± .020	1.60 ± .020	1.40	0.25	0.60
1210	3.20 ± .020	2.50 ± .020	2.00	0.25	0.70

③ Temperature Coefficient

CG: 0 ± 30ppm/°C

X: ± 15%

④ Rated Capacitance

Capacitance is less than 10pF; for example: 1R0=1.0pF, R denotes decimal point.

Capacitance greater than 10pF; for example: 101=100pF, the third number is the power of 10.

⑤ Tolerance

Code	B	C	D	G	J	K
Tolerance	±0.1pF	±0.25pF	±0.5pF	±2%	±5%	±10%

General Purpose Non-Magnetic Multilayer Ceramic Capacitors

⑥ Rated Voltage

Code	Rated Voltage(V)	Code	Rated Voltage(V)
250	25	251	250
500	50	501	500
101	100	102	1000
201	200	202	2000

⑦ Laser Marking

P: 100% Sn Solder over Copper Plating (RoHS Compliant)

⑧ Packaging Type

T: Tape carrier packing

	A0 (mm)	B0 (mm)	K0 (mm)	W (mm)	P0 (mm)	P1 (mm)	T (mm)	F (mm)	Qty/min	Qty/reel	Tape Material
0603	1.05	1.80	0.90	8.00	4.00	4.00	0.90	3.50	1000	4000	Paper
0805	1.40	2.20	1.20	8.00	4.00	4.00	0.22	3.50	1000	3000	Plastic
1206	1.91	3.51	1.30	8.00	4.00	4.00	0.25	3.50	1000	3000	Plastic
1210	2.85	3.50	1.95	8.00	4.00	4.00	0.25	3.50	1000	3000	Plastic

◆Capacitance & Rated Voltage Table

[illegible]

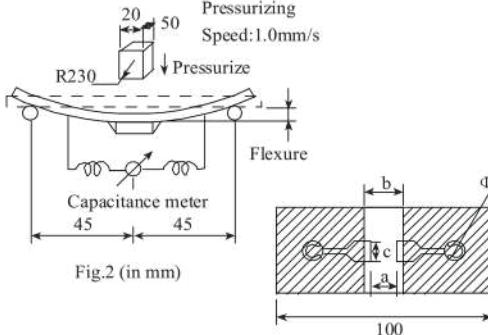
General Purpose Non-Magnetic Multilayer Ceramic Capacitors

◆ Specifications and Test Methods

No.	Item	Specification	Test Method																		
1	Operating Temperature	C0G: $-55^{\circ}\text{C} \sim +125^{\circ}\text{C}$ X7R: $-55^{\circ}\text{C} \sim +125^{\circ}\text{C}$																			
2	Appearance	No defects or abnormality	Visual inspection: $\times 10$ microscope.																		
3	Dimensions	See the previous pages	Callipers inspection																		
4	Capacitance	Shall be Within the applicable tolerance specified.																			
5	D.F.	<p>C0G: Cap $\geq 30\text{pF}$, Q ≥ 1000; Cap $< 30\text{pF}$, Q $\geq 400+20\text{C}$</p> <p>X7R: D.F. $\leq 2.5\%$</p>	<table border="1"> <thead> <tr> <th>Type</th><th>Capacitance</th><th>Test Voltage</th><th>Test Frequency</th></tr> </thead> <tbody> <tr> <td rowspan="2">Class 1 (C0G)</td><td>$\leq 1000\text{pF}$</td><td>$1.0 \pm 0.2\text{Vrms}$</td><td>$1\text{MHz} \pm 10\%$</td></tr> <tr> <td>$> 1000\text{pF}$</td><td>$1.0 \pm 0.2\text{Vrms}$</td><td>$1\text{KHz} \pm 10\%$</td></tr> <tr> <td rowspan="2">Class 2 (X7R)</td><td>$\leq 10\mu\text{F}$</td><td>$1.0 \pm 0.2\text{Vrms}$</td><td>$1\text{KHz} \pm 10\%$</td></tr> <tr> <td>$> 10\mu\text{F}$</td><td>$0.5 \pm 0.2\text{Vrms}$</td><td>$120\text{Hz} \pm 20\%$</td></tr> </tbody> </table> <p>Before initial measurement (X7R only) to apply de-aging at 150°C for 1hr then set for $24 \pm 2\text{hrs}$ at room temp.</p>	Type	Capacitance	Test Voltage	Test Frequency	Class 1 (C0G)	$\leq 1000\text{pF}$	$1.0 \pm 0.2\text{Vrms}$	$1\text{MHz} \pm 10\%$	$> 1000\text{pF}$	$1.0 \pm 0.2\text{Vrms}$	$1\text{KHz} \pm 10\%$	Class 2 (X7R)	$\leq 10\mu\text{F}$	$1.0 \pm 0.2\text{Vrms}$	$1\text{KHz} \pm 10\%$	$> 10\mu\text{F}$	$0.5 \pm 0.2\text{Vrms}$	$120\text{Hz} \pm 20\%$
Type	Capacitance	Test Voltage	Test Frequency																		
Class 1 (C0G)	$\leq 1000\text{pF}$	$1.0 \pm 0.2\text{Vrms}$	$1\text{MHz} \pm 10\%$																		
	$> 1000\text{pF}$	$1.0 \pm 0.2\text{Vrms}$	$1\text{KHz} \pm 10\%$																		
Class 2 (X7R)	$\leq 10\mu\text{F}$	$1.0 \pm 0.2\text{Vrms}$	$1\text{KHz} \pm 10\%$																		
	$> 10\mu\text{F}$	$0.5 \pm 0.2\text{Vrms}$	$120\text{Hz} \pm 20\%$																		
6	Insulation Resistance (IR)	No less than $10\text{G}\Omega$ or $500\text{M}\Omega\mu\text{F}$, whichever is smaller.	Voltage: DC Rated Voltage Charging Time: 1~2 min Charge/discharge current: 50mA max. Measurement Temperature: 25°C Measurement Humidity: 75%																		
7	Dielectric Withstanding Voltage (DWV)	Shall be no evidence of breakdown or visible evidence of arcing or damage.	1. Test Voltage: 250% of Rated Voltage, Rated Voltage $\leq 500\text{VDC}$ 150% of Rated Voltage, $500\text{VDC} < \text{Rated Voltage} \leq 1250\text{VDC}$ 120% of Rated Voltage, Rated Voltage $> 1250\text{VDC}$ 2. Applied Time: 1s to 5 s 3. Charge/discharge current: 50mA max.																		

General Purpose Non-Magnetic Multilayer Ceramic Capacitors

◆ Specifications and Test Methods

No.	Item	Specification	Test Method																				
8	Temperature Coefficient	<table><tr><th>Type</th><th>Temperature coefficient ppm/°C</th></tr><tr><td>C0G</td><td>0 ± 30</td></tr></table> <table><tr><th>Type</th><th>Temperature Characteristics</th></tr><tr><td>X7R</td><td>± 15%</td></tr></table>	Type	Temperature coefficient ppm/°C	C0G	0 ± 30	Type	Temperature Characteristics	X7R	± 15%	<p>Conduct the five cycles according to the temperatures as below.</p> <table><tr><th>Step</th><th>Temperature(°C)</th></tr><tr><td>1</td><td>25 ± 2 °C</td></tr><tr><td>2</td><td>-55 ± 3 °C</td></tr><tr><td>3</td><td>25 ± 2 °C</td></tr><tr><td>4</td><td>125 ± 3 °C</td></tr><tr><td>5</td><td>25 ± 2 °C</td></tr></table> <p>C0G: $TC = \frac{C_x - C_3}{C_3 \times \Delta T} \times 10^6 \text{ (ppm/°C)}$</p> <p>X7R: $TC = \frac{C_x - C_3}{C_3} \times 100(\%)$</p>	Step	Temperature(°C)	1	25 ± 2 °C	2	-55 ± 3 °C	3	25 ± 2 °C	4	125 ± 3 °C	5	25 ± 2 °C
Type	Temperature coefficient ppm/°C																						
C0G	0 ± 30																						
Type	Temperature Characteristics																						
X7R	± 15%																						
Step	Temperature(°C)																						
1	25 ± 2 °C																						
2	-55 ± 3 °C																						
3	25 ± 2 °C																						
4	125 ± 3 °C																						
5	25 ± 2 °C																						
9	Adhesive Strength of Termination	No removal of the terminations or other defect should occur.	<p>Pressurizing force: 01R5/0201: 2N; 0402/0603: 5N; 0805/1206/1210/1812: 10N Test time: 10±1 sec.</p>																				
10	Bending Strength	No cracking shall occur. Cap change: C0G: within ±5% or 0.5pF whichever is larger X7R: within ±12.5%	<p>Solder the capacitor on test jig (glass epoxy board). Then apply a force in the direction shown in below Flexure: 1mm; Holding time: 5±1s</p>  <p>Fig.2 (in mm)</p>																				
11	Solderability of Termination	Shall be at least 85 percent covered with a smooth solder coating.	Immerse the capacitor in a eutectic solution requirem temperature (230±5°C) for 2±0.5 seconds. Capacito shall be immersed to a depth of 10mm.																				

General Purpose Non-Magnetic Multilayer Ceramic Capacitors

◆ Specifications and Test Methods

No.	Item	Specification		Test Method															
12	Resistance to Soldering Heat	Appearance	No evidence of mechanical damage or delamination or exposed.	Immerse the capacitor in a eutectic solution at $265\pm5^{\circ}\text{C}$ for 10 ± 1 seconds. Capacitor shall be immersed to a depth of 10mm. And following a minimum 10 minutes to maximum 24 hours cooling period.															
		Capacitance Change ΔC	C0G: Within $\pm 2.5\%$ or 0.25pF (Whichever is larger) X7R: Within $\pm 12.5\%$.																
		D.F.	To meet initial requirement.																
		Insulation Resistance	No less than 10GΩ or 500MΩμF, Whichever is smaller.																
13	Temperature Cycle	Appearance	No evidence of mechanical damage	Fix the capacitor to the supporting jig in the same manner and under the same conditions as (11). Perform the five cycles according to the four heat treatments listed in the following table. Set it for 24 ± 2 hours at room temperature. <table><tr><th>Step</th><th>Temperature(°C)</th><th>Time(minutes)</th></tr><tr><td>1</td><td>-55°C (0~-3°C)</td><td>30 ± 3</td></tr><tr><td>2</td><td>2549</td><td>2~3</td></tr><tr><td>3</td><td>125°C (0~-3)</td><td>30 ± 3</td></tr><tr><td>4</td><td>25°C</td><td>2~3</td></tr></table>	Step	Temperature(°C)	Time(minutes)	1	-55°C (0~ -3°C)	30 ± 3	2	25 4 9	2~3	3	125°C (0~ -3)	30 ± 3	4	25°C	2~3
		Step	Temperature(°C)		Time(minutes)														
		1	-55°C (0~ -3°C)		30 ± 3														
		2	25 4 9		2~3														
3	125°C (0~ -3)	30 ± 3																	
4	25°C	2~3																	
Capacitance Change ΔC	C0G: Within $\pm 2.5\%$ or 0.25pF (Whichever is larger) X7R: Within $\pm 7.5\%$.																		
D.F.	To meet initial requirement.																		
Insulation Resistance	No less than 10GΩ or 500MΩμF, Whichever is smaller.																		

Non-Magnetic Chip Resistors

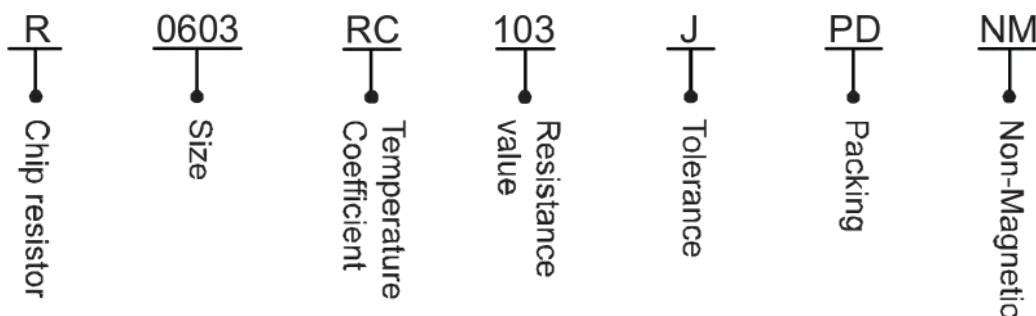
◆ Product Features

1. Non-Magnetic chip resistors by copper plating on middle termination.
2. Suited for reflow and flow solder.
3. Suitable for no lead soldering.
4. Lead free, Meet RoHS compliant.

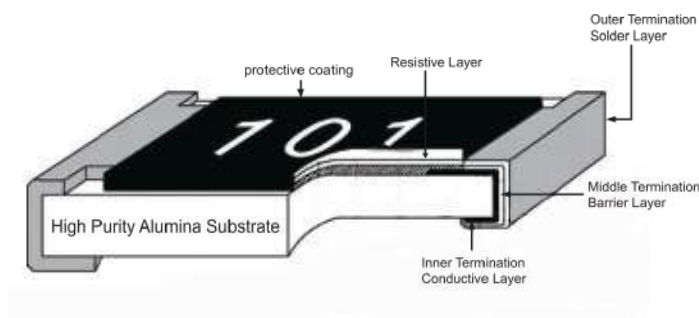
◆ Product Applications

MRI medical equipment, Measurement instrument, other non-magnetic applications.

◆ Part Number



◆ Configuration

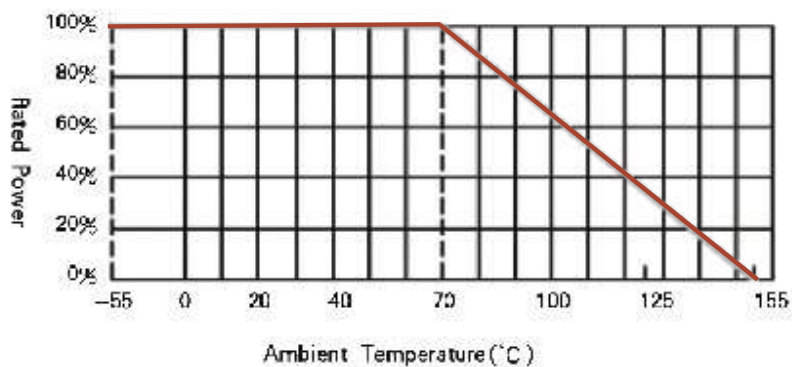


Construction of Chip-Resistor

◆ Dimensions

	Size	L	W	C	D	T
	0603	1.60 ± 0.10	0.80 ± 0.10	0.30 ± 0.20	0.30 ± 0.20	0.45 ± 0.10
	0805	2.00 ± 0.10	1.25 ± 0.10	0.40 ± 0.20	0.40 ± 0.20	0.50 ± 0.10
	1206	3.10 ± 0.10	1.60 ± 0.10	0.50 ± 0.20	0.50 ± 0.25	0.55 ± 0.10

◆ Power Derating Curve



Non-Magnetic Chip Resistors

◆ Rated Value

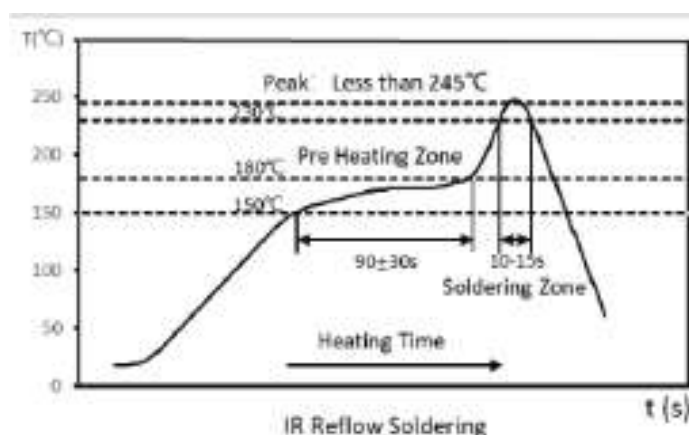
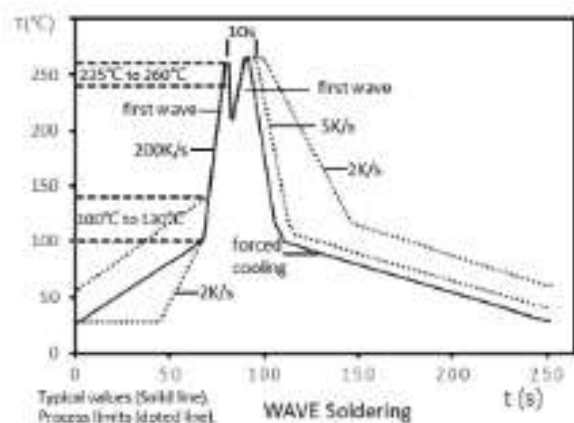
Size	Rated Power At 70°C	RCWV Max.	Overload Voltage Max.	Tolerance	Temperature Coefficient ppm/°C	Resistance Range		Standard Resistance Value
						Min.	Max.	
0603	1/10W	50V	100V	± 1%(F)	± 100	1 Ω	10MΩ	E-96
				± 5%(J)	± 200	0 Ω & 1 Ω	10MΩ	E-24
0805	1/8W	150V	300V	± 1%(F)	± 100	1 Ω	10MΩ	E-96
				± 5%(J)	± 200	0 Ω & 1 Ω	10MΩ	E-24
1206	1/4W	200V	400V	± 1%(F)	± 100	1 Ω	10MΩ	E-96
				± 5%(J)	± 200	0 Ω & 1 Ω	10MΩ	E-24

Jumper: 0603 size maximum resistance $\leq 50\text{m}\Omega$ and rated current $\leq 1\text{A}$.

0805, 1206 size maximum resistance $\leq 50\text{m}\Omega$ and rated current $\leq 2\text{A}$.

1 Ω ~ 10 Ω: Temperature Coefficient of Resistance for 0603, 0805, 1206 = $-300 \sim +500\text{ppm}/^\circ\text{C}$.

◆ Soldering Temperature Curve



◆ Resistance Marking

R100

4 digit marking for $\pm 1\%$.

For example: 1R00 = 1 Ω; R100 = 100mΩ; R047 = 47mΩ;

R10

3 digit marking for 0603 $\pm 1\%$.

For example: 1R0 = 1 Ω; R10 = 100mΩ; R50 = 500mΩ;

E-24 Series

473

3 digit marking for $\pm 5\%$ E24.

For example: 473 = 47kΩ; 1R5 = 1.5 Ω; 0 = 0 Ω;

E-96 Series

1542

4 digit marking for E96.

For example: 1542 = 15.4kΩ; 22R1 = 22.1 Ω;

02C

3 digit marking for E96-0603.

For example: 02C = $102 \times 100 = 10.2\text{k}\Omega$;

Non-Magnetic Chip Resistors

◆0603 1% Marking Table

Code	E48	E96	Code	E48	E96	Code	E48	E96	Code	E48	E96
01	100	100	25	178	178	49	316	316	73	562	562
02		102	26		182	50		324	74		576
03	105	105	27	187	187	51	332	332	75	590	590
04		107	28		191	52		340	76		604
05	110	110	29	196	196	53	348	348	77	619	619
06		113	30		200	54		357	78		634
07	115	115	31	205	205	55	365	365	79	649	649
08		118	32		210	56		374	80		665
09	121	121	33	215	215	57	383	383	81	681	681
10		124	34		221	58		392	82		698
11	127	127	35	226	226	59	402	402	83	715	715
12		130	36		232	60		412	84		732
13	133	133	37	237	237	61	422	422	85	750	750
14		137	38		243	62		432	86		768
15	140	140	39	249	249	63	442	442	87	787	787
16		143	40		255	64		453	88		806
17	147	147	41	261	261	65	464	464	89	825	825
18		150	42		267	66		475	90		845
19	154	154	43	274	274	67	487	487	91	866	866
20		158	44		280	68		499	92		887
21	162	162	45	287	287	69	511	511	93	909	909
22		165	46		294	70		523	94		931
23	169	169	47	301	301	71	536	536	95	953	953
24		174	48		309	72		549	96		976

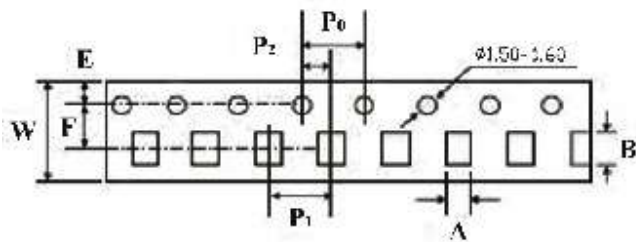
Code	A	B	C	D	E	F	G	H	X	Y	Z
Multiplier	10^0	10^1	10^2	10^3	10^4	10^5	10^6	10^7	10^{-1}	10^{-2}	10^{-3}

◆Standard Resistance Value

E3	10				22				47							
E6	10		15		22		33		47		68					
E12	10	12	15	18	22	27	33	39	47	56	68	82				
E24	10	11	12	13	15	16	18	20	22	24	27	30	33	36	39	43
E96	51	56	62	68	75	82	91									
	100	102	105	107	110	113	115	118	121	124	127	130	133	137	140	143
	150	154	158	162	165	169	174	178	182	187	191	196	200	205	210	215
	226	232	237	243	249	255	261	267	274	280	287	294	301	309	316	324
	340	348	357	365	374	383	392	402	412	422	432	442	453	464	475	487
	511	523	536	549	562	576	590	604	619	634	649	665	681	698	715	732
	768	787	806	825	845	866	887	909	931	953	975					

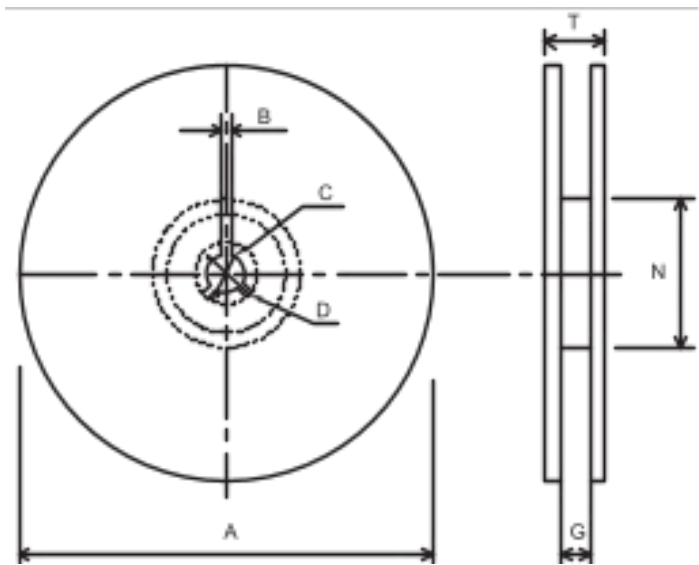
Non-Magnetic Chip Resistors

◆ Tape and Reel Package



unit:millimeter

	A (mm)	B (mm)	W (mm)	F (mm)	E (mm)	P0 (mm)	P1 (mm)	P2 (mm)
0603	1.10±0.20	1.90±0.20	8.00±0.30	3.50±0.05	1.75±0.10	4.00±0.10	4.00±0.10	2.00±0.05
0805	1.65±0.20	2.40±0.20	8.00±0.30	3.50±0.05	1.75±0.10	4.00±0.10	4.00±0.10	2.00±0.05
1206	2.00±0.20	3.60±0.20	8.00±0.30	3.50±0.05	1.75±0.10	4.00±0.10	4.00±0.10	2.00±0.05



unit:millimeter






	A (mm)	N (mm)	C (mm)	D (mm)	B (mm)	G (mm)	T (mm)	Qty/reel
0603	178.0±2.0	60.0±0.5	13.0±0.5	20min	2.0±0.5	10.0±1.5	14.9max	5000
0805	254.0±2.0	100.0±1.0	13.5±0.5	20min	2.0±0.5	10.0±1.5	14.9max	10000
1206	330.0±2.0	100.0±1.0	13.5±0.5	20min	2.0±0.5	10.0±1.5	14.9max	20000

Non-Magnetic Chip Resistors

◆ Specification and Test Methods

Item	Specifications	Test Methods
DC Resistance	F: $\pm 1\%$; J: $\pm 5\%$;	IEC 60115-1/JIS C 5201-1, Clause 4.5. Measure the resistance value.
Short time Overload	J: $\Delta R \leq \pm (2\% + 0.1\Omega)$ F: $\Delta R \leq \pm (1\% + 0.05\Omega)$	IEC 60115-1/JIS C 5201-1, Clause 4.13. 2.5 x Rated voltage or Max. Overload Voltage for 5 second. Measure resistance after 30 minutes.
Solderability	Over 95% of termination must be covered with (Sn+Ag+Cu)	IEC 60115-1/JIS C 5201-1, Clause 4.17. After immersing flux, dip in the $245 \pm 2^\circ\text{C}$ molten solder bath for $3 \pm 0.5\text{sec}$.
Resistance to Solder Heat	J: $\Delta R \leq \pm (1\% + 0.1\Omega)$ F: $\Delta R \leq \pm (0.5\% + 0.05\Omega)$ No mechanical damage.	IEC 60115-1/JIS C 5201-1, Clause 4.18. With $260 \pm 5^\circ\text{C}$ for $10 \pm 1\text{ sec}$.
Temperature Coefficient of Resistance(TCR)	Refer to the rating table information.	IEC 60115-1/JIS C 5201-1, Clause 4.8. Test temperature point is -55°C and $+155^\circ\text{C}$.
Load Life Humidity	J: $\Delta R \leq \pm (3\% + 0.1\Omega)$ F: $\Delta R \leq \pm (1\% + 0.05\Omega)$	IEC 60115-1/JIS C 5201-1, Clause 4.24. Maintain the temperature of the resistor at $40 \pm 2^\circ\text{C}$ and 90%~95% R.H. with the rated voltage applied. Cycle ON for 1.5 hours and OFF for 0.5hour for 1000(-0~+48) hours. After 1-4 hours, measure the resistance value.
Load Life	J: $\Delta R \leq \pm (3\% + 0.1\Omega)$ F: $\Delta R \leq \pm (1\% + 0.05\Omega)$	IEC 60115-1/JIS C 5201-1, Clause 4.25. Permanent resistance change after 1000(-0~+48) hours (1.5 hours ON, 0.5 hour OFF) at RCWV or Max. Keep the resistor at $70 \pm 2^\circ\text{C}$.
Temperature Cycle	J: $\Delta R \leq \pm (1\% + 0.1\Omega)$ F: $\Delta R \leq \pm (0.5\% + 0.05\Omega)$ No mechanical damage.	IEC 60115-1/JIS C 5201-1, Clause 4.19. Repeat 5 cycles as follows -55°C (30 Min.), 25°C (2-3Min.), $+155^\circ\text{C}$ (30Min.).
Insulation Resistance	Between termination and coating must be over 1000M Ω .	IEC 60115-1/JIS C 5201-1, Clause 4.6. Test voltage: $100 \pm 15\text{V}$.
Bending Strength	J: $\Delta R \leq \pm (1\% + 0.1\Omega)$ F: $\Delta R \leq \pm (0.5\% + 0.05\Omega)$ No mechanical damage.	IEC 60115-1/JIS C 5201-1, Clause 4.33. Resistance change after bended on the 90mm PCB. Bend: 3mm for 0603, 0805. 2mm for 1206.

Single Layer Chip Ceramic Capacitor

General SLC	Margin SLC	Surface Mounting SLC	Array SLC	Multi-PAD SLC
SG	SM	SS	SA	SP
				
Applications: RF, microwave and millimeter wave. Capacitance: 0.1 ~ 10000pF	Applications: RF, microwave and millimeter wave. Capacitance: 0.1 ~ 10000pF	high precision single layer series capacitor	an array consisting of multiple single-layer capacitors, suitable for multiple coupling and bypassing	multiple capacitance value, binary tunable single layer capacitor, suited for tuning design or microwave integrated circuit

Meet Standard: MIL-PRF-49464C

◆ Inspection Item

Group	Item	Test Method	Test Condition
A1	Burn	-	-
A1	Capacitance	-	100%
A1	Dissipation factor(D.F.)	-	100%
A1	IR	-	100%
A1	DWV	-	100%
A3	Visual	Method 2032 of MIL-STD-883	-
B1	Bond strength	Method 2011 of MIL-STD-883	D, 5 grams minimum with .001" dia wire
B1	Die shear strength	Method 2019 of MIL-STD-883	Limit per MIL-STD-883, Figure 2019-4
B2	Temperature coefficient	-	-
C1	Immersion	Method 107,104 of MIL-STD-202	Immersion: B
C2	Resistance to solder heat	Method 210 of MIL-STD-202	310°C for 5 seconds
C3	Humidity, steady state, low voltage	Method 103 of MIL-STD-202	Condition A
C4	Life	Method 108 of MIL-STD-202	Applied 200% rated voltage, 2000 hours

Single Layer Chip Ceramic Capacitor

◆Product Applications

DC blocking, RF bypass, filtering, decoupling, microwave integrated circuit

◆Product Features

Reliable performance

Small size, down to 10mil*10mil

Microwave and millimeter wave, frequency up to 100GHz

Suited for conductive adhesive, AuSn eutectic soldering, gold wire bonding

◆Part Number

SG	1010	K301	T	1R0	B	1	G
SLC	Size	Dielectric Coefficient	Metallization	Capacitance	Tolerance	Rated Voltage	Packaging

①SLC Series Capacitors

General SLC	Margin SLC	Surface Mounting SLC
SG	SM	SS
Applications RF, microwave and millimeter wave. Capacitance: 0.1 ~ 10000pF	Applications RF, microwave and millimeter wave. Capacitance: 0.1 ~ 10000pF	High precision single layer series capacitor

②Size

The first two digits represent length, the second two digits represent width, Unit: mil;
for example: 1010, length is 10mil (0.254mm), width is 10mil (0.254mm).

Single Layer Ceramic Capacitor

③ Dielectric Coefficient

dielectric coefficient < 10, K9R6=9.6; dielectric coefficient ≥ 10, K301=300.

Dielectric type	Dielectric constant	Temperature Coefficient Code	Temperature Coefficient	Temperature Range	Max.D.F	IR(Ω) Min@25°C
Type I	15	COG	0±30ppm	-55 ~ +125°C	0.15%@1MHz	10 ¹²
	35	COG	0±30ppm	-55 ~ +125°C	0.15%@1MHz	10 ¹²
	85	COG	0±30ppm	-55 ~ +125°C	0.15%@1MHz	10 ¹²
	220	P3L	-1500±500ppm	-55 ~ +125°C	0.25%@1MHz	10 ¹²
	300	P3L	-1500±500ppm	-55 ~ +125°C	0.7%@1MHz	10 ¹¹
	600	S3L	-3300±1000ppm	-55 ~ +125°C	1.2%@1MHz	10 ¹¹
	900	T3M	-4700±500ppm	-55 ~ +125°C	1.2%@1MHz	10 ¹¹
Type II	1300	X7S	±22%	-55 ~ +125°C	4%@1kHz/1MHz	10 ¹¹
	1500	X7S	±22%	-55 ~ +125°C	4%@1kHz/1MHz	10 ¹¹
	2500	X7R	±15%	-55 ~ +125°C	4%@1kHz/1MHz	10 ¹¹
	4000	X7R	±15%	-55 ~ +125°C	4%@1kHz/1MHz	10 ¹¹
	9000	Y5V	-82% ~ +22%	-30 ~ +85°C	4%@1kHz/1MHz	10 ¹¹
Type III	15000	X7R/X7S	±15%/±22%	-55 ~ +125°C	2.5%@1kHz/1MHz	10 ¹⁰
	25000	X7R/X7S	±15%/±22%	-55 ~ +125°C	2.5%@1kHz/1MHz	10 ¹⁰
	35000	X7R/X7S	±15%/±22%	-55 ~ +125°C	2.5%@1kHz/1MHz	10 ¹⁰
	45000	X7R/X7S	±15%/±22%	-55 ~ +125°C	2.5%@1kHz/1MHz	10 ⁹

④ Metallization

Code	Sputter Layer		Plating Layer	
	Metal	Thickness	Metal	Thickness
M	TiW/Au	0.01 ~ 0.05/0.03 ~ 0.05	Au	≥2
P	TiW/Ni/Au	0.01 ~ 0.05/0.1 ~ 0.2/0.03 ~ 0.05	Au	≥2
T	TaN/TiW/Au	0.03 ~ 0.10/0.1 ~ 0.2/0.03 ~ 0.05	Au	≥2
F	TaN/TiW/Ni/Au	0.03 ~ 0.10/0.01 ~ 0.05/0.1 ~ 0.2/0.03 ~ 0.05	Au	≥2
H	TaN/TiW/Pt/Au	0.03 ~ 0.10/0.01 ~ 0.05/0.1 ~ 0.2/0.03 ~ 0.05	Au	≥2
D	TiW/Pt/Au	0.01 ~ 0.05/0.1 ~ 0.2/0.03 ~ 0.05	Au	≥2
E	Ti/Pt/Au	0.01 ~ 0.05/0.1 ~ 0.2/0.03 ~ 0.05	Au	≥2
X	TiW/Ni/Ag	0.01 ~ 0.05/0.1 ~ 0.2/0.10 ~ 0.20	-	-
L	frontside: Ti/Pt/Au backside: Ti/Pt	0.01 ~ 0.05/0.1 ~ 0.2/0.03 ~ 0.05	Au	≥2

Note: please contact Dalicap for non-standard Au thickness and metallization system.

Single Layer Ceramic Capacitor**⑤ Capacitance**

Less than 10pF, 1R0=1.0pF; No less than 10pF, 101=100pF.

⑥ Tolerance

Code	A	B	C	D	F	G	J	K	L	M	O	Z	V
Tolerance	±0.05pF	±0.1pF	±0.25pF	±0.5pF	±1%	±2%	±5%	±10%	±15%	±20%	±40%	-20% ~ +80%	0 ~ +100%

⑦ Rated Voltage

Code	Rated Voltage	Code	Rated Voltage
A	10	6	63
B	16	1	100
2	25	C	120
5	50		

⑧ Packaging Type

W: Waffle Packaging; G: Stick Box; R: Film Ring.

SG\SM Series SLC

◆ SG/SM Series Capacitance Table

Dimension Code		1010 (.254x.254)				1212 (.305x.305)				1515 (.381x.381)				2020 (.508x.508)			
Rated voltage		16V	25V	50V	100V	16V	25V	50V	100V	16V	25V	50V	100V	16V	25V	50V	100V
Cap.pF	Tolerance																
0.1	A	K350	K350	K350	K350	K350	K350	K350	K350								
0.3	A	K850	K850	K850	K850	K850	K850	K850	K850	K350	K350	K350	K350				
0.8	B	K301	K301	K301	K301	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850
1.0	B	K301	K301	K301	K301	K301	K301	K301	K301	K850	K850	K850	K850	K850	K850	K850	K850
2.2	C D	K601	K601	K601	K601	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301
3.3		K132	K132	K132	K132	K601	K601	K601	K601	K601	K601	K601	K601	K301	K301	K301	K301
4.7		K132	K132	K132	K132	K132	K132	K132	K132	K601	K601	K601	K601	K301	K301	K301	K301
6.8		K252	K252	K252	K252	K132	K132	K132	K132	K132	K132	K132	K132	K601	K601	K601	K601
8.2		K252	K252	K252	K252	K132	K132	K132	K132	K132	K132	K132	K132	K601	K601	K601	K601
10		K252	K252	K252	K252	K252	K252	K252	K252	K132	K132	K132	K132	K601	K601	K601	K601
15	J K M	K402	K402	K402	K402	K252	K252	K252	K252	K252	K252	K252	K252	K132	K132	K132	K132
18		K402	K402	K402	K402	K402	K402	K402	K402	K252	K252	K252	K252	K132	K132	K132	K132
20		K402	K402	K402	K402	K402	K402	K402	K402	K252	K252	K252	K252	K132	K132	K132	K132
22		K402	K402	K402	K402	K402	K402	K402	K402	K252	K252	K252	K252	K132	K132	K132	K132
33		K902	K902	K902	K902	K902	K902	K902	K902	K402	K402	K402	K402	K252	K252	K252	K252
39		K153	K153	K153	K153	K902	K902	K902	K902	K402	K402	K402	K402	K252	K252	K252	K252
47		K153	K153	K153	K153	K902	K902	K902	K902	K402	K402	K402	K402	K402	K402	K402	K402
50		K153	K153	K153	K153	K902	K902	K902	K902	K402	K402	K402	K402	K402	K402	K402	K402
68		K153	K153	K153	K153	K153	K153	K153	K153	K902	K902	K902	K902	K402	K402	K402	K402
82		K253	K253	K253	K253	K153	K153	K153	K153	K902	K902	K902	K902	K402	K402	K402	K402
100		K253	K253	K253		K153	K153	K153	K153	K153	K153	K153	K153	K902	K902	K902	K902
120		K353	K353	K353		K153	K153	K153		K153	K153	K153	K153	K902	K902	K902	K902
150		K353	K353			K253	K253	K253		K153	K153	K153	K153	K153	K153	K153	K153
180		K453				K353	K353	K353		K253	K253	K253		K153	K153	K153	K153
200		K453				K353	K353			K253	K253	K253		K153	K153	K153	K153
220						K453				K253	K253	K253		K153	K153	K153	
270						K453				K353	K353	K353		K153	K153	K153	
330										K353	K353			K253	K253	K253	
390										K453				K253	K253	K253	
470														K353	K353		
560														K353	K353		
680														K453			
820																	
1000																	
1200																	
2200																	
10000				Type I Dielectric				Type II Dielectric				Type III Dielectric					

Note: 1) Different colours correspond to different Dielectrics, It is possible to change Dielectric constant.
 2) Special Capacitance and rated voltage, Please contact Dalicap.

SG\SM Series SLC

◆SG/SM Series Capacitance Table

Dimension Code	2525 (.635x.635)				3030 (.762x.762)				3535 (.889x.889)				4040 (1.016x1.016)				5050 (1.270x1.270)			
Rated voltage	16V	25V	50V	100V	16V	25V	50V	100V	16V	25V	50V	100V	16V	25V	50V	100V	16V	25V	50V	100V
Cap.pF	Tolerance																			
0.1	A																			
0.3	A																			
0.8	B				K350															
1.0	B				K850				K350											
2.2	C D		K850	K850	K850	K850	K850	K850	K850	K350	K350	K350	K350	K350	K350	K350				
3.3			K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K350	K350	K350	K350
4.7			K301	K301	K301	K301	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K350	K350	K350	K350
6.8			K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K850	K850	K850	K850	K850	K850	K850	K850
8.2			K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K850	K850	K850	K850	K850	K850	K850	K850
10			K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K850	K850	K850	K850
15	J K M		K601	K601	K601	K601	K601	K601	K601	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301
18			K601	K601	K601	K601	K601	K601	K601	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301
20			K132	K132	K132	K132	K601	K601	K601	K601	K601	K601	K601	K301	K301	K301	K301	K301	K301	K301
22			K132	K132	K132	K132	K601	K601	K601	K601	K601	K601	K601	K301	K301	K301	K301	K301	K301	K301
33			K132	K132	K132	K132	K132	K132	K132	K601	K601	K601	K601	K601	K601	K601	K301	K301	K301	K301
39			K132	K132	K132	K132	K132	K132	K132	K132	K132	K132	K601	K601	K601	K601	K301	K301	K301	K301
47			K252	K252	K252	K252	K132	K132	K132	K132	K132	K132	K601	K601	K601	K601	K601	K601	K601	K601
50			K252	K252	K252	K252	K132	K132	K132	K132	K132	K132	K132	K132	K132	K132	K601	K601	K601	K601
68			K252	K252	K252	K252	K252	K252	K252	K132	K132	K132	K132	K132	K132	K132	K601	K601	K601	K601
82			K402	K402	K402	K402	K252	K252	K252	K252	K252	K252	K132	K132	K132	K132	K132	K132	K132	K132
100			K402	K402	K402	K402	K402	K402	K402	K252	K252	K252	K252	K252	K252	K252	K132	K132	K132	K132
120			K402	K402	K402	K402	K402	K402	K402	K252	K252	K252	K252	K252	K252	K252	K132	K132	K132	K132
150			K902	K902	K902	K902	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K132	K132	K132	K132
180			K902	K902	K902	K902	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K252	K252	K252	K252
200			K902	K902	K902	K902	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K252	K252	K252	K252
220			K902	K902	K902	K902	K902	K902	K902	K402	K402	K402	K402	K402	K402	K402	K252	K252	K252	K252
270			K153	K153	K153	K153	K902	K902	K902	K902	K902	K902	K402	K402	K402	K402	K252	K252	K252	K252
330			K153	K153	K153	K153	K902	K902	K902	K902	K902	K902	K402	K402	K402	K402	K402	K402	K402	K402
390			K153	K153	K153	K153	K153	K153	K153	K902	K902	K902	K902	K902	K902	K902	K402	K402	K402	K402
470			K253	K253	K253		K153	K153	K153	K153	K153	K153	K902	K902	K902	K902	K402	K402	K402	K402
560			K253	K253	K253		K153	K153	K153	K153	K153	K153	K902	K902	K902	K902	K902	K902	K902	K902
680			K253	K253	K253		K253	K253	K253		K153	K153	K153		K153	K153	K153	K153	K902	K902
1000			K353	K353			K253	K253	K253		K253	K253	K253		K153	K153	K153		K153	K153
1200			K453				K353	K353			K253	K253	K253		K253	K253	K253		K153	K153
1500							K453				K353	K353			K253	K253	K253		K153	K153
1800											K353	K353			K353	K353			K153	K153
2200											K453				K353				K253	K253
10000																				
			Type I Dielectric				Type II Dielectric				Type III Dielectric									

Note: 1) Different colours correspond to different Dielectrics, It is possible to change Dielectric constant.

2) Special Capacitance and rated voltage, Please contact Dalicap.

SS Series SLC

◆ SS Series Capacitance Table

Dimension Code		2010 (.508x.254)				4020 (1.016x.508)				6030 (1.524x.762)				8040 (2.032x.1.016)			
Rated voltage		16V	25V	50V	100V	16V	25V	50V	100V	16V	25V	50V	100V	16V	25V	50V	100V
Cap.pF	Tolerance																
0.1	A	K850	K850	K850	K850	K350	K350	K350	K350								
0.3	A	K301	K301	K301	K301	K350	K350	K350	K350	K350	K350	K350	K350				
0.8	B	K601	K601	K601	K601	K850	K850	K850	K850	K350	K350	K350	K350	K350	K350	K350	K350
1.0	B	K601	K601	K601	K601	K301	K301	K301	K301	K850	K850	K850	K850	K350	K350	K350	K350
2.2	C D	K132	K132	K132	K132	K301	K301	K301	K301	K850	K850	K850	K850	K850	K850	K850	K850
3.3		K252	K252	K252	K252	K601	K601	K601	K601	K301	K301	K301	K301	K850	K850	K850	K850
4.7		K402	K402	K402	K402	K601	K601	K601	K601	K301	K301	K301	K301	K301	K301	K301	K301
6.8		K402	K402	K402	K402	K132	K132	K132	K132	K601	K601	K601	K601	K301	K301	K301	K301
8.2		K402	K402	K402	K402	K132	K132	K132	K132	K601	K601	K601	K601	K301	K301	K301	K301
10		K402	K402	K402	K402	K132	K132	K132	K132	K601	K601	K601	K601	K301	K301	K301	K301
15	J K M	K902	K902	K902	K902	K252	K252	K252	K252	K132	K132	K132	K132	K601	K601	K601	K601
18		K902	K902	K902	K902	K252	K252	K252	K252	K132	K132	K132	K132	K601	K601	K601	K601
20		K153	K153	K153	K153	K252	K252	K252	K252	K132	K132	K132	K132	K601	K601	K601	K601
22		K153	K153	K153	K153	K402	K402	K402	K402	K132	K132	K132	K132	K132	K132	K132	K132
33		K253	K253	K253		K402	K402	K402	K402	K252	K252	K252	K252	K132	K132	K132	K132
39		K253	K253	K253		K402	K402	K402	K402	K252	K252	K252	K252	K132	K132	K132	K132
47		K353	K353			K902	K902	K902	K902	K402	K402	K402	K402	K252	K252	K252	K252
50		K353	K353			K902	K902	K902	K902	K402	K402	K402	K402	K252	K252	K252	K252
68		K453				K902	K902	K902	K902	K402	K402	K402	K402	K252	K252	K252	K252
82						K153	K153	K153	K153	K402	K402	K402	K402	K402	K402	K402	K402
100						K153	K153	K153	K153	K402	K402	K402	K402	K252	K252	K252	K252
120						K153	K153	K153	K153	K902	K902	K902	K902	K402	K402	K402	K402
150						K253	K253	K253	K253	K902	K902	K902	K902	K402	K402	K402	K402
180						K253	K253	K253	K253	K153	K153	K153	K153	K902	K902	K902	K902
200						K353	K353	K353		K153	K153	K153	K153	K902	K902	K902	K902
220						K353	K353	K353		K153	K153	K153	K153	K902	K902	K902	K902
270						K453	K453			K153	K153	K153	K153	K153	K153	K153	K153
330						K453				K253	K253	K253	K253	K153	K153	K153	K153
390										K253	K253	K253		K153	K153	K153	K153
470										K353	K353	K353		K153	K153	K153	K153
560										K353	K353			K253	K253	K253	K253
680										K453				K253	K253	K253	
820														K353	K353	K353	
1000														K353	K353		
1200														K453			
10000						Type I Dielectric				Type II Dielectric				Type III Dielectric			

Note: 1) Different colours correspond to different Dielectrics , It is possible to change Dielectric constant.
2) Special Capacitance and rated voltage, Please contact Dalicap.

SA Series Array SLC

◆Product Application

DC blocking, RF bypass, filtering, decoupling,
microwave integrated circuit

◆Product Feature

Integrated design for saving space and simplified assembling
The total size is theoretically minimum 20mils×10 mils



◆Part Number

SA	1010	K301	T	1R0	B	1	G	6
└─	└─	└─	└─	└─	└─	└─	└─	└─
①	②	③	④	⑤	⑥	⑦	⑧	⑨
Array SLC	Size	Dielectric Coefficient	Metallization	Capacitance	Tolerance	Rated Voltage	Packaging	Capacitor Quantity

①SLC Series Capacitors

SA Series Array SLC

②Size

The first two digits represent length, the second two digits represent width, Unit: mil;
for example: 1010, length is 10mil (0.254mm), width is 10mil (0.254mm)

SA Series Array SLC

③ Dielectric Coefficient

dielectric coefficient < 10, K9R6=9.6; dielectric coefficient ≥ 10, K301=300.

Dielectric type	Dielectric constant	Temperature Coefficient Code	Temperature Coefficient	Temperature Range	Max.D.F	IR(Ω) Min@25°C
Type I	15	COG	0±30ppm	-55 ~ +125°C	0.15%@1MHz	10 ¹²
	35	COG	0±30ppm	-55 ~ +125°C	0.15%@1MHz	10 ¹²
	85	COG	0±30ppm	-55 ~ +125°C	0.15%@1MHz	10 ¹²
	220	P3L	-1500±500ppm	-55 ~ +125°C	0.25%@1MHz	10 ¹²
	300	P3L	-1500±500ppm	-55 ~ +125°C	0.7%@1MHz	10 ¹¹
	600	S3L	-3300±1000ppm	-55 ~ +125°C	1.2%@1MHz	10 ¹¹
Type II	900	T3M	-4700±500ppm	-55 ~ +125°C	1.2%@1MHz	10 ¹¹
	1300	X7S	±22%	-55 ~ +125°C	4%@1kHz/1MHz	10 ¹¹
	1500	X7S	±22%	-55 ~ +125°C	4%@1kHz/1MHz	10 ¹¹
	2500	X7R	±15%	-55 ~ +125°C	4%@1kHz/1MHz	10 ¹¹
	4000	X7R	±15%	-55 ~ +125°C	4%@1kHz/1MHz	10 ¹¹
Type III	9000	Y5V	-82% ~ +22%	-30 ~ +85°C	4%@1kHz/1MHz	10 ¹¹
	15000	X7R/X7S	±15%/±22%	-55 ~ +125°C	2.5%@1kHz/1MHz	10 ¹⁰
	25000	X7R/X7S	±15%/±22%	-55 ~ +125°C	2.5%@1kHz/1MHz	10 ¹⁰
	35000	X7R/X7S	±15%/±22%	-55 ~ +125°C	2.5%@1kHz/1MHz	10 ¹⁰
	45000	X7R/X7S	±15%/±22%	-55 ~ +125°C	2.5%@1kHz/1MHz	10 ⁹

④ Metallization

Code	Sputter Layer		Plating Layer	
	Metal	Thickness	Metal	Thickness
M	TiW/Au	0.01 ~ 0.05/0.03 ~ 0.05	Au	≥2
P	TiW/Ni/Au	0.01 ~ 0.05/0.1 ~ 0.2/0.03 ~ 0.05	Au	≥2
T	TaN/TiW/Au	0.03 ~ 0.10/0.1 ~ 0.2/0.03 ~ 0.05	Au	≥2
F	TaN/TiW/Ni/Au	0.03 ~ 0.10/0.01 ~ 0.05/0.1 ~ 0.2/0.03 ~ 0.05	Au	≥2
H	TaN/TiW/Pt/Au	0.03 ~ 0.10/0.01 ~ 0.05/0.1 ~ 0.2/0.03 ~ 0.05	Au	≥2
D	TiW/Pt/Au	0.01 ~ 0.05/0.1 ~ 0.2/0.03 ~ 0.05	Au	≥2
E	Ti/Pt/Au	0.01 ~ 0.05/0.1 ~ 0.2/0.03 ~ 0.05	Au	≥2
X	TiW/Ni/Ag	0.01 ~ 0.05/0.1 ~ 0.2/0.10 ~ 0.20	-	-
L	frontside: Ti/Pt/Au backside: Ti/Pt	0.01 ~ 0.05/0.1 ~ 0.2/0.03 ~ 0.05	Au	≥2

Note: please contact Dalicp for non-standard Au thickness and metallization system.

SA Series Array SLC**⑤ Capacitance**

Less than 10pF, 1R0=1.0pF; No less than 10pF, 101=100pF.

⑥ Tolerance

Code	A	B	C	D	F	G	J	K	L	M	O	Z	V
Tolerance	±0.05pF	±0.1pF	±0.25pF	±0.5pF	±1%	±2%	±5%	±10%	±15%	±20%	±40%	-20% ~ +80%	0 ~ +100%

⑦ Rated Voltage

Code	Rated Voltage	Code	Rated Voltage
A	10	6	63
B	16	1	100
2	25	C	120
5	50		

⑧ Packaging Type

W: Waffle Packaging; G: Stick Box; R: Film Ring.

⑨ Capacitor Quantity

Capacitor quantity

SA Series Array SLC

◆SA Series Array SLC

Dimension Code	1010 (.254x.254)				1212 (.305x.305)				1515 (.381x.381)				2020 (.508x.508)				2525 (.635x.635)			
Rated voltage	16V	25V	50V	100V	16V	25V	50V	100V	16V	25V	50V	100V	16V	25V	50V	100V	16V	25V	50V	100V
Cap.pF																				
Tolerance																				
0.1	A	K350	K350	K350	K350	K350	K350	K350												
0.3	A	K850	K850	K850	K850	K850	K850	K850	K350	K350	K350	K350								
0.8	B	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K350	K350	K350	K350
1.0	B	K301	K301	K301	K301	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850
2.2	C D	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K850	K850	K850	K850
3.3		K601	K601	K601	K601	K601	K601	K601	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301
4.7		K601	K601	K601	K601	K601	K601	K601	K601	K601	K601	K601	K301	K301	K301	K301	K301	K301	K301	K301
6.8		K132	K132	K132	K132	K132	K132	K132	K601	K601	K601	K601	K601	K601	K601	K601	K601	K601	K601	K601
8.2		K132	K132	K132	K132	K132	K132	K132	K132	K132	K132	K132	K601	K601	K601	K601	K601	K601	K601	K601
10		K132	K132	K132	K132	K132	K132	K132	K132	K132	K132	K132	K601	K601	K601	K601	K601	K601	K601	K601
15	J K M	K252	K252	K252	K252	K252	K252	K252	K132	K132	K132	K132	K132	K132	K132	K132	K132	K132	K132	K132
18		K252	K252	K252	K252	K252	K252	K252	K252	K252	K252	K252	K132	K132	K132	K132	K132	K132	K132	K132
20		K402	K402	K402	K402	K252	K252	K252	K252	K252	K252	K252	K132	K132	K132	K132	K132	K132	K132	K132
22		K402	K402	K402	K402	K252	K252	K252	K252	K252	K252	K252	K132	K132	K132	K132	K132	K132	K132	K132
33		K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K252	K252	K252	K252	K252	K252	K252	K252
39		K902	K902	K902	K902	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K252	K252	K252	K252
47		K902	K902	K902	K902	K902	K902	K902	K402	K402	K402	K402	K402	K402	K402	K402	K252	K252	K252	K252
50		K902	K902	K902	K902	K902	K902	K902	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402
68		K153	K153	K153	K153	K902	K902	K902	K902	K902	K902	K902	K402	K402	K402	K402	K402	K402	K402	K402
82		K153	K153	K153	K153	K153	K153	K153	K902	K902	K902	K902	K902	K902	K902	K902	K402	K402	K402	K402
100		K153	K153	K153		K153	K153	K153	K153	K153	K153	K153	K902	K902	K902	K902	K902	K902	K902	K902
120		K153	K153	K153		K153	K153	K153	K153	K153	K153	K153	K902	K902	K902	K902	K902	K902	K902	K902
150		K253	K253	K253		K253	K253	K253		K153	K153	K153	K153	K153	K153	K153	K902	K902	K902	K902
180		K253	K253	K253		K253	K253	K253		K153	K153	K153		K153	K153	K153	K153	K153	K153	K153
200		K353	K353			K253	K253	K253		K253	K253	K253		K153	K153	K153	K153	K153	K153	K153
220		K353	K353			K353	K353			K253	K253	K253		K153	K153	K153		K153	K153	K153
270		K453				K353	K353			K253	K253	K253		K253	K253	K253		K153	K153	K153
330						K453				K353	K353			K253	K253	K253		K253	K253	K253
390										K453				K353	K353	K353		K253	K253	K253
470										K453				K353	K353			K253	K253	K253
560														K453				K353	K353	
680																	K453			
1000																				
1200																				
1500																				
1800																				
2200																				
10000					Type I Dielectric				Type II Dielectric				Type III Dielectric							

Note:1) Different colours correspond to different Dielectrics, It is possible to change Dielectric constant.
2) Special Capacitance and rated voltage, Please contact Dalicap.

SA Series Array SLC

◆SA Series Array SLC

Dimension Code	3030 (.762x.762)				3535 (.889x.889)				4040 (1.016x1.016)				5050 (1.27x1.27)				7070 (1.78x1.78)			
Rated voltage	16V	25V	50V	100V	16V	25V	50V	100V	16V	25V	50V	100V	16V	25V	50V	100V	16V	25V	50V	100V
Cap.pF	Tolerance																			
0.1	A																			
0.3	A																			
0.8	B	K350	K350	K350	K350	K350	K350	K350	K350	K350	K350	K350	K350	K350	K350	K350				
1.0	B	K350	K350	K350	K350	K350	K350	K350	K350	K350	K350	K350	K350	K350	K350	K350	K350	K350	K350	K350
2.2	C D	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K850	K350	K350	K350	K350
3.3		K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K850	K850	K850	K850	K850	K850	K850	K850
4.7		K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K850	K850	K850	K850
6.8		K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301
8.2		K601	K601	K601	K601	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301
10		K601	K601	K601	K601	K601	K601	K601	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301	K301
15	J K M	K601	K601	K601	K601	K601	K601	K601	K601	K601	K601	K601	K601	K601	K601	K601	K301	K301	K301	K301
18		K132	K132	K132	K132	K132	K132	K132	K601	K601	K601	K601	K601	K601	K601	K601	K301	K301	K301	K301
20		K132	K132	K132	K132	K132	K132	K132	K601	K601	K601	K601	K601	K601	K601	K601	K601	K601	K601	K601
22		K132	K132	K132	K132	K132	K132	K132	K132	K132	K132	K132	K601	K601	K601	K601	K601	K601	K601	K601
33		K252	K252	K252	K252	K132	K132	K132	K132	K132	K132	K132	K132	K132	K132	K132	K132	K132	K132	K132
39		K252	K252	K252	K252	K252	K252	K252	K132	K132	K132	K132	K132	K132	K132	K132	K132	K132	K132	K132
47		K252	K252	K252	K252	K252	K252	K252	K252	K252	K252	K252	K132	K132	K132	K132	K132	K132	K132	K132
50		K252	K252	K252	K252	K252	K252	K252	K252	K252	K252	K252	K132	K132	K132	K132	K132	K132	K132	K132
68		K402	K402	K402	K402	K402	K402	K402	K252	K252	K252	K252	K252	K252	K252	K252	K132	K132	K132	K132
82		K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K252	K252	K252	K252	K252	K252	K252	K252
100		K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K252	K252	K252	K252
120		K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K252	K252	K252	K252
150		K902	K902	K902	K902	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402	K402
180		K902	K902	K902	K902	K902	K902	K902	K902	K902	K902	K902	K402	K402	K402	K402	K402	K402	K402	K402
200		K902	K902	K902	K902	K902	K902	K902	K902	K902	K902	K902	K402	K402	K402	K402	K402	K402	K402	K402
220		K153	K153	K153	K153	K902	K902	K902	K902	K902	K902	K902	K902	K902	K902	K902	K402	K402	K402	K402
270		K153	K153	K153		K153	K153	K153	K153	K902	K902	K902	K902	K902	K902	K902	K402	K402	K402	K402
330		K153	K153	K153		K153	K153	K153		K153	K153	K153	K153	K902	K902	K902	K902	K902	K902	K902
390		K253	K253	K253		K153	K153	K153		K153	K153	K153		K153	K153	K153	K153	K902	K902	K902
470		K253	K253	K253		K253	K253	K253		K153	K153	K153		K153	K153	K153		K153	K153	K153
560		K253	K253	K253		K253	K253	K253		K253	K253	K253		K153	K153	K153		K153	K153	K153
680		K353	K353			K353	K353			K253	K253	K253		K253	K253	K253		K153	K153	K153
1000		K453				K453				K353	K353			K353	K353	K353		K253	K253	K253
1200										K453				K353	K353			K253	K253	K253
1500														K453				K353	K353	
1800																		K453		
2200																				
10000					Type I Dielectric				Type II Dielectric				Type III Dielectric							

Note:1) Different colours correspond to different Dielectrics, It is possible to change Dielectric constant.

2) Special Capacitance and rated voltage, Please contact Dalicap.

SP Series Multi-Pad SLC



◆Product Applications

Matching networks, parallel resonance circuits, dielectric resonator tuning & coupling.

◆Product Features

Small geometric size is suitable for microwave circuit and is good for circuit design and adjustment
 SP Array SLC is mainly customized according to customer drawings and requirements;
 Maximum overall size:10×10mm;
 Minimum overall size:0.3×0.3mm;
 Minimum machining gap:50μm,
 Thickness:0.15~0.25mm.

◆Part Number

SP	1010	K301	T	1R0	B	1	G	6
└─	└─	└─	└─	└─	└─	└─	└─	└─
①	②	③	④	⑤	⑥	⑦	⑧	⑨
Multi-PAD SLC	Size	Dielectric Coefficient	Metallization	Capacitance	Tolerance	Rated Voltage	Packaging	Capacitance Quantity

Single layer capacitor instructions

1. Single layer capacitor package and storage

- Single layer capacitors are packaged in waffle pack, adhesive box or blue film.
- The temperature of storage is -10°C to 40°C , and the relative humidity is not more than 80%.
- The storage surrounding environment is free of acidic, alkaline or other harmful gases.
- Single layer capacitors should be used within 12 months after reception, but should satisfy the storage conditions.

2. Circuit Design

- Check the use and installation environment, which should comply with the rated value and performances of the capacitor. Exceeding the specification will cause performance degradation, short circuit, open circuit, smoke or even fire and so on;
- Capacitors should be used within the allowable operating temperature, exceeding the maximum value, the insulation resistance will decrease, performance will decrease, and it will cause a short circuit and may lead to spontaneous combustion. This phenomenon is particularly prominent in high-frequency circuits. If the capacitor is in a "self-heating" circuit, please make sure that the temperature of the capacitor surface is within the maximum allowed;
- The capacitor should be used below the rated voltage. Under AC voltage or pulse voltage, make sure that the peak voltage does not exceed the rated voltage. Otherwise, it may affect the capacitor's endurance, and in extreme cases, it may smoke or catch fire.

3. Single layer capacitor pick and place

It is recommended to use vacuum nozzle or ceramic tweezers to pick up single layer capacitors to avoid scratching the electrode surface and damaging the ceramic.

4. Single layer capacitor installation

- For single layer capacitor bottom electrode installation, it is recommended to use eutectic

welding or conductive adhesive, the maximum welding temperature does not exceed 400°C .
Eutectic welding: AuSn (80%/20%) or similar type of solder for eutectic welding, the solder is usually 25 μm thick, 1/2 the area of the capacitor.

Conductive adhesive: Use appropriate amount of conductive adhesive to make sure that no solder void.

- For single layer capacitor top electrode installation, it is recommended to use the bonding process, recommended to use 18-38 μm gold wire bonding. The bonding points must all be on the surface of the electrode.



Thin Film Circuit

◆Product Features

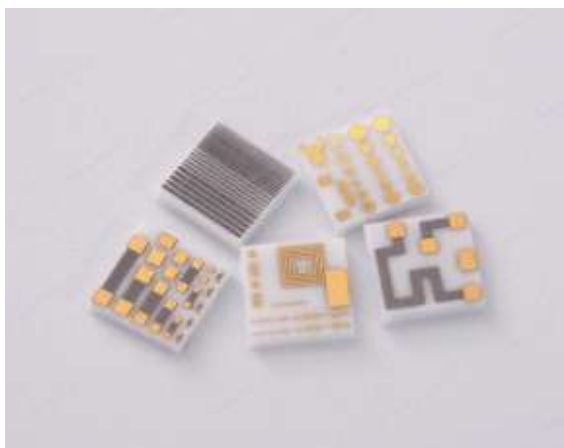
1. Sputtering technology, high reliability and ultra-stable performance, good consistency.
2. Designed and processed with 99.6% pure Al_2O_3 substrate, which has excellent insulation performance and low loss at high frequency.
3. Designed and processed with high-purity AlN substrate, which has excellent thermal conductivity.

◆Product Applications

Substrates for microwave/millimeter wave application, microwave/millimeter wave device, and high-speed optical communication device.

◆Process Introduction

On the ceramic substrate, through magnetron sputtering, photoetching, dry wet etching, electroplating gold and other processes, the thin film components and metal lines are integrated to form high-precision circuit patterns with specific functions.



◆Material Properties

Material	Chemical Composition	Purity	Color	Nominal Density (g/cm ³)	Loss (1 MHz)	Dielectric Constant (1 MHz)	Thermal Conductivity (W/m ² ·K)	CTE (10 ⁻⁶ mm/ ² °C)
Aluminum Oxide	Al_2O_3	96%	White	3.7	0.0003	9.5 ± 0.2	24.7	6.5~8.0 (25°C~800°C)
Aluminum Oxide (Polished)	Al_2O_3	99.6%	White	3.87	0.0001	9.9 ± 0.1	26.9	7.0~8.3 (25°C~1000°C)
Aluminum Oxide (As-fired)	Al_2O_3	99.6%	White	3.87	0.0001	9.9 ± 0.1	26.9	7.0~8.3 (25°C~1000°C)
Aluminum Nitride (Polished)	AlN	98%	Gray	3.28	0.001	8.8 ± 0.2	170	4.6 (25°C~300°C)
Aluminum Nitride (As-fired)	AlN	98%	Gray	3.28	0.001	8.8 ± 0.2	170	4.6 (25°C~300°C)

Thin Film Circuit

◆ Design Guidelines

● Substrate Materials

1. Material: alumina oxide, aluminum nitride, silicon, glass, etc.
2. Layout: 2 ~ 6 inches square or round (Typical: 2 inches square)
3. Thickness: 0.101 ~ 1.524 mm (Typical: 0.254, 0.381)
4. Roughness: polished ($<0.08\mu\text{m}$), as-fired ($<0.2\mu\text{m}$), lapped (customer specified)

● Metal

1. Sputtering: Ti, TiW, TaN, Cu, Ni, Pt, Au
2. Electroplating: Au
3. Au thickness: 0.5 ~ $5\mu\text{m}$

● TaN Sheet Resistance

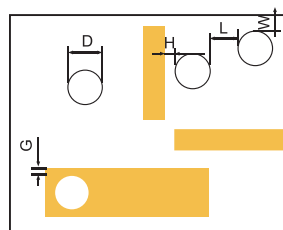
1. Sheet resistance: 25 ~ $200\Omega/\square$ (Typical: $50\Omega/\square$)
2. Resistance tolerance: $\pm 10\%$ (Typical: $\pm 20\%$)
3. Minimum resistor size: $50\mu\text{m} \times 50\mu\text{m}$
4. Resistance TCR: $-100 \pm 50\text{ppm}/^\circ\text{C}$ @ $-55^\circ\text{C} \sim +125^\circ\text{C}$
5. Maximum service temperature: 350°C (<0.5 hours)

● Graphic

1. Minimum line width: $10\mu\text{m}$
2. Minimum line gap: $20\mu\text{m}$
3. Line tolerance: $\pm 3\mu\text{m}$ (for non-critical areas $\pm 5\mu\text{m}$)

● Metallized holes/slots

1. Hole diameter D: $0.5 \times T$ minimum
2. Spacing between via holes L: $1 \times T$ minimum
3. Hole to edge W: $1 \times T$ minimum
4. Hole to metal line H: $38.1\mu\text{m}$ minimum
5. Via hole to conductor edge G: $50.8\mu\text{m}$ minimum



Thin Film Circuit

● Dimensions

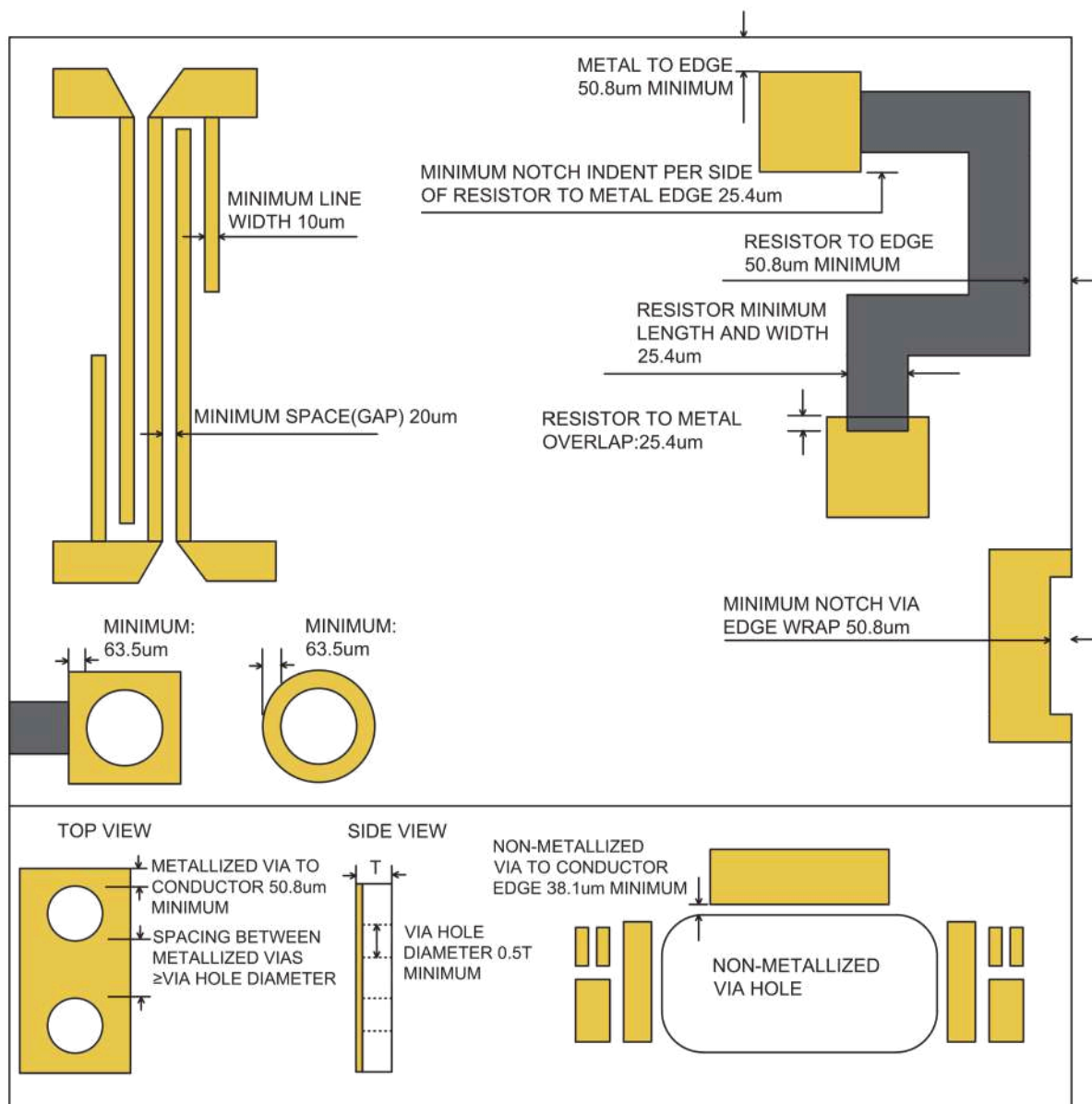
1. Minimum size: 0.3mm*0.3mm
2. Tolerance: $\pm 0.05\text{mm}$

0505 (.055" x .055")

● Drawing

1. Format: DXF、DWG
2. Length unit: mm

● Detailed Design Guidelines



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With more than 1000 overseas customers distributed widely in the North America, Europe, Asian-Pacific and Autstralia, Dalicap gains a world wide reputation.





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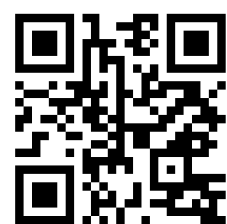
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