

Reference Specification

200°C Operation Leaded MLCC for Automotive with AEC-Q200 RHS Series

Product specifications in this catalog are as of Nov. 2020, and are subject to change or obsolescence without notice.

Please consult the approval sheet before ordering. Please read rating and Cautions first.

⚠ CAUTION

1. OPERATING VOLTAGE

When DC-rated capacitors are to be used in AC or ripple current circuits, be sure to maintain the Vp-p value of the applied voltage or the Vo-p which contains DC bias within the rated voltage range. When the voltage is started to apply to the circuit or it is stopped applying, the irregular voltage may be generated for a transit period because of resonance or switching. Be sure to use a capacitor within rated voltage containing these irregular voltage.

When DC-rated capacitors are to be used in input circuits from commercial power source (AC filter), be sure to use Safety Recognized Capacitors because various regulations on withstand voltage or impulse withstand established for each equipment should be taken into considerations.

Voltage	DC Voltage	DC+AC Voltage	AC Voltage	Pulse Voltage(1)	Pulse Voltage(2)
Positional Measurement	Vo-p	Vo-p	Vp-p	Vp-p	Vp-p

2. OPERATING TEMPERATURE AND SELF-GENERATED HEAT

Keep the surface temperature of a capacitor below the upper limit of its rated operating temperature range. Be sure to take into account the heat generated by the capacitor itself.

When the capacitor is used in a high-frequency current, pulse current or the like, it may have the self-generated heat due to dielectric-loss. In case of Class 2 capacitors (Temp.Char. : X7R,X7S,X8L, etc.), applied voltage should be the load such as self-generated heat is within 20 °C on the condition of atmosphere temperature 25 °C. Please contact us if self-generated heat is occurred with Class 1 capacitors (Temp.Char. : C0G,U2J,X8G, etc.). When measuring, use a thermocouple of small thermal capacity-K of ϕ 0.1mm and be in the condition where capacitor is not affected by radiant heat of other components and wind of surroundings. Excessive heat may lead to deterioration of the capacitor's characteristics and reliability.

3. Fail-safe

Be sure to provide an appropriate fail-safe function on your product to prevent a second damage that may be caused by the abnormal function or the failure of our product.

4. OPERATING AND STORAGE ENVIRONMENT

The insulating coating of capacitors does not form a perfect seal; therefore, do not use or store capacitors in a corrosive atmosphere, especially where chloride gas, sulfide gas, acid, alkali, salt or the like are present. And avoid exposure to moisture. Before cleaning, bonding, or molding this product, verify that these processes do not affect product quality by testing the performance of a cleaned, bonded or molded product in the intended equipment. Store the capacitors where the temperature and relative humidity do not exceed 5 to 40 °C and 20 to 70%. Use capacitors within 6 months.

5. VIBRATION AND IMPACT

Do not expose a capacitor or its leads to excessive shock or vibration during use.

6. SOLDERING

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

7. BONDING AND RESIN MOLDING, RESIN COAT

In case of bonding, molding or coating this product, verify that these processes do not affect the quality of capacitor by testing the performance of a bonded or molded product in the intended equipment. In case of the amount of applications, dryness / hardening conditions of adhesives and molding resins containing organic solvents (ethyl acetate, methyl ethyl ketone, toluene, etc.) are unsuitable, the outer coating resin of a capacitor is damaged by the organic solvents and it may result, worst case, in a short circuit.

The variation in thickness of adhesive or molding resin may cause a outer coating resin cracking and/or ceramic element cracking of a capacitor in a temperature cycling.

8. TREATMENT AFTER BONDING AND RESIN MOLDING, RESIN COAT

When the outer coating is hot (over 100 °C) after soldering, it becomes soft and fragile. So please be careful not to give it mechanical stress.

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Failure to follow the above cautions may result, worst case, in a short circuit and cause fuming or partial dispersion when the product is used.

9. LIMITATION OF APPLICATIONS

Please contact us before using our products for the applications listed below which require especially high reliability for the prevention of defects which might directly cause damage to the third party's life, body or property.

1. Aircraft equipment 2. Aerospace equipment

3. Undersea equipment 4. Power plant control equipment

5. Medical equipment6. Transportation equipment (vehicles, trains, ships, etc.)7. Traffic signal equipment8. Disaster prevention / crime prevention equipment

9. Data-processing equipment exerting influence on public

10. Application of similar complexity and/or reliability requirements to the applications listed in the above.

NOTICE

1. CLEANING (ULTRASONIC CLEANING)

To perform ultrasonic cleaning, observe the following conditions.

Rinse bath capacity: Output of 20 watts per liter or less.

Rinsing time: 5 min maximum.

Do not vibrate the PCB/PWB directly.

Excessive ultrasonic cleaning may lead to fatigue destruction of the lead wires.

2. Soldering and Mounting

Insertion of the Lead Wire

- When soldering, insert the lead wire into the PCB without mechanically stressing the lead wire.
- Insert the lead wire into the PCB with a distance appropriate to the lead space.

3. CAPACITANCE CHANGE OF CAPACITORS

Class 2 capacitors (Temp.Char. : X7R,X7S,X8L, etc.)

Class 2 capacitors an aging characteristic, whereby the capacitor continually decreases its capacitance slightly if the capacitor leaves for a long time. Moreover, capacitance might change greatly depending on a surrounding temperature or an applied voltage. So, it is not likely to be able to use for the time constant circuit.

Please contact us if you need a detail information.

⚠ NOTE

- 1. Please make sure that your product has been evaluated in view of your specifications with our product being mounted to your product.
- 2. You are requested not to use our product deviating from this specification.

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1. Application

This specification is applied to 200°C Operation Leaded MLCC RHS series in accordance with AEC-Q200 requirements used for Automotive Electronic equipment.

2. Rating

Applied maximum temperature up to 200°C

Note: Maximum accumulative time to 200°C is within 2000 hours.

• Part number configuration

ex.) RHS 7J 2D 101 Α2 H01 В Temperature Series Rated Capacitance Capacitance Dimension Lead Individual Packing Characteristic voltage specification style tolerance code code code code

Series

Code	Content
RHS	Epoxy coated, 200°C max.

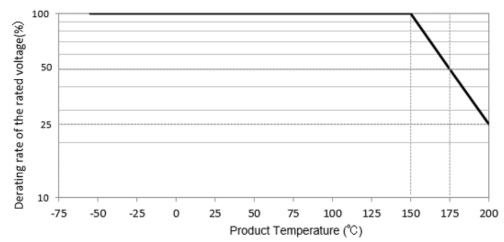
• Temperature characteristic

Code	Temp. Char.	Temp. Range	Temp. coeff.(ppm/°C)	Standard Temp.	Operating Temp. Range
		-55∼25°C	-750+120/-347		
7J	UNJ (Murto codo)	25∼125°C	-750±120	25°C	-55 ~ 200°C
	(Murta code)	25∼125°C	-750+347/-120		

• Rated voltage

Code 2D		Rated voltage
2D		DC200V
	2H	DC500V

When the product temperature exceeds 150°C, please use this product within the voltage and temperature derated conditions in the figure below.



Capacitance

The first two digits denote significant figures; the last digit denotes the multiplier of 10 in pF. ex.) In case of 101.

$$10 \times 10^1 = 100 pF$$

• Capacitance tolerance

Code	Capacitance tolerance
J	+/-5%

Dimension code

Code	Dimensions (LxW) mm max.
1	4.2 x 3.5
2	5.5 x 4.0

• Lead code

Code	Lead style	Lead spacing (mm)			
A2	Straight type	2.5+/-0.8			
DG Straight taping type		2.5+0.4/-0.2			
K1	Inside crimp type	5.0+/-0.8			
M2	Inside crimp taping type	5.0+0.6/-0.2			

Lead wire is solder coated CP wire.

• Individual specification code Murata's control code Please refer to [Part number list].

• Packing style code

Code	Packing style
Α	Taping type of Ammo
В	Bulk type

3. Marking

Temp. char. : Letter code : 2 (UNJ char.)
Capacitance : 3 digit numbers

Capacitance tolerance : Code

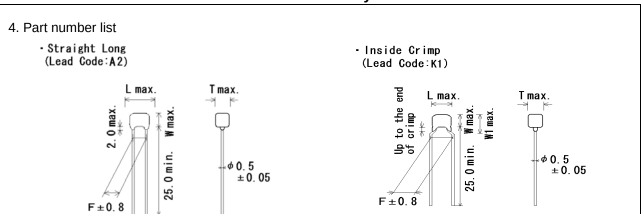
Rated voltage : Letter code : 6 (DC200V only. Except dimension code : 1)

Letter code: 9 (DC500V only)

Company name code : Abbreviation : (Except dimension code : 1)

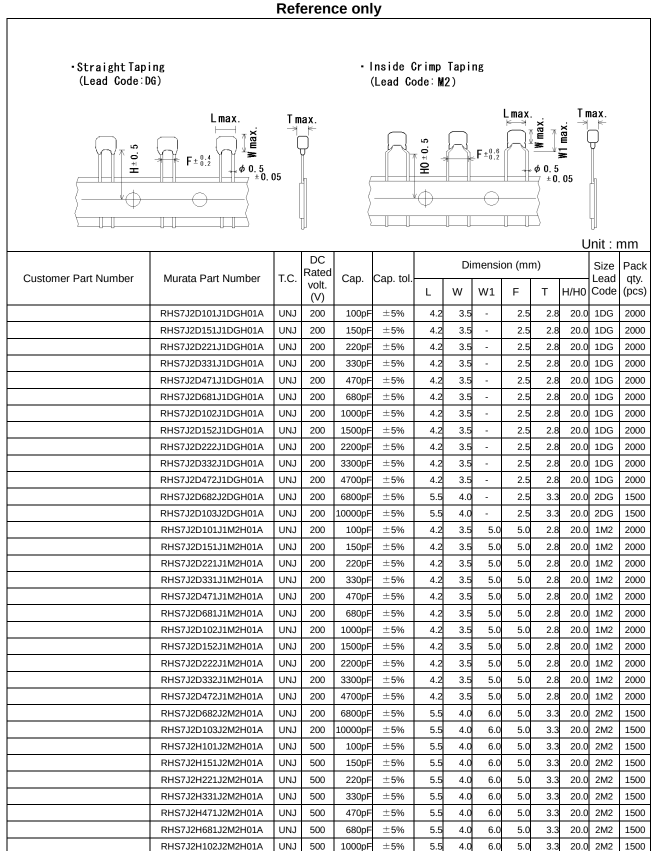
(Ev)

(EX.)		
Rated voltage Dimension code	200V	500V
1	2 101J	
2	(H) 103 J62	(C 101 J92



Unit: mm

Custom on Dort Number	Musete Dest Number	T.C.	DC Rated	Com	Cap.		Dime	nsion	(mm)		Size	Pack
Customer Part Number	Murata Part Number	1.0.	Volt. (V)	Сар.	tol.	L	W	W1	F	Т	Lead Code	qty. (pcs)
	RHS7J2D101J1A2H01B	UNJ	200	100pF	±5%	4.2	3.5	-	2.5	2.8	1A2	500
	RHS7J2D151J1A2H01B	UNJ	200	150pF	±5%	4.2	3.5	-	2.5	2.8	1A2	500
	RHS7J2D221J1A2H01B	UNJ	200	220pF	±5%	4.2	3.5	-	2.5	2.8	1A2	500
	RHS7J2D331J1A2H01B	UNJ	200	330pF	±5%	4.2	3.5	-	2.5	2.8	1A2	500
	RHS7J2D471J1A2H01B	UNJ	200	470pF	±5%	4.2	3.5		2.5	2.8	1A2	500
	RHS7J2D681J1A2H01B	UNJ	200	680pF	±5%	4.2	3.5	-	2.5	2.8	1A2	500
	RHS7J2D102J1A2H01B	UNJ	200	1000pF	±5%	4.2	3.5		2.5	2.8	1A2	500
	RHS7J2D152J1A2H01B	UNJ	200	1500pF	±5%	4.2	3.5	-	2.5	2.8	1A2	500
	RHS7J2D222J1A2H01B	UNJ	200	2200pF	±5%	4.2	3.5	-	2.5	2.8	1A2	500
	RHS7J2D332J1A2H01B	UNJ	200	3300pF	±5%	4.2	3.5	-	2.5	2.8	1A2	500
	RHS7J2D472J1A2H01B	UNJ	200	4700pF	±5%	4.2	3.5	-	2.5	2.8	1A2	500
	RHS7J2D682J2A2H01B	UNJ	200	6800pF	±5%	5.5	4.0		2.5	3.3	2A2	500
	RHS7J2D103J2A2H01B	UNJ	200	10000pF	±5%	5.5	4.0		2.5	3.3	2A2	500
	RHS7J2D101J1K1H01B	UNJ	200	100pF	±5%	4.2	3.5	5.0	5.0	2.8	1K1	500
	RHS7J2D151J1K1H01B	UNJ	200	150pF	±5%	4.2	3.5	5.0	5.0	2.8	1K1	500
	RHS7J2D221J1K1H01B	UNJ	200	220pF	±5%	4.2	3.5	5.0	5.0	2.8	1K1	500
	RHS7J2D331J1K1H01B	UNJ	200	330pF	±5%	4.2	3.5	5.0	5.0	2.8	1K1	500
	RHS7J2D471J1K1H01B	UNJ	200	470pF	±5%	4.2	3.5	5.0	5.0	2.8	1K1	500
	RHS7J2D681J1K1H01B	UNJ	200	680pF	±5%	4.2	3.5	5.0	5.0	2.8	1K1	500
	RHS7J2D102J1K1H01B	UNJ	200	1000pF	±5%	4.2	3.5	5.0	5.0	2.8	1K1	500
	RHS7J2D152J1K1H01B	UNJ	200	1500pF	±5%	4.2	3.5	5.0	5.0	2.8	1K1	500
	RHS7J2D222J1K1H01B	UNJ	200	2200pF	±5%	4.2	3.5	5.0	5.0	2.8	1K1	500
	RHS7J2D332J1K1H01B	UNJ	200	3300pF	±5%	4.2	3.5	5.0	5.0	2.8	1K1	500
	RHS7J2D472J1K1H01B	UNJ	200	4700pF	±5%	4.2	3.5	5.0	5.0	2.8	1K1	500
	RHS7J2D682J2K1H01B	UNJ	200	6800pF	±5%	5.5	4.0	6.0	5.0	3.3	2K1	500
	RHS7J2D103J2K1H01B	UNJ	200	10000pF	±5%	5.5	4.0	6.0	5.0	3.3	2K1	500
	RHS7J2H101J2K1H01B	UNJ	500	100pF	±5%	5.5	4.0	6.0	5.0	3.3	2K1	500
	RHS7J2H151J2K1H01B	UNJ	500	150pF	±5%	5.5	4.0	6.0	5.0	3.3	2K1	500
	RHS7J2H221J2K1H01B	UNJ	500	220pF	±5%	5.5	4.0	6.0	5.0	3.3	2K1	500
	RHS7J2H331J2K1H01B	UNJ	500	330pF	±5%	5.5	4.0	6.0	5.0	3.3	2K1	500
	RHS7J2H471J2K1H01B	UNJ	500	470pF	±5%	5.5	4.0	6.0	5.0	3.3	2K1	500
	RHS7J2H681J2K1H01B	UNJ	500	680pF	±5%	5.5	4.0	6.0	5.0	3.3	2K1	500
	RHS7J2H102J2K1H01B	UNJ	500	1000pF	±5%	5.5	4.0	6.0	5.0	3.3	2K1	500
	RHS7J2H152J2K1H01B	UNJ	500	1500pF	±5%	5.5	4.0	6.0	5.0	3.3	2K1	500
	RHS7J2H222J2K1H01B	UNJ	500	2200pF	±5%	5.5	4.0	6.0	5.0	3.3	2K1	500
	RHS7J2H332J2K1H01B	UNJ	500	3300pF	±5%	5.5	4.0	6.0	5.0	3.3	2K1	500
	RHS7J2H472J2K1H01B	UNJ	500	4700pF	±5%	5.5	4.0	6.0	5.0	3.3	2K1	500



1500

1500

1500

1500

UNJ

UNJ

UNJ

UNJ

500

500

500

1500pl

2200pF

3300pF

4700pF

±5%

±5%

±5%

±5%

5.5

5.5

5.5

4.0

4.0

4.0

4.0

6.0

6.0

6.0

6.0

5.0

5.0

5.0

3.3

3.3 20.0 2M2

3.3

3.3

20.0 2M2

20.0

20.0 2M2

2M2

RHS7J2H152J2M2H01A

RHS7J2H222J2M2H01A

RHS7J2H332J2M2H01A

RHS7J2H472J2M2H01A

5. A	EC-Q200	Murata S	Standard Specifications and Test Methor	ods							
No.		·Q200 Item	Specification	AEC-Q200 Test Method							
1	Pre-and Post Electrical Tes			-							
2	High Temperature	Appearance	No defects or abnormalities except color change of outer coating.	Sit the capacitor for 1,000±12h at 200±5°C. Let sit for 24±2h at *room condition, then measure.							
	Exposure (Storage)	Capacitance Change	Within ±3% or ±0.3pF (Whichever is larger)	_							
		Q I.R.	$Q \ge 350$ 1,000M Ω min.	-							
3	Temperature		No defects or abnormalities except color	Perform the 1,000 cycles according to the four heat treatments							
-	Cycling	Capacitance	change of outer coating	listed in the following table. Let sit for 24±2 h at *room condition then measure.							
		Change	(Whichever is larger)	Step 1 2 3 4							
		Q I.R.	Q ≥ 350	Temp55+0/-3 Room 200+5/-0 Room							
		I.K.	1,000MΩ min.	(°C) 3540-3 Temp. 25043-3 Temp. Time (min.) 15±3 1 15±3 1							
4	Moisture	Appearance	No defects or abnormalities	Apply the 24h heat (25 to 65°C) and humidity (80 to 98%)							
	Resistance	Capacitance	Within ±5% or ± 0.5pF	treatment shown below, 10 consecutive times.							
		Change	(Whichever is larger)	Let sit for 24±2 h at *room condition, then measure. Temperature Humidity Humidity							
		Q I.R.	Q ≥ 200 500MΩ min.	Humidity 80~98% Humidity 80~98% Humidi							
				70							
				65 60							
				55							
				©50 @45							
				845							
				<u>\$40</u> <u>\$35</u>							
				1 30 1 V 1 1 1 1 1 W 1 1 1 1 1 W 1 1 1 1 1 W 1 1 1 1 1 W 1 1 1 1 1 W 1 1 1 1 1 W 1 1 1 1 W 1 1 1 1 W 1 1 1 1 W 1 1 1 1 W 1 1 1 W 1							
				25 75 +10 +10							
				15 - 2 °C							
				10 Initial measurement							
				5 0							
				-5							
				-10 One cycle 24 hours							
				0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23							
5	Biased	Appearance	No defects or abnormalities	Hours Apply the rated voltage and DC1.3+0.2/-0 V (add 100kΩ resisted)							
	Humidity	Capacitance		at 85±3°C and 80 to 85% humidity for 1,000±12h.							
		Change	(Whichever is larger)	Remove and let sit for 24±2 h at *room condition, then measur. The charge/discharge current is less than 50mA.							
		I.R.	Q ≥ 200 500MΩ min.	_							
6	Operational	Appearance	No defects or abnormalities except color	Apply 25% of the rated voltage for 1,000±12h at 200±5°C.							
-	Life		change of outer coating	Let sit for 24±2 h at *room condition, then measure.							
			Within ±3% or ±0.3pF	The charge/discharge current is less than 50mA.							
		Change Q	(Whichever is larger) Q ≥ 350	-							
		I.R.	1,000MΩ min.	†							
	C	al	No defects or abnormalities	Visual inspection							
7	External Visu		DAME OF THE PROPERTY OF THE PR	Using calipers and micrometers.							
8	Physical Dim	ension	Within the specified dimensions								
8 9	Physical Dim Marking		To be easily legible.	Visual inspection							
9	Physical Dim	Appearance		Visual inspection Per MIL-STD-202 Method 215 Solvent 1 : 1 part (by volume) of isopropyl alcohol							
8 9	Physical Dim Marking Resistance	Appearance Capacitance Q	To be easily legible. No defects or abnormalities Within the specified tolerance $Q \ge 1,000$	Visual inspection Per MIL-STD-202 Method 215 Solvent 1 : 1 part (by volume) of isopropyl alcohol 3 parts (by volume) of mineral spirits							
8 9	Physical Dim Marking Resistance	Appearance Capacitance	To be easily legible. No defects or abnormalities Within the specified tolerance	Visual inspection Per MIL-STD-202 Method 215 Solvent 1 : 1 part (by volume) of isopropyl alcohol 3 parts (by volume) of mineral spirits Solvent 2 : Terpene defluxer							
9	Physical Dim Marking Resistance	Appearance Capacitance Q	To be easily legible. No defects or abnormalities Within the specified tolerance $Q \ge 1,000$	Visual inspection Per MIL-STD-202 Method 215 Solvent 1 : 1 part (by volume) of isopropyl alcohol 3 parts (by volume) of mineral spirits Solvent 2 : Terpene defluxer Solvent 3 : 42 parts (by volume) of water 1 part (by volume) of propylene glycol							
8	Physical Dim Marking Resistance	Appearance Capacitance Q	To be easily legible. No defects or abnormalities Within the specified tolerance $Q \ge 1,000$	Visual inspection Per MIL-STD-202 Method 215 Solvent 1 : 1 part (by volume) of isopropyl alcohol							

	1			_						
No.	AEC-0 Test		Specification		AEG	C-Q200 Test N	lethod			
11	Mechanical Appearance Shock		No defects or abnormalities	Three shocks in each direction should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually perpendicular axes of the test specimen (18 should be applied along 3 mutually axes of the test specimen (18 should be applied along 3 mutually axes of the test specimen (18 should be applied along 3 mutually axes of the test specimen (18 should be applied along 3 mutually axes of the test specimen (18 should be applied along 3 mutually axes of the test specimen (18 should be applied along 3 mutua						
	SHOCK	Capacitance	Within the specified tolerance	The spec	sine and should d velocity change	have a				
		Q	Q ≥ 1,000							
12	Vibration	Appearance	No defects or abnormalities				simple harmonic requency being v			
		Capacitance	Within the specified tolerance	uniformly	between the a	approximate limi	ts of 10 and 2,00	0Hz.		
		Q	Q ≥ 1,000	The frequency range, from 10 to 2,000Hz and return to 10 should be traversed in approximately 20 min. This motion should be applied for 12 items in each 3 mutually perpendirections (total of 36 times).				n .		
13-1	Resistance to	Appearance	No defects or abnormalities				the melted solde			
	Soldering Heat (Non-Preheat)	Capacitance	Within ±2.5% or ±0.25pF	2.01111111	rom the root o	ıı terminai at 200	±5°C for 10±1 se	conas		
	(Non-Freneat)	Change	(Whichever is larger)	• Post-tr	eatment					
		Dielectric Strength (Between terminals)	No defects	Capacito	or should be s	tored for 24±2 h	ours at *room co	ndition		
		Appearance	No defects or abnormalities		120+0/-5°C for 6	0+0/-5				
	Soldering Heat (On-Preheat)	Capacitance	Within ±2.5% or ±0.25pF	seconds		hould be immer	ould be immersed in the melted solder oot of terminal at 260±5°C for 7.5+0/-1			
		Change	(Whichever is larger)	- , .						
		Dielectric Strength (Between	No defects	seconds	i.		a. 200_0 0 10. 1	.0 . 0,		
		terminals)		Capacitor should be stored for 24±2 hours at *room condition						
13-3	Resistance to Soldering Heat	Appearance	No defects or abnormalities	Test condition Termperature of iron-tip: 350±10°C						
	(soldering iron	Capacitance	Within ±2.5% or ±0.25pF	Solderi	ng time: 3.5±	•				
	method)	Change	(Whichever is larger)		g position t Lead:1.5 to 3	Omm from the	root of terminal			
		Dielectric No defects Strength		Straight Lead:1.5 to 2.0mm from the root of terminal. Crimp Lead:1.5 to 2.0mm from the end of lead bend.						
		(Between								
		terminals)		Post-treatment						
				Capacitor should be stored for 24±2 hours at *room condition Perform the 300 cycles according to the two heat treatments lise						
14	Thermal Shock	Appearance	No defects or abnormalities				two heat treatmentime is 20s.). Le			
		Capacitance Change	Within ±5% or ±0.5pF (Whichever is larger)			on, then measu		it Sit it		
		Q	Q ≥ 350	4	Step	1	2			
		I.R.	1,000MΩ min.		Temp. (°C)	-55+0/-3	200+5/-0			
					Time (min.)	15±3	15±3			
15	ESD	Appearance	No defects or abnormalities	Per AEC-	Q200-002					
		Capacitance	Within the specified tolerance	1						
		Q	Q ≥ 1,000							
		I.R.	10,000MΩ min.							
16	Solderability Lead wire should be soldered with uniform coating on the axial direction over 95% of the circumferential direction.		coating on the axial direction over 95% of the	(JIS-K-81 propotion	01) and rosin) and then into ases the depth	(JIS-K-5902) (25 molten solder (to a solution of e 5%rosin in weight JIS-Z-3282) for 2 to about 1.5 to 2	: :±0.5		
					C Lead Free S	Solder(Sn-3.0Ag- 3A Eutectic Sold	,			

ESRH04

No.		AEC-Q200 Test Item Specifications		Specifications	AEC-Q200 Test Method			
17	Electrical Characte- rization	Apperance	No defects or abnormalities Within the specified tolerance Q ≥ 1,000		Visual inspection. The capacitance, Q should be measured at 25°C at the freque and voltage shown in the table. Nominal Cap. Frequency Voltage $C \le 1000pF$ $1\pm 0.1MHz$ AC0.5 to 5V(ms)			
		Insulation Resistance (I.R.)	Room Temperature High Temperature	10,000MΩ min. 20MΩ min.	C > 1000pF			
		Dielectric Strength	Between Terminals	No defects or abnormalities	(Charge/Discharge current ≤ 50mA) The capacitor should not be damaged when voltage in Table is applied between the terminations for 1 to 5 seconds. (Charge/Discharge current ≤ 50mA.) Rated voltage Test voltage DC200V 250% of the rated voltage DC500V 150% of the rated voltage			
			Body Insulation No defects or abnormalities		The capacitor is placed in a container with metal balls of 1mm diameter so that each terminal, short-circuit, is kept approximately 2mm from the balls as shown in the figure, and voltage in table is impressed for 1 to 5 seconds between capacitor terminals and metal balls. (Charge/Discharge current ≤ 50mA.)			
					Rated voltage Test voltage			
18	Terminal Strength	Tensile Strength	Termination not to be broken or loosened Termination not to be broken or loosened		As in the figure, fix the capacitor body, apply the force gradual to each lead in the radial direction of the capacitor until reaching 10N and then keep the force applied for 10±1 seconds.			
		Bending Strength			Each lead wire should be subjected to a force of 2.5N and the be bent 90° at the point of egress in one direction. Each wire then returned to the original position and bent 90° in the opposition at the rate of one bend per 2 to 3 seconds.			
19	Capacitance Temperature Characteristics		-750+120/- -750±120p	ecified Tolerance. 347ppm/°C (-55~25°C) om/°C (25~125°C) 120ppm/°C (125~200°C)	The capacitance change should be measured after 5min. at each specified temperature step. Step Temperature(°C) 1 25±2 2 -55±3 3 25±2 4 200±5 5 25±2			
"roon					The temperature coefficient is determind using the capacitance measured in step 3 as a reference. When cycling the tempera sequentially from step 1 through 5 (-55°C to +150°C) the capacitance should be within the specified tolerance for the temperature coefficient and capacitance change as Table A. The capacitance drift is caluculated by dividing the differences between the maximum and minimum measured values in the 1, 3 and 5 by the capacitance value in step 3.			

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6. Packing specification

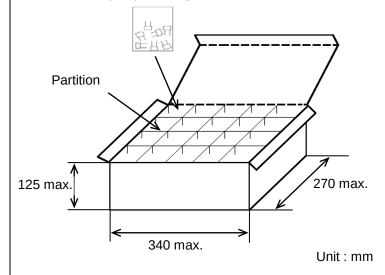
•Bulk type (Packing style code : B)

Polyethylene bag

The size of packing case and packing way

*1 : Please refer to [Part number list].

*2 : Standard n = 20 (bag)



Note)

The outer package and the number of outer packing be changed by the order getting amount.

- •Ammo pack taping type (Packing style code : A)
 - · A crease is made every 25 pitches, and the tape with capacitors is packed zigzag into a case.
 - · When body of the capacitor is piled on other body under it.

Position of label

Position of label

The size of packing case and packing way

240 max.

Unit: mm

Capacitor

Base tape

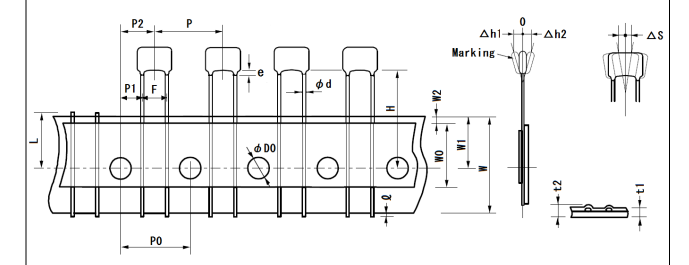
Hold down tape upper

7. Taping specification

7-1. Dimension of capacitors on tape

Straight taping type < Lead code : DG >

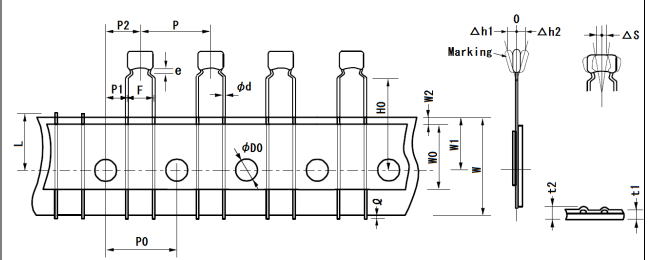
Pitch of component 12.7mm / Lead spacing 2.5mm



Unit: mm

Item	Code	Dimensions	Remarks
Pitch of component	Р	12.7+/-1.0	
Pitch of sprocket hole	P0	12.7+/-0.2	
Lead spacing	F	2.5+0.4/-0.2	
Length from hole center to component center	P2	6.35+/-1.3	Deviation of progress direction
Length from hole center to lead	P1	5.1+/-0.7	
Deviation along tape, left or right defect	ΔS	0+/-2.0	They include deviation by lead bend .
Carrier tape width	W	18.0+/-0.5	
Position of sprocket hole	W1	9.0+0/-0.5	Deviation of tape width direction
Lead distance between reference and bottom plane	Н	20.0+/-0.5	
Protrusion length	l	0.5 max.	
Diameter of sprocket hole	D0	4.0+/-0.1	
Lead diameter	d	0.50+/-0.05	
Total tape thickness	t1	0.6+/-0.3	They include hold down tape thickness.
Total thickness of tape and lead wire	t2	1.5 max.	
Davidsian acceptance	∆h1	1.0 max.	
Deviation across tape	∆h2		
Portion to cut in case of defect	L	11.0+0/-1.0	
Hold down tape width	W0	9.5 min.	
Hold down tape position	W2	1.5+/-1.5	
Coating extension on lead	е	2.0 max.	

Inside crimp taping type < Lead code : M2 > Pitch of component 12.7mm / Lead spacing 5.0mm

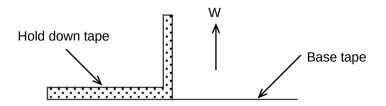


Unit: mm

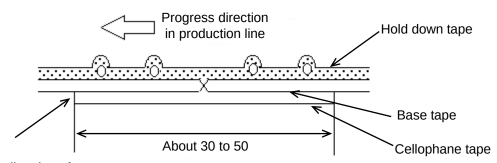
Item	Code	Dimensions	Remarks
Pitch of component	Р	12.7+/-1.0	
Pitch of sprocket hole	P0	12.7+/-0.2	
Lead spacing	F	5.0+0.6/-0.2	
Length from hole center to component center	P2	6.35+/-1.3	Deviation of progress direction
Length from hole center to lead	P1	3.85+/-0.7	
Deviation along tape, left or right defect	ΔS	0+/-2.0	They include deviation by lead bend .
Carrier tape width	W	18.0+/-0.5	
Position of sprocket hole	W1	9.0+0/-0.5	Deviation of tape width direction
Lead distance between reference and bottom	НО	20.0+/-0.5	
plane			
Protrusion length	l	0.5 max.	
Diameter of sprocket hole	D0	4.0+/-0.1	
Lead diameter	φd	0.50+/-0.05	
Total tape thickness	t1	0.6+/-0.3	They include hold down tape thickness.
Total thickness of tape and lead wire	t2	1.5 max.	
Davidian acceptant	∆h1	2.0 max. (Dimension code : W)	
Deviation across tape	∆h2	1.0 max. (except as above)	
Portion to cut in case of defect	L	11.0+0/-1.0	
Hold down tape width	W0	9.5 min.	
Hold down tape position	W2	1.5+/-1.5	
Coating extension on lead	е	Up to the end of crimp	

7-2. Splicing way of tape

1) Adhesive force of tape is over 3N at test condition as below.



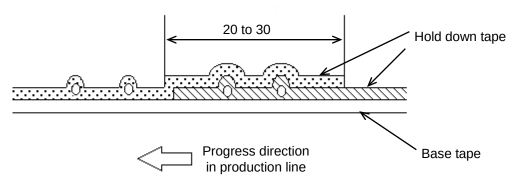
- 2) Splicing of tape
 - a) When base tape is spliced
 - •Base tape shall be spliced by cellophane tape. (Total tape thickness shall be less than 1.05mm.)



No lifting for the direction of progressing

Unit: mm

- b) When hold down tape is spliced
 - •Hold down tape shall be spliced with overlapping. (Total tape thickness shall be less than 1.05mm.)



Unit: mm

- c) When both tape are spliced
 - •Base tape and hold down tape shall be spliced with splicing tape.

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单击下面可查看定价,库存,交付和生命周期等信息

>>Murata(村田)