Notice for TAIYO YUDEN products

Please read this notice before using the TAIYO YUDEN products.

/!\ REMINDERS

Product Information in this Catalog

Product information in this catalog is as of January 2021. All of the contents specified herein and production status of the products listed in this catalog are subject to change without notice due to technical improvement of our products, etc. Therefore, please check for the latest information carefully before practical application or use of our products.

Please note that TAIYO YUDEN shall not be in any way responsible for any damages and defects in products or equipment incorporating our products, which are caused under the conditions other than those specified in this catalog or individual product specification sheets.

Approval of Product Specifications

Please contact TAIYO YUDEN for further details of product specifications as the individual product specification sheets are available. When using our products, please be sure to approve our product specifications or make a written agreement on the product specification with TAIYO YUDEN in advance.

Pre-Evaluation in the Actual Equipment and Conditions

Please conduct validation and verification of our products in actual conditions of mounting and operating environment before using our products.

Limited Application

1. Equipment Intended for Use

The products listed in this catalog are intended for general-purpose and standard use in general electronic equipment (e.g., AV equipment, OA equipment, home electric appliances, office equipment, information and communication equipment including, without limitation, mobile phone, and PC) and other equipment specified in this catalog or the individual product specification sheets.

TAIYO YUDEN has the line-up of the products intended for use in automotive electronic equipment, telecommunications infrastructure and industrial equipment, or medical devices classified as GHTF Classes A to C (Japan Classes I to III). Therefore, when using our products for these equipment, please check available applications specified in this catalog or the individual product specification sheets and use the corresponding products.

2. Equipment Requiring Inquiry

Please be sure to contact TAIYO YUDEN for further information before using the products listed in this catalog for the following equipment (excluding intended equipment as specified in this catalog or the individual product specification sheets) which may cause loss of human life, bodily injury, serious property damage and/or serious public impact due to a failure or defect of the products and/or malfunction attributed thereto.

- (1) Transportation equipment (automotive powertrain control system, train control system, and ship control system, etc.)
- (2) Traffic signal equipment
- (3) Disaster prevention equipment, crime prevention equipment
- (4) Medical devices classified as GHTF Class C (Japan Class III)
- (5) Highly public information network equipment, dataprocessing equipment (telephone exchange, and base station, etc.)
- (6) Any other equipment requiring high levels of quality and/or reliability equal to the equipment listed above

3. Equipment Prohibited for Use

Please do not incorporate our products into the following equipment requiring extremely high levels of safety and/or reliability.

- (1) Aerospace equipment (artificial satellite, rocket, etc.)
- (2) Aviation equipment *1
- (3) Medical devices classified as GHTF Class D (Japan Class IV), implantable medical devices *2

- (4) Power generation control equipment (nuclear power, hydroelectric power, thermal power plant control system, etc.)
- (5) Undersea equipment (submarine repeating equipment, underwater work equipment, etc.)
- (6) Military equipment
- (7) Any other equipment requiring extremely high levels of safety and/or reliability equal to the equipment listed above

*Notes:

- 1. There is a possibility that our products can be used only for aviation equipment that does not directly affect the safe operation of aircraft (e.g., in-flight entertainment, cabin light, electric seat, cooking equipment) if such use meets requirements specified separately by TAIYO YUDEN. Please be sure to contact TAIYO YUDEN for further information before using our products for such aviation equipment.
- Implantable medical devices contain not only internal unit which is implanted in a body, but also external unit which is connected to the internal unit.

4. Limitation of Liability

Please note that unless you obtain prior written consent of TAIYO YUDEN, TAIYO YUDEN shall not be in any way responsible for any damages incurred by you or third parties arising from use of the products listed in this catalog for any equipment that is not intended for use by TAIYO YUDEN, or any equipment requiring inquiry to TAIYO YUDEN or prohibited for use by TAIYO YUDEN as described above.

Safety Design

When using our products for high safety and/or reliability-required equipment or circuits, please fully perform safety and/or reliability evaluation. In addition, please install (i) systems equipped with a protection circuit and a protection device and/or (ii) systems equipped with a redundant circuit or other system to prevent an unsafe status in the event of a single fault for a failsafe design to ensure safety.

Intellectual Property Rights

Information contained in this catalog is intended to convey examples of typical performances and/or applications of our products and is not intended to make any warranty with respect to the intellectual property rights or any other related rights of TAIYO YUDEN or any third parties nor grant any license under such rights.

Limited Warranty

Please note that the scope of warranty for our products is limited to the delivered our products themselves and TAIYO YUDEN shall not be in any way responsible for any damages resulting from a failure or defect in our products. Notwithstanding the foregoing, if there is a written agreement (e.g., supply and purchase agreement, quality assurance agreement) signed by TAIYO YUDEN and your company, TAIYO YUDEN will warrant our products in accordance with such agreement

■ TAIYO YUDEN's Official Sales Channel

The contents of this catalog are applicable to our products which are purchased from our sales offices or authorized distributors (hereinafter "TAIYO YUDEN's official sales channel"). Please note that the contents of this catalog are not applicable to our products purchased from any seller other than TAIYO YUDEN's official sales channel.

Caution for Export

Some of our products listed in this catalog may require specific procedures for export according to "U.S. Export Administration Regulations", "Foreign Exchange and Foreign Trade Control Law" of Japan, and other applicable regulations. Should you have any questions on this matter, please contact our sales staff.

[▶] This catalog contains the typical specification only due to the limitation of space. When you consider the purchase of our products, please check our product specification sheets. For details of each product (characteristics graph, reliability information, precautions for use, and so on), see our website (http://www.ty-top.com/).

Automotive Application Guide

We classify automotive electronic equipment into the following four application categories and set usable application categories for each of our products. When using our products for automotive electronic equipment, please be sure to check such application categories and use our products accordingly. Should you have any questions on this matter, please contact us.

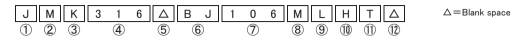
Category	Automotive Electronic Equipment (Typical Example)
POWERTRAIN	 Engine ECU (Electronically Controlled Fuel Injector) Cruise Control Unit 4WS (4 Wheel Steering) Transmission Power Steering HEV/PHV/EV Core Control (Battery, Inverter, DC-DC)
SAFETY	 Automotive Locator (Car location information providing device), etc. ABS (Anti-Lock Brake System) ESC (Electronic Stability Control) Airbag ADAS (Equipment that directly controls running, turning and stopping), etc.
BODY & CHASSIS	Wiper Automatic Door Power Window Keyless Entry System Electric Door Mirror Automobile Digital Mirror Interior Lighting Automobile Air Conditioning System LED Headlight TPMS (Tire Pressure Monitoring System) Anti-Theft Device (Immobilizer), etc.
INFOTAINMENT	 Car Infotainment System ITS/Telematics System Instrument Cluster ADAS (Sensor, Equipment that is not interlocked with safety equipment or powertrain) Dashcam (genuine products for automotive manufacturer), etc.

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MULTILAYER CERAMIC CAPACITORS

REFLOW AEC-Q200

■PART NUMBER



1 Rated voltage

Rated voltage[VDC]
4
6.3
10
16
25
35
50
100
250
630

②Series name

_	
Code	Series name
М	Multilayer ceramic capacitor
V	Multilayer ceramic capacitor for high frequency
W	LW reverse type multilayer capacitor

3End termination

Code	End termination			
K	Plated			
J	Soft Termination			
S	Cu Internal Electrodes (For High Frequency)			
F	High Reliability Application			
R	High Reliability Application			
	(Cu External Electrodes)			

4Dimension (L × W)

Type	Dimensions (L×W)[mm]	EIA (inch)
063	0.6 × 0.3	0201
105	1.0 × 0.5	0402
105	0.52 × 1.0 💥	0204
107	1.6 × 0.8	0603
107	0.8 × 1.6 💥	0306
010	2.0 × 1.25	0805
212	1.25 × 2.0 💥	0508
316	3.2 × 1.6	1206
325	3.2 × 2.5	1210
432	4.5 × 3.2	1812
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/ -	

Note: ※LW reverse type(□WK) only

5Dimension tolerance

Code	Type	L[mm]	W[mm]	T[mm]
Δ	ALL	Standard	Standard	Standard
	063	0.6±0.05	0.3±0.05	0.3±0.05
	105	1.0±0.10	0.5±0.10	0.5±0.10
	107	1.6+0.15/-0.05	0.8+0.15/-0.05	0.8+0.15/-0.05
Α	212	201015/ 005	1.25+0.15/-0.05	0.85±0.10
	212	2.0+0.15/-0.05	1.25 + 0.15/ - 0.05	1.25+0.15/-0.05
	316	3.2±0.20	1.6±0.20	1.6±0.20
	325	3.2±0.30	2.5±0.30	2.5±0.30
	105	1.0+0.15/-0.05	0.5+0.15/-0.05	0.5+0.15/-0.05
	107	1.6+0.20/-0	0.8+0.20/-0	0.8+0.20/-0
В	212	2.0+0.20/-0	1.25+0.20/-0	0.85±0.10
				1.25+0.20/-0
	316	3.2±0.30	1.6±0.30	1.6±0.30
	105	1.0+0.20/-0	0.5+0.20/-0	0.5+0.20/-0
С	107	1.6+0.25/-0	0.8+0.25/-0	0.8+0.25/-0
	212	2.0+0.25/-0	1.25+0.25/-0	1.25+0.25/-0
	212	2.0±0.15	1.25±0.15	0.85±0.15
V	216	010 000	1.6±0.20	1.15±0.20
K	316	3.2±0.20		1.6±0.20
	325	3.2±0.50	2.5±0.30	2.5±0.30

Note: cf. STANDARD EXTERNAL DIMENSIONS

Δ= Blank space

6Temperature characteristics code

High dielectric type

■ High dielectric	■ High dielectric type						
Code		cable	Temperature	Ref. Temp.[°C]	Capacitance change	Capacitance	Tolerance
	stan	dard	range[°C]			tolerance	code
BJ	EIA	X5R	−55 ~ + 85	25	±15%	±10%	K
	LIA	AJI	33.4 1 83	23	上1370	±20%	М
C6	EIA	X6S	-55~+105	25	±22%	±10%	K
	LIA	703	33.4 1 103	23	± 22 70	±20%	М
В7	EIA	X7R	-55~+125	25	±15%	±10%	K
Б/	EIA	A/K	-55.4 + 125	25	±13%	±20%	М
C7	EIA	X7S	-55~+125	25	±22%	±10%	K
67	EIA	X/S	-55~+125	25	±22%	±20%	М
		FIA VIT	(37 55 1.405	0.5	1.000// 000/	±10%	K
D7	EIA	X7T	-55 ~ +125	25	+22%/-33%	±20%	М

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for High Quality Equipment

■ remperature c	ompensa	ating type	e				
Code		icable idard	Temperature range[°C]	Ref. Temp.[°C]	Capacitance change	Capacitance tolerance	Tolerance code
						±0.1pF	В
	JIS	CG		20		±0.25pF	С
CG			-55~+125		0±30ppm/°C	±0.5pF	D
CG			-55.4 + 125		0±30ррш/ С	±1pF	F
	EIA	C0G		25		±2%	G
	l	I	I	I		1.50/	

7Nominal capacitance

Code (example)	Nominal capacitance
0R5	0.5pF
010	1pF
100	10pF
101	100pF
102	1,000pF
103	0.01 μ F
104	0.1 μ F
105	1.0 μ F
106	10 μ F
107	100 μ F

Note : R=Decimal point

8 Capacitance tolerance

Code	Capacitance tolerance
Α	±0.05pF
В	±0.1pF
С	±0.25pF
D	±0.5pF
G	±2%
J	±5%
K	±10%
М	±20%

Thickness

Code	Thickness[mm]			
Р	0.3			
Т	0.3			
V	0.5			
С	0.7(107type or more)			
Α	0.8			
D	0.85(212type or more)			
F	1.15			
G	1.25			
L	1.6			
N	1.9			
М	2.5			

®Special code

Code	Special code
_	Standard
Н	MLCC for Automotive
8	MLCC for Telecommunications infrastructure and Industrial equipment / Medical devices

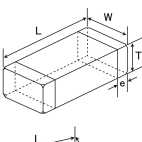
①Packaging

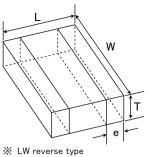
Code	Packaging
F	ϕ 178mm Taping (2mm pitch)
R	φ 178mm Embossed Taping (4mm pitch)
Т	ϕ 178mm Taping (4mm pitch)
	ϕ 178mm Taping (4mm pitch, 1000 pcs/reel)
Р	325 type(Thickness code M)

12Internal code

Garrest rian couc	
Code	Internal code
Δ	Standard

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T / FIA)		Dime	nsion [mm] (inch)		
Type(EIA)	L	W	Т	*1	е
□MK063(0201)	0.6 ± 0.03	0.3 ± 0.03	0.3±0.03	Т	0.15±0.05
□MK003(0201)	(0.024 ± 0.001)	(0.012 ± 0.001)	(0.012±0.001)	'	(0.006 ± 0.002)
□MK105(0402)	1.0±0.05	0.5 ± 0.05	0.5±0.05	V	0.25±0.10
□MF105(0402)	(0.039 ± 0.002)	(0.020 ± 0.002)	(0.020 ± 0.002)	٧	(0.010 ± 0.004)
□WK105(0204)※	0.52±0.05	1.0±0.05	0.3±0.05	Р	0.18±0.08
□WK103(0204)%	(0.020 ± 0.002)	(0.039 ± 0.002)	(0.012 ± 0.002)	Г	(0.007 ± 0.003)
□MK107(0603)	1.6±0.10	0.8 ± 0.10	0.8±0.10	Α	0.35±0.25
□MF107(0603)	(0.063 ± 0.004)	(0.031 ± 0.004)	(0.031 ± 0.004)	_ A	(0.014 ± 0.010)
□MJ107(0603)	1.6±0.10	0.8 ± 0.10	0.8±0.10	Α	0.35 + 0.3 / -0.25
□MJ107(0603)	(0.063 ± 0.004)	(0.031 ± 0.004)	(0.031 ± 0.004)	А	(0.014 + 0.012 / -0.010)
□VS107(0603)	1.6±0.10	0.8±0.10	0.7±0.10	С	0.35±0.25
□ √5107(0603)	(0.063 ± 0.004)	(0.031 ± 0.004)	(0.028 ± 0.004)		(0.014 ± 0.010)
□WK107(0306)%	0.8±0.10	1.6±0.10	0.5±0.05	V	0.25±0.15
□WK107(0306)※	(0.031 ± 0.004)	(0.063 ± 0.004)	(0.020 ± 0.002)	V	(0.010 ± 0.006)
			0.85±0.10	_	
□MK212(0805)	2.0±0.10	1.25±0.10	(0.033 ± 0.004)	D	0.5±0.25
□MF212(0805)	(0.079 ± 0.004)	(0.049 ± 0.004)	1.25±0.10	_	(0.020 ± 0.010)
			(0.049 ± 0.004)	G	
			0.85±0.10	_	
TM 1040 (0005)	2.0±0.10	1.25±0.10	(0.033 ± 0.004)	D	0.5 + 0.35 / -0.25
□MJ212(0805)	(0.079 ± 0.004)	(0.049 ± 0.004)	1.25±0.10		(0.020 + 0.014 / -0.010)
			(0.049 ± 0.004)	G	
(D)(0010(000F)	2.0±0.10	1.25±0.10	0.85±0.10	_	0.5±0.25
□VS212(0805)	(0.079 ± 0.004)	(0.049 ± 0.004)	(0.033 ± 0.004)	D	(0.020 ± 0.010)
□WK010(0E00)\%	1.25±0.15	2.0±0.15	0.85±0.10		0.3±0.2
□WK212(0508)※	(0.049 ± 0.006)	(0.079 ± 0.006)	(0.033 ± 0.004)	D	(0.012 ± 0.008)
			1.15±0.10	_	
□MK316(1206)	3.2±0.15	1.6±0.15	(0.045 ± 0.004)	F	0.5 + 0.35 / -0.25
□MF316(1206)	(0.126 ± 0.006)	(0.063 ± 0.006)	1.6±0.20		(0.020 + 0.014 / -0.010)
			(0.063 ± 0.008)	L	
			1.15±0.10		
	3.2±0.15	1.6±0.15	(0.045 ± 0.004)	F	0.6 + 0.4 / -0.3
□MJ316 (1206)	(0.126±0.006)	(0.063±0.006)	1.6±0.20		(0.024+0.016/-0.012)
	(,,	(0.063 ± 0.008)	L	(,
			1.15±0.10		
			(0.045 ± 0.004)	F	
□MK325(1210)	3.2±0.30	2.5±0.20	1.9±0.20		0.6±0.3
□MF325(1210)	(0.126±0.012)	(0.098±0.008)	(0.075 ± 0.008)	N	(0.024 ± 0.012)
	(0.1.20 = 0.0.12)	(0.000 = 0.000)	2.5±0.20		(0.02 1 = 0.0 12)
			(0.098 ± 0.008)	М	
			1.9±0.20		
	3.2±0.30	2.5±0.20	(0.075±0.008)	N	0.6 + 0.4 / -0.3
□MJ325(1210)	(0.126±0.012)	(0.098±0.008)	2.5±0.20		(0.024 + 0.016 / -0.012)
	(5.120 = 5.512)	(5.555 = 5.555)	(0.098 ± 0.008)	М	(5.5211 5.515) 5.012)
	4.5±0.40	3.2±0.30	2.5±0.20		0.9±0.6
□MK432(1812)	(0.177±0.016)	(0.126 ± 0.012)	(0.098±0.008)	М	(0.035 ± 0.024)
	= 5.5.07	,	(3.000 = 0.000)	1	(0.000 = 0.01 .)

Note: X. LW reverse type, *1.Thickness code

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STANDARD QUANTITY

T	FIA (:)	Dime	nsion	Standard qu	uantity[pcs]
Туре	EIA (inch)	[mm]	Code	Paper tape	Embossed tape
063	0201	0.3	Т	15000	_
105	0402	0.5	V	10000	
105	0204 ※	0.30	Р	10000	_
		0.7	С	4000	
		0.8	Α	4000	_
107	0603	0.8	А	3000 (Soft Termination)	_
		0.8	А	_	3000 (Soft Termination
	0306 ※	0.50	V	_	4000
		0.85	D	4000	_
	0805	1.25	G	_	3000
212	0803	1.25	G	_	2000 (Soft Termination
	0508 ※	0.85	D	4000	_
316	1006	1.15	F	_	3000
310	1206	1.6	L	_	2000
		1.15	F		2000
325	1210	1.9	N	_	2000
		2.5	М	_	500(T), 1000(P)
432	1812	2.5	M	_	500

Note : ※.LW Reverse type(□WK)

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- · All the Multilayer Ceramic Capacitors of the catalog lineup are RoHS compliant
- Capacitance tolerance code is applied to ☐ of part number
- · All the Multilayer Ceramic Capacitors in the catalog lineup are applicable for reflow-soldering.

Notes)

- . The exchange of individual specifications is necessary depending on your application and/or circuit condition. Please contact TAIYO YUDEN's official sales channel.
- For Automotive (AEC-Q200 Qualified) products for BODY & CHASSIS, and INFOTAINMENT. Please check "Automotive Application Guide" for further details before using the products.

All the Multilayer Ceramic Capacitors for Automotive products are tested based on the test conditions and methods defined in AEC-Q200 by family item.

125°C products: AEC-Q200 Grade1 (we conduct the evaluation at the test condition of Grade1.)

105°C products: AEC-Q200 Grade2 (we conduct the evaluation at the test condition of Grade2.)

 85°C products: AEC-Q200 Grade3 (we conduct the evaluation at the test condition of Grade3.)

Please consult with TAIYO YUDEN's official sales channel for the details of the product specifications and AEC-Q200 test results, etc., and please review and approve the product specifications before ordering.

**1: For standard case size, please kindly refer to @Dimension, @Dimension tolerance, @Thickness and STANDARD EXTERNAL DIMENSIONS.

Multilayer Ceramic Capacitors (High dielectric type)

●063TYPE (Demension:0.6 × 0.3mm JIS:1005 EIA:0402)

[Temperature Characteristic B7 : X7R($-55\sim+125^{\circ}$ C)] 0.3mm thickness(T)

Part number 1	Part number 2	Rated voltage	Temperature	Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	Note
Part number 1	Part number 2	[V]	characteristics	[F]	tolerance [%]	[%]	Rated voltage x %	Inickness [mm]	Note
TMK063 B7101∏PHFE			X7R	100 p	±10, ±20	3.5	200	0.3±0.03	
TMK063 B7151□PHFE		7	X7R	150 p	±10, ±20	3.5	200	0.3 ± 0.03	
TMK063 B7221□PHFE		7	X7R	220 p	±10, ±20	3.5	200	0.3±0.03	
TMK063 B7331 PHFE		7	X7R	330 р	±10, ±20	3.5	200	0.3±0.03	
TMK063 B7471☐PHFE		25	X7R	470 p	±10, ±20	3.5	200	0.3 ± 0.03	
TMK063 B7102∏PHFE			X7R	1000 p	±10, ±20	3.5	200	0.3 ± 0.03	
TMK063 B7152□PHFE			X7R	1500 p	±10, ±20	5	200	0.3 ± 0.03	
TMK063 B7222□PHFE			X7R	2200 p	±10, ±20	5	200	0.3 ± 0.03	
TMK063 B7332 PHFE			X7R	3300 p	±10, ±20	5	200	0.3 ± 0.03	
EMK063 B7101 PHFE			X7R	100 p	±10, ±20	3.5	200	0.3 ± 0.03	
EMK063 B7151 PHFE			X7R	150 p	±10, ±20	3.5	200	0.3 ± 0.03	
EMK063 B7221□PHFE			X7R	220 p	±10, ±20	3.5	200	0.3 ± 0.03	
EMK063 B7331 ☐ PHFE			X7R	330 p	±10, ±20	3.5	200	0.3 ± 0.03	
EMK063 B7471 PHFE		16	X7R	470 p	±10, ±20	3.5	200	0.3 ± 0.03	
EMK063 B7102 PHFE			X7R		±10, ±20	3.5	200	0.3 ± 0.03	
EMK063 B7152 PHFE			X7R	1500 p	±10, ±20	5	200	0.3 ± 0.03	
EMK063 B7222 PHFE			X7R	2200 p	±10, ±20	5	200	0.3 ± 0.03	
EMK063 B7332∏PHFE			X7R	3300 р	±10, ±20	5	200	0.3 ± 0.03	
LMK063 B7101 PHFE		_	X7R		±10, ±20	3.5	200	0.3 ± 0.03	
LMK063 B7151 PHFE			X7R		±10, ±20	3.5	200	0.3 ± 0.03	
LMK063 B7221 PHFE			X7R	220 p	±10, ±20	3.5	200	0.3 ± 0.03	
LMK063 B7331□PHFE			X7R	330 р	±10, ±20	3.5	200	0.3 ± 0.03	
LMK063 B7471 PHFE			X7R	470 p	±10, ±20	3.5	200	0.3 ± 0.03	
LMK063 B7102 PHFE		10	X7R	1000 p	±10, ±20	3.5	200	0.3 ± 0.03	
LMK063 B7152 PHFE			X7R	1500 p	±10, ±20	5	200	0.3 ± 0.03	
LMK063 B7222 PHFE		_	X7R		±10, ±20	5	200	0.3±0.03	
LMK063 B7332□PHFE		」	X7R		±10, ±20	5	200	0.3 ± 0.03	
LMK063 B7472 PHFE		」	X7R		±10, ±20	5	200	0.3 ± 0.03	
LMK063 B7682∏PHFE		」	X7R		±10, ±20	5	200	0.3 ± 0.03	
LMK063 B7103 PHFE			X7R	0.01 μ	±10, ±20	5	200	0.3 ± 0.03	

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PART NUMBER

■105TYPE (Dimension:1.0 × 0.5mm JIS:1005 EIA:0402)

[Temperature Characteristic BJ : $X5R(-55 \sim +85^{\circ}C)$] 0.5mm thickness(V)

Part number 1	Part number 2	Rated voltage	Temper		Capacitance	Capacitance	$ an\delta$	HTLT	Thickness*1 [mm]	Note
T at Chamber 1	T art number 2	[V]	characte	ristics	[F]	tolerance [%]	[%]	Rated voltage x %	Thickness [illing	Note
UMK105 BJ471 UHF				X5R	470 p	±10, ±20	2.5	200	0.5 ± 0.05	
UMK105 BJ102□VHF				X5R	1000 p	±10, ±20	2.5	200	0.5 ± 0.05	
UMK105 BJ152 VHF				X5R	1500 p	±10, ±20	2.5	200	0.5 ± 0.05	
UMK105 BJ222 VHF				X5R	2200 p	$\pm 10, \pm 20$	2.5	200	0.5 ± 0.05	
UMK105 BJ332□VHF				X5R	3300 p	±10, ±20	2.5	200	0.5 ± 0.05	
UMK105 BJ472 VHF		50		X5R	4700 p	±10, ±20	2.5	200	0.5 ± 0.05	
UMK105 BJ682∏VHF				X5R	6800 p	±10, ±20	2.5	150	0.5 ± 0.05	
UMK105 BJ103[VHF				X5R	0.01 μ	±10, ±20	3.5	200	0.5 ± 0.05	
UMK105 BJ223 VHF				X5R	0.022 μ	±10, ±20	5	200	0.5 ± 0.05	
UMK105 BJ473[VHF				X5R	0.047 μ	±10, ±20	5	200	0.5 ± 0.05	
UMK105 BJ104∏VHF				X5R	0.1 μ	±10, ±20	10	150	0.5 ± 0.05	
TMK105 BJ472∏VHF				X5R	4700 p	±10, ±20	2.5	200	0.5±0.05	
TMK105 BJ682□VHF				X5R	6800 p	±10, ±20	2.5	200	0.5 ± 0.05	
TMK105 BJ103 UHF				X5R	0.01 μ	±10, ±20	3.5	200	0.5±0.05	
TMK105 BJ153 VHF				X5R	0.015 μ	$\pm 10, \pm 20$	3.5	200	0.5 ± 0.05	
TMK105 BJ223 UHF		25		X5R	0.022 μ	$\pm 10, \pm 20$	3.5	200	0.5 ± 0.05	
TMK105 BJ333 UHF		25		X5R	0.033 μ	±10, ±20	3.5	150	0.5 ± 0.05	
TMK105 BJ473□VHF				X5R	0.047 μ	±10, ±20	3.5	150	0.5 ± 0.05	
TMK105 BJ104[]VHF				X5R	0.1 μ	±10, ±20	5	150	0.5 ± 0.05	
TMK105 BJ224 VHF				X5R	0.22 μ	±10, ±20	10	150	0.5 ± 0.05	
TMK105ABJ474 VHF				X5R	0.47 μ	±10, ±20	10	150	0.5±0.10	
EMK105 BJ103 VHF				X5R	0.01 μ	±10, ±20	3.5	200	0.5 ± 0.05	
EMK105 BJ153[]VHF				X5R	0.015 μ	±10, ±20	3.5	200	0.5±0.05	
EMK105 BJ223∏VHF				X5R	0.022 μ	±10, ±20	3.5	200	0.5 ± 0.05	
EMK105 BJ333∏VHF				X5R	0.033 μ	±10, ±20	3.5	150	0.5±0.05	
EMK105 BJ473 VHF		16		X5R	0.047 μ	±10, ±20	3.5	150	0.5±0.05	
EMK105 BJ104 VHF				X5R	0.1 μ	±10, ±20	5	150	0.5±0.05	
EMK105 BJ224 VHF				X5R	0.22 μ	±10, ±20	10	150	0.5±0.05	
EMK105ABJ474[]VHF				X5R	0.47 μ	±10, ±20	10	150	0.5±0.10	
EMK105 BJ105∏VHF				X5R	1 μ	±10, ±20	10	150	0.5±0.05	
LMK105 BJ333 VHF				X5R	0.033 μ	±10, ±20	3.5	150	0.5±0.05	
LMK105 BJ473 VHF				X5R	0.047 μ	±10, ±20	3.5	150	0.5±0.05	
LMK105 BJ104 VHF				X5R	0.1 μ	±10, ±20	5	150	0.5±0.05	
LMK105 BJ224 VHF		10		X5R	0.22 μ	±10, ±20	5	150	0.5±0.05	
LMK105ABJ474 VHF				X5R	0.47 μ	±10, ±20	10	150	0.5±0.10	
LMK105 BJ105 VHF				X5R	1 μ	±10, ±20	10	150	0.5±0.05	
LMK105ABJ225 VHF				X5R	2.2 μ	±10, ±20	10	150	0.5±0.10	
JMK105 BJ104[]VHF				X5R	0.1 μ	±10, ±20	5	150	0.5±0.05	
JMK105 BJ224 VHF				X5R	0.22 μ	±10, ±20	5	150	0.5±0.05	
JMK105 BJ474 VHF		6.3		X5R	0.47 μ	±10, ±20	10	150	0.5±0.05	
JMK105 BJ105∏VHF		0.3		X5R	1 μ	±10, ±20	10	150	0.5±0.05	
JMK105 BJ225∏VHF				X5R	2.2 μ	±10, ±20	10	150	0.5±0.05	
JMK105BBJ475MVHF			i	X5R	4.7 μ	±20	10	150	0.5+0.15/-0.05	
AMK105 BJ225∏VHF		4	i	X5R	2.2 μ	±10, ±20	10	150	0.5±0.05	
AMK105BBJ475MVHF		4		X5R	4.7 μ	±20	10	150	0.5+0.15/-0.05	

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[Temperature Characteristic B7 : X7R($-55\sim+125^{\circ}$ C), D7 : X7T($-55\sim+125^{\circ}$ C)] 0.5mm thickness(V)

Temperature Charac	teristic B7 : X7R(-	-55 ~ +125℃	C), D7:	X7T(-	·55~+125℃)】	0.5mm thicknes	s(V)			
D. d	Part number 2	Rated voltage	Tempe	rature	Capacitance	Capacitance	tan δ	HTLT	*1	Maka
Part number 1	Part number 2	[V]	charact	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	Thickness*1 [mm]	Note
UMK105 B7221 UHF				X7R	220 p	±10, ±20	2.5	200	0.5±0.05	
UMK105 B7331 VHF				X7R	330 р	±10, ±20	2.5	200	0.5 ± 0.05	
UMK105 B7471 UHF				X7R	470 p	±10, ±20	2.5	200	0.5±0.05	
UMK105 B7681 UHF				X7R	680 p	±10, ±20	2.5	200	0.5±0.05	
UMK105 B7102 UHF				X7R	1000 p	±10, ±20	2.5	200	0.5±0.05	
UMK105 B7152 UHF				X7R	1500 p	±10, ±20	2.5	200	0.5±0.05	
UMK105 B7222 UHF				X7R	2200 p	±10, ±20	2.5	200	0.5±0.05	
UMK105 B7332 UHF		F0		X7R	3300 р	±10, ±20	2.5	200	0.5±0.05	
UMK105 B7472 UHF		50		X7R	4700 p	±10, ±20	2.5	150	0.5±0.05	
UMK105 B7682 UHF		1		X7R	6800 p	±10, ±20	2.5	150	0.5±0.05	
UMK105 B7103 UHF		1		X7R	0.01 μ	±10, ±20	3.5	150	0.5±0.05	
UMK105 B7153 VHFE		1		X7R	0.015 μ	±10, ±20	3.5	200	0.5±0.05	
UMK105 B7223 UHF		1		X7R	0.022 μ	±10, ±20	10	200	0.5±0.05	
UMK105 B7333 UHFE		1		X7R	0.033 μ	±10, ±20	3.5	150	0.5±0.05	
UMK105 B7473 UHF		1		X7R	0.047 μ	±10, ±20	10	200	0.5±0.05	
UMK105 B7104 UHF		1		X7R	0.1 μ	±10, ±20	10	150	0.5±0.05	
TMK105 B7472[]VHF				X7R	4700 p	±10, ±20	2.5	200	0.5±0.05	
TMK105 B7682 VHF				X7R	6800 p	±10, ±20	2.5	200	0.5±0.05	
TMK105 B7103[VHF				X7R	0.01 μ	±10, ±20	3.5	200	0.5±0.05	
TMK105 B7153[VHF				X7R	0.015 μ	±10, ±20	3.5	150	0.5±0.05	
TMK105 B7223[]VHF		25		X7R	0.022 μ	±10, ±20	3.5	150	0.5±0.05	
TMK105 B7333 VHF		1		X7R	0.033 μ	±10, ±20	3.5	150	0.5±0.05	
TMK105 B7473∏VHF				X7R	0.047 μ	±10, ±20	3.5	150	0.5±0.05	
TMK105 B7104 VHF				X7R	0.1 μ	±10, ±20	10	150	0.5±0.05	
EMK105 B7103 VHF				X7R	0.01 μ	±10, ±20	3.5	200	0.5±0.05	
EMK105 B7153[VHF		1		X7R	0.015 μ	±10, ±20	3.5	150	0.5±0.05	
EMK105 B7223 VHF		1		X7R	0.022 μ	±10, ±20	3.5	150	0.5±0.05	
EMK105 B7333 VHF		16		X7R	0.033 μ	±10, ±20	3.5	150	0.5±0.05	
EMK105 B7473 VHF				X7R	0.047 μ	±10, ±20	3.5	150	0.5±0.05	
EMK105 B7104 VHF				X7R	0.1 μ	±10, ±20	5	150	0.5±0.05	
EMK105 B7224[]VHF				X7R	0.22 μ	±10, ±20	10	150	0.5±0.05	
LMK105 B7473[]VHF				X7R	0.047 μ	±10, ±20	3.5	150	0.5±0.05	
LMK105 B7104[]VHF		10		X7R	0.1 μ	±10, ±20	5	150	0.5±0.05	
LMK105 B7224[]VHF		1 '		X7R	0.22 μ	±10, ±20	10	150	0.5±0.05	
JMK105 B7104[]VHF				X7R	0.1 μ	±10, ±20	5	150	0.5±0.05	
JMK105 B7224[]VHF		1		X7R	0.22 μ	±10, ±20	10	150	0.5±0.05	
JMK105 B7474[]VHF		6.3		X7R	0.47 μ	±10, ±20	10	150	0.5±0.05	
JMK105CD7105[]VHF		1		X7T	1 μ	±10, ±20	10	150	0.5+0.20/-0	
AMK105 B7474 VHF		4		X7R	0.47 μ	±10, ±20	10	150	0.5±0.05	
AMINITOS D/4/4[[VIII		4		Λ/Π	υ.41 μ	±10, ±20	10	100	0.0 ± 0.00	

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PART NUMBER

●107TYPE (Dimension:1.6 × 0.8mm JIS:1608 EIA:0603)

[Temperature Characteristic BJ : $X5R(-55\sim+85^{\circ}C)$] 0.8mm thickness(A)

Part number 1	Part number 2	Rated voltage [V]	erature teristics	Capacitance [F]	Capacitance tolerance [%]	tan δ [%]	HTLT Rated voltage x %	Thickness*1 [mm]	Note
UMK107 BJ104□AHT			X5R	0.1 μ	±10, ±20	3.5	150	0.8±0.10	
UMK107 BJ224 AHT		50	X5R	0.22 μ	±10, ±20	10	150	0.8 ± 0.10	
UMK107 BJ474□AHT		30	X5R	0.47 μ	±10, ±20	10	150	0.8 ± 0.10	
UMK107ABJ105∏AHT			X5R	1 μ	±10, ±20	10	150	0.8+0.15/-0.05	
GMK107 BJ223[]AHT			X5R	0.022 μ	±10, ±20	2.5	200	0.8±0.10	
GMK107 BJ473[AHT			X5R	0.047 μ	±10, ±20	3.5	200	0.8±0.10	
GMK107 BJ104[AHT		35	X5R	0.1 μ	±10, ±20	3.5	150	0.8±0.10	
GMK107 BJ224 AHT		35	X5R	0.22 μ	±10, ±20	10	150	0.8±0.10	
GMK107ABJ474[]AHT			X5R	0.47 μ	±10, ±20	10	150	0.8+0.15/-0.05	
GMK107 BJ105[AHT			X5R	1 μ	±10, ±20	10	150	0.8±0.10	
TMK107 BJ223∏AHT			X5R	0.022 μ	±10, ±20	2.5	200	0.8±0.10	
TMK107 BJ473∏AHT		1	X5R	0.047 μ	±10, ±20	3.5	200	0.8±0.10	
TMK107 BJ104∏AHT		1	X5R	0.1 μ	±10, ±20	3.5	150	0.8±0.10	
TMK107 BJ224□AHT		25	X5R	0.22 μ	±10, ±20	5	150	0.8±0.10	
TMK107 BJ474□AHT			X5R	0.47 μ	±10, ±20	3.5	150	0.8±0.10	
TMK107 BJ105□AHT			X5R	1 μ	±10, ±20	10	150	0.8 ± 0.10	
TMK107BBJ225[]AHT			X5R	2.2 μ	±10, ±20	10	150	0.8+0.20/-0	
EMK107 BJ104□AHT			X5R	0.1 μ	±10, ±20	3.5	150	0.8 ± 0.10	
EMK107 BJ224□AHT			X5R	0.22 μ	±10, ±20	5	150	0.8 ± 0.10	<u>.</u>
EMK107 BJ474[AHT		16	X5R	0.47 μ	±10, ±20	3.5	150	0.8 ± 0.10	
EMK107 BJ105∏AHT		10	X5R	1 μ	±10, ±20	5	150	0.8 ± 0.10	<u>.</u>
EMK107ABJ225∏AHT		1	X5R	2.2 μ	±10, ±20	10	150	0.8+0.15/-0.05	
EMK107BBJ475∏AHT		1	X5R	4.7 μ	±10, ±20	10	150	0.8+0.20/-0	
LMK107 BJ474[]AHT			X5R	0.47 μ	±10, ±20	3.5	150	0.8 ± 0.10	
LMK107 BJ105∏AHT		1	X5R	1 μ	±10, ±20	5	150	0.8±0.10	
LMK107 BJ225∏AHT		10	X5R	2.2 μ	±10, ±20	10	150	0.8 ± 0.10	<u>.</u>
LMK107 BJ475[AHT		1	X5R	4.7 μ	±10, ±20	10	150	0.8±0.10	
LMK107BBJ106MAHT			X5R	10 μ	±20	10	150	0.8+0.20/-0	<u>.</u>
JMK107 BJ105∏AHT			X5R	1 μ	±10, ±20	5	150	0.8 ± 0.10	
JMK107 BJ225∏AHT			X5R	2.2 μ	±10, ±20	10	150	0.8 ± 0.10	
JMK107 BJ475∏AHT		6.3	X5R	4.7 μ	±10, ±20	10	150	0.8±0.10	
JMK107ABJ106□AHT]	X5R	10 μ	±10, ±20	10	150	0.8+0.15/-0.05	
AMK107ABJ106∏AHT		4	X5R	10 μ	±10, ±20	10	150	0.8+0.15/-0.05	
AMK107BBJ226MAHT] 4	X5R	22 μ	±20	10	150	0.8+0.20/-0	

 $\begin{tabular}{l} \textbf{[} Temperature Characteristic B7: X7R(-55 \buildrel + 125 \buildrel + 125 \buildrel Characteristic B7: X7R(-55 \buildrel + 125 \buildrel + 125 \buildrel Characteristic B7: X7R(-55 \buildrel + 125 \buildre$

Part number 1	Part number 2	Rated voltage	Temperature	Capacitance	Capacitance	$ an\delta$	HTLT	Thickness*1 [mm]	Note
Fart number 1	Fart Humber 2	[V]	characteristics	[F]	tolerance [%]	[%]	Rated voltage x %	Thickness [mm]	Note
UMK107 B7102∏AHT			X7R	1000 p	±10, ±20	3.5	200	0.8±0.10	
UMK107 B7152[AHT			X7R	1500 p	±10, ±20	3.5	200	0.8 ± 0.10	
UMK107 B7222[AHT			X7R	2200 p	±10, ±20	3.5	200	0.8 ± 0.10	
UMK107 B7332[AHT			X7R	3300 p	±10, ±20	3.5	200	0.8±0.10	
UMK107 B7472[AHT			X7R	4700 p	±10, ±20	3.5	200	0.8±0.10	
UMK107 B7682[AHT			X7R	6800 p	±10, ±20	3.5	200	0.8±0.10	
UMK107 B7103[]AHT			X7R	0.01 μ	±10, ±20	3.5	200	0.8±0.10	
UMK107 B7153[]AHT		50	X7R	0.015 μ	±10, ±20	3.5	200	0.8±0.10	
UMK107 B7223[]AHT			X7R	0.022 μ	±10, ±20	3.5	200	0.8±0.10	
UMK107 B7333[AHT			X7R	0.033 μ	±10, ±20	3.5	200	0.8±0.10	
UMK107 B7473[AHT			X7R	0.047 μ	±10, ±20	3.5	200	0.8±0.10	
UMK107 B7683[]AHT			X7R	0.068 μ	±10, ±20	3.5	150	0.8±0.10	
UMK107 B7104[]AHT			X7R	0.1 μ	±10, ±20	3.5	200	0.8±0.10	
UMK107AC7154[AHTE			X7S	0.15 μ	±10, ±20	3.5	150	0.8+0.15/-0.05	
UMK107 C7224 AHTE			X7S	0.22 μ	±10, ±20	3.5	150	0.8±0.10	
GMK107 B7473[AHT			X7R	0.047 μ	±10, ±20	3.5	200	0.8±0.10	
GMK107 B7104[]AHT			X7R	0.1 μ	±10, ±20	3.5	150	0.8±0.10	
GMK107 B7224[]AHT		35	X7R	0.22 μ	±10, ±20	10	150	0.8±0.10	
GMK107 B7474[]AHT			X7R	0.47 μ	±10, ±20	10	150	0.8±0.10	
GMK107AB7105[]AHT			X7R	1 μ	±10, ±20	10	150	0.8+0.15/-0.05	
TMK107 B7223[]AHT			X7R	0.022 μ	±10, ±20	2.5	200	0.8±0.10	
TMK107 B7473[]AHT		1	X7R	0.047 μ	±10, ±20	3.5	200	0.8±0.10	
TMK107 B7104[]AHT		25	X7R	0.1 μ	±10, ±20	3.5	150	0.8±0.10	
TMK107 B7224[]AHT		25	X7R	0.22 μ	±10, ±20	10	150	0.8±0.10	
TMK107 B7474[]AHT			X7R	0.47 μ	±10, ±20	10	150	0.8±0.10	
TMK107AB7105∏AHT			X7R	1 μ	±10, ±20	10	150	0.8+0.15/-0.05	
EMK107 B7473[]AHT			X7R	0.047 μ	±10, ±20	3.5	200	0.8±0.10	
EMK107 B7104[]AHT			X7R	0.1 μ	±10, ±20	3.5	150	0.8±0.10	
EMK107 B7224 AHT		16	X7R	0.22 μ	±10, ±20	5	150	0.8±0.10	
EMK107 B7474 AHT			X7R	0.47 μ	±10, ±20	10	150	0.8±0.10	
EMK107 B7105∏AHT			X7R	1 μ	±10, ±20	10	150	0.8±0.10	
LMK107 B7224[]AHT			X7R	0.22 μ	±10, ±20	5	150	0.8±0.10	
LMK107 B7474[AHT		10	X7R	0.47 μ	±10, ±20	3.5	150	0.8±0.10	
LMK107 B7105[AHT		10	X7R	1 μ	±10, ±20	10	150	0.8±0.10	
LMK107BD7225 AHT		1	X7T	2.2 μ	±10, ±20	10	200	0.8+0.20/-0	
JMK107 B7105∏AHT		6.3	X7R	1 μ	±10, ±20	10	150	0.8±0.10	
JMK107 B7225∏AHTR		0.3	X7R	2.2 μ	±10, ±20	10	150	0.8±0.10	

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212TYPE (Dimension:2.0 × 1.25mm JIS:2012 EIA:0805)

[Temperature Characteristic BJ : $X5R(-55 \sim +85^{\circ}C)$] 1.25mm thickness(G)

Part number 1	Part number 2	Rated voltage	Tempe	erature	Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	Note
rart number i	Fart number 2	[V]	charact	teristics	[F]	tolerance [%]	[%]	Rated voltage x %	Inickness [IIIII]	Note
UMK212 BJ104 GHT				X5R	0.1 μ	±10, ±20	3.5	200	1.25±0.10	
UMK212 BJ224 GHT		50		X5R	0.22 μ	±10, ±20	3.5	200	1.25±0.10	
UMK212 BJ474 GHT		50		X5R	0.47 μ	±10, ±20	3.5	150	1.25±0.10	
UMK212 BJ105[]GHT		1		X5R	1 μ	±10, ±20	5	150	1.25±0.10	
GMK212 BJ104∏GHT				X5R	0.1 μ	±10, ±20	3.5	200	1.25±0.10	
GMK212 BJ224∏GHT				X5R	0.22 μ	±10, ±20	3.5	150	1.25±0.10	
GMK212 BJ474 GHT		35		X5R	0.47 μ	±10, ±20	3.5	150	1.25±0.10	
GMK212 BJ105 GHT				X5R	1 μ	±10, ±20	5	150	1.25±0.10	
GMK212BBJ225[]GHT				X5R	2.2 μ	±10, ±20	10	150	1.25+0.20/-0	
TMK212 BJ104[]GHT				X5R	0.1 μ	±10, ±20	3.5	200	1.25±0.10	
TMK212 BJ224 GHT				X5R	0.22 μ	±10, ±20	3.5	150	1.25±0.10	
TMK212 BJ474[]GHT]		X5R	0.47 μ	±10, ±20	3.5	200	1.25±0.10	
TMK212 BJ105[]GHT		25		X5R	1 μ	±10, ±20	3.5	150	1.25±0.10	
TMK212 BJ225[]GHT				X5R	2.2 μ	±10, ±20	5	150	1.25±0.10	
TMK212BBJ475[]GHT				X5R	4.7 μ	±10, ±20	10	150	1.25+0.20/-0	
TMK212BBJ106 GHT				X5R	10 μ	±10, ±20	10	150	1.25+0.20/-0	
EMK212 BJ105[]GHT				X5R	1 μ	±10, ±20	3.5	150	1.25±0.10	
EMK212 BJ225 GHT		16		X5R	2.2 μ	±10, ±20	5	150	1.25±0.10	
EMK212ABJ475[]GHT		10		X5R	4.7 μ	±10, ±20	10	150	1.25+0.15/-0.05	
EMK212BBJ106[]GHT				X5R	10 μ	±10, ±20	10	150	1.25+0.20/-0	
LMK212 BJ225 GHT				X5R	2.2 μ	±10, ±20	5	200	1.25±0.10	
LMK212ABJ475[]GHT		10		X5R	4.7 μ	±10, ±20	10	150	1.25+0.15/-0.05	
LMK212ABJ106 GHT				X5R	10 μ	±10, ±20	10	150	1.25+0.15/-0.05	
JMK212ABJ475[]GHT				X5R	4.7 μ	±10, ±20	5	200	1.25+0.15/-0.05	
JMK212ABJ106[]GHT		6.3		X5R	10 μ	±10, ±20	10	150	1.25+0.15/-0.05	
JMK212BBJ226MGHT				X5R	22 μ	±20	10	150	1.25+0.20/-0	
AMK212ABJ226MGHT		4		X5R	22 μ	±20	10	150	1.25+0.15/-0.05	
AMK212BBJ476MGHT		4		X5R	47 μ	±20	10	150	1.25+0.20/-0	

[Temperature Characteristic BJ : $X5R(-55 \sim +85^{\circ}C)$] 0.85mm thickness(D)

Part number 1	Part number 2	Rated voltage [V]	Temper characte		Capacitance [F]	Capacitance tolerance [%]	tan δ [%]	HTLT Rated voltage x %	Thickness*1 [mm]	Note
EMK212 BJ105 DHT				X5R	1 μ	±10, ±20	5	200	0.85±0.10	
EMK212ABJ225[]DHT		16		X5R	2.2 μ	±10, ±20	5	150	0.85±0.10	
EMK212BBJ475 DHT				X5R	4.7 μ	±10, ±20	10	150	0.85±0.10	

[Temperature Characteristic B7 : X7R(-55~+125°C)] 1.25mm thickness(G)

Part number 1	Part number 2	Rated voltage [V]	Temper characte		Capacitance [F]	Capacitance tolerance [%]	tan δ [%]	HTLT Rated voltage x %	Thickness*1 [mm]	Note
JMK212 B7103∏GHT				X7R	0.01 μ	±10, ±20	3.5	200	1.25±0.10	
JMK212 B7153∏GHT				X7R	0.015 μ	±10, ±20	2.5	200	1.25±0.10	
JMK212 B7223∏GHT				X7R	0.022 μ	±10, ±20	3.5	200	1.25±0.10	
IMK212 B7333∏GHT				X7R	0.033 μ	±10, ±20	3.5	200	1.25±0.10	
IMK212 B7473∏GHT				X7R	0.047 μ	±10, ±20	3.5	200	1.25±0.10	
MK212 B7683 GHT				X7R	0.068 μ	±10, ±20	3.5	200	1.25±0.10	
MK212 B7104[]GHT		50		X7R	0.1 μ	±10, ±20	3.5	200	1.25±0.10	
MK212BB7154 GHTE]		X7R	0.15 μ	±10, ±20	3.5	200	1.25+0.2/-0	
MK212 B7224[]GHT				X7R	0.22 μ	±10, ±20	3.5	150	1.25±0.10	
MK212BC7334[]GHTE				X7S	0.33 μ	±10, ±20	3.5	150	1.25+0.2/-0	
MK212 C7474[GHTE				X7S	0.47 μ	±10, ±20	3.5	150	1.25±0.10	
MK212CC7684∏GHTE				X7S	0.68 μ	±10, ±20	3.5	150	1.25+0.25/-0	
MK212 B7105[]GHT				X7R	1 μ	±10, ±20	10	150	1.25±0.10	
MK212 B7224[]GHT		35		X7R	0.22 μ	±10, ±20	3.5	150	1.25±0.10	
MK212 B7105 GHT		35		X7R	1 μ	±10, ±20	10	150	1.25±0.10	
MK212 B7224[]GHT				X7R	0.22 μ	±10, ±20	3.5	150	1.25±0.10	
MK212 B7334[]GHT				X7R	0.33 μ	±10, ±20	3.5	200	1.25±0.10	
MK212 B7474[]GHT		25		X7R	0.47 μ	±10, ±20	3.5	150	1.25±0.10	
MK212 B7105[]GHTR				X7R	1 μ	±10, ±20	10	150	1.25±0.10	
MK212 B7225[]GHT				X7R	2.2 μ	±10, ±20	10	150	1.25±0.10	
MK212 B7224[]GHT				X7R	0.22 μ	±10, ±20	3.5	200	1.25±0.10	
MK212 B7334[]GHT				X7R	0.33 μ	±10, ±20	3.5	200	1.25±0.10	
MK212 B7474[]GHT		16		X7R	0.47 μ	±10, ±20	3.5	200	1.25±0.10	
MK212 B7105[]GHTR		10		X7R	1 μ	±10, ±20	10	150	1.25±0.10	
MK212 B7225[]GHT				X7R	2.2 μ	±10, ±20	10	150	1.25±0.10	
MK212AB7475[]GHT		1		X7R	4.7 μ	±10, ±20	10	150	1.25+0.15/-0.05	
MK212 B7105[]GHTR				X7R	1 μ	±10, ±20	10	150	1.25±0.10	
MK212 B7225∏GHT		10		X7R	2.2 μ	±10, ±20	10	150	1.25±0.10	
MK212 B7475 GHT				X7R	4.7 μ	±10, ±20	10	150	1.25±0.10	
MK212 B7475[]GHT		6.2		X7R	4.7 μ	±10, ±20	10	150	1.25±0.10	
MK212AB7106∏GHT		6.3		X7R	10 μ	±10, ±20	10	150	1.25+0.15/-0.05	

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■316TYPE (Dimension:3.2 × 1.6mm JIS:3216 EIA:1206)

[Temperature Characteristic BJ : $X5R(-55 \sim +85^{\circ}C)$] 1.6mm thickness(L)

Part number 1	Part number 2	Rated voltage	Tempe	rature	Capacitance	Capacitance	tan δ	HTLT	*1 []	Note
Part number 1	Part number 2	[V]	characte	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	Thickness*1 [mm]	Note
UMK316 BJ474□LHT				X5R	0.47 μ	±10, ±20	3.5	200	1.6±0.20	
UMK316 BJ105□LHT		50		X5R	1 μ	±10, ±20	3.5	200	1.6±0.20	
UMK316 BJ225□LHT		30		X5R	2.2 μ	±10, ±20	10	150	1.6±0.20	
UMK316ABJ475□LHT				X5R	4.7 μ	±10, ±20	10	150	1.6±0.20	
GMK316 BJ105□LHT				X5R	1 μ	$\pm 10, \pm 20$	3.5	200	1.6±0.20	
GMK316 BJ225□LHT		35		X5R	2.2 μ	$\pm 10, \pm 20$	10	150	1.6±0.20	
GMK316 BJ475□LHT		33		X5R	4.7 μ	±10, ±20	10	150	1.6±0.20	
GMK316BBJ106□LHT				X5R	10 μ	±10, ±20	10	150	1.6±0.30	
TMK316 BJ225 LHT				X5R	2.2 μ	±10, ±20	3.5	200	1.6±0.20	
TMK316 BJ475 LHT		25		X5R	4.7 μ	±10, ±20	5	150	1.6±0.20	
TMK316 BJ106□LHT				X5R	10 μ	±10, ±20	5	150	1.6±0.20	
EMK316 BJ225 LHT				X5R	2.2 μ	±10, ±20	3.5	200	1.6±0.20	
EMK316 BJ475 LHT		16		X5R	4.7 μ	±10, ±20	5	150	1.6±0.20	
EMK316 BJ106 LHT		10		X5R	10 μ	±10, ±20	5	150	1.6±0.20	
EMK316BBJ226MLHT				X5R	22 μ	±20	10	150	1.6±0.30	
LMK316 BJ475[LHT				X5R	4.7 μ	±10, ±20	5	150	1.6±0.20	
LMK316 BJ106[]LHT		10		X5R	10 μ	±10, ±20	5	150	1.6±0.20	
LMK316ABJ226 LHT				X5R	22 μ	±10, ±20	10	150	1.6±0.20	
JMK316 BJ106[]LHT				X5R	10 μ	±10, ±20	5	200	1.6±0.20	
JMK316ABJ226 LHT		6.3		X5R	22 μ	±10, ±20	10	150	1.6±0.20	
JMK316ABJ476MLHT				X5R	47 μ	±20	10	150	1.6±0.20	

Temperature Charac	teristic b7 . X/IV(123 (5), 67.7	×/3(-	33.5 + 123 C/J	1.6mm thicknes	1			
Part number 1	Part number 2	Rated voltage	Temper		Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	Note
T di c Hambor T	T di C Hallibor E	[V]	characte	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	THIORIESS EITING	
UMK316 B7473∏LHT				X7R	0.047 μ	±10, ±20	3.5	200	1.6±0.20	
UMK316 B7683∏LHT				X7R	0.068 μ	±10, ±20	2.5	200	1.6 ± 0.20	
JMK316 B7104□LHT				X7R	0.1 μ	±10, ±20	3.5	200	1.6 ± 0.20	
JMK316 B7154□LHT				X7R	0.15 μ	±10, ±20	3.5	200	1.6±0.20	
JMK316 B7224□LHT				X7R	0.22 μ	±10, ±20	3.5	200	1.6±0.20	
JMK316 B7334[]LHT		50		X7R	0.33 μ	±10, ±20	3.5	200	1.6±0.20	
JMK316 B7474[]LHT				X7R	0.47 μ	±10, ±20	3.5	200	1.6±0.20	
JMK316 B7105[]LHT				X7R	1 μ	±10, ±20	3.5	200	1.6±0.20	
IMK316BC7155□LHTE				X7S	1.5 μ	±10, ±20	3.5	150	1.6±0.30	
JMK316 B7225[]LHT				X7R	2.2 μ	±10, ±20	10	150	1.6±0.20	
MK316AC7475□LHTE				X7S	4.7 μ	±10, ±20	2.5	150	1.6±0.20	
MK316 B7105[]LHT				X7R	1 μ	±10, ±20	3.5	200	1.6±0.20	
MK316 B7225 LHT		35		X7R	2.2 μ	±10, ±20	10	150	1.6±0.20	
MK316AB7475[]LHT				X7R	4.7 μ	±10, ±20	10	150	1.6±0.20	
MK316 B7105[]LHT				X7R	1 μ	±10, ±20	3.5	200	1.6±0.20	
MK316 B7225 LHT		25		X7R	2.2 μ	±10, ±20	3.5	200	1.6±0.20	
MK316AB7475 LHT		25		X7R	4.7 μ	±10, ±20	10	150	1.6±0.20	
MK316AB7106 LHT				X7R	10 μ	±10, ±20	10	150	1.6±0.20	
MK316 B7225 LHT				X7R	2.2 μ	±10, ±20	3.5	200	1.6±0.20	
MK316AB7475[]LHT	•	16		X7R	4.7 μ	±10, ±20	10	150	1.6±0.20	
MK316AB7106[]LHT	•			X7R	10 μ	±10, ±20	10	150	1.6±0.20	
MK316 B7475 LHT	•	10		X7R	4.7 μ	±10, ±20	5	150	1.6±0.20	
MK316AB7106[]LHT	•	10		X7R	10 μ	±10, ±20	10	150	1.6±0.20	
MK316AB7106[]LHT		6.3		X7R	10 μ	±10, ±20	10	150	1.6±0.20	
IMK316AB7226∏LHT		0.3		X7R	22 μ	±10, ±20	10	150	1.6±0.20	
AMK316AB7226[]LHT		4		X7R	22 μ	±10, ±20	10	150	1.6±0.20	
AMK316AC7476MLHT		1 4		X7S	47 μ	±20	10	150	1.6±0.20	

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325TYPE (Dimension:3.2 × 2.5mm JIS:3225 EIA:1210)

[Temperature Characteristic BJ : $X5R(-55 \sim +85^{\circ}C)$] 2.5mm thickness(M)

Part number 1	Part number 2	Rated voltage	Tempe	erature	Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	Note
Part number 1	Part number 2	[V]	charact	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	Inickness [mm]	Note
UMK325 BJ106□MHP		50		X5R	10 μ	±10, ±20	5	150	2.5±0.20	
GMK325 BJ106□MHP		35		X5R	10 μ	±10, ±20	5	150	2.5±0.20	
TMK325 BJ106□MHP		25		X5R	10 μ	±10, ±20	5	150	2.5±0.20	
EMK325 BJ226 MHP		16		X5R	22 μ	±10, ±20	5	150	2.5±0.20	
EMK325ABJ476□MHP		10		X5R	47 μ	±10, ±20	10	150	2.5±0.30	
LMK325 BJ226 MHP		10		X5R	22 μ	±10, ±20	5	150	2.5±0.20	
LMK325 BJ476∏MHP		10		X5R	47 μ	±10, ±20	10	150	2.5±0.20	
JMK325 BJ476∏MHP		6.3		X5R	47 μ	±10, ±20	10	150	2.5±0.20	

[Temperature Characteristic BJ : $X5R(-55 \sim +85^{\circ}C)$] 1.9mm thickness(N)

Part number 1	Part number 2	Rated voltage [V]	erature eristics	Capacitance [F]	Capacitance tolerance [%]	tan δ [%]	HTLT Rated voltage x %	Thickness*1 [mm]	Note
UMK325 BJ475[NHT		50	X5R	4.7 μ	±10, ±20	10	150	1.9±0.20	
GMK325 BJ225MNHT		35	X5R	2.2 μ	±20	3.5	200	1.9±0.20	
GMK325 BJ475∏NHT		30	X5R	4.7 μ	±10, ±20	10	150	1.9±0.20	
TMK325 BJ475□NHT		25	X5R	4.7 μ	±10, ±20	10	150	1.9±0.20	
EMK325 BJ475MNHT		16	X5R	4.7 μ	±20	3.5	200	1.9±0.20	
EMK325 BJ106□NHT		10	X5R	10 μ	±10, ±20	5	150	1.9±0.20	

[Temperature Characteristic B7 : X7R($-55\sim+125^{\circ}$ C)] 2.5mm thickness(M)

Part number 1	Part number 2	Rated voltage	Temperatur	е	Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	N. s.
Part number I	Part number 2	[V]	characteristi	cs	[F]	tolerance [%]	[%]	Rated voltage x %	Thickness [mm]	Note
UMK325 B7225∏MHP			X7	'R	2.2 μ	±10, ±20	3.5	200	2.5±0.20	
UMK325 B7335∏MHP		50	X7	'R	3.3 μ	±10, ±20	3.5	200	2.5±0.20	<u>.</u>
UMK325 B7475[]MHP		50	X7	′R	4.7 μ	±10, ±20	5	150	2.5±0.20	
UMK325AB7106□MHP			X7	7R	10 μ	±10, ±20	10	150	2.5±0.30	
GMK325AB7106[]MHP		35	X7	7R	10 μ	±10, ±20	10	150	2.5±0.30	
TMK325 B7335 MHP			X7	7R	3.3 μ	±10, ±20	3.5	200	2.5±0.20	
TMK325AB7106□MHPR		25	X7	′R	10 μ	±10, ±20	10	150	2.5±0.30	
TMK325 B7226 MHP			X7	′R	22 μ	±10, ±20	10	150	2.5±0.20	
EMK325 B7226 MHP		16	X7	7R	22 μ	$\pm 10, \pm 20$	10	150	2.5±0.20	
LMK325 B7226 MHP		10	X7	7R	22 μ	$\pm 10, \pm 20$	10	150	2.5±0.20	
JMK325 B7226 ☐ MHPR		6.3	X7	′R	22 μ	±10, ±20	10	150	2.5±0.20	
JMK325 B7476 MHPR		0.5	X	'R	47 μ	±10, ±20	10	150	2.5±0.20	

[Temperature Characteristic B7 : X7R($-55\sim+125^{\circ}$ C)] 1.9mm thickness(N)

Part number 1	Part number 2	Rated voltage [V]	rature eristics	Capacitance [F]	Capacitance tolerance [%]	tan δ [%]	HTLT Rated voltage x %	Thickness*1 [mm]	Note
UMK325 B7105∏NHT		50	X7R	1 μ	±10, ±20	3.5	200	1.9±0.20	
GMK325 B7225 NHT		35	X7R	2.2 μ	±10, ±20	3.5	200	1.9±0.20	
GMK325 B7475 NHTR		33	X7R	4.7 μ	±10, ±20	10	150	1.9±0.20	
TMK325 B7475[]NHT		25	X7R	4.7 μ	±10, ±20	10	150	1.9±0.20	
EMK325 B7475 NHT		16	X7R	4.7 μ	±10, ±20	3.5	150	1.9±0.20	
EMK325 B7106 NHTR		10	X7R	10 μ	±10, ±20	10	150	1.9±0.20	

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Multilayer Ceramic Capacitors (Temperature compensating type)

●063TYPE (Dimension:0.6 × 0.3mm JIS:0603 EIA:0201)

[Temperature Characteristic CG: CG/C0G($-55\sim+125^{\circ}$ C)] 0.3mm thickness(T)

Dood words on 4	Part number 2	Rated voltage	Tempe	erature	Capacitance	Capacitance	Q	HTLT	··· *1 c a	
Part number 1	Part number 2	[V]	charact	teristics	[F]	tolerance	[at 1MHz] (Min)	Rated voltage x %	Thickness*1 [mm]	Note
UMK063 CG0R5CTHF			CG	C0G	0.5 p	±0.25pF	410	200	0.3 ± 0.03	
UMK063 CG010CTHF			CG	COG	1 p	±0.25pF	420	200	0.3 ± 0.03	
UMK063 CG1R5CTHF			CG	COG	1.5 p	±0.25pF	430	200	0.3 ± 0.03	
UMK063 CG020CTHF			CG	COG	2 p	±0.25pF	440	200	0.3 ± 0.03	
UMK063 CG030CTHF			CG	COG	3 p	±0.25pF	460	200	0.3 ± 0.03	
UMK063 CG040CTHF			CG	C0G	4 p	±0.25pF	480	200	0.3 ± 0.03	
UMK063 CG050CTHF			CG	COG	5 p	±0.25pF	500	200	0.3 ± 0.03	
UMK063 CG060DTHF			CG	COG	6 p	±0.5pF	520	200	0.3 ± 0.03	
UMK063 CG070DTHF			CG	COG	7 p	±0.5pF	540	200	0.3 ± 0.03	
UMK063 CG080DTHF			CG	COG	8 p	±0.5pF	560	200	0.3 ± 0.03	
UMK063 CG090DTHF			CG	COG	9 p	±0.5pF	580	200	0.3 ± 0.03	
UMK063 CG100DTHF			CG	COG	10 p	±0.5pF	600	200	0.3 ± 0.03	
UMK063 CG120JTHF			CG	COG	12 p	±5%	640	200	0.3 ± 0.03	
UMK063 CG150JTHF		50	CG	C0G	15 p	±5%	700	200	0.3 ± 0.03	
UMK063 CG180JTHF		30	CG	COG	18 p	±5%	760	200	0.3 ± 0.03	
UMK063 CG220JTHF			CG	COG	22 p	±5%	840	200	0.3 ± 0.03	
UMK063 CG270JTHF			CG	COG	27 p	±5%	940	200	0.3 ± 0.03	
UMK063 CG330JTHF			CG	COG	33 p	±5%	1000	200	0.3 ± 0.03	
UMK063 CG390JTHF			CG	COG	39 p	±5%	1000	200	0.3 ± 0.03	
UMK063 CG470JTHF			CG	COG	47 p	±5%	1000	200	0.3 ± 0.03	
UMK063 CG560JTHF			CG	COG	56 p	±5%	1000	200	0.3 ± 0.03	
UMK063 CG680JTHF			CG	COG	68 p	±5%	1000	200	0.3 ± 0.03	
UMK063 CG820JTHF			CG	COG	82 p	±5%	1000	200	0.3 ± 0.03	
UMK063 CG101JTHF			CG	COG	100 p	±5%	1000	200	0.3 ± 0.03	
UMK063 CG121JTHF			CG	COG	120 p	±5%	1000	200	0.3 ± 0.03	
UMK063 CG151JTHF			CG	COG	150 p	±5%	1000	200	0.3 ± 0.03	
UMK063 CG181JTHF			CG	COG	180 p	±5%	1000	200	0.3 ± 0.03	
UMK063 CG221JTHF			CG	C0G	220 p	±5%	1000	200	0.3 ± 0.03	
TMK063 CG121JTHF			CG	C0G	120 p	±5%	1000	200	0.3 ± 0.03	
TMK063 CG151JTHF		25	CG	C0G	150 p	±5%	1000	200	0.3 ± 0.03	
TMK063 CG181JTHF		20	CG	C0G	180 p	±5%	1000	200	0.3 ± 0.03	
TMK063 CG221JTHF			CG	C0G	220 p	±5%	1000	200	0.3±0.03	

●105TYPE (Dimension:1.0 × 0.5mm JIS:1005 EIA:0402)

[Temperature Characteristic CG: CG/C0G($-55\sim+125^{\circ}$ C)] 0.5mm thickness(V)

Part number 1	Part number 2	Rated voltage	Tempe	erature	Capacitance	Capacitance	Q [at 1MHz]	HTLT	Thickness*1 [mm]	Note
Part number 1	Part number 2	[V]	charac	teristics	[F]	tolerance	(Min)	Rated voltage x %	Thickness [mm]	Note
UMK105 CG0R5CVHF			CG	COG	0.5 p	±0.25pF	410	200	0.5±0.05	
UMK105 CG010CVHF			CG	COG	1 p	±0.25pF	420	200	0.5±0.05	
UMK105 CG1R5CVHF			CG	COG	1.5 p	±0.25pF	430	200	0.5±0.05	
UMK105 CG020CVHF			CG	COG	2 p	±0.25pF	440	200	0.5±0.05	
UMK105 CG030CVHF			CG	COG	3 p	±0.25pF	460	200	0.5±0.05	
UMK105 CG040CVHF			CG	C0G	4 p	±0.25pF	480	200	0.5±0.05	
UMK105 CG050CVHF			CG	COG	5 p	±0.25pF	500	200	0.5±0.05	
UMK105 CG060DVHF			CG	COG	6 p	±0.5pF	520	200	0.5±0.05	
UMK105 CG070DVHF			CG	COG	7 p	±0.5pF	540	200	0.5±0.05	
UMK105 CG080DVHF			CG	COG	8 p	±0.5pF	560	200	0.5±0.05	
UMK105 CG090DVHF			CG	COG	9 p	±0.5pF	580	200	0.5±0.05	
UMK105 CG100DVHF			CG	COG	10 p	±0.5pF	600	200	0.5±0.05	
UMK105 CG120JVHF			CG	COG	12 p	±5%	640	200	0.5±0.05	
UMK105 CG150JVHF			CG	COG	15 p	±5%	700	200	0.5 ± 0.05	
UMK105 CG180JVHF			CG	COG	18 p	±5%	760	200	0.5±0.05	
UMK105 CG220JVHF			CG	COG	22 p	±5%	840	200	0.5±0.05	
UMK105 CG270JVHF			CG	COG	27 p	±5%	940	200	0.5±0.05	
UMK105 CG330JVHF		50	CG	COG	33 p	±5%	1000	200	0.5±0.05	
UMK105 CG390JVHF		30	CG	COG	39 p	±5%	1000	200	0.5 ± 0.05	
UMK105 CG470JVHF			CG	COG	47 p	±5%	1000	200	0.5 ± 0.05	
UMK105 CG560JVHF			CG	COG	56 p	±5%	1000	200	0.5±0.05	
UMK105 CG680JVHF			CG	COG	68 p	±5%	1000	200	0.5 ± 0.05	
UMK105 CG820JVHF			CG	COG	82 p	±5%	1000	200	0.5 ± 0.05	
UMK105 CG101JVHF			CG	COG	100 p	±5%	1000	200	0.5±0.05	
UMK105 CG121JVHF			CG	COG	120 p	±5%	1000	200	0.5 ± 0.05	
UMK105 CG151JVHF			CG	COG	150 p	±5%	1000	200	0.5 ± 0.05	
UMK105 CG181JVHF			CG	COG	180 p	±5%	1000	200	0.5 ± 0.05	
UMK105 CG221JVHF			CG	COG	220 p	±5%	1000	200	0.5 ± 0.05	
UMK105 CG271JVHF]	CG	C0G	270 р	±5%	1000	200	0.5 ± 0.05	
UMK105 CG331JVHF]	CG	C0G	330 р	±5%	1000	200	0.5 ± 0.05	
UMK105 CG391JVHF]	CG	C0G	390 р	±5%	1000	200	0.5 ± 0.05	
UMK105 CG471JVHF]	CG	C0G	470 p	±5%	1000	200	0.5 ± 0.05	
UMK105 CG561JVHF]	CG	COG	560 p	±5%	1000	200	0.5±0.05	
UMK105 CG681JVHF]	CG	C0G	680 p	±5%	1000	200	0.5 ± 0.05	
UMK105 CG821JVHF]	CG	COG	820 p	±5%	1000	200	0.5±0.05	
UMK105 CG102JVHF			CG	COG	1000 p	±5%	1000	200	0.5±0.05	

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Medium-High Voltage Multilayer Ceramic Capacitors

●105TYPE (Demension:1.0 × 0.5mm JIS:1005 EIA:0402)

[Temperature Characteristic B7 : X7R($-55 \sim +125 ^{\circ}$ C), C7 : X7S($-55 \sim +125 ^{\circ}$ C)] 0.5mm thickness(V)

Part number 1	Part number 2	Rated voltage	Tempe	erature	Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	Note
Part number 1	Part number 2	[V]	charact	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	Inickness [mm]	Note
HMK105 B7221[]VHFE				X7R	220 p	±10, ±20	3.5	200	0.5 ± 0.05	
HMK105 B7331 UHFE				X7R	330 p	±10, ±20	3.5	200	0.5 ± 0.05	
HMK105 B7471 UHFE				X7R	470 p	±10, ±20	3.5	200	0.5±0.05	
HMK105 B7681 □VHFE				X7R	680 p	±10, ±20	3.5	200	0.5 ± 0.05	
HMK105 B7102[]VHFE				X7R	1000 p	±10, ±20	3.5	200	0.5 ± 0.05	
HMK105 B7152[]VHFE		100		X7R	1500 p	±10, ±20	3.5	200	0.5 ± 0.05	
HMK105 B7222 VHFE				X7R	2200 p	±10, ±20	3.5	200	0.5 ± 0.05	
HMK105 B7332 VHFE				X7R	3300 p	±10, ±20	3.5	200	0.5 ± 0.05	
HMK105 B7472[]VHFE				X7R	4700 p	±10, ±20	3.5	200	0.5 ± 0.05	
HMK105 B7682[]VHFE				X7R	6800 p	±10, ±20	3.5	200	0.5 ± 0.05	
HMK105 B7103∏VHFE				X7R	0.01 μ	±10, ±20	3.5	200	0.5 ± 0.05	

●107TYPE (Dimension:1.6 × 0.8mm JIS:1608 EIA:0603)

[Temperature Characteristic B7 : X7R($-55 \sim +125 ^{\circ}$ C), C7 : X7S($-55 \sim +125 ^{\circ}$ C)] 0.8mm thickness(A)

Part number 1	Part number 2	Rated voltage	Temperature	Capacitance	Capacitance	$ an\delta$	HTLT	Thickness*1 [mm]	Note
Fart Humber 1	Fart Humber 2	[V]	characteristics	[F]	tolerance [%]	[%]	Rated voltage x %	Inickness [mm]	Note
HMK107 B7102∏AHT			X7R	1000 p	±10, ±20	3.5	200	0.8±0.10	
HMK107 B7152□AHT			X7R	1500 p	±10, ±20	3.5	200	0.8±0.10	
HMK107 B7222□AHT			X7R	2200 p	±10, ±20	3.5	200	0.8±0.10	
HMK107 B7332∏AHT			X7R	3300 p	±10, ±20	3.5	200	0.8±0.10	
HMK107 B7472∏AHT			X7R	4700 p	±10, ±20	3.5	200	0.8±0.10	
HMK107 B7682∏AHT			X7R	6800 p	±10, ±20	3.5	200	0.8±0.10	
HMK107 B7103∏AHT			X7R	0.01 μ	±10, ±20	3.5	200	0.8±0.10	
HMK107 B7153∏AHT		100	X7R	0.015 μ	±10, ±20	3.5	200	0.8±0.10	
HMK107 B7223∏AHT			X7R	0.022 μ	±10, ±20	3.5	200	0.8±0.10	
HMK107 B7333∏AHT			X7R	0.033 μ	±10, ±20	3.5	200	0.8±0.10	
HMK107 B7473∏AHT			X7R	0.047 μ	±10, ±20	3.5	200	0.8±0.10	
HMK107AB7683∏AHTE			X7R	0.068 μ	±10, ±20	3.5	200	0.8+0.15/-0.05	
HMK107 B7104□AHT			X7R	0.1 μ	±10, ±20	3.5	200	0.8±0.10	
HMK107AC7154□AHTE			X7S	0.15 μ	±10, ±20	3.5	150	0.8+0.15/-0.05	
HMK107 C7224[]AHTE			X7S	0.22 μ	±10, ±20	3.5	150	0.8±0.10	

212TYPE (Dimension:2.0 × 1.25mm JIS:2012 EIA:0805)

[Temperature Characteristic B7 : X7R($-55\sim+125^{\circ}$ C), C7 : X7S($-55\sim+125^{\circ}$ C)] 1.25mm thickness(G)

Liemperature Oriara	CLETISTIC D7 . X/IT(33 1 123 (5), 01.	X/3(33 1 123 C/1	1.2311111 UIICKIIE	555 (U)			
Part number 1	Part number 2	Rated voltage	Tempe		Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	Note
T di c Hamboi T	T di citambol E	[V]	charact	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	THICKIESS [HIII]	11000
HMK212 B7472 GHT				X7R	4700 p	±10, ±20	2.5	200	1.25±0.10	
HMK212 B7682∏GHT				X7R	6800 p	±10, ±20	2.5	200	1.25±0.10	
HMK212 B7103∏GHT				X7R	0.01 μ	±10, ±20	3.5	200	1.25±0.10	
HMK212 B7153∏GHT				X7R	0.015 μ	±10, ±20	3.5	200	1.25±0.10	
HMK212 B7223∏GHT				X7R	0.022 μ	±10, ±20	3.5	200	1.25±0.10	
HMK212 B7333∏GHT				X7R	0.033 μ	±10, ±20	3.5	200	1.25±0.10	
HMK212 B7473∏GHT				X7R	0.047 μ	±10, ±20	3.5	200	1.25±0.10	
HMK212 B7683∏GHT		100		X7R	0.068 μ	±10, ±20	3.5	200	1.25±0.10	
HMK212 B7104∏GHT				X7R	0.1 μ	±10, ±20	3.5	200	1.25±0.10	
HMK212BB7154 GHTE				X7R	0.15 μ	±10, ±20	3.5	200	1.25+0.20/-0	
HMK212 B7224 GHT				X7R	0.22 μ	±10, ±20	3.5	200	1.25±0.10	
HMK212BC7334 GHTE				X7S	0.33 μ	±10, ±20	3.5	150	1.25+0.20/-0	
HMK212 C7474 GHTE				X7S	0.47 μ	±10, ±20	3.5	150	1.25±0.10	
HMK212CC7684[]GHTE				X7S	0.68 μ	±10, ±20	3.5	150	1.25+0.25/-0	
HMK212BC7105∏GHTE				X7S	1 μ	±10, ±20	3.5	150	1.25+0.20/-0	
QMK212 B7472 GHT				X7R	4700 p	±10, ±20	2.5	150	1.25±0.10	
QMK212 B7682 GHT]		X7R	6800 p	±10, ±20	2.5	150	1.25±0.10	
QMK212 B7103 GHT		250		X7R	0.01 μ	±10, ±20	2.5	150	1.25±0.10	
QMK212 B7153 GHT]		X7R	0.015 μ	±10, ±20	2.5	150	1.25±0.10	
QMK212 B7223 GHT		[X7R	0.022 μ	±10, ±20	2.5	150	1.25±0.10	

[Temperature Characteristic B7 : $X7R(-55 \sim +125^{\circ}C)$] 0.85mm thickness(D)

Part number 1	Part number 2	Rated voltage			Capacitance	Capacitance	$ an\delta$	HTLT	Thickness*1 [mm]	Note
Part number 1	Part number 2	[V]	charact	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	Inickness [mm]	Note
HMK212 B7102∏DHT				X7R	1000 p	±10, ±20	2.5	200	0.85±0.10	
HMK212 B7152 DHT		100		X7R	1500 p	±10, ±20	2.5	200	0.85 ± 0.10	
HMK212 B7222 DHT		100		X7R	2200 p	±10, ±20	2.5	200	0.85 ± 0.10	
HMK212 B7332□DHT				X7R	3300 p	±10, ±20	2.5	200	0.85 ± 0.10	
QMK212 B7102 DHT				X7R	1000 p	±10, ±20	2.5	150	0.85±0.10	
QMK212 B7152 DHT		250		X7R	1500 p	±10, ±20	2.5	150	0.85 ± 0.10	
QMK212 B7222 DHT		230		X7R	2200 p	±10, ±20	2.5	150	0.85±0.10	
QMK212 B7332 DHT] [X7R	3300 р	±10, ±20	2.5	150	0.85±0.10	

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■316TYPE (Dimension:3.2 × 1.6mm JIS:3216 EIA:1206)

[Temperature Characteristic B7 : X7R($-55 \sim +125 ^{\circ}$ C), C7 : X7S($-55 \sim +125 ^{\circ}$ C)] 1.6mm thickness(L)

Part number 1	Part number 2	Rated voltage	Tempe	erature	Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	Note
Fart Humber 1	Fart Humber 2	[V]	charact	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	Thickness [mmj	Note
HMK316 B7473[]LHT				X7R	0.047 μ	±10, ±20	3.5	200	1.6±0.20	
HMK316 B7683∏LHT				X7R	0.068 μ	±10, ±20	3.5	200	1.6±0.20	
HMK316 B7104[]LHT				X7R	0.1 μ	±10, ±20	3.5	200	1.6±0.20	
HMK316 B7154[]LHT				X7R	0.15 μ	±10, ±20	3.5	200	1.6±0.20	
HMK316 B7224[]LHT		100		X7R	0.22 μ	±10, ±20	3.5	200	1.6±0.20	
HMK316 B7334[]LHT		100		X7R	0.33 μ	±10, ±20	3.5	200	1.6±0.20	
HMK316 B7474[]LHT				X7R	0.47 μ	±10, ±20	3.5	200	1.6±0.20	
HMK316 B7105[]LHT				X7R	1 μ	±10, ±20	3.5	200	1.6±0.20	
HMK316BC7155 LHTE				X7S	1.5 μ	±10, ±20	3.5	150	1.6±0.30	
HMK316AC7225 LHTE				X7S	2.2 μ	±10, ±20	3.5	150	1.6±0.20	
QMK316 B7223 LHT				X7R	0.022μ	$\pm 10, \pm 20$	2.5	150	1.6±0.20	
QMK316 B7333 LHT				X7R	0.033 μ	±10, ±20	2.5	150	1.6±0.20	
QMK316 B7473 LHT		250		X7R	0.047 μ	±10, ±20	2.5	150	1.6±0.20	
QMK316 B7683 LHT				X7R	0.068 μ	±10, ±20	2.5	150	1.6±0.20	
QMK316 B7104 LHT				X7R	0.1 μ	±10, ±20	2.5	150	1.6±0.20	
SMK316 B7153[]LHT				X7R	0.015 μ	±10, ±20	2.5	120	1.6±0.20	
SMK316 B7223[]LHT		630		X7R	0.022 μ	±10, ±20	2.5	120	1.6±0.20	
SMK316AB7333 LHT		030		X7R	0.033 μ	±10, ±20	2.5	120	1.6±0.20	
SMK316AB7473 LHT				X7R	0.047 μ	±10, ±20	2.5	120	1.6±0.20	

[Temperature Characteristic B7 : X7R(-55~+125°C)] 1.15mm thickness(F)

Part number 1	Part number 2	Rated voltage	Tempe	rature	Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	Note
Part Humber 1	Fart Humber 2	[V]	charact	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	Inickness [mm]	Note
SMK316 B7102[]FHT				X7R	1000 p	±10, ±20	2.5	120	1.15±0.10	
SMK316 B7152[]FHT				X7R	1500 p	±10, ±20	2.5	120	1.15±0.10	
SMK316 B7222[]FHT				X7R	2200 p	±10, ±20	2.5	120	1.15±0.10	
SMK316 B7332[]FHT		630		X7R	3300 p	±10, ±20	2.5	120	1.15±0.10	
SMK316 B7472[]FHT				X7R	4700 p	±10, ±20	2.5	120	1.15±0.10	
SMK316 B7682[]FHT				X7R	6800 p	±10, ±20	2.5	120	1.15±0.10	
SMK316 B7103[]FHT				X7R	0.01 μ	±10, ±20	2.5	120	1.15±0.10	

■325TYPE (Dimension:3.2 × 2.5mm JIS:3225 EIA:1210)

[Temperature Characteristic B7 : X7R($-55 \sim +125^{\circ}$ C), C7 : X7S($-55 \sim +125^{\circ}$ C)] 2.5mm thickness(M)

	·		l _	<u> </u>				HTLT		
Part number 1	Part number 2	Rated voltage		rature	Capacitance	Capacitance	tan ô		Thickness*1 [mm]	Note
		[V]	charact	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	Timotanoco Emmi	
HMK325 B7225□MHP		100		X7R	2.2 μ	±10, ±20	3.5	200	2.5±0.20	
HMK325 C7475∏MHPE		100		X7S	4.7 μ	±10, ±20	3.5	150	2.5±0.20	

[Temperature Characteristic B7 : X7R($-55\sim+125^{\circ}$ C)] 1.9mm thickness(N)

Part number 1	Part number 2	Rated voltage	Tempe	rature	Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	Note
Part number 1	Part number 2	[V]	charact	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	Inickness [mm]	Note
HMK325 B7224[NHT				X7R	0.22 μ	±10, ±20	3.5	200	1.9±0.20	
HMK325 B7474□NHT		100		X7R	0.47 μ	±10, ±20	3.5	200	1.9±0.20	
HMK325 B7684□NHT		100		X7R	0.68 μ	±10, ±20	3.5	200	1.9±0.20	
HMK325 B7105□NHT				X7R	1 μ	$\pm 10, \pm 20$	3.5	200	1.9±0.20	
QMK325 B7473[]NHT				X7R	0.047 μ	$\pm 10, \pm 20$	2.5	150	1.9±0.20	
QMK325 B7104[NHT		250		X7R	0.1 μ	$\pm 10, \pm 20$	2.5	150	1.9±0.20	
QMK325 B7154[NHT		230		X7R	0.15 μ	$\pm 10, \pm 20$	2.5	150	1.9±0.20	
QMK325 B7224[NHT				X7R	0.22 μ	$\pm 10, \pm 20$	2.5	150	1.9±0.20	
SMK325 B7223[]NHT				X7R	0.022 μ	$\pm 10, \pm 20$	2.5	120	1.9±0.20	
SMK325 B7333[NHT		630		X7R	0.033 μ	$\pm 10, \pm 20$	2.5	120	1.9±0.20	
SMK325 B7473 NHT				X7R	0.047 μ	±10, ±20	2.5	120	1.9±0.20	

432TYPE (Dimension:4.5 × 3.2mm JIS:4532 EIA:1812)

【Temperature Characteristic B7 : X7R(−55~+125°C)】 2.5mm thickness(M)

Part number 1	Part number 2	Rated voltage	Tempe	erature	Capacitance	Capacitance	$ an\delta$	HTLT	Thickness*1 [mm]	Note
Fart number 1	Fart number 2	[V]	charact	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	Inickness [mm]	Note
HMK432 B7474□MHT				X7R	0.47 μ	±10, ±20	3.5	200	2.5 ± 0.20	
HMK432 B7105∏MHT		100		X7R	1 μ	$\pm 10, \pm 20$	3.5	200	2.5±0.20	
HMK432 B7155□MHT		100		X7R	1.5 μ	±10, ±20	3.5	200	2.5±0.20	
HMK432 B7225∏MHT				X7R	2.2 μ	±10, ±20	3.5	200	2.5±0.20	
QMK432 B7104[MHT				X7R	0.1 μ	$\pm 10, \pm 20$	2.5	150	2.5±0.20	
QMK432 B7224[MHT		250		X7R	0.22 μ	$\pm 10, \pm 20$	2.5	150	2.5±0.20	
QMK432 B7334[MHT		230		X7R	0.33 μ	$\pm 10, \pm 20$	2.5	150	2.5±0.20	
QMK432 B7474[MHT				X7R	0.47 μ	$\pm 10, \pm 20$	2.5	150	2.5±0.20	
SMK432 B7473 MHT				X7R	0.047 μ	$\pm 10, \pm 20$	2.5	120	2.5±0.20	
SMK432 B7683∏MHT		630		X7R	0.068 μ	$\pm 10, \pm 20$	2.5	120	2.5±0.20	
SMK432 B7104 MHT				X7R	0.1 μ	±10, ±20	2.5	120	2.5±0.20	

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Medium-High Voltage Multilayer Ceramic Capacitors for High Frequency Applications

●105TYPE (Dimension:1.0 × 0.5mm JIS:1608 EIA:0603)

【Temperature Characteristic CG: CG/COG(−55~+125°C)】 0.5mm thickness(V)

Part number 1	Part number 2	Rated voltage		erature	Capacitance	Capacitance	Q [at 1MHz]	HTLT	Thickness*1 [mm]	Not
Fart number 1	Fart Hulliber 2	[V]	charac	teristics	[F]	tolerance	(Min)	Rated voltage x %	Inickness [IIIII]	IVOI
VS105 CG0R5∏VHF			CG	COG	0.5 p	±0.1pF, ±0.25pF	810	200	0.5±0.05	
VS105 CG0R6∏VHF			CG	COG	0.6 p	±0.1pF, ±0.25pF	812	200	0.5 ± 0.05	
VS105 CG0R7[]VHF			CG	C0G	0.7 p	±0.1pF, ±0.25pF	814	200	0.5±0.05	
VS105 CGR75[]VHF			CG	COG	0.75 p	±0.1pF, ±0.25pF	815	200	0.5±0.05	
VS105 CG0R8[]VHF			CG	COG	0.8 p	±0.1pF, ±0.25pF	816	200	0.5 ± 0.05	
VS105 CG0R9[]VHF			CG	COG	0.9 p	±0.1pF, ±0.25pF	818	200	0.5 ± 0.05	
VS105 CG010∏VHF			CG	COG	1 p	±0.1pF, ±0.25pF	820	200	0.5 ± 0.05	
VS105 CG1R1[]VHF			CG	C0G	1.1 p	±0.1pF, ±0.25pF	822	200	0.5 ± 0.05	
VS105 CG1R2[]VHF			CG	COG	1.2 p	±0.1pF, ±0.25pF	824	200	0.5 ± 0.05	
VS105 CG1R3∏VHF			CG	C0G	1.3 p	±0.1pF, ±0.25pF	826	200	0.5 ± 0.05	
VS105 CG1R5∏VHF			CG	COG	1.5 p	±0.1pF, ±0.25pF	830	200	0.5 ± 0.05	
VS105 CG1R6∏VHF			CG	COG	1.6 p	±0.1pF, ±0.25pF	832	200	0.5 ± 0.05	
VS105 CG1R8∏VHF			CG	COG	1.8 p	±0.1pF, ±0.25pF	836	200	0.5 ± 0.05	
VS105 CG020∏VHF			CG	C0G	2 p	±0.1pF, ±0.25pF	840	200	0.5 ± 0.05	
VS105 CG2R2∏VHF			CG	COG	2.2 p	±0.1pF, ±0.25pF	844	200	0.5±0.05	
VS105 CG2R4∏VHF			CG	C0G	2.4 p	±0.1pF, ±0.25pF	848	200	0.5 ± 0.05	
VS105 CG2R7[VHF			CG	C0G	2.7 p	$\pm 0.1 pF$, $\pm 0.25 pF$	854	200	0.5 ± 0.05	
VS105 CG030∏VHF			CG	C0G	3 p	$\pm 0.1 pF$, $\pm 0.25 pF$	860	200	0.5 ± 0.05	
VS105 CG3R3∏VHF			CG	C0G	3.3 p	±0.1pF, ±0.25pF	866	200	0.5 ± 0.05	
VS105 CG3R6∏VHF			CG	C0G	3.6 p	±0.1pF, ±0.25pF	872	200	0.5 ± 0.05	
VS105 CG3R9∏VHF			CG	C0G	3.9 p	$\pm 0.1 pF$, $\pm 0.25 pF$	878	200	0.5 ± 0.05	
VS105 CG4R3[VHF		250	CG	C0G	4.3 p	$\pm 0.1 pF$, $\pm 0.25 pF$	886	200	0.5 ± 0.05	
VS105 CG4R7[]VHF			CG	C0G	4.7 p	±0.1pF, ±0.25pF	894	200	0.5 ± 0.05	
VS105 CG5R1∏VHF			CG	C0G	5.1 p	±0.25pF, ±0.5pF	902	200	0.5±0.05	
VS105 CG5R6[]VHF			CG	C0G	5.6 p	±0.25pF, ±0.5pF	912	200	0.5±0.05	
VS105 CG6R2[VHF			CG	C0G	6.2 p	$\pm 0.25 pF$, $\pm 0.5 pF$	924	200	0.5±0.05	
VS105 CG6R8[VHF			CG	C0G	6.8 p	$\pm 0.25 pF, \pm 0.5 pF$	936	200	0.5±0.05	
VS105 CG7R5[]VHF		_	CG	C0G	7.5 p	$\pm 0.25 pF, \pm 0.5 pF$	950	200	0.5±0.05	
VS105 CG8R2[VHF		4	CG	C0G	8.2 p	$\pm 0.25 pF, \pm 0.5 pF$	964	200	0.5±0.05	
VS105 CG9R1[VHF		4	CG	C0G	9.1 p	$\pm 0.25 pF, \pm 0.5 pF$	982	200	0.5±0.05	
VS105 CG100JVHF		4	CG	C0G	10 p	±5%	1000	200	0.5±0.05	
VS105 CG110JVHF		4	CG	C0G	11 p	±5%	1020	200	0.5±0.05	
VS105 CG120JVHF		4	CG	C0G	12 p	±5%	1040	200	0.5±0.05	
VS105 CG130JVHF		4	CG	C0G	13 p	±5%	1060	200	0.5±0.05	
VS105 CG150JVHF		4	CG	COG	15 p	±5%	1100	200	0.5±0.05	
VS105 CG160JVHF		4	CG	C0G	16 p	±5%	1120	200	0.5±0.05	
VS105 CG180JVHF		4	CG	C0G	18 p	±5%	1160	200	0.5±0.05	
VS105 CG200JVHF		4	CG	COG	20 p	±5%	1200	200	0.5±0.05	
VS105 CG220JVHF		4	CG	C0G	22 p	±5%	1240	200	0.5±0.05	
VS105 CG240JVHF		4	CG	C0G	24 p	±5%	1280	200	0.5±0.05	
VS105 CG270JVHF		4	CG	COG	27 p	±5%	1340	200	0.5±0.05	
VS105 CG300JVHF		4	CG	C0G	30 p	±5%	1400	200	0.5 ± 0.05	
VS105 CG330JVHF			CG	COG	33 p	±5%	1400	200	0.5 ± 0.05	

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PART NUMBER

■107TYPE (Dimension:1.6 × 0.8mm JIS:1608 EIA:0603)

[Temperature Characteristic $CG: CG/COG(-55\sim+125^{\circ}C)$] 0.7mm thickness(C)

Temperature Charac						0	Q	HTLT		
Part number 1	Part number 2	Rated voltage [V]		erature teristics	Capacitance [F]	Capacitance tolerance	[at 1MHz] (Min)	Rated voltage x %	Thickness*1 [mm]	Note
QVS107 CG0R2∏CHT			CG	COG	0.2 p	±0.05pF, ±0.1pF	(Min) 804	200	0.7±0.10	
QVS107 CG0R3[]CHT		-	CG	COG	0.2 p	±0.05pF, ±0.1pF	806	200	0.7±0.10	
QVS107 CG0R4[]CHT		-	CG	COG	0.4 p	±0.05pF, ±0.1pF	808	200	0.7±0.10	
QVS107 CG0R5 CHT		-	CG	COG	0.5 p	±0.1pF, ±0.25pF	810	200	0.7±0.10	
QVS107 CG0R6 CHT		1	CG	COG	0.6 p	±0.1pF, ±0.25pF	812	200	0.7±0.10	
QVS107 CG0R7 CHT		-	CG	COG	0.7 p	±0.1pF, ±0.25pF	814	200	0.7±0.10	
QVS107 CGR75 CHT		-	CG	COG	0.75 p	±0.1pF, ±0.25pF	815	200	0.7±0.10	
QVS107 CG0R8 CHT		-	CG	COG	0.8 p	±0.1pF, ±0.25pF	816	200	0.7±0.10	
QVS107 CG0R9 CHT		-	CG	COG	0.9 p	±0.1pF, ±0.25pF	818	200	0.7±0.10	
QVS107 CG010 CHT		-	CG	COG	0.5 p	±0.1pF, ±0.25pF	820	200	0.7±0.10	
QVS107 CG1R1 CHT		-	CG	COG	1.1 p	±0.1pF, ±0.25pF	822	200	0.7±0.10	
QVS107 CG1R2 CHT		-	CG	COG	1.2 p	±0.1pF, ±0.25pF	824	200	0.7±0.10	
QVS107 CG1R3 CHT		-	CG	COG	1.3 p	±0.1pF, ±0.25pF	826	200	0.7±0.10	
QVS107 CG1R5[]CHT		-	CG	COG	1.5 p	±0.1pF, ±0.25pF	830	200	0.7±0.10	
QVS107 CG1R6 CHT		-	CG	COG	1.6 p	±0.1pF, ±0.25pF	832	200	0.7±0.10	
QVS107 CG1R8 CHT		┪ ┃	CG	COG	1.8 p	±0.1pF, ±0.25pF	836	200	0.7±0.10	
QVS107 CG020[CHT		┪	CG	COG	1.6 p	±0.1pF, ±0.25pF ±0.1pF, ±0.25pF	840	200	0.7±0.10	
QVS107 CG2R2 CHT		-	CG	COG	2.2 p	±0.1pF, ±0.25pF ±0.1pF, ±0.25pF	844	200	0.7±0.10	
QVS107 CG2R2[]CHT		-	CG	COG	2.2 p 2.4 p	±0.1pF, ±0.25pF ±0.1pF, ±0.25pF	848	200	0.7±0.10 0.7±0.10	
QVS107 CG2R4 CHT		-	CG	COG	2.4 p 2.7 p	±0.1pF, ±0.25pF ±0.1pF, ±0.25pF	854	200	0.7±0.10 0.7±0.10	
QVS107 CG030[]CHT		- I	CG	COG	2.7 p	±0.1pF, ±0.25pF ±0.1pF, ±0.25pF	860	200	0.7±0.10	
QVS107 CG3R3[CHT		- I	CG	COG	3.3 p	±0.1pF, ±0.25pF ±0.1pF, ±0.25pF	866	200	0.7±0.10	
QVS107 CG3R3 CHT		-	CG	COG	3.5 p	±0.1pF, ±0.25pF ±0.1pF, ±0.25pF	872	200	0.7±0.10 0.7±0.10	
QVS107 CG3R0[]CHT		-	CG	COG			872	200	0.7±0.10 0.7±0.10	
QVS107 CG3R9[]CHT		-	CG	COG	3.9 p	±0.1pF, ±0.25pF	886	200	0.7±0.10 0.7±0.10	
		-			4.3 p	±0.1pF, ±0.25pF	894	200		
QVS107 CG4R7[CHT		-	CG	COG	4.7 p	±0.1pF, ±0.25pF			0.7±0.10	
QVS107 CG5R1 CHT		-	CG	COG	5.1 p	±0.25pF, ±0.5pF	902	200	0.7±0.10	
QVS107 CG5R6 CHT		-	CG	C0G C0G	5.6 p	±0.25pF, ±0.5pF	912	200 200	0.7±0.10	
QVS107 CG6R2[]CHT QVS107 CG6R8[]CHT		250	CG		6.2 p	±0.25pF, ±0.5pF	924	200	0.7±0.10 0.7±0.10	
QVS107 CG6R8[]CHT		-	CG	C0G C0G	6.8 p 7.5 p	±0.25pF, ±0.5pF ±0.25pF, ±0.5pF	936 950	200	0.7±0.10 0.7±0.10	
QVS107 CG8R2[]CHT		-	CG	COG			964	200	0.7±0.10 0.7±0.10	
QVS107 CG8R2UCHT		-	CG	COG	8.2 p	±0.25pF, ±0.5pF	982	200	0.7±0.10 0.7±0.10	
QVS107 CG100[]CHT		- I	CG	COG	9.1 p	±0.25pF, ±0.5pF	1000	200		
		-			10 p	±2%, ±5%			0.7±0.10	
QVS107 CG110JCHT		-	CG	C0G C0G	11 p	±5% ±5%	1020 1040	200 200	0.7±0.10 0.7±0.10	
QVS107 CG120JCHT		-	CG		12 p					
QVS107 CG130JCHT		-	CG	COG	13 p	±5%	1060	200	0.7±0.10	
QVS107 CG150JCHT		-	CG	COG	15 p	±5%	1100	200	0.7±0.10	
QVS107 CG160JCHT		-	CG	COG	16 p	±5%	1120	200	0.7±0.10	
QVS107 CG180JCHT		-	CG	COG	18 p	±5%	1160	200	0.7±0.10	
QVS107 CG200JCHT		- I	CG	C0G	20 p	±5%	1200	200	0.7±0.10	
QVS107 CG220JCHT		-	CG	COG	22 p	±5%	1240	200	0.7±0.10	
QVS107 CG240JCHT		-	CG	COG	24 p	±5%	1280	200	0.7±0.10	
QVS107 CG270JCHT		-	CG	COG	27 p	±5%	1340	200	0.7±0.10	
QVS107 CG300JCHT		- I	CG	COG	30 p	±5%	1400	200	0.7±0.10	
QVS107 CG330JCHT		-	CG	COG	33 p	±5%	1400	200	0.7±0.10	
QVS107 CG360JCHT		-	CG	COG	36 p	±5%	1400	200	0.7±0.10	
QVS107 CG390JCHT		-	CG	COG	39 p	±5%	1400	200	0.7±0.10	
QVS107 CG430JCHT		-	CG	COG	43 p	±5%	1400	200	0.7±0.10	
QVS107 CG470JCHT		-	CG	COG	47 p	±5%	1400	200	0.7±0.10	
QVS107 CG510JCHT		-	CG	COG	51 p	±5%	1400	200	0.7±0.10	
QVS107 CG560JCHT		↓	CG	COG	56 p	±5%	1400	200	0.7±0.10	
QVS107 CG620JCHT		-	CG	COG	62 p	±5%	1400	200	0.7±0.10	
QVS107 CG680JCHT		↓	CG	C0G	68 p	±5%	1400	200	0.7±0.10	
QVS107 CG750JCHT		.	CG	COG	75 p	±5%	1400	200	0.7±0.10	
QVS107 CG820JCHT		.	CG	COG	82 p	±5%	1400	200	0.7±0.10	
QVS107 CG910JCHT		.	CG	COG	91 p	±5%	1400	200	0.7±0.10	
QVS107 CG101JCHT			CG	C0G	100 p	±5%	1400	200	0.7±0.10	

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212TYPE (Dimension:2.0 × 1.25mm JIS:2012 EIA:0805)

[Temperature Characteristic CG: CG/C0G($-55\sim+125^{\circ}$ C)] 0.85mm thickness(D)

Part number 1	Part number 2	Rated voltage		erature eristics	Capacitance [F]	Capacitance tolerance	Q [at 1MHz]	HTLT Rated voltage x %	Thickness*1 [mm]	Not
VOOLO COODSTDUT		2.3					(Min)	_	0.05 0.40	
VS212 CG0R3[]DHT		-	CG	C0G C0G	0.3 p	±0.1pF, ±0.25pF	806	200	0.85±0.10	
VS212 CG0R4[DHT VS212 CG0R5[DHT		_	CG	COG	0.4 p 0.5 p	±0.1pF, ±0.25pF ±0.1pF, ±0.25pF	808 810	200 200	0.85±0.10 0.85±0.10	
VS212 CG0R6[]DHT		-	CG	COG	0.5 p	±0.1pF, ±0.25pF ±0.1pF, ±0.25pF	812	200	0.85±0.10	
VS212 CG0R7 DHT		-	CG	COG	0.0 p	±0.1pF, ±0.25pF	814	200	0.85±0.10	
VS212 CGR75∏DHT		=	CG	COG	0.75 p	±0.1pF, ±0.25pF	815	200	0.85±0.10	
VS212 CG0R8 DHT		-	CG	COG	0.75 p	±0.1pF, ±0.25pF	816	200	0.85±0.10	
VS212 CG0R9 DHT		=	CG	COG	0.9 p	±0.1pF, ±0.25pF	818	200	0.85±0.10	
VS212 CG010 DHT		-	CG	COG	1 p	±0.1pF, ±0.25pF	820	200	0.85±0.10	
VS212 CG1R1□DHT			CG	COG	1.1 p	±0.1pF, ±0.25pF	822	200	0.85±0.10	
VS212 CG1R2□DHT			CG	COG	1.2 p	±0.1pF, ±0.25pF	824	200	0.85±0.10	
VS212 CG1R3∏DHT			CG	COG	1.3 p	±0.1pF, ±0.25pF	826	200	0.85±0.10	
VS212 CG1R5∏DHT			CG	COG	1.5 p	±0.1pF, ±0.25pF	830	200	0.85±0.10	
VS212 CG1R6∏DHT			CG	COG	1.6 p	±0.1pF, ±0.25pF	832	200	0.85±0.10	
VS212 CG1R8∏DHT		1	CG	COG	1.8 p	±0.1pF, ±0.25pF	836	200	0.85±0.10	
VS212 CG020 DHT			CG	COG	2 p	±0.1pF, ±0.25pF	840	200	0.85±0.10	
VS212 CG2R2∏DHT			CG	C0G	2.2 p	±0.1pF, ±0.25pF	844	200	0.85±0.10	
VS212 CG2R4∏DHT			CG	COG	2.4 p	±0.1pF, ±0.25pF	848	200	0.85±0.10	
VS212 CG2R7∏DHT			CG	COG	2.7 p	±0.1pF, ±0.25pF	854	200	0.85 ± 0.10	
VS212 CG030 DHT			CG	COG	3 p	±0.1pF, ±0.25pF	860	200	0.85±0.10	
VS212 CG3R3∏DHT			CG	C0G	3.3 p	±0.1pF, ±0.25pF	866	200	0.85±0.10	
VS212 CG3R6∏DHT			CG	C0G	3.6 p	±0.1pF, ±0.25pF	872	200	0.85 ± 0.10	
VS212 CG3R9∏DHT			CG	C0G	3.9 p	±0.1pF, ±0.25pF	878	200	0.85 ± 0.10	
VS212 CG4R3[]DHT			CG	COG	4.3 p	±0.1pF, ±0.25pF	886	200	0.85 ± 0.10	
VS212 CG4R7∏DHT			CG	COG	4.7 p	±0.1pF, ±0.25pF	894	200	0.85 ± 0.10	
VS212 CG5R1∏DHT			CG	COG	5.1 p	±0.25pF, ±0.5pF	902	200	0.85 ± 0.10	
VS212 CG5R6∏DHT			CG	COG	5.6 p	±0.25pF, ±0.5pF	912	200	0.85 ± 0.10	
VS212 CG6R2∏DHT			CG	C0G	6.2 p	±0.25pF, ±0.5pF	924	200	0.85 ± 0.10	
VS212 CG6R8∏DHT		250	CG	COG	6.8 p	±0.25pF, ±0.5pF	936	200	0.85 ± 0.10	
VS212 CG7R5[]DHT			CG	C0G	7.5 p	±0.25pF, ±0.5pF	950	200	0.85 ± 0.10	
VS212 CG8R2∏DHT			CG	C0G	8.2 p	±0.25pF, ±0.5pF	964	200	0.85 ± 0.10	
VS212 CG9R1∏DHT			CG	COG	9.1 p	±0.25pF, ±0.5pF	982	200	0.85 ± 0.10	
VS212 CG100JDHT			CG	C0G	10 p	±5%	1000	200	0.85±0.10	
VS212 CG110JDHT			CG	C0G	11 p	±5%	1020	200	0.85±0.10	
VS212 CG120JDHT			CG	C0G	12 p	±5%	1040	200	0.85±0.10	
VS212 CG130JDHT			CG	C0G	13 p	±5%	1060	200	0.85±0.10	
VS212 CG150JDHT			CG	C0G	15 p	±5%	1100	200	0.85±0.10	
VS212 CG160JDHT		_	CG	COG	16 p	±5%	1120	200	0.85±0.10	
VS212 CG180JDHT VS212 CG200JDHT		_	CG	COG	18 p	±5%	1160	200	0.85±0.10	
		_	CG	C0G C0G	20 p	±5%	1200 1240	200 200	0.85±0.10	
VS212 CG220JDHT VS212 CG240JDHT		-	CG	COG	22 p 24 p	±5% ±5%	1240	200	0.85±0.10 0.85±0.10	
VS212 CG2403DHT VS212 CG270JDHT		\dashv	CG	COG	24 p 27 p	±5% ±5%	1340	200	0.85±0.10 0.85±0.10	
VS212 CG2703DHT VS212 CG300JDHT		=	CG	COG	30 p	±5%	1400	200	0.85±0.10	
VS212 CG3003DHT VS212 CG330JDHT		=	CG	COG	33 p	±5%	1400	200	0.85±0.10	
VS212 CG360JDHT		-	CG	COG	36 p	±5%	1400	200	0.85±0.10	
VS212 CG390JDHT		=	CG	COG	39 p	±5%	1400	200	0.85±0.10	
VS212 CG3300DHT VS212 CG430JDHT			CG	COG	43 p	±5%	1400	200	0.85±0.10	
VS212 CG4300DHT VS212 CG470JDHT		=	CG	COG	43 p	±5%	1400	200	0.85±0.10	
VS212 CG510JDHT			CG	COG	51 p	±5%	1400	200	0.85±0.10	
VS212 CG560JDHT		7	CG	COG	56 p	±5%	1400	200	0.85±0.10	
VS212 CG620JDHT		7	CG	COG	62 p	±5%	1400	200	0.85±0.10	
VS212 CG680JDHT			CG	COG	68 p	±5%	1400	200	0.85±0.10	
VS212 CG750JDHT		7	CG	COG	75 p	±5%	1400	200	0.85±0.10	
VS212 CG820JDHT		7	CG	COG	82 p	±5%	1400	200	0.85±0.10	
VS212 CG910JDHT			CG	COG	91 p	±5%	1400	200	0.85±0.10	
VS212 CG101JDHT		-	CG	COG	100 p	±5%	1400	200	0.85±0.10	

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Soft Termination Multilayer Ceramic Capacitors

●107TYPE (Dimension:1.6 × 0.8mm JIS:1608 EIA:0603)

[Temperature Characteristic B7 : $X7R(-55 \sim +125^{\circ}C)$] 0.8mm thickness(A)

Part number 1	Part number 2	Rated voltage	Tempe	rature	Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	Note
T al C Humber T	Tare number 2	[V]	charact	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	Triickness [mm]	14000
TMJ107BB7473[]AHT				X7R	0.047 μ	±10, ±20	3.5	200	0.8+0.20/-0	
TMJ107BB7104[]AHT				X7R	0.1 μ	±10, ±20	3.5	200	0.8+0.20/-0	
TMJ107BB7224[]AHT		25		X7R	0.22 μ	$\pm 10, \pm 20$	10	150	0.8+0.20/-0	
TMJ107BB7474[]AHT				X7R	0.47 μ	$\pm 10, \pm 20$	10	150	0.8+0.20/-0	
TMJ107CB7105[AHR				X7R	1 μ	$\pm 10, \pm 20$	10	150	0.8+0.25/-0	
GMJ107BB7473[]AHT				X7R	0.047 μ	$\pm 10, \pm 20$	3.5	200	0.8+0.20/-0	
GMJ107BB7104[]AHT				X7R	0.1 μ	±10, ±20	3.5	200	0.8+0.20/-0	
GMJ107BB7224[]AHT		35		X7R	0.22 μ	±10, ±20	10	150	0.8+0.20/-0	
GMJ107BB7474[]AHT				X7R	0.47 μ	±10, ±20	10	150	0.8+0.20/-0	
GMJ107CB7105[AHR				X7R	1 μ	±10, ±20	10	150	0.8+0.25/-0	
UMJ107AB7102[]AHT				X7R	1000 p	±10, ±20	3.5	200	0.8+0.15/-0.05	
UMJ107AB7222[]AHT				X7R	2200 p	±10, ±20	3.5	200	0.8+0.15/-0.05	
UMJ107BB7472[]AHT				X7R	4700 p	±10, ±20	3.5	200	0.8+0.20/-0	
UMJ107BB7103[]AHT		50		X7R	0.01 μ	±10, ±20	3.5	200	0.8+0.20/-0	
UMJ107BB7223[]AHT				X7R	0.022 μ	±10, ±20	3.5	200	0.8+0.20/-0	
UMJ107BB7473[]AHT				X7R	0.047 μ	±10, ±20	3.5	200	0.8+0.20/-0	
UMJ107BB7104[]AHT				X7R	0.1 μ	±10, ±20	3.5	200	0.8+0.20/-0	
HMJ107AB7102[]AHT				X7R	1000 p	±10, ±20	3.5	200	0.8+0.15/-0.05	
HMJ107AB7222[]AHT		1		X7R	2200 p	±10, ±20	3.5	200	0.8+0.15/-0.05	
HMJ107BB7472[]AHT				X7R	4700 p	±10, ±20	3.5	200	0.8+0.20/-0	
HMJ107BB7103[]AHT		100		X7R	0.01 μ	±10, ±20	3.5	200	0.8+0.20/-0	
HMJ107BB7223[]AHT				X7R	0.022 μ	±10, ±20	3.5	200	0.8+0.20/-0	
HMJ107BB7473[AHT		1		X7R	0.047 μ	±10, ±20	3.5	200	0.8+0.20/-0	
HMJ107BB7104[]AHT				X7R	0.1 μ	±10, ±20	3.5	200	0.8+0.20/-0	

212TYPE (Dimension:2.0 × 1.25mm JIS:2012 EIA:0805)

[Temperature Characteristic B7 : X7R($-55 \sim +125^{\circ}$ C), C7 : X7S($-55 \sim +125^{\circ}$ C)] 0.85mm thickness(D), 1.25mm thickness(G)

Part number 1	Part number 2	Rated voltage	Tempe	erature	Capacitance	Capacitance	tan δ	HTLT	*1 - 1	Note
Part number 1	Part number 2	[V]	charact	teristics	[F]	tolerance [%]	[%]	Rated voltage x %	Thickness*1 [mm]	Note
JMJ212CB7106∏GHT		6.3		X7R	10 μ	$\pm 10, \pm 20$	10	150	1.25+0.25/-0	
EMJ212CB7225 GHT		16		X7R	2.2 μ	$\pm 10, \pm 20$	10	150	1.25+0.25/-0	
EMJ212CB7475 GHT		10		X7R	4.7 μ	$\pm 10, \pm 20$	10	150	1.25+0.25/-0	
TMJ212CB7225[]GHT		25		X7R	2.2 μ	$\pm 10, \pm 20$	10	150	1.25+0.25/-0	
GMJ212CB7105[GHT		35		X7R	1 μ	$\pm 10, \pm 20$	10	150	1.25+0.25/-0	
UMJ212BB7103[]GHT				X7R	0.01 μ	$\pm 10, \pm 20$	3.5	200	1.25+0.20/-0	
UMJ212BB7223 GHT				X7R	0.022 μ	±10, ±20	3.5	200	1.25+0.20/-0	
UMJ212BB7473[]GHT]		X7R	0.047 μ	±10, ±20	3.5	200	1.25+0.20/-0	
UMJ212BB7104 GHT		50		X7R	0.1 μ	±10, ±20	3.5	200	1.25+0.20/-0	
UMJ212BB7224 GHT]		X7R	0.22 μ	±10, ±20	3.5	200	1.25+0.20/-0	
UMJ212CC7474 GHTE]		X7S	0.47 μ	±10, ±20	3.5	150	1.25+0.25/-0	
UMJ212CB7105[]GHT				X7R	1 μ	$\pm 10, \pm 20$	10	150	1.25+0.25/-0	
HMJ212KB7102□DHT				X7R	1000 p	$\pm 10, \pm 20$	3.5	200	0.85±0.15	
HMJ212KB7222□DHT				X7R	2200 p	$\pm 10, \pm 20$	3.5	200	0.85±0.15	
HMJ212BB7472[]GHT				X7R	4700 p	$\pm 10, \pm 20$	3.5	200	1.25+0.20/-0	
HMJ212BB7103[]GHT				X7R	0.01 μ	$\pm 10, \pm 20$	3.5	200	1.25+0.20/-0	
HMJ212BB7223[]GHT		100		X7R	0.022 μ	±10, ±20	3.5	200	1.25+0.20/-0	
HMJ212BB7473[]GHT		100		X7R	0.047 μ	±10, ±20	3.5	200	1.25+0.20/-0	
HMJ212BB7104[]GHT				X7R	0.1 μ	$\pm 10, \pm 20$	3.5	200	1.25+0.20/-0	
HMJ212BB7224 GHT]		X7R	0.22 μ	±10, ±20	3.5	200	1.25+0.20/-0	
HMJ212CC7474 GHTE				X7S	0.47 μ	$\pm 10, \pm 20$	3.5	150	1.25+0.25/-0	
HMJ212DC7105[GHTE				X7S	1 μ	$\pm 10, \pm 20$	3.5	150	1.25+0.30/-0	
QMJ212KB7102[DHT				X7R	1000 p	±10, ±20	2.5	150	0.85±0.15	
QMJ212KB7222 DHT]		X7R	2200 p	±10, ±20	2.5	150	0.85±0.15	
QMJ212BB7472 GHT		250		X7R	4700 p	±10, ±20	2.5	150	1.25+0.20/-0	
QMJ212BB7103[]GHT]		X7R	0.01 μ	±10, ±20	2.5	150	1.25+0.20/-0	
QMJ212BB7223 GHT				X7R	0.022 μ	±10, ±20	2.5	150	1.25+0.20/-0	

[▶] This catalog contains the typical specification only due to the limitation of space. When you consider the purchase of our products, please check our product specification sheets. For details of each product (characteristics graph, reliability information, precautions for use, and so on), see our website (http://www.ty-top.com/).

316TYPE (Dimension:3.2 × 1.6mm JIS:3216 EIA:1206)

[Temperature Characteristic B7: X7R($-55\sim+125^{\circ}C$), C7: X7S($-55\sim+125^{\circ}C$)] 1.15mm thickness(F), 1.6mm thickness(L)

	<u> </u>		-,, -, .	,,,,,,		1.15mm thickne		1		
Part number 1	Part number 2	Rated voltage		erature	Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	Note
· are maniper ·	T di C Hambor E	[V]	charac	teristics	[F]	tolerance [%]	[%]	Rated voltage x %	THICKINGS [HIII]	11010
LMJ316BB7226 LHT		10		X7R	22 μ	±10, ±20	10	150	1.6±0.30	
EMJ316BB7475 LHT		16		X7R	4.7 μ	±10, ±20	10	150	1.6±0.30	
EMJ316BB7106□LHT		10		X7R	10 μ	±10, ±20	10	150	1.6±0.30	
TMJ316BB7474 LHT				X7R	0.47 μ	±10, ±20	3.5	200	1.6±0.30	
TMJ316BB7475[]LHT		25		X7R	4.7 μ	±10, ±20	10	150	1.6±0.30	
TMJ316BB7106□LHT				X7R	10 μ	±10, ±20	10	150	1.6±0.30	
GMJ316BB7474 LHT				X7R	0.47 μ	±10, ±20	3.5	200	1.6±0.30	
GMJ316AB7225□LHT		35		X7R	2.2 μ	±10, ±20	10	150	1.6±0.20	
GMJ316BB7475 LHT		35		X7R	4.7 μ	±10, ±20	10	150	1.6±0.30	
GMJ316BB7106□LHT				X7R	10 μ	±10, ±20	10	150	1.6±0.30	
UMJ316BB7473[]LHT				X7R	0.047 μ	±10, ±20	3.5	200	1.6±0.30	
UMJ316BB7104[LHT				X7R	0.1 μ	±10, ±20	3.5	200	1.6±0.30	
UMJ316BB7224 LHT				X7R	0.22 μ	±10, ±20	3.5	200	1.6±0.30	
UMJ316BB7474 LHT		50		X7R	0.47 μ	±10, ±20	3.5	200	1.6±0.30	
UMJ316BB7105□LHT				X7R	1 μ	±10, ±20	3.5	200	1.6±0.30	
UMJ316AB7225[LHT				X7R	2.2 μ	±10, ±20	10	150	1.6±0.20	
UMJ316BC7475 LHTE				X7S	4.7 μ	±10, ±20	2.5	150	1.6±0.30	
HMJ316 B7102∏FHT				X7R	1000 p	±10, ±20	3.5	200	1.15±0.10	
HMJ316 B7222∏FHT				X7R	2200 p	±10, ±20	3.5	200	1.15±0.10	
HMJ316 B7472∏FHT				X7R	4700 p	±10, ±20	3.5	200	1.15±0.10	
HMJ316KB7103∏FHT				X7R	0.01 μ	±10, ±20	3.5	200	1.15±0.20	
HMJ316BB7223 LHT				X7R	0.022 μ	±10, ±20	3.5	200	1.6±0.30	
HMJ316BB7473 LHT		100		X7R	0.047 μ	±10, ±20	3.5	200	1.6±0.30	
HMJ316BB7104□LHT				X7R	0.1 μ	±10, ±20	3.5	200	1.6±0.30	
HMJ316BB7224 LHT				X7R	0.22 μ	±10, ±20	3.5	200	1.6±0.30	
HMJ316BB7474□LHT				X7R	0.47 μ	±10, ±20	3.5	200	1.6±0.30	
HMJ316BB7105∏LHT				X7R	1 μ	±10, ±20	3.5	200	1.6±0.30	
HMJ316BC7225□LHTE				X7S	2.2 μ	±10, ±20	3.5	150	1.6±0.30	
QMJ316 B7102 FHT				X7R	1000 p	±10, ±20	2.5	150	1.15±0.10	
QMJ316 B7222 FHT				X7R	2200 p	±10, ±20	2.5	150	1.15±0.10	
QMJ316 B7472[FHT				X7R	4700 p	±10, ±20	2.5	150	1.15±0.10	
QMJ316KB7103[FHT		250		X7R	0.01 μ	±10, ±20	2.5	150	1.15±0.20	
QMJ316BB7223[]LHT				X7R	0.022 μ	±10, ±20	2.5	150	1.6±0.30	
QMJ316BB7473[]LHT				X7R	0.047 μ	±10, ±20	2.5	150	1.6±0.30	
QMJ316BB7104 LHT				X7R	0.1 μ	±10, ±20	2.5	150	1.6±0.30	
SMJ316 B7102∏FHT				X7R	1000 p	±10, ±20	2.5	120	1.15±0.10	
SMJ316 B7222 FHT				X7R	2200 p	±10, ±20	2.5	120	1.15±0.10	
SMJ316 B7472∏FHT		630		X7R	4700 p	±10, ±20	2.5	120	1.15±0.10	
SMJ316KB7103[FHT				X7R	0.01 μ	±10, ±20	2.5	120	1.15±0.20	
SMJ316BB7223 LHT				X7R	0.022 μ	±10, ±20	2.5	120	1.6±0.30	

325TYPE (Dimension:3.2 × 2.5mm JIS:3225 EIA:1210)

[Temperature Characteristic B7 : X7R($-55 \sim +125^{\circ}$ C), C7 : X7S($-55 \sim +125^{\circ}$ C)] 1.9mm thickness(N), 2.5mm thickness(M)

Part number 1	Part number 2	Rated voltage	Tempe		Capacitance [F]	Capacitance tolerance [%]	tan δ [%]	HTLT Rated voltage x %	Thickness*1 [mm]	Note
JMJ325KB7476[]MHP		6.3		X7R	47 μ	±10, ±20	10	150	2.5±0.30	
EMJ325KB7226 MHP		16		X7R	22 μ	±10, ±20	10	150	2.5±0.30	
TMJ325AB7475[]MHP		10		X7R			5	150		
TMJ325AB7475∐MHP TMJ325KB7106∏MHP		25			4.7 μ	±10, ±20			2.5±0.30	
				X7R	10 μ	±10, ±20	10	150	2.5±0.30	
GMJ325AB7475 MHP		35		X7R	4.7 μ	±10, ±20	5	150	2.5±0.30	
GMJ325KB7106 MHP				X7R	10 μ	±10, ±20	10	150	2.5±0.30	
UMJ325AB7225[MHP				X7R	2.2 μ	±10, ±20	3.5	200	2.5±0.30	
UMJ325AB7475[]MHP		50		X7R	4.7 μ	±10, ±20	5	150	2.5±0.30	
UMJ325KB7106 MHP				X7R	10 μ	±10, ±20	10	150	2.5±0.30	
HMJ325 B7223[NHT				X7R	0.022 μ	$\pm 10, \pm 20$	3.5	200	1.9±0.20	
HMJ325 B7473[NHT				X7R	0.047 μ	$\pm 10, \pm 20$	3.5	200	1.9±0.20	
HMJ325 B7104□NHT				X7R	0.1 μ	±10, ±20	3.5	200	1.9±0.20	
HMJ325 B7224□NHT		100		X7R	0.22 μ	±10, ±20	3.5	200	1.9±0.20	
HMJ325 B7474□NHT		100		X7R	0.47 μ	±10, ±20	3.5	200	1.9±0.20	
HMJ325 B7105∏NHT				X7R	1 μ	±10, ±20	3.5	200	1.9±0.20	
HMJ325AB7225 MHP				X7R	2.2 μ	±10, ±20	3.5	200	2.5±0.30	
HMJ325KC7475 MHPE				X7S	4.7 μ	±10, ±20	3.5	150	2.5±0.30	
QMJ325 B7223[NHT				X7R	0.022 μ	±10, ±20	2.5	150	1.9±0.20	
QMJ325 B7473 NHT		1		X7R	0.047 μ	±10, ±20	2.5	150	1.9±0.20	
QMJ325 B7104[NHT		250		X7R	0.1 μ	±10, ±20	2.5	150	1.9±0.20	
QMJ325 B7224[NHT		1		X7R	0.22 μ	±10, ±20	2.5	150	1.9±0.20	
SMJ325 B7223[]NHT		620		X7R	0.022 μ	±10, ±20	2.5	120	1.9±0.20	
SMJ325 B7473[NHT		630		X7R	0.047 μ	±10, ±20	2.5	120	1.9±0.20	

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LW Reversal Decoupling Capacitors (LWDCTM)

●105TYPE (Dimension:0.52 × 1.0mm JIS:0510 EIA:0204)

[Temperature Characteristic BJ : $X5R(-55 \sim +85^{\circ}C)$] 0.3mm thickness(P)

Part number 1	Part number 2	Rated voltage	Tempe	rature	Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	Note
rart number i	Fart Humber 2	[V]	charact	eristics	[F]	tolerance [%]	[%]	Rated voltage x %		Note
TWK105 BJ104MPHF		25		X5R	0.1 μ	±20	5	150	0.3±0.05	
EWK105 BJ224MPHF		16		X5R	0.22 μ	±20	10	150	0.3 ± 0.05	
LWK105 BJ474MPHF		10		X5R	0.47 μ	±20	10	150	0.3±0.05	
AWK105 BJ105MPHF		4		X5R	1 μ	±20	10	150	0.3±0.05	

[Temperature Characteristic C6 : $X6S(-55\sim+105^{\circ}C)$, C7 : $X7S(-55\sim+125^{\circ}C)$] 0.3mm thickness(P)

Part number 1	Part number 2	Rated voltage	Tempe	erature	Capacitance	Capacitance	$ an\delta$	HTLT	Thickness*1 [mm]	Note
Fart number 1	Fart Hulliber 2	[V]	charact	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	Inickness [mm]	Note
EWK105 C6104MPHF		16		X6S	0.1 μ	±20	5	150	0.3 ± 0.05	
LWK105 C7104MPHF		10		X7S	0.1 μ	±20	5	150	0.3 ± 0.05	
LWK105 C6224MPHF		10		X6S	0.22 μ	±20	10	150	0.3 ± 0.05	
JWK105 C7104MPHF				X7S	0.1 μ	±20	5	150	0.3 ± 0.05	
JWK105 C7224MPHF		6.3		X7S	0.22 μ	±20	10	150	0.3 ± 0.05	
JWK105 C6474MPHF				X6S	0.47 μ	±20	10	150	0.3 ± 0.05	
AWK105 C7224MPHF		4		X7S	0.22 μ	±20	10	150	0.3 ± 0.05	
AWK105 C6474MPHF		4		X6S	0.47 μ	±20	10	150	0.3±0.05	

●107TYPE (Dimension:0.8 × 1.6mm JIS:0816 EIA:0306)

[Temperature Characteristic BJ : $X5R(-55\sim+85^{\circ}C)$] 0.5mm thickness(V)

	Part number 1	Part number 2	Rated voltage [V]	erature eristics	Capacitance [F]	Capacitance tolerance [%]	tan δ [%]	HTLT Rated voltage x %	Thickness*1 [mm]	Note
LV	VK107 BJ105MVHT		10	X5R	1 μ	±20	10	150	0.5±0.05	
J۷	VK107 BJ225MVHT		6.3	X5R	2.2 μ	±20	10	150	0.5±0.05	
J۷	VK107 BJ475MVHT		0.5	X5R	4.7 μ	±20	10	150	0.5 ± 0.05	

[Temperature Characteristic B7 : X7R($-55 \sim +125 ^{\circ}\text{C}$), C6 : X6S($-55 \sim +105 ^{\circ}\text{C}$), C7 : X7S($-55 \sim +125 ^{\circ}\text{C}$)] 0.5mm thickness(V)

Part number 1	Part number 2	Rated voltage [V]	Tempe charact	erature eristics	Capacitance [F]	Capacitance tolerance [%]	tan δ [%]	HTLT Rated voltage x %	Thickness*1 [mm]	Note
TWK107 B7104MVHT		25		X7R	0.1 μ	±20	5	150	0.5±0.05	
EWK107 B7224MVHT		16		X7R	0.22 μ	±20	5	150	0.5±0.05	
EWK107 B7474MVHT		10		X7R	0.47 μ	±20	5	150	0.5±0.05	
LWK107 B7474MVHT		10		X7R	0.47 μ	±20	5	150	0.5 ± 0.05	
JWK107 C7105MVHT		6.3		X7S	1 μ	±20	10	150	0.5 ± 0.05	
AWK107 C6225MVHT		4		X6S	2.2 μ	±20	10	150	0.5 ± 0.05	
AWK107 C6475MVHT		4		X6S	4.7 μ	±20	10	150	0.5±0.05	

212TYPE (Dimension:1.25 × 2.0mm JIS:1220 EIA:0508)

[Temperature Characteristic BJ : $X5R(-55 \sim +85^{\circ}C)$] 0.85mm thickness(D)

Part number 1	Part number 2	Rated voltage [V]	erature eristics	Capacitance [F]	Capacitance tolerance [%]	tan δ [%]	HTLT Rated voltage x %	Thickness*1 [mm]	Note
LWK212 BJ475 DHT		10	X5R	4.7 μ	±10, ±20	10	150	0.85 ± 0.10	
JWK212 BJ106MDHT		6.3	X5R	10 μ	±20	10	150	0.85±0.10	
AWK212 BJ226MDHT		4	X5R	22 μ	±20	10	150	0.85±0.10	

[Temperature Characteristic C6: $X6S(-55 \sim +105^{\circ}C)$] 0.85mm thickness(D)

<u> </u>			- , ,							
Part number 1	Part number 2	Rated voltage [V]	Tempera character		Capacitance [F]	Capacitance tolerance [%]	tan δ [%]	HTLT Rated voltage x %	Thickness*1 [mm]	Note
JWK212 C6475∏DHT		6.3		X6S	47 11	+10 +20	10	150	0.85 ± 0.10	

[▶] This catalog contains the typical specification only due to the limitation of space. When you consider the purchase of our products, please check our product specification sheets. For details of each product (characteristics graph, reliability information, precautions for use, and so on), see our website (http://www.ty-top.com/).

- · All the Multilayer Ceramic Capacitors of the catalog lineup are RoHS compliant
- Capacitance tolerance code is applied to [] of part number.
- All the Multilayer Ceramic Capacitors in the catalog lineup are applicable for reflow-soldering.

- The exchange of individual specifications is necessary depending on your application and/or circuit condition. Please contact TAIYO YUDEN's official sales channel.
- For Automotive (AEC-Q200 Qualified) products for POWERTRAIN, and SAFETY. Please check "Automotive Application Guide" for further details before using the products.
 - < AEC-Q200 :AEC-Q200 qualified>

All the Multilayer Ceramic Capacitors for Automotive products are tested based on the test conditions and methods defined in AEC-Q200 family item. 125°C products: AEC-Q200 Grade1 (we conduct the evaluation at the test condition of Grade1.)

Please consult with TAIYO YUDEN's official sales channel for the details of the product specifications and AEC-Q200 test results, etc.,

and please review and approve the product specifications before ordering.

*1: For standard case size, please kindly refer to 4Dimension, 5Dimension tolerance, 9Thickness and STANDARD EXTERNAL DIMENSIONS.

High Reliability Application Multilayer Ceramic Capacitors

●105TYPE (Demension:1.0 × 0.5mm JIS:1005 EIA:0402)

[Temperature Characteristic B7 : $X7R(-55\sim+125^{\circ}C)$] 0.5mm thickness(V)

Part number 1	Part number 2	Rated voltage	Temper	rature	Capacitance	Capacitance	tan δ	HTLT		Note
Part number 1	Part number 2	[V]	characte	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	Thickness*1 [mm]	Note
UMF105 B7102[]VHF				X7R	1000 p	±10, ±20	2.5	200	0.5 ± 0.05	
UMF105 B7222 UHF		50		X7R	2200 p	±10, ±20	2.5	200	0.5 ± 0.05	
UMF105 B7472 VHF		30		X7R	4700 p	±10, ±20	2.5	150	0.5 ± 0.05	
UMF105 B7103[]VHF				X7R	0.01 μ	±10, ±20	3.5	200	0.5 ± 0.05	
TMF105 B7102[]VHF				X7R	1000 p	±10, ±20	2.5	200	0.5 ± 0.05	
TMF105 B7222[]VHF				X7R	2200 p	±10, ±20	2.5	200	0.5 ± 0.05	
TMF105 B7472[]VHF		25		X7R	4700 p	±10, ±20	2.5	200	0.5 ± 0.05	
TMF105 B7103[]VHF		2.5		X7R	0.01 μ	±10, ±20	3.5	200	0.5 ± 0.05	
TMF105 B7223[]VHF				X7R	0.022 μ	±10, ±20	3.5	150	0.5 ± 0.05	
TMF105 B7473[]VHF				X7R	0.047 μ	±10, ±20	3.5	150	0.5 ± 0.05	
EMF105 B7102∏VHF				X7R	1000 p	±10, ±20	2.5	200	0.5 ± 0.05	
EMF105 B7222 □VHF				X7R	2200 p	±10, ±20	2.5	200	0.5 ± 0.05	
EMF105 B7472 VHF				X7R	4700 p	±10, ±20	2.5	200	0.5 ± 0.05	
EMF105 B7103 □VHF		16		X7R	0.01 μ	±10, ±20	3.5	200	0.5 ± 0.05	
EMF105 B7223 □VHF				X7R	0.022 μ	±10, ±20	3.5	200	0.5 ± 0.05	
EMF105 B7473 VHF				X7R	0.047 μ	±10, ±20	3.5	200	0.5 ± 0.05	
EMF105 B7104□VHF				X7R	0.1 μ	±10, ±20	5	150	0.5 ± 0.05	
LMF105 B7102 □VHF				X7R	1000 p	±10, ±20	2.5	200	0.5 ± 0.05	
LMF105 B7222[]VHF]		X7R	2200 p	±10, ±20	2.5	200	0.5 ± 0.05	
LMF105 B7472[]VHF		1		X7R	4700 p	±10, ±20	2.5	200	0.5±0.05	
LMF105 B7103[]VHF		10		X7R	0.01 μ	±10, ±20	3.5	200	0.5±0.05	
LMF105 B7223[]VHF		[X7R	0.022 μ	±10, ±20	3.5	200	0.5±0.05	
LMF105 B7473[]VHF		[X7R	0.047 μ	±10, ±20	3.5	200	0.5±0.05	
LMF105 B7104[]VHF		1		X7R	0.1 μ	±10, ±20	5	200	0.5±0.05	

■107TYPE (Dimension:1.6 × 0.8mm JIS:1608 EIA:0603)

[Temperature Characteristic B7 : $X7R(-55\sim+125^{\circ}C)$] 0.8mm thickness(A)

Part number 1	Part number 2	Rated voltage	Tempe	erature	Capacitance	Capacitance	tan δ	HTLT	*1 r 3	Note
Part number 1	Part number 2	[V]	charact	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	Thickness*1 [mm]	Note
UMF107 B7223[]AHT				X7R	0.022 μ	±10, ±20	3.5	200	0.8±0.10	
UMF107 B7473[]AHT		50		X7R	0.047 μ	±10, ±20	3.5	200	0.8±0.10	
UMF107 B7104□AHT				X7R	0.1 μ	±10, ±20	3.5	200	0.8±0.10	
TMF107 B7223□AHT				X7R	0.022 μ	±10, ±20	3.5	200	0.8±0.10	
TMF107 B7473□AHT				X7R	0.047 μ	±10, ±20	3.5	200	0.8±0.10	
TMF107 B7104[AHT		25		X7R	0.1 μ	±10, ±20	3.5	200	0.8±0.10	
TMF107 B7224[AHT				X7R	0.22 μ	±10, ±20	10	150	0.8 ± 0.10	
TMF107 B7474[]AHT				X7R	0.47 μ	±10, ±20	10	150	0.8 ± 0.10	
EMF107 B7223∏AHT				X7R	0.022 μ	±10, ±20	3.5	200	0.8 ± 0.10	
EMF107 B7473∏AHT				X7R	0.047 μ	±10, ±20	3.5	200	0.8±0.10	
EMF107 B7104□AHT		16		X7R	0.1 μ	±10, ±20	3.5	200	0.8 ± 0.10	
EMF107 B7224□AHT		10		X7R	0.22 μ	±10, ±20	5	200	0.8 ± 0.10	
EMF107 B7474□AHT				X7R	0.47 μ	±10, ±20	10	150	0.8 ± 0.10	
EMF107 B7105∏AHT				X7R	1 μ	±10, ±20	10	150	0.8 ± 0.10	
LMF107 B7223 AHT				X7R	0.022 μ	±10, ±20	3.5	200	0.8 ± 0.10	
LMF107 B7473∏AHT]		X7R	0.047 μ	±10, ±20	3.5	200	0.8 ± 0.10	
LMF107 B7104□AHT		10		X7R	0.1 μ	±10, ±20	3.5	200	0.8 ± 0.10	
LMF107 B7224□AHT] '0		X7R	0.22 μ	±10, ±20	5	200	0.8 ± 0.10	
LMF107 B7474□AHT]		X7R	0.47 μ	±10, ±20	10	150	0.8±0.10	
LMF107 B7105[]AHT]		X7R	1 μ	±10, ±20	10	150	0.8±0.10	

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PART NUMBER

212TYPE (Dimension:2.0 × 1.25mm JIS:2012 EIA:0805)

 $\begin{tabular}{l} \textbf{[Temperature Characteristic B7: X7R($-55$$$$\sim$$+125$$$°C)]} & 1.25mm thickness(G) \\ \end{tabular}$

Part number 1	Part number 2	Rated voltage	Tempera	ature	Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	Note
Fart Hulliber 1	Fart number 2	[V]	character	ristics	[F]	tolerance [%]	[%]	Rated voltage x %	Inickness [mm]	Note
HMF212 B7103[]GHT				X7R	0.01 μ	±10, ±20	3.5	200	1.25±0.10	
HMF212 B7223∏GHT				X7R	0.022 μ	±10, ±20	3.5	200	1.25±0.10	
HMF212 B7473 GHT		100		X7R	0.047 μ	±10, ±20	3.5	200	1.25±0.10	
HMF212 B7104∏GHT				X7R	0.1 μ	±10, ±20	3.5	200	1.25±0.10	
HMF212 B7224 GHT				X7R	0.22 μ	±10, ±20	3.5	200	1.25±0.10	
UMF212 B7103 GHT				X7R	0.01 μ	±10, ±20	3.5	200	1.25±0.10	
UMF212 B7223 GHT				X7R	0.022 μ	±10, ±20	3.5	200	1.25±0.10	
UMF212 B7473 GHT		50		X7R	0.047 μ	±10, ±20	3.5	200	1.25±0.10	
UMF212 B7104 GHT		30		X7R	0.1 μ	±10, ±20	3.5	200	1.25±0.10	
UMF212 B7224 GHT				X7R	0.22 μ	±10, ±20	3.5	200	1.25±0.10	
UMF212 B7105 GHT				X7R	1 μ	±10, ±20	10	150	1.25±0.10	
TMF212 B7103 GHT				X7R	0.01 μ	±10, ±20	3.5	200	1.25±0.10	
TMF212 B7223 GHT				X7R	0.022 μ	±10, ±20	3.5	200	1.25±0.10	
TMF212 B7473 GHT				X7R	0.047 μ	±10, ±20	3.5	200	1.25±0.10	
TMF212 B7104 GHT		25		X7R	0.1 μ	±10, ±20	3.5	200	1.25±0.10	
TMF212 B7224 GHT		25		X7R	0.22 μ	±10, ±20	3.5	200	1.25±0.10	
TMF212 B7474 GHT				X7R	0.47 μ	±10, ±20	3.5	200	1.25±0.10	
TMF212 B7105 GHT				X7R	1 μ	±10, ±20	10	200	1.25±0.10	
TMF212 B7225 GHT				X7R	2.2 μ	±10, ±20	10	150	1.25±0.10	
EMF212 B7473 GHT				X7R	0.047 μ	±10, ±20	3.5	200	1.25±0.10	
EMF212 B7104 GHT				X7R	0.1 μ	±10, ±20	3.5	200	1.25±0.10	
EMF212 B7224 GHT				X7R	0.22 μ	±10, ±20	3.5	200	1.25±0.10	
EMF212 B7474 GHT		16		X7R	0.47 μ	±10, ±20	3.5	200	1.25±0.10	
EMF212 B7105 GHT				X7R	1 μ	±10, ±20	10	200	1.25±0.10	
EMF212 B7225 GHT				X7R	2.2 μ	±10, ±20	10	200	1.25±0.10	
EMF212AB7475[]GHT				X7R	4.7 μ	±10, ±20	10	150	1.25+0.15/-0.05	
LMF212 B7473[]GHT				X7R	0.047 μ	±10, ±20	3.5	200	1.25±0.10	
LMF212 B7104[]GHT				X7R	0.1 μ	±10, ±20	3.5	200	1.25±0.10	
LMF212 B7224[]GHT				X7R	0.22 μ	±10, ±20	3.5	200	1.25±0.10	
LMF212 B7474[]GHT		10		X7R	0.47 μ	±10, ±20	3.5	200	1.25±0.10	
LMF212 B7105 GHT		1		X7R	1 μ	±10, ±20	10	200	1.25±0.10	
LMF212 B7225 GHT		1		X7R	2.2 μ	±10, ±20	10	200	1.25±0.10	
LMF212 B7475 GHT		1		X7R	4.7 μ	±10, ±20	10	150	1.25±0.10	
JMF212AB7106∏GHT		6.3		X7R	10 μ	±10, ±20	10	150	1.25+0.15/-0.05	

316TYPE (Dimension:3.2 × 1.6mm JIS:3216 EIA:1206)

[Temperature Characteristic B7 : X7R(-55~+125°C)] 1.15mm thickness(F)

Part number 1	Part number 2	Rated voltage	Temperat	ture	Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	Note
Part number 1	Part number 2	[V]	characteri	stics	[F]	tolerance [%]	[%]	Rated voltage x %	Thickness [mm]	Note
HMF316 B7102[]FHT				X7R	1000 p	±10, ±20	2.5	200	1.15±0.10	
HMF316 B7222□FHT		100		X7R	2200 p	±10, ±20	2.5	200	1.15±0.10	
HMF316 B7472∏FHT		100		X7R	4700 p	±10, ±20	2.5	200	1.15±0.10	
HMF316 B7103∏FHT				X7R	0.01 μ	±10, ±20	2.5	200	1.15±0.10	
UMF316 B7102∏FHT				X7R	1000 p	±10, ±20	2.5	200	1.15±0.10	
UMF316 B7222∏FHT		50		X7R	2200 p	±10, ±20	2.5	200	1.15±0.10	
UMF316 B7472 FHT		30		X7R	4700 p	±10, ±20	2.5	200	1.15±0.10	
UMF316 B7103[]FHT				X7R	0.01 μ	±10, ±20	2.5	200	1.15±0.10	

[Temperature Characteristic B7 : X7R(-55~+125°C)] 1.6mm thickness(L)

Part number 1	Part number 2	Rated voltage	Tempe	erature	Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	Note
Part number 1	Part number 2	[V]	charact	teristics	[F]	tolerance [%]	[%]	Rated voltage x %	Inickness [mm]	Note
HMF316 B7104□LHT				X7R	0.1 μ	±10, ±20	3.5	200	1.6±0.20	
HMF316 B7224 LHT		100		X7R	0.22 μ	±10, ±20	3.5	150	1.6±0.20	
HMF316 B7474 LHT				X7R	0.47 μ	±10, ±20	3.5	150	1.6±0.20	
UMF316 B7104 LHT				X7R	0.1 μ	±10, ±20	3.5	200	1.6±0.20	
UMF316 B7224 LHT		50		X7R	0.22 μ	±10, ±20	3.5	200	1.6±0.20	
UMF316 B7474 LHT		30		X7R	0.47 μ	±10, ±20	3.5	200	1.6±0.20	
UMF316 B7105 LHT				X7R	1 μ	±10, ±20	3.5	150	1.6±0.20	
TMF316 B7104□LHT				X7R	0.1 μ	±10, ±20	3.5	200	1.6±0.20	
TMF316 B7224 LHT				X7R	0.22 μ	±10, ±20	3.5	200	1.6±0.20	
TMF316 B7474 LHT		25		X7R	0.47 μ	±10, ±20	3.5	200	1.6±0.20	
TMF316 B7105□LHT		25		X7R	1 μ	±10, ±20	3.5	200	1.6±0.20	
TMF316 B7225 LHT				X7R	2.2 μ	±10, ±20	3.5	200	1.6±0.20	
TMF316AB7475□LHT				X7R	4.7 μ	±10, ±20	10	150	1.6±0.20	
EMF316 B7224 LHT				X7R	0.22 μ	±10, ±20	3.5	200	1.6±0.20	
EMF316 B7474 LHT				X7R	0.47 μ	±10, ±20	3.5	200	1.6±0.20	
EMF316 B7105[]LHT		16		X7R	1 μ	±10, ±20	3.5	200	1.6±0.20	
EMF316 B7225□LHT		10		X7R	2.2 μ	±10, ±20	3.5	200	1.6±0.20	
EMF316AB7475□LHT				X7R	4.7 μ	±10, ±20	10	200	1.6±0.20	
EMF316AB7106□LHT				X7R	10 μ	±10, ±20	10	150	1.6±0.20	
LMF316 B7224 LHT				X7R	0.22 μ	±10, ±20	3.5	200	1.6±0.20	
LMF316 B7474□LHT				X7R	0.47 μ	±10, ±20	3.5	200	1.6±0.20	
LMF316 B7105[]LHT		10		X7R	1 μ	±10, ±20	3.5	200	1.6±0.20	
LMF316 B7225[]LHT		10		X7R	2.2 μ	±10, ±20	3.5	200	1.6±0.20	
LMF316AB7475[LHT				X7R	4.7 μ	±10, ±20	10	200	1.6±0.20	
LMF316AB7106 LHT				X7R	10 μ	±10, ±20	10	150	1.6±0.20	
JMF316AB7106□LHT		6.3		X7R	10 μ	±10, ±20	10	200	1.6±0.20	

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325TYPE (Dimension:3.2 × 2.5mm JIS:3225 EIA:1210)

[Temperature Characteristic B7 : $X7R(-55 \sim +125^{\circ}C)$] 2.5mm thickness(M)

Part number 1	Part number 2	Rated voltage	Temper	rature	Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	Note
Part number 1	Part number 2	[V]	characte	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	Thickness [mm]	Note
HMF325 B7225 MHP		100		X7R	2.2 μ	±10, ±20	3.5	150	2.5±0.20	
UMF325 B7225 MHP		50		X7R	2.2 μ	±10, ±20	3.5	200	2.5±0.20	
UMF325 B7475[]MHP		30		X7R	4.7 μ	±10, ±20	5	150	2.5±0.20	
TMF325 B7225 MHP				X7R	2.2 μ	±10, ±20	3.5	200	2.5±0.20	
TMF325 B7475 MHP		25		X7R	4.7 μ	±10, ±20	5	200	2.5±0.20	
TMF325 B7106 MHP				X7R	10 μ	±10, ±20	10	150	2.5±0.20	
EMF325 B7225 MHP				X7R	2.2 μ	±10, ±20	3.5	200	2.5±0.20	
EMF325 B7475 MHP		16		X7R	4.7 μ	±10, ±20	5	200	2.5±0.20	
EMF325 B7106 MHP				X7R	10 μ	±10, ±20	10	200	2.5±0.20	
LMF325 B7225 MHP				X7R	2.2 μ	±10, ±20	3.5	200	2.5±0.20	
LMF325 B7475 MHP		10		X7R	4.7 μ	±10, ±20	5	200	2.5±0.20	
LMF325 B7106[]MHP				X7R	10 μ	±10, ±20	10	200	2.5±0.20	

[Temperature Characteristic B7 : $X7R(-55\sim+125^{\circ}C)$] 1.9mm thickness(N)

D	D	Rated voltage	Tempera	ature	Capacitance	Capacitance	tan δ	HTLT	*1 = 3	N1 .
Part number 1	Part number 2	[V]	character	ristics	[F]	tolerance [%]	[%]	Rated voltage x %	Thickness*1 [mm]	Note
HMF325 B7223∏NHT				X7R	0.022 μ	±10, ±20	2.5	200	1.9±0.20	
HMF325 B7473∏NHT		100		X7R	0.047 μ	±10, ±20	2.5	200	1.9±0.20	
HMF325 B7104∏NHT		100		X7R	0.1 μ	±10, ±20	3.5	200	1.9±0.20	
HMF325 B7224∏NHT				X7R	0.22 μ	±10, ±20	3.5	200	1.9±0.20	
JMF325 B7223∏NHT				X7R	0.022 μ	±10, ±20	2.5	200	1.9±0.20	
JMF325 B7473∏NHT				X7R	0.047 μ	±10, ±20	2.5	200	1.9±0.20	
JMF325 B7104□NHT		50		X7R	0.1 μ	±10, ±20	3.5	200	1.9±0.20	
JMF325 B7224∏NHT		50		X7R	0.22 μ	±10, ±20	3.5	200	1.9±0.20	
JMF325 B7474[NHT				X7R	0.47 μ	±10, ±20	3.5	200	1.9±0.20	
JMF325 B7105∏NHT				X7R	1 μ	±10, ±20	3.5	200	1.9±0.20	
MF325 B7224□NHT				X7R	0.22 μ	±10, ±20	3.5	200	1.9±0.20	
MF325 B7474□NHT		25		X7R	0.47 μ	±10, ±20	3.5	200	1.9±0.20	
MF325 B7105□NHT				X7R	1 μ	±10, ±20	3.5	200	1.9±0.20	
MF325 B7224 NHT				X7R	0.22 μ	±10, ±20	3.5	200	1.9±0.20	
MF325 B7474 NHT		16		X7R	0.47 μ	±10, ±20	3.5	200	1.9±0.20	
MF325 B7105 NHT				X7R	1 μ	±10, ±20	3.5	200	1.9±0.20	
MF325 B7224□NHT				X7R	0.22 μ	±10, ±20	3.5	200	1.9±0.20	
.MF325 B7474∏NHT		10		X7R	0.47 μ	±10, ±20	3.5	200	1.9±0.20	
_MF325 B7105∏NHT				X7R	1 μ	±10, ±20	3.5	200	1.9±0.20	

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FART NOMBER

High Reliability Application Multilayer Ceramic Capacitors (Cu external electrode products)

●063TYPE (Demension:0.6 × 0.3mm JIS:1005 EIA:0402)

[Temperature Characteristic B7 : X7R($-55\sim+125^{\circ}$ C)] 0.3mm thickness(P)

Part number 1	Part number 2	Rated voltage	Tempe	erature	Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm]	Note
Fart Humber 1	Fart number 2	[V]	charact	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	Inickness [IIIII]	Note
TMR063 B7101[P-F				X7R	100 p	±10, ±20	3.5	200	0.3±0.03	
TMR063 B7151[P-F				X7R	150 p	±10, ±20	3.5	200	0.3 ± 0.03	
TMR063 B7221[]P-F				X7R	220 p	$\pm 10, \pm 20$	3.5	200	0.3 ± 0.03	
TMR063 B7331 P-F				X7R	330 p	$\pm 10, \pm 20$	3.5	200	0.3 ± 0.03	
TMR063 B7471 P-F		25		X7R	470 p	$\pm 10, \pm 20$	3.5	200	0.3 ± 0.03	
TMR063 B7102[P-F				X7R	1000 p	$\pm 10, \pm 20$	3.5	200	0.3 ± 0.03	
TMR063 B7152 P-F				X7R	1500 p	$\pm 10, \pm 20$	5	200	0.3 ± 0.03	
TMR063 B7222 P-F				X7R	2200 p	$\pm 10, \pm 20$	5	200	0.3 ± 0.03	
TMR063 B7332 P-F				X7R	3300 p	$\pm 10, \pm 20$	5	200	0.3 ± 0.03	
EMR063 B7101[P-F				X7R	100 p	±10, ±20	3.5	200	0.3 ± 0.03	
EMR063 B7151[P-F				X7R	150 p	±10, ±20	3.5	200	0.3 ± 0.03	
EMR063 B7221 P-F				X7R	220 p	±10, ±20	3.5	200	0.3 ± 0.03	
EMR063 B7331 P-F				X7R	330 р	±10, ±20	3.5	200	0.3 ± 0.03	
EMR063 B7471 P-F		16		X7R	470 p	±10, ±20	3.5	200	0.3 ± 0.03	
EMR063 B7102[P-F				X7R	1000 p	±10, ±20	3.5	200	0.3 ± 0.03	
EMR063 B7152[]P-F				X7R	1500 p	±10, ±20	5	200	0.3 ± 0.03	
EMR063 B7222[P-F				X7R	2200 p	±10, ±20	5	200	0.3 ± 0.03	
EMR063 B7332[P-F				X7R	3300 p	±10, ±20	5	200	0.3 ± 0.03	
LMR063 B7101[P-F				X7R	100 p	±10, ±20	3.5	200	0.3 ± 0.03	
LMR063 B7151[P-F				X7R	150 p	±10, ±20	3.5	200	0.3 ± 0.03	
LMR063 B7221 P-F				X7R	220 p	±10, ±20	3.5	200	0.3 ± 0.03	
LMR063 B7331 P-F				X7R	330 p	$\pm 10, \pm 20$	3.5	200	0.3 ± 0.03	
LMR063 B7471 P-F				X7R	470 p	$\pm 10, \pm 20$	3.5	200	0.3 ± 0.03	
LMR063 B7102□P-F		10		X7R	1000 p	±10, ±20	3.5	200	0.3 ± 0.03	
LMR063 B7152 P-F		10		X7R	1500 p	±10, ±20	5	200	0.3 ± 0.03	
LMR063 B7222 P-F				X7R	2200 p	±10, ±20	5	200	0.3 ± 0.03	
LMR063 B7332 P-F				X7R	3300 р	±10, ±20	5	200	0.3 ± 0.03	
LMR063 B7472[]P-F				X7R	4700 p	±10, ±20	5	200	0.3±0.03	
LMR063 B7682[]P-F				X7R	6800 p	±10, ±20	5	200	0.3±0.03	
LMR063 B7103[]P-F				X7R	0.01 μ	±10, ±20	5	200	0.3 ± 0.03	

●105TYPE (Dimension:1.0 × 0.5mm JIS:1608 EIA:0603)

[Temperature Characteristic B7 : $X7R(-55\sim+125^{\circ}C)$] 0.5mm thickness(V)

Part number 1	Part number 2	Rated voltage	Tempe	erature	Capacitance	Capacitance	tan δ	HTLT	Thickness*1 [mm] 0.5±0.05 0.5±0.05 0.5±0.05 0.5±0.05 0.5±0.05 0.5±0.05 0.5±0.05 0.5±0.05 0.5±0.05 0.5±0.05 0.5±0.05 0.5±0.05 0.5±0.05 0.5±0.05 0.5±0.05 0.5±0.05 0.5±0.05	Note
Part number 1	Part number 2	[V]	charact	teristics	[F]	tolerance [%]	[%]	Rated voltage x %	Thickness [mm]	Note
HMR105 B7221 ŪV-F				X7R	220 p	±10, ±20	3.5	200	0.5±0.05	
HMR105 B7331 ŪV-F				X7R	330 p	±10, ±20	3.5	200	0.5±0.05	
HMR105 B7471[]V-F				X7R	470 p	$\pm 10, \pm 20$	3.5	200	0.5 ± 0.05	
HMR105 B7681 U-F				X7R	680 p	±10, ±20	3.5	200	0.5 ± 0.05	
HMR105 B7102[]V-F				X7R	1000 p	±10, ±20	3.5	200	0.5 ± 0.05	
HMR105 B7152[]V-F		100		X7R	1500 p	±10, ±20	3.5	200	0.5±0.05	
HMR105 B7222[]V-F				X7R	2200 p	$\pm 10, \pm 20$	3.5	200	0.5 ± 0.05	
HMR105 B7332[]V-F				X7R	3300 p	$\pm 10, \pm 20$	3.5	200	0.5 ± 0.05	
HMR105 B7472[]V-F				X7R	4700 p	$\pm 10, \pm 20$	3.5	200	0.5 ± 0.05	
HMR105 B7682□V-F				X7R	6800 p	±10, ±20	3.5	200	0.5 ± 0.05	
HMR105 B7103[]V-F				X7R	0.01 μ	$\pm 10, \pm 20$	3.5	200	0.5 ± 0.05	
UMR105 B7221 UV-F				X7R	220 p	±10, ±20	3.5	200	0.5 ± 0.05	
UMR105 B7331 ŪV-F				X7R	330 р	±10, ±20	3.5	200	0.5 ± 0.05	
UMR105 B7471 ŪV−F				X7R	470 p	±10, ±20	3.5	200	0.5 ± 0.05	
UMR105 B7681 ŪV-F		50		X7R	680 p	±10, ±20	3.5	200	0.5 ± 0.05	
UMR105 B7153 V-F		30		X7R	0.015 μ	±10, ±20	3.5	200	0.5 ± 0.05	
UMR105 B7223 V-F]		X7R	0.022 μ	±10, ±20	3.5	200	0.5 ± 0.05	
UMR105 B7333 V-F]		X7R	0.033 μ	±10, ±20	3.5	150	0.5 ± 0.05	
UMR105 B7473 V-F				X7R	0.047 μ	±10, ±20	3.5	150	0.5 ± 0.05	
JMR105CD7105[]V-F		6.3		X7R	1 μ	±10, ±20	10	150	0.5+0.2/-0	

●107TYPE (Dimension:1.6 × 0.8mm JIS:2012 EIA:0805)

Part number 1	Part number 2	Rated voltage	Tempe	rature	Capacitance	Capacitance	$ an\delta$	HTLT	Thickness*1 [mm]	Note
Part number 1	Part number 2	[V]	charact	eristics	[F]	tolerance [%]	[%]	Rated voltage x %	Thickness [mm]	Note
HMR107 B7102[A-T				X7R	1000 p	±10, ±20	3.5	200	0.8±0.10	
HMR107 B7152□A-T				X7R	1500 p	±10, ±20	3.5	200	0.8±0.10	
HMR107 B7222□A-T				X7R	2200 p	±10, ±20	3.5	200	0.8±0.10	
HMR107 B7332□A-T				X7R	3300 р	±10, ±20	3.5	200	0.8±0.10	
HMR107 B7472□A-T				X7R	4700 p	±10, ±20	3.5	200	0.8±0.10	
HMR107 B7682∏A-T		100		X7R	6800 p	±10, ±20	3.5	200	0.8±0.10	
HMR107 B7103∏A-T		100		X7R	0.01 μ	±10, ±20	3.5	200	0.8±0.10	
HMR107 B7153[A-T				X7R	0.015 μ	±10, ±20	3.5	200	0.8±0.10	
HMR107 B7223∏A-T				X7R	0.022 μ	±10, ±20	3.5	200	0.8±0.10	
HMR107 B7333∏A-T				X7R	0.033 μ	±10, ±20	3.5	200	0.8±0.10	
HMR107 B7473∏A-T				X7R	0.047 μ	±10, ±20	3.5	200	0.8±0.10	
HMR107AB7104[]A-T				X7R	0.1 μ	±10, ±20	3.5	200	0.8±0.10	
UMR107AC7224[]A-T		50	·	X7R	0.22 μ	±10, ±20	3.5	200	0.8+0.15/-0.05	

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●212TYPE (Dimension:3.2 × 1.6mm JIS:3216 EIA:1206)

[Temperature Characteristic B7 : $X7R(-55\sim+125^{\circ}C)$] 1.15mm thickness(F)

Part number 1	Part number 2	Rated voltage [V]	erature eristics	Capacitance [F]	Capacitance tolerance [%]	tan δ [%]	HTLT Rated voltage x %	Thickness*1 [mm]	Note
HMR212AC7474[]G-T		100	X7S	0.47 μ	±10, ±20	3.5	150	1.25+0.15/-0.05	<u>.</u>
HMR212CC7105[]G-T		100	X7S	1 μ	±10, ±20	3.5	150	1.25+0.25/-0	

325TYPE (Dimension:3.2 × 2.5mm JIS:3225 EIA:1210)

[Temperature Characteristic B7 : $X7R(-55 \sim +125^{\circ}C)$] 1.6mm thickness(L)

Part number 1	Part number 2	Rated voltage [V]	erature eristics	Capacitance [F]	Capacitance tolerance [%]	tan δ [%]	HTLT Rated voltage x %	Thickness*1 [mm]	Note
HMR316BC7225[]L-T		100	X7S	2.2 μ	±10, ±20	3.5	150	1.6±0.30	
UMR316BC7225[]L-T		50	X7S	2.2 μ	±10, ±20	3.5	150	1.6±0.30	
UMR316BC7475[]L-T		30	X7S	4.7 μ	±10, ±20	3.5	150	1.6±0.30	

325TYPE (Dimension:3.2 × 2.5mm JIS:3225 EIA:1210)

[Temperature Characteristic B7 : $X7R(-55 \sim +125^{\circ}C)$] 2.5mm thickness(M)

Part number 1	Part number 2	Rated voltage [V]	rature eristics	Capacitance [F]	Capacitance tolerance [%]	tan δ [%]	HTLT Rated voltage x %	Thickness*1 [mm]	Note
HMR325AC7475∏M-P		100	X7S	4.7 μ	±10, ±20	3.5	150	2.5±0.30	<u>.</u>
UMR325AC7106[]M-P		50	X7S	10 μ	±10, ±20	3.5	150	2.5±0.30	

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Multilayer Ceramic Capacitors

■PACKAGING

1)Minimum Quantity

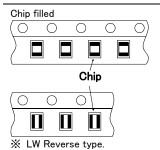
T (514)	Thick	ness	Standard of	quantity [pcs]
Type(EIA)	mm	code	Paper tape	Embossed tape
□MK021(008004)	0.105	V		F0000
□VS021(008004)	0.125	К	_	50000
☐MK042(01005)	0.2	C, D		40000
□VS042(01005)	0.2	С		40000
☐MK063(0201)	0.3	P,T	15000	_
□WK105(0204) ※	0.3	Р	10000	_
	0.13	Н	_	20000
Thu(105(0400)	0.18	E	_	15000
☐MK105(0402)	0.2	С	20000	_
□MF105(0402)	0.3	Р	15000	_
	0.5	٧	10000	_
□VK105(0402)	0.5	W	10000	_
□MK107(0603)	0.45	K	4000	_
□WK107(0306) ※	0.5	V	_	4000
□MF107(0603)	0.8	Α	4000	_
□VS107(0603)	0.7	С	4000	_
□MJ107(0603)	0.8	Α	3000	3000
□MK212(0805)	0.45	K	4000	
□WK212(0508) ※	0.85	D	4000	_
□MF212(0805)	1.25	G	_	3000
□VS212(0805)	0.85	D	4000	_
[] N. 104.0(0.005)	0.85	D	4000	_
□MJ212(0805)	1.25	G	_	2000
DM (040(4000)	0.85	D	4000	_
☐MK316(1206)	1.15	F	_	3000
□MF316(1206)	1.6	L	_	2000
The 1040(4000)	1.15	F	_	3000
□MJ316(1206)	1.6	L	_	2000
	0.85	D		
DM/205(1010)	1.15	F		2000
□MK325(1210) □MF325(1210)	1.9	N		2000
□ML252(1510)	2.0max.	Υ		
	2.5	М	_	1000
□MJ325(1210)	1.9	N	_	2000
□INIO9520(1510)	2.5	М	_	500(T), 1000(P)
□MK432(1812)	2.5	М	_	500

Note:

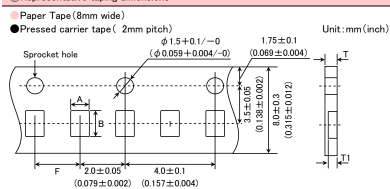
K LW Reverse type.

**No bottom tape for pressed carrier tape Card board carrier tape Top tape Base tape Sprocket hole Chip cavity Base tape Chip cavity

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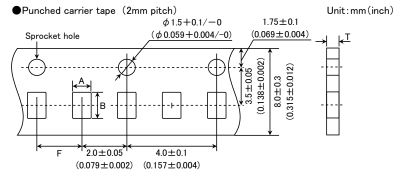
3 Representative taping dimensions



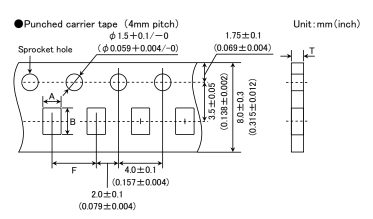
Type(EIA)	Chip	Cavity	Insertion Pitch	Tape Thickness		
Type(EIA)	Α	В	F	Т	T1	
□MK063(0201)	0.37	0.67		0.45max.	0.42max.	
□WK105(0204) ※			2.0±0.05	0.45max.	0.42max.	
□MK105(0402) (*1 C)	0.65	1.15	2.0±0.05	0.4max.	0.3max.	
□MK105(0402) (*1 P)				0.45max.	0.42max.	

Note *1 Thickness, C:0.2mm ,P:0.3mm. * LW Reverse type.

Unit:mm



Type(EIA)	Chip	Cavity	Insertion Pitch	Tape Thickness
Type(EIA)	Α	В	F	Т
☐MK105 (0402)				
☐MF105 (0402)	0.65	1.15	2.0 ± 0.05	0.8max.
□VK105 (0402)				
	•			Unit:mm

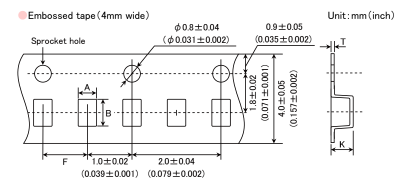


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Type(EIA)	Chip (Cavity	Insertion Pitch	Tape Thickness
Type(EIA)	Α	В	F	Т
☐MK107(0603)				
□WK107(0306) ※	1.0	1.8		1.1max.
☐MF107(0603)			40+01	
☐MK212(0805)	1.65	0.4	4.0±0.1	
□WK212(0508) ※	1.65	2.4		1.1max.
☐MK316(1206)	2.0	3.6		

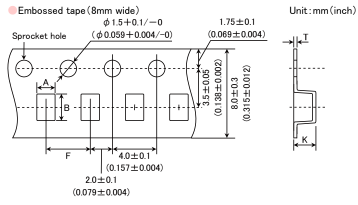
Note: Taping size might be different depending on the size of the product. X LW Reverse type.

Unit:mm



Type(EIA)	Chip (Cavity	Insertion Pitch	Tape Ti	nickness
Type(EIA)	Α	В	F	K	Т
☐MK021(008004)	0.135	0.27			
□VS021(008004)	0.135	0.27	1.0±0.02	0.5max.	0.25max.
☐MK042(01005)	0.23	0.43	1.0 ± 0.02	o.omax.	0.25max.
□VS042(01005)	0.23	0.43			

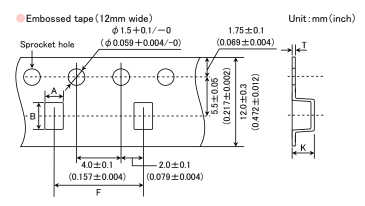
Unit:mm



T a (EIA)	Chip (Cavity	Insertion Pitch	Tape Thickness		
□WK107(0306) ※ 1.0	В	F	K	Т		
☐MK105(0402)	0.6	1.1	2.0±0.1	0.6max	0.2±0.1	
□WK107(0306) ※	1.0	1.8		1.3max.	0.25±0.1	
☐MK212(0805) ☐MF212(0805)	1.65	2.4				
☐MK316(1206) ☐MF316(1206)	2.0	3.6	4.0±0.1	3.4max.	0.6max.	
☐MK325(1210) ☐MF325(1210)	2.8	3.6]			

Note: ※ LW Reverse type. Unit:mm

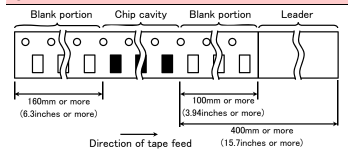
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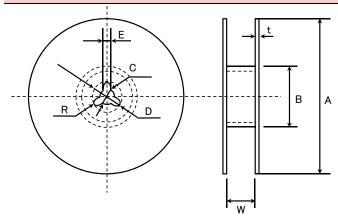
Type(EIA)	Chip (Cavity	Insertion Pitch	Tape Th	nickness
Type(EIA)	Α	В	F	K	Т
☐MK325(1210)	3.1	4.0	8.0±0.1	4.0max.	0.6max.
☐MK432(1812)	3.7	4.9	8.0±0.1	4.0max.	0.6max.

Unit:mm

4 Trailer and Leader



⑤Reel size



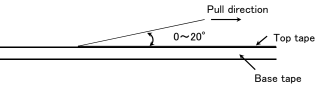
Α	В	С	D	E	R
ϕ 178 ± 2.0	<i>ф</i> 50min.	ϕ 13.0 \pm 0.2	ϕ 21.0 ± 0.8	2.0±0.5	1.0

	T	W
4mm wide tape	1.5max.	5±1.0
8mm wide tape	2.5max.	10±1.5
12mm wide tape	2.5max.	14±1.5

Unit:mm

6Top Tape Strength

The top tape requires a peel-off force of 0.1 to 0.7N in the direction of the arrow as illustrated below.



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Multilayer Ceramic Capacitors

■RELIABILITY DATA

Specified

1.Operating To	emperature Range								
	Temperature	Standard	EE 1- 110E°C						
	Compensating(Class1)	High Frequency Type	-55 to 7	−55 to +125°C					
				Specification	Temperature Range				
			BJ	В	−25 to +85°C				
Specified					−55 to +85°C				
Value		B7	X7R	−55 to +125°C					
	High Permittivity (Class2)	C6	X6S	−55 to +105°C					
		C7	X7S	−55 to +125°C					
		D7	X7T	−55 to +125°C					
		LD(※)	X5R	−55 to +85°C					
		Note: >	LD Low distortion	high value multilayer ceramic capa	citor				
2. Storage Co	nditions								
	Temperature	Standard	−55 to +	L 125°C					
	Compensating(Class1)	High Frequency Type	_33 to T	- 123 C					
				Specification	Temperature Range				
			R I	В	-25 to +85°C				

Value		B7	X7R	−55 to +125°C
	High Permittivity (Class2)	C6	X6S	−55 to +105°C
		C7	X7S	−55 to +125°C
		D7	X7T	−55 to +125°C
		LD(※)	X5R	−55 to +85°C
		Moto: V	ID Law distartion	high value multilever ecremie ecne

В7

Note: XLD Low distortion high value multilayer ceramic capacitor

-55 to +85°C

-55 to +125°C

3. Rated Voltag	ge		
0 15 1	Temperature	Standard	50VDC, 25VDC
Specified Value	Compensating(Class1)	High Frequency Type	50VDC, 25VDC
Value	High Permittivity (Class2))	50VDC, 35VDC, 25VDC, 16VDC, 10VDC, 6.3VDC, 4VDC, 2.5VDC

X5R

X7R

4. Withstanding	Voltage (Between terminal	s)					
0 15 1	Temperature	Standard					
Specified Value	Compensating(Class1)	High Frequency T	ype No breakdown	No breakdown or damage			
	High Permittivity (Class2))					
- .			Class 1	Class 2			
Test Methods and	Applied voltage	R	Rated volta × 3 Rated voltage × 2.5				
Remarks	Duration		1 to	5 sec.			
Remarks	Charge/discharge currer	nt	50m.	50mA max.			

5. Insulation Re	esistance		
	Temperature	Standard	10000 MΩ min.
Specified	Compensating(Class1)	High Frequency Type	TOUGO M SZ MIIN.
Value	High Permittivity (Class2)	Note 1	C ≤ 0.047 μ F : 10000 M Ω min. C > 0.047 μ F : 500M Ω • μ F
Test	Applied voltage	: Rated voltage	
Methods and	Duration	: 60±5 sec.	
Remarks	Charge/discharge current	: 50mA max.	

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6. Capacitance	(Tolerance)						
	Temperature Compensating(Class1)	S	tandard	C □ U □ SL	0.2pF≦C≦5pF 0.2pF≦C≦10pF C>10pF	: ±0.25pF : ±0.5pF : ±5% or ±10%	
Specified Value			equency Type	СН	0.3pF≦C≦2pF C>2pF	: ±0.1pF : ±5%	
	High Permittivity (Class2)	High Permittivity (Class2)			7, C6, C7, D7, LD(※): ± ※LD Low distortion hig	±10% or ±20% h value multilayer ceramic	c capacitor
				Clas	ss 1	Cla	ass 2
- .			Standard	Standard High Frequency Type		C≦10 μ F	C>10 μ F
Test Methods and Remarks	Preconditioning			None		Thermal treatment (a	t 150°C for 1hr) Note 2
	Measuring frequency			1MHz	±10%	1kHz±10%	120±10Hz
Remarks	Measuring voltage Note			0.5 to	5Vrms	1±0.2Vrms	0.5±0.1rms
	Bias application					None	•

Specified Value	Temperature		Standard $C < 30 \text{pF} : Q \ge 400 + 20 \text{C}$ $C \ge 30 \text{pF} : Q \ge 1000$ (C: Nominal			ominal capacitance)		
	Compensating(Class1)	High F	requency Type	Refer	to detailed specification			
	High Permittivity (Class2) Note 1			BJ, B	7, C6, C7, D7:2.5% max.			
				Class 1		Class 2		
			Standard		High Frequency Type	C≦10 μ F	C>10 μ F	
	Preconditioning	Preconditioning		None		Thermal treatment (at 150°C for 1hr) Note 2		
Test	Measuring frequey		1MHz±10%		1GHz	1kHz±10%	120±10Hz	
Methods and	Measuring voltage Note	1		0.5 to 5Vrms 1±0.2Vrms 0.5±0.1Vrms				
Remarks	Bias application					None		
	High Frequency Type							
	Measuring equipment	: HP	4291A					
	Measuring jig	: HP	16192A					

	Temperature Compensating(Class1)		Tem	perature Charac	cteristic [ppm/°	C]	Toler	ance [ppm/°C]
			C□:	0	CG,CH, CJ,	СК		G: ±30 H: ±60
		Standard	U□ :	— 750	UJ, UK			J: ±120 K: ±250
	· · · · · · · · · · · · · · · · ·		SL :	+350 to −100	00			
		High Eraguanay Typa	Tem	perature Charac	cteristic [ppm/°	C]	Toler	ance [ppm/°C]
Specified Value		High Frequency Type	C□:	0	CH			H: ±60
			Specification	Capacitance change	Refere tempera		Temperature Range	
			BJ	В	±10%	20°0	С	−25 to +85°C
			BJ	X5R	±15%	25°0	С	−55 to +85°C
	High Permittivity (Class2)	U. 1 D (OI . 0)		X7R	±15%	25°0	С	-55 to +125°C
	High Permittivity (Glassz)	,	C6	X6S	±22%	25°0	С	-55 to +105°C
			C7	X7S	±22%	25°0	0	-55 to +125°C
			D7	X7S	+22/-33%	25°0	С	-55 to +125°C
			LD(X)	X5R	±15%	25°0	С	−55 to +85°C
		Note:		ortion high value				

Class 1: Capacitance at 20°C and 85°C shall be measured in thermal equilibrium, and the temperature characteristic shall be calculated from the following equation.

$$\frac{(C_{85}-C_{20})}{C_{20}\times\Delta T} \times 10^{6} (ppm/^{\circ}C) \qquad \Delta T = 65$$

Class 2: Capacitance at each step shall be measured in thermal equilibrium, and the temperature characteristic shall be calculated from the

lest	Tollowing equation.					
Methods and	Step	В	X5R, X7R, X6S, X7S			
Remarks	1	Minimum operating temperature				
	2	20°C	25°C			
	3	Maximum operat	ing temperature			

× 100 (%) C₂

Test

: Capacitance in Step 1 or Step 3

C2 : Capacitance in Step 2

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9. Deflection				
	Temperature	Standard	Appearance Capacitance change	: No abnormality : Within $\pm 5\%$ or ± 0.5 pF, whichever is larger.
Specified Value	Compensating (Cl	High Frequency Type	Appearance Cpaitance change	: No abnormality : Within±0.5 pF
Value	High Permittivity	(Class2)		: No abnormality : Within ±12.5%(BJ, B7, C6, C7, D7, LD(※)) ortion high value multilayer ceramic capacitor
		Multilayer Cerar	nic Capacitors	20,
		042, 063, ^{※1} 105 Type	The other types	Board R-230 Warp
Test	Board	Glass epoxy-re	sin substrate	
Methods and	Thickness	0.8mm	1.6mm	45±2 45±2 1
Remarks	Warp	1mm (Soft Termin	nation type:3mm)	1022 (1022
	Duration	10 s	ec.	(Unit: mm)
		*1:105 Type thickness, C: 0.	2mm ,P: 0.3mm.	Capacitance measurement shall be conducted with the board bent

	Temperature	Standard	_
Specified Value	Compensating(Class1)	High Frequency Type	No mechanical damage.
value	High Permittivity (Class2))	_
Test Methods and Remarks	High Frequency Type Applied force : 5N Duration : 10 sec.	Pres ← A →	R0.5 Pressing Jig Chip Chip

11. Adhesive St	trength of Terminal Elect	trodes				
Specified Value	Temperature	Standard		No terminal separation or its indication.		
	Compensating(Class1)	High Frequency Typ	e No terminal separati			
Value	High Permittivity (Cla	ss2)				
T4	Multilayer Ceramic		nic Capacitors			
Test Methods and		042, 063 Type	105 Type or more			
Remarks	Applied force	2N	5N			
i (ciliai KS	Duration	30±5	sec.			

12. Solderability	12. Solderability						
	Temperature	Standard					
Specified Value	Compensating(Class1)	High Frequency Type	At least 95% of terminal electrode is covered b		by new solder.		
Value	High Permittivity (Class2))					
- .		Eutectic so	older	Lead-free solder			
Test Methods and	Solder type	H60A or H	63A	Sn-3.0Ag-0.5Cu			
Remarks	Solder temperature	230±5°	С	245±3°C			
	Duration		4±1 sec.				

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13. Resistance	to Soldering						
Specified Value	Temperature	Standard	Appearance Capacitance change Q Insulation resistance Withstanding voltage	: No abnormality : Within ±2.5% or ±0. : Initial value : Initial value (between terminals)	25pF, whichever is larger. No abnormality		
	Compensating(Class1)	High Frequency Type	Appearance Capacitancecange Q Insulation resistance Withstanding voltage	: No abnormality : Within ±2.5% : Initial value : Initial value (between terminals)	: No abnormality		
	High Permittivity(Class2) Note 1		Appearance Capactace change Dissipation factor Insulation resistance Withstanding voltage Note: ※LD Low distor	: No abormality : Within ±7.5%(BJ, B7 : Initial value : Initial value (between terminals): tion high value multilaye	No abnormality		
			Class 1				
	042, 063 Type		1	05 Type			
	Preconditioning	None					
	Preheating	150°C, 1 to 2 min.		0°C, 2 to 5 min. 00°C, 2 to 5 min.			
	Solder temp.	270±5°C					
	Duration	3±0.5 sec.					
est	Recovery	6 to 24 hrs (Standard condition) Noe 5					
Methods and							
Remarks		242 222 =		Class 2	040.005.7		
		042,063 Type	105, 107, 212 Type		316, 325 Type		
	Preconditioning			(at 150°C for 1 hr) Not			
	Preheating	150°C, 1 to 2 min.		0°C, 2 to 5 min. 00°C, 2 to 5 min.	80 to 100° C, 5 to 10 min. 150 to 200° C, 5 to 10 min.		
	Solder temp.		2	70±5℃			
	Duration		3:	±0.5 sec.			
	Recovery		24±2 hrs(Star	ndard condition) Note 5			

14. Temperatur	re Cycle (Thermal Shock)						
	Temperature	Standard		Appearance Capacitance change Q Insulation resistance Withstanding voltage	: No abnormality : Within ±2.5% or ±0.25 : Initial value : Initial value (between terminals) : N	- -	
Specified Value	Compensating(Class1)	High Frequency	[,] Туре	Appearance Capacitance change Q Insulation resistance Withstanding voltage	: No abnormality : Within ±0.25pF : Initial value : Initial value (between terminals) : N	o abnormality	
	High Permittivity(Class2		Capacitance change : W Dissipation factor : Ir Insulation resistance : Ir Withstanding voltage (b		: No abnormality : Within ±7.5% (BJ, B7, C6, C7, D7, LD(※)) : Initial value : Initial value (between terminals) : No abnormality on high value multilayer ceramic capacitor		
			C	Class 1		Class 2	
	Preconditioning			None	Thermal trea	tment (at 150°C for 1 hr) Note 2	
Test Methods and Remarks	1 cycle	Step 1 2 3 4		Minimum opera Normal to Maximum opera	ature (°C) ting temperature emperature ting temperature emperature	Time (min.) 30 ± 3 $2 \text{ to } 3$ 30 ± 3 $2 \text{ to } 3$	
	Number of cycles				5 times		
	Recovery	6 to 24 hr	s (Stan	dard condition)Note 5	24±2 hrs (S	Standard condition)Note 5	

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15. Humidity (Steady State)				
Temperature Compensating(Cla		Standard	Appearance Capacitance change Q Insulation resistance	No abnormality Within $\pm 5\%$ or ± 0.5 pF, whichever is larger. $C < 10$ pF : $Q \ge 200 + 10$ C $10 \le C < 30$ pF : $Q \ge 275 + 2.5$ C $C \ge 30$ pF: $Q \ge 350$ (C : Nominal capacitance) $1000 \text{ M}\Omega$ min.	
Specified Value		High Frequency Type	Appearance Capacitance change Insulation resistance	: No abnormality : Within $\pm 0.5 \text{pF}$, : 1000 M Ω min.	
High Permittivity		ss2) Note 1	Appearance Capacitance change Dissipation factor Insulation resistance Note: **LD Low distort	No abnormality Within $\pm 12.5\%$ (BJ, B7, C6, C7, D7, LD($\%$)) 5.0% max.(BJ, B7, C6, C7, D7, LD($\%$)) 50 M Ω μ F or 1000 M Ω whichever is smaller. In high value multilayer ceramic capacitor	
			ass 1	Class 2	
_	D 191	Standard	High Frequency Typ	All items	1 . 0
Test Methods and	Preconditioning	40±2°C	lone 60+2°C	Thermal treatment(at 150°C for 1 hr) N	ote 2
Remarks	Temperature Humidity		00±2℃ 	90 to 95%RH	
i tomants	Duration		4/−0 hrs	500+24/-0 hrs	
	Recovery	6 to 24 hrs (Standard condition) Note 5		24±2 hrs (Standard condition) Note	5

16. Humidity Lo	pading			
	Temperature	Standard	Appearance Capacitance change Q Insulation resistance	: No abnormality : Within $\pm 7.5\%$ or ± 0.75 pF, whichever is larger. : C < 30 pF: Q $\ge 100 + 10$ C/3 C ≥ 30 pF: Q ≥ 200 (C:Nominal capacitance) : 500 M Ω min.
Specified Value	Compensating (Class1)	High Frequency Type	Appearance : No abnormality $ \begin{array}{ccc} \text{Capacitance change} & :\text{C} \leq 2 \text{pF} : \text{Within } \pm 0.4 \text{ pF} \\ & \text{C} > 2 \text{pF} : \text{Within } \pm 0.75 \text{ pF} \text{ (C} : \text{Nominal capacitance} \\ \text{Insulation resistance} & : 500 \text{ M} \Omega \text{ min.} \end{array} $	
	High Permittivity (Class2) Note 1	Appearance Capacitance change Dissipation factor Insulation resistance Note: ※LD Low distor	: No abnormality : Within $\pm 12.5\%$ (BJ, B7, C6, C7, D7, LD($\%$)) : 5.0% max. (BJ, B7, C6, C7, D7, LD($\%$)) : 25 M Ω μ F or 500 M Ω , whichever is smaller. rtion high value multilayer ceramic capacitor
		(Class 1	Class 2
		Standard	High Frequency Ty	rpe All items
	Preconditioning		None	Voltage treatment (Rated voltage are applied for 1 hour at 40°C) Note 3
Test	Temperature	$40\pm2^{\circ}C$	60±2°C	40±2°C
Methods and	Humidity	90 1	to 95%RH	90 to 95%RH
Remarks	Duration	500+	24/-0 hrs	500+24/-0 hrs
	Applied voltage	Rate	ed voltage	Rated voltage
	Charge/discharge current	50	mA max.	50mA max.
	Recovery	6 to 24 hrs (Stan	dard condition) Note 5	24±2 hrs(Standard condition) Note 5

17. High Temperature Loading

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	T		Ι.		
			Appearance	: No abnormality	
		Standard	Capacitance change	·	
			Q	: C<10pF: Q≧200+10C	
	Temperature			$10 \le C < 30pF: Q \ge 275 + 2.5C$	
	· · · · · · · · · · · · · · · · · · ·			C≧30pF: Q≧350(C:Nominal capacitance)	
	Compensating(Class1)		Insulation resistance	: 1000 MΩ min.	
Specified			Appearance	: No abnormality	
Value		High Frequency Type	Capacitance change	: Within $\pm 3\%$ or ± 0.3 pF, whichever is larger.	
			Insulation resistance		
			Appearance	: No abnormality	
			Capacitance change	: Within ±12.5% (BJ, B7, C6, C7, D7, LD(※))	
	High Permittivity (Class2) Note 1	Dissipation factor	: 5.0% max.(BJ, B7, C6, C7, D7, LD(※))	
			Insulation resistance	$:$ 50 M Ω μ F or 1000 M Ω , whichever is smaller.	
			Note: %LD Low dist	tortion high value multilayer ceramic capacitor	
	Clas		s 1	Class 2	
Test Methods and		Standard H	High Frequency Type	BJ, LD(<u>*</u>) C6 B7, C7, D7	
	D 1917 1	N		Voltage treatment (Twice the rated voltage shall be applied for	
	Preconditioning	Nor	ne	1 hour at 85°C, 105°C or 125°C) Note 3, 4	
	Temperature	Maximum operating temperature		Maximum operating temperature	
	Duration	1000+48/-0 hrs		1000+48/-0 hrs	
Damarka	Applied voltage	Rated voltage × 2		Rated voltage × 2 Note 4	

Remarks

	Class 1		Class 2		
	Standard	High Frequency Type	BJ, LD(※)	C6	B7, C7, D7
Preconditioning	None		Voltage treatment (Twice the rated voltage shall be applied for 1 hour at 85°C, 105°C or 125°C) Note 3, 4		
Temperature	Maximum operating temperature		Maximum operating temperature		
Duration	1000+48/-0 hrs		1000+48/-0 hrs		s
Applied voltage	Rated voltage × 2		Rated voltage × 2 Note 4		ote 4
Charge/discharge current	50mA max.		50mA max.		
Recovery	6 to 24hr (Standard condition) Note 5		24±2 hrs (Standard condition) Note 5		ion) Note 5

Note: XLD Low distortion high value multilayer ceramic capacitor

- Note 1 The figures indicate typical specifications. Please refer to individual specifications in detail.
- Note 2 Thermal treatment: Initial value shall be measured after test sample is heat-treated at 150+0/-10°C for an hour and kept at room temperature for 24 ± 2 hours.
- Note 3 Voltage treatment: Initial value shall be measured after test sample is voltage-treated for an hour at both the temperature and voltage specified in the test conditions, and kept at room temperature for 24 ± 2 hours.
- Note 4 150% of rated voltage is applicable to some items. Please refer to their specifications for further information.
- Note 5 Standard condition: Temperature: 5 to 35°C, Relative humidity: 45 to 85 % RH, Air pressure: 86 to 106kPa When there are questions concerning measurement results, in order to provide correlation data, the test shall be conducted under the following condition.
 - Temperature: 20±2°C, Relative humidity: 60 to 70 % RH, Air pressure: 86 to 106kPa Unless otherwise specified, all the tests are conducted under the "standard condition".

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Medium-High Voltage Multilayer Ceramic Capacitor

■RELIABILITY DATA

1. Operating Tempe	†			
	Temperature Compensating(High Frequency type) CG(C0G) : -55 to +125°C			
Specified Value	High permittivity X7R, X7S : -55 to $+125$ °C X5 : -55 to $+85$ °C B : -25 to $+85$ °C			
2. Storage Tempera	ture Range			
	Temperature Compensating(High Frequency type) CG(COG) : -55 to +125°C			
Specified Value	High permittivity X7R, X7S : −55 to +125°C X5R : −55 to +85°C B : −25 to +85°C			
3. Rated Voltage				
Specified Value	100VDC(HMK,HMJ), 250VDC(QMK,QMJ,QVS), 630VDC(SMK,SMJ)			
4. Withstanding Volt	tage (Between terminals)			
Specified Value	No breakdown or damage			
Test Methods and Remarks	Applied voltage : Rated voltage × 2.5 (HMK,HMJ), Rated voltage × 2 (QMK,QMJ,QVS), Rated voltage × 1.2 (SMK,SMJ) Duration : 1 to 5sec. Carge/discharge current : 50mA max.			
5. Insulation Resist	ance			
Specified Value	Temperature Compensating(High Frequency type) $10000M\Omega\text{min}$ High permittivity $100M\Omega\mu\text{F or }10G\Omega,\text{whichever is smaller}.$			
Test Methods and Remarks	Applied voltage : Rated voltage(HMK,HMJ, QMK,QMJ,QVS), 500V(SMK,SMJ) Duration : 60±5sec. Charge/discharge current : 50mA max.			
6. Capacitance (To	plerance)			
	Temperature Compensating(High Frequency type)			

	Temperature Compensating(High Frequency type)				
	± 0.1 pF (C <5 pF) ± 0.25 pF (C <10 pF) ± 0.5 pF (5pF \le C <10 pF) ± 2 %(C=10pF) ± 5 %(C \ge 10pF)				
Specified Value					
	High permittivity				
	±10%, ±20%				
Temperature Compensating(High Frequency type)					
	Measuring frequency	: 1MHz±10%			
	Measuring voltage	: 0.5 to 5Vrms			
Test Methods and	Bias application	: None			
Remarks	High permittivity				
	Measuring frequency	: 1kHz±10%			
	Measuring voltage	: 1±0.2Vrms			

: None

Bias application

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7. Q or Dissipation	Factor		
	Temperature Compensa	ting(High Frequency type)	
	C < 30 _P F : Q ≥ 800 + 20C		
	C≧30pF: Q≧1400	C:Normal Capacitance(/pF)	
Specified Value			
	High permittivity		
	3.5%max(HMK,HMJ)		
	2.5%max (QMK,QMJ, SM	(,SMJ)	
	Temperature Compensa	ting(High Frequency type)	
	Measuring frequency	: 1MHz±10%	
	Measuring voltage	: 0.5 to 5Vrms	
Test Methods and	Bas application	: None	
Remarks			
	High permittivity		
	Measuring frequency	: 1kHz±10%	
	Measuring voltage	: 1±0.2Vrms	
	Bas application	: None	

0. T Ob					
8. Temperature Cha	aracteristic of Capacitance Temperature Compensating(High Frequency type) COG :±30ppm(25 to +125°C)				
Specified Value	High permittivity B : $\pm 10\%(-25 \text{ to } +85^{\circ}\text{C})$ X5R : $\pm 15\%(-55 \text{ to } +85^{\circ}\text{C})$ X7R : $\pm 15\%(-55 \text{ to } +125^{\circ}\text{C})$				
	Temperature Compensating(High Frequency type) Capacitance at 25°C and 85°C shall be measured in thermal equilibrium, and the temperature characteristic shall be calculated from the following equation. $\frac{(C_{85}-C_{25})}{C_{25}\times\Delta\Gamma}\times 10^6\times [\text{ppm/°C}]$ High permittivity Capacitance value at each step shall be measured in thermal equilibrium, and the temperature characteristic shall be calculated from the				
Test Methods and Remarks	following equation. Step				

9. Deflection				
Specified Value	Temperature Compensating(High Frequency type) Appearance : No abnormality Capacitance change : ±5% or ±0.5pF, whichever is larger.			
	High permittivity Appearance : No abnormality Capacitance change : Within±10%			
Test Methods and Remarks	Warp : 1mm (Soft Termination type:3mm) Duration : 10sec. Test board : Glass epoxy-resin substrate Thicknss : 1.6mm Warp Warp			
	(Unit: mm)			
	Capacitance measurement shall be conducted with the board bent.			

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10. Adhesive Stren	gth of Terminal Electrodes		
Specified Value	No terminal separation or its indication.		
Test Methods and Remarks	Temperature Compensating(High Frequency type) Applied force : 2N Duration : 10±1sec. High permittivity Applied force : 5N Duration : 30±5sec.		

11. Solderability				
Specified Value	ue At least 95% of terminal electrode is covered by new solder			
		Eutectic solder	Lead-free solder	
Test Methods and	Solder type	H60A or H63A	Sn-3.0Ag-0.5Cu	
Remarks	Solder temperature	230±5°C	245±3°C	
	Duration	4±1	sec.	

12. Resistance to S	Soldering			
	Temperature Compensating(High Frequency type)			
	Appearance	: No abnormality		
	Capacitance change	: C※≦10pF :±0.25pF C※>10pF :±2.5%		
	Insulation resistance	: Initial value		
	Withstanding voltage	(between terminals): No abnormality		
Specified Value	High permittivity			
	Appearance	: No abnormality		
	Capacitance change	: Within±15%(HMK,HMJ), ±10%(QMK,QMJ, SMK,SMJ)		
	Dissipation factor	: Inital value		
	Insulation resistance	: Initial value		
	Withstanding voltage	(between terminals): No abnormality		
	Preconditioning	: Thermal treatment(at 150°C for 1hr) Note1 (Only High permittivity)		
Test Methods and	Solder temperature	: 270±5℃		
Remarks	Duration	: 3±0.5sec.		
	Preheating conditions	: 80 to 100°C, 2 to 5 min. 150 to 200°C, 2 to 5 min.		
	Recovery	: 24±2hrs under the stadard condition Note3		

13. Temperature Cycle (Thermal Shock) Temperature Compensating(High Frequency type) : No abnormality Appearance Capacitance change Insulation resistance : Initial value Withstanding voltage (between terminals): No abnormality Specified Value High permittivity : No abnormality Appearance Capacitance change : Within \pm 15% (HMK,HMJ), \pm 7.5% (QMK,QMJ, SMK,SMJ) Dissipation factor : Initial value Insulation resistance : Initial value (between terminals): No abnormality Withstanding voltage Preconditioning: Thermal treatment (at 150°C for 1hr) Note1 Conditions for 1 cycle Step temperature (°C) Time (min.) 1 Minimum operating temperature $30 \pm 3 \text{min.}$ Test Methods and 2 to 3min. 2 Normal temperature Remarks 3 $30 \pm 3 \text{min}$. Maximum operating temperature Normal temperature 4 2 to 3min. Number of cycles: 5 times Recovery : 24 ± 2 hrs under the standard condition Note3

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14. Humidity (Stea	dy state)		
	Temperature Compensatin Appearance Capacitance change Insulation resistance	g(High Frequency type) : No abnormality : C※≦10pF :±0.5pF C※>10pF :±5% ※Normal capacitance : 1000MΩmin	
Specified Value	High permittivity Appearance Capacitance change Dissipation factor Insulation resistance	: No abnormality : Within \pm 15% : 7%max (HMK,HMJ), 5%max (QMK,QMJ, SMK,SMJ). : 25M Ω μ F or 1000M Ω , whichever is smaller.	
Test Methods and Remarks	Preconditioning Temperature Humidity Duration Recovery	: Thermal treatment (at 150°C for 1hr) Note1 (Only High permittivity) : 40 ± 2 °C : 90 to 95%RH : $500 +24/-0$ hrs : 24 ± 2 hrs under the standard condition Note3	

15. Humidity Loadin	ng				
	Temperature Compensating(High Frequency type)				
	Appearance	: No abnormality			
	Capacitance change	: C $\frac{5}{2.0}$ pF : ± 0.4 pF 2.0pF < C $\frac{5}{2}$ 10pF : ± 0.75 pF C $\frac{5}{2}$ >10pF : ± 7.5 %			
		: ※Normal capacitance			
	Insulation resistance	: $500M\Omega$ min			
Specified Value					
	High permittivity				
	Appearance	: No abnormality			
	Capacitance change	: Within±15%			
	Dissipation factor	: 7%max(HMK,HMJ), 5%max(QMK,QMJ, SMK,SMJ).			
	Insulation resistance	: 10M Ω μ F or 500M Ω , whichever is smaller.			
	According to JIS 5102 claus	se 9.9.			
	Preconditioning	: Voltage treatment Note2 (Only High permittivity)			
	Temperature	: 40±2°C			
Test Methods and	Humidity	: 90 to 95%RH			
Remarks	Applied voltage	: Rated voltage			
	Charge/discharge current	: 50mA max.			
	Duration	: 500 + 24/-0 hrs			
	Recovery	: 24±2hrs under the standard condition Note3			

	Temperature Compensating(High Frequency type)						
	Appearance	: No abnormality					
	Capacitance change	: C%≦10pF :±0.3pF C%>10pF :±3%					
	Insulation resistance	:1000M Ω min					
Specified Value	High permittivity						
	Appearance	: No abnormality					
	Capacitance change	: Within±15%					
	Dissipation factor	: 7%max(HMK,HMJ), 5%max(QMK,QMJ, SMK,SMJ).					
	Insulation resistance	: 50M Ω μ F or 1000M Ω , whichever is smaller.					
	According to JIS 5102 claus	se 9.10.					
	Preconditioning	: Voltage treatment Note2 (Only High permittivity)					
Test Methods and	Temperature	: Maximum operating temperature					
Remarks	Applied voltage	: Rated voltage \times 2(HMK,HMJ,QVS) Rated voltage \times 1.5(QMK,QMJ) Rated voltage \times 1.2(SMK,SMJ)					
Remarks	Charge/discharge current	: 50mA max.					
	Duration	: 1000 + 24/-0 hrs					
	Recovery	: 24±2hrs under the standard condition Note3					

Note1 Thermal treatment : Initial value shall be measured after test sample is heat-treated at $150 \pm 0/-10^{\circ}\text{C}$ for an hour and kept at room temperature

for 24±2hours.

Note2 Voltage treatment : Initial value shall be measured after test sample is voltage-treated for an hour at both the temperature and voltage specified in

the test conditions, and kept at room temperature for 24 \pm 2hours.

Note3 Standard condition : Temperature: 5 to 35°C, Relative humidity: 45 to 85 % RH, Air pressure: 86 to 106kPa

When there are questions concerning measurement results, in order to provide correlation data, the test shall be conducted

under the following condition.

Temperature: $20\pm2^{\circ}$ C, Relative humidity: 60 to 70 % RH, Air pressure: 86 to 106kPa Unless otherwise specified, all the tests are conducted under the "standard condition".

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Precautions on the use of Multilayer Ceramic Capacitors

■PRECAUTIONS

1. Circuit Design

- ◆ Verification of operating environment, electrical rating and performance
 - A malfunction of equipment in fields such as medical, aerospace, nuclear control, etc. may cause serious harm to human life or have severe social ramifications.

Therefore, any capacitors to be used in such equipment may require higher safety and reliability, and shall be clearly differentiated from them used in general purpose applications.

Precautions

- ◆Operating Voltage (Verification of Rated voltage)
 - 1. The operating voltage for capacitors must always be their rated voltage or less.
 - If an AC voltage is loaded on a DC voltage, the sum of the two peak voltages shall be the rated voltage or less.
 - For a circuit where an AC or a pulse voltage may be used, the sum of their peak voltages shall also be the rated voltage or less.
 - 2. Even if an applied voltage is the rated voltage or less reliability of capacitors may be deteriorated in case that either a high frequency AC voltage or a pulse voltage having rapid rise time is used in a circuit.

2. PCB Design

Precautions

- ◆Pattern configurations (Design of Land-patterns)
- 1. When capacitors are mounted on PCBs, the amount of solder used (size of fillet) can directly affect the capacitor performance. Therefore, the following items must be carefully considered in the design of land patterns:
 - (1) Excessive solder applied can cause mechanical stresses which lead to chip breaking or cracking. Therefore, please consider appropriate land-patterns for proper amount of solder.
 - (2) When more than one component are jointly soldered onto the same land, each component's soldering point shall be separated by solder-resist.
- ◆Pattern configurations (Capacitor layout on PCBs)

After capacitors are mounted on boards, they can be subjected to mechanical stresses in subsequent manufacturing processes (PCB cutting, board inspection, mounting of additional parts, assembly into the chassis, wave soldering of the boards, etc.). For this reason, land pattern configurations and positions of capacitors shall be carefully considered to minimize stresses.

◆Pattern configurations (Design of Land-patterns)

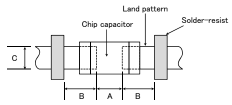
The following diagrams and tables show some examples of recommended land patterns to prevent excessive solder amounts.

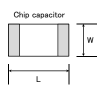
- (1) Recommended land dimensions for typical chip capacitors
- Multilayer Ceramic Capacitors : Recommended land dimensions (unit: mm)

Wave-soldering

Type		107	212	316	325
Size	L	1.6	2.0	3.2	3.2
Size	W	0.8	1.25	1.6	2.5
Α		0.8 to 1.0	1.0 to 1.4	1.8 to 2.5	1.8 to 2.5
В		0.5 to 0.8	0.8 to 1.5	0.8 to 1.7	0.8 to 1.7
С		0.6 to 0.8	0.9 to 1.2	1.2 to 1.6	1.8 to 2.5

Land patterns for PCBs





Technical considerations

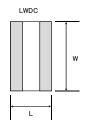
Reflow-soldering

	Tollow Soldering								
	Туре	042	063	105	107	212	316	325	432
Si	L	0.4	0.6	1.0	1.6	2.0	3.2	3.2	4.5
SI	W	0.2	0.3	0.5	0.8	1.25	1.6	2.5	3.2
	Α	0.15 to 0.25	0.20 to 0.30	0.45 to 0.55	0.8 to 1.0	0.8 to 1.2	1.8 to 2.5	1.8 to 2.5	2.5 to 3.5
	В	0.15 to 0.20	0.20 to 0.30	0.40 to 0.50	0.6 to 0.8	0.8 to 1.2	1.0 to 1.5	1.0 to 1.5	1.5 to 1.8
	С	0.15 to 0.30	0.25 to 0.40	0.45 to 0.55	0.6 to 0.8	0.9 to 1.6	1.2 to 2.0	1.8 to 3.2	2.3 to 3.5

Note: Recommended land size might be different according to the allowance of the size of the product.

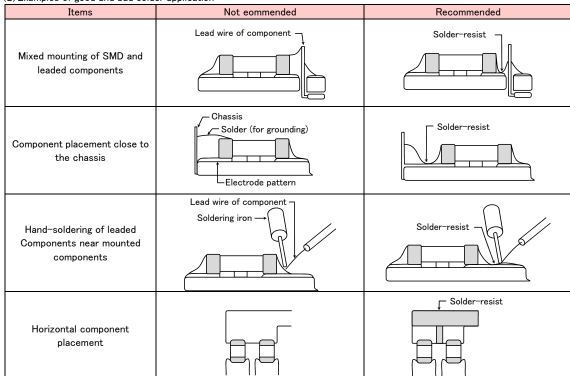
●LWDC: Recommended land dimensions for reflow-soldering (unit: mm)

Type		105	107	212
Size	L	0.52	0.8	1.25
Size	W	1.0	1.6	2.0
A B C		0.18 to 0.22	0.25 to 0.3	0.5 to 0.7
		0.2 to 0.25	0.3 to 0.4	0.4 to 0.5
		0.9 to 1.1	1.5 to 1.7	1.9 to 2.1



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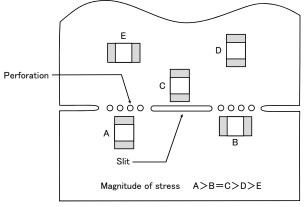
(2) Examples of good and bad solder application



- ◆Pattern configurations (Capacitor layout on PCBs)
 - 1-1. The following is examples of good and bad capacitor layouts; capacitors shall be located to minimize any possible mechanical stresses from board warp or deflection.

Items	Not recommended	Recommended
Deflection of board		Place the product at a right angle to the direction of the anticipated mechanical stress.

1-2. The amount of mechanical stresses given will vary depending on capacitor layout. Please refer to diagram below.



1-3. When PCB is split, the amount of mechanical stress on the capacitors can vary according to the method used. The following methods are listed in order from least stressful to most stressful: push-back, slit, V-grooving, and perforation. Thus, please consider the PCB, split methods as well as chip location.

3. Mounting

- ◆Adjustment of mounting machine
 - 1. When capacitors are mounted on PCB, excessive impact load shall not be imposed on them.
 - 2. Maintenance and inspection of mounting machines shall be conducted periodically.

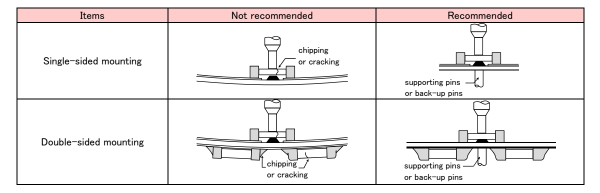
Precautions Selection of Adhesives

1. When chips are attached on PCBs with adhesives prior to soldering, it may cause capacitor characteristics degradation unless the following factors are appropriately checked: size of land patterns, type of adhesive, amount applied, hardening temperature and hardening period. Therefore, please contact us for further information.

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◆Adjustment of mounting machine

- 1. When the bottom dead center of a pick-up nozzle is too low, excessive force is imposed on capacitors and causes damages. To avoid this, the following points shall be considerable.
 - (1) The bottom dead center of the pick-up nozzle shall be adjusted to the surface level of PCB without the board deflection.
 - (2) The pressure of nozzle shall be adjusted between 1 and 3 N static loads.
 - (3) To reduce the amount of deflection of the board caused by impact of the pick-up nozzle, supporting pins or back-up pins shall be used on the other side of the PCB. The following diagrams show some typical examples of good and bad pick-up nozzle placement:



Technical considerations

2. As the alignment pin is worn out, adjustment of the nozzle height can cause chipping or cracking of capacitors because of mechanical impact on the capacitors.

To avoid this, the monitoring of the width between the alignment pins in the stopped position, maintenance, check and replacement of the pin shall be conducted periodically.

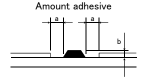
◆Selection of Adhesives

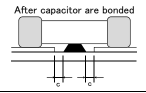
Some adhesives may cause IR deterioration. The different shrinkage percentage of between the adhesive and the capacitors may result in stresses on the capacitors and lead to cracking. Moreover, too little or too much adhesive applied to the board may adversely affect components. Therefore, the following precautions shall be noted in the application of adhesives.

- (1) Required adhesive characteristics
 - a. The adhesive shall be strong enough to hold parts on the board during the mounting & solder process.
 - b. The adhesive shall have sufficient strength at high temperatures.
 - c. The adhesive shall have good coating and thickness consistency.
 - d. The adhesive shall be used during its prescribed shelf life.
 - e. The adhesive shall harden rapidly.
 - f. The adhesive shall have corrosion resistance.
 - g. The adhesive shall have excellent insulation characteristics.
 - h. The adhesive shall have no emission of toxic gasses and no effect on the human body.
- $\begin{tabular}{ll} (2) The recommended amount of adhesives is as follows; \\ \end{tabular}$

[Recommended condition]

Figure	212/316 case sizes as examples			
а	a 0.3mm min			
b 100 to 120 μm				
С	Adhesives shall not contact land			





4. Soldering

Precautions

Technical

considerations

◆Selection of Flux

Since flux may have a significant effect on the performance of capacitors, it is necessary to verify the following conditions prior to use;

- (1) Flux used shall be less than or equal to 0.1 wt%(in CI equivalent) of halogenated content. Flux having a strong acidity content shall not be applied.
- (2) When shall capacitors are soldered on boards, the amount of flux applied shall be controlled at the optimum level.
- (3) When water-soluble flux is used, special care shall be taken to properly clean the boards.

◆ Soldering

Temperature, time, amount of solder, etc. shall be set in accordance with their recommended conditions.

Sn-Zn solder paste can adversely affect MLCC reliability.

Please contact us prior to usage of Sn-Zn solder.

◆Selection of Flux

1-1. When too much halogenated substance (Chlorine, etc.) content is used to activate flux, or highly acidic flux is used, it may lead to corrosion of terminal electrodes or degradation of insulation resistance on the surfaces of the capacitors.

- 1-2. Flux is used to increase solderability in wave soldering. However if too much flux is applied, a large amount of flux gas may be emitted and may adversely affect the solderability. To minimize the amount of flux applied, it is recommended to use a flux-bubbling system.
- 1-3. Since the residue of water-soluble flux is easily dissolved in moisture in the air, the residues on the surfaces of capacitors in high humidity conditions may cause a degradation of insulation resistance and reliability of the capacitors. Therefore, the cleaning methods and the capability of the machines used shall also be considered carefully when water-soluble flux is used.

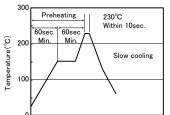
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◆Soldering

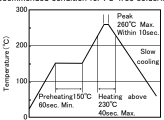
- · Ceramic chip capacitors are susceptible to thermal shock when exposed to rapid or concentrated heating or rapid cooling.
- · Therefore, the soldering must be conducted with great care so as to prevent malfunction of the components due to excessive thermal shock
- Preheating: Capacitors shall be preheated sufficiently, and the temperature difference between the capacitors and solder shall be within 100 to 130°C.
- · Cooling: The temperature difference between the capacitors and cleaning process shall not be greater than 100°C.

[Reflow soldering]

[Recommended conditions for eutectic soldering]

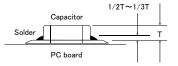


[Recommended condition for Pb-free soldering]



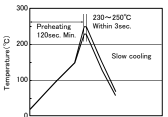
Caution

- 1The ideal condition is to have solder mass(fillet)controlled to 1/2 to 1/3 of the thickness of a capacitor.
- ②Because excessive dwell times can adversely affect solderability, soldering duration shall be kept as close to recommended times as possible.
- 3 Allowable number of reflow soldering: 2 times max.

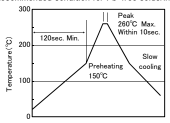


[Wave soldering]

[Recommended conditions for eutectic soldering]



[Recommended condition for Pb-free soldering]

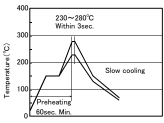


Caution

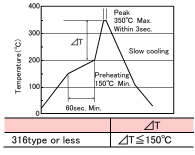
- ①Wave soldering must not be applied to capacitors designated as for reflow soldering only.
- ②Allowable number of wave soldering: 1 times max.

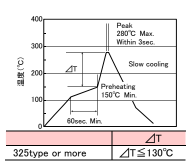
[Hand soldering]

[Recommended conditions for eutectic soldering]



[Recommended condition for Pb-free soldering]





Caution

- ①Use a 50W soldering iron with a maximum tip diameter of 1.0 mm.
- 2The soldering iron shall not directly touch capacitors.
- 3 Allowable number of hand soldering: 1 times max.

5. Cleaning Cleaning conditions 1. When PCBs are cleaned after capacitors mounting, please select the appropriate cleaning solution in accordance with the intended use Precautions of the cleaning. (e.g. to remove soldering flux or other materials from the production process.) 2. Cleaning condition shall be determined after it is verified by using actual cleaning machine that the cleaning process does not affect capacitor's characteristics. 1. The use of inappropriate cleaning solutions can cause foreign substances such as flux residue to adhere to capacitors or deteriorate their outer coating, resulting in a degradation of the capacitor's electrical properties (especially insulation resistance). 2. Inappropriate cleaning conditions (insufficient or excessive cleaning) may adversely affect the performance of the capacitors. In the case of ultrasonic cleaning, too much power output can cause excessive vibration of PCBs which may lead to the Technical cracking of capacitors or the soldered portion, or decrease the terminal electrodes' strength. Therefore, the following conditions shall considerations be carefully checked; Ultrasonic output: 20 W/Q or less Ultrasonic frequency: 40 kHz or less Ultrasonic washing period: 5 min. or less

6. Resin coating and mold

Precautions

- 1. With some type of resins, decomposition gas or chemical reaction vapor may remain inside the resin during the while left under normal storage conditions resulting in the deterioration of the capacitor's performance.
- 2. When a resin's hardening temperature is higher than capacitor's operating temperature, the stresses generated by the excessive heat may lead to damage or destruction of capacitors.

The use of such resins, molding materials etc. is not recommended.

7. Handling

♦Splitting of PCB

- 1. When PCBs are split after components mounting, care shall be taken so as not to give any stresses of deflection or twisting to the board.
- 2. Board separation shall not be done manually, but by using the appropriate devices.

Precautions

◆Mechanical considerations

Be careful not to subject capacitors to excessive mechanical shocks.

- (1) If ceramic capacitors are dropped onto a floor or a hard surface, they shall not be used.
- (2) Please be careful that the mounted components do not come in contact with or bump against other boards or components.

8. Storage conditions

◆Storage

- 1. To maintain the solderability of terminal electrodes and to keep packaging materials in good condition, care must be taken to control temperature and humidity in the storage area. Humidity should especially be kept as low as possible.
 - Recommended conditions

Precautions

Ambient temperature : Below 30°C
Humidity : Below 70% RH

The ambient temperature must be kept below 40° C. Even under ideal storage conditions, solderability of capacitor is deteriorated as time passes, so capacitors shall be used within 6 months from the time of delivery.

- •Ceramic chip capacitors shall be kept where no chlorine or sulfur exists in the air.
- 2. The capacitance values of high dielectric constant capacitors will gradually decrease with the passage of time, so care shall be taken to design circuits. Even if capacitance value decreases as time passes, it will get back to the initial value by a heat treatment at 150°C for 1hour.

Technical considerations

If capacitors are stored in a high temperature and humidity environment, it might rapidly cause poor solderability due to terminal oxidation and quality loss of taping/packaging materials. For this reason, capacitors shall be used within 6 months from the time of delivery. If exceeding the above period, please check solderability before using the capacitors.

**RCR-2335B(Safety Application Guide for fixed ceramic capacitors for use in electronic equipment) is published by JEITA.

Please check the guide regarding precautions for deflection test, soldering by spot heat, and so on.

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High Reliability Application Multilayer Ceramic Capacitors

■RELIABILITY DATA

1. Operating Tempe						
Specified Value	X7R(-55°C to +125°C)					
Test Methods and Remarks	Continuous use is available in this range. (reference temperature : 25°C)					
011:1 10 1:						
	s temperature Range					
Specified Value	X7R(-55°C to +125°C)					
Test Methods and Remarks	Maximum operating temperature at which capacitors can be continuously used with rated voltage applied.					
3. Rated Voltage						
Specified Value	Please refer to the page of the "PART NUMBERS".					
Test Methods and	Continuous maximum applied voltage. If an AC voltage is loaded on a DC voltage, the sum of the two peak voltages should be lower than					
Remarks	the rated voltage of the capacitor.					
4. Shape and Dimer	nsions					
Specified Value	Please refer to the page of the "EXTERNAL DIMENSIONS".					
5. Heat Treatment	(Class II)					
Test Methods and	Initial value shall be measured after test sample is heat—treated at $150+0/-10^{\circ}$ C for an hour and kept at room temperature for 24 \pm					
Remarks	2 hours.					
6. Voltage Treatme						
Test Methods and Remarks	Initial value shall be measured after test sample is voltage—treated for an hour at temperature and voltage which are specified as test conditions, and kept at room temperature for 24 ±2 hours.					
7. Dielectric Withst	anding Voltage (between terminals)					
Specified Value	No abnormality.					
T . M .:	Applied voltage : Rated voltage × 2.5					
Test Methods and Remarks	Duration : 1 to 5 seconds.					
	Charging and discharging current shall be 50mA max.					
0.1.1.2.5.1						
8. Insulation Resista						
Specified Value	Larger than whichever smaller of 500 M Ω • μ F or 10 ⁴ M Ω					
Test Methods and	Applied voltage : Rated voltage Duration : 60±5 seconds.					
Remarks	Charging and discharging current shall be 50mA max.					
9. Capacitance and	Tolerance					
Specified Value	Please refer to the page of the "PART NUMBERS".					
Test Methods and	Measurement frequency : 1kHz±10%(C≦10 μ F)					
Remarks	Measurement voltage : 1±0.2Vrms (C≦10 µ F)					
	0.5±0.1V(6.3V rated voltage)					
10. Q or Dissipation						
Specified Value	Please refer to the page of the "PART NUMBERS".					
Test Methods and	Measurement frequency : $1kHz\pm10\%(C\leqq10\muF)$ Measurement voltage : $1\pm0.2Vrms(C\leqq10\muF)$					
Remarks	0.5±0.1V(6.3V rated voltage)					

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11. Temperature Characteristic (without DC bias) Specified Value $X7R(-55^{\circ}C \text{ to } +125^{\circ}C):\pm 15\%$ Heat treatment specified in No.5 of the specification shall be conducted prior to measurement. Change of the maximum capacitance deviation in step 1 to 5. Temperature (°C) step Test Methods and +25 2 Remarks Minimum operating temperature 3 +25 4 Maximum operating temperature 5 +25

12. Adhesive Force of Terminal Electrodes Specified Value Appearance: Terminal electrodes shall be no exfoliation or a sign of exfoliation. larger than 2012 size 1608 size 10N Applying force Duration 30±5 seconds. Board Glass epoxy-resin substrate Thickness 1.6mm Solder lands refer to fig.1. Test Methods and Case size Remarks Dimension 1608 2012 3216 3225 1.0 1.2 2.2 2.2 b 3.0 4.0 5.0 5.0 С 1.2 1.65 2.0 2.9 Fig.1

13. Vibration		
Specified Value	Capacitance change : Dissipation factor : :	No abnormality initial value shall be satisfied. initial value shall be satisfied. initial value shall be satisfied.
Test Methods and Remarks	heat treated as specified in No. Solder lands refer to figure 1. Direction of the vibration test Vibrationfrequency Total amplitude	5 of the specification shall be conducted prior to test. Measurement shall be conducted after test sample is 5. : X, Y, Z each of 3 orientations for 2 hours respectively (total 6 hours) : 10 to 55 to 10Hz (1 minutes each) : 1.5 mm all be made after test sample is kept at room temperature for 24 ±2 hours.

	Appearance	: No abnormality		
	Capacitance change	: ≦±7.5%		
Specified Value	Dissipation factor	: Initial value shall be satisfied.		
	Insulation resistance	: Initial value shall be satisfied.		
	Dielectric withstanding volta	age (between terminals): No abnormality		
	Heat treatment specified in No.5 of the specification shall be conducted prior to test.			
	Immerse test sample in an solder solution (Sn-3Ag-0.5Cu).			
	Soldering temperature	: 270°C±5°C		
Test Methods and	Duration	: 3±0.5 seconds		
Remarks	Soaking position	: Test sample is soaked until the termnal electrode is covered in solder solution.		
	Preheating condition	: 3216 size or smaller size: 120 to 150°C for 1 minute,		
		3225 size: 100 to 120°C for 1 minute, 170 to 200°C for 1 minute.		
	Measurement after the test shall be made after test sample is kept at room temperature for 24 ± 2 hours.			

15. Solderability				
Specified Value More than 95% of terminal electrode shall be covered with fresh solder.				
Test Methods and Remarks	·	in No.5 of the specification shall be conducted prior to test. is solder solution (Sn-3Ag-0.5Cu). $: 245^{\circ}\text{C} \pm 3^{\circ}\text{C} \\ : 4\pm 1 \text{ seconds} \\ : \text{Test sample is immersed until the terminal electrode is covered in solder solution.}$		

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16. Thermal shock Appearance Capacitance change

: No abnormality : ≦±7.5%

Dissipation factor : Initial value shall be satisfied.

Insulation resistance : Initial value shall be satisfied.

Dielectric withstanding voltage (between terminals) : No abnormality

Heat treatment specified in No.5 of the specification shall be conducted prior to test. Measurement shall be conducted after test sample is heat treated as specified in No.5.

condition of the one cycle (Air-Air)

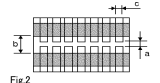
Step	Step Temperature(°C)		Transfer time
1	Minimum usage temperature	15	within 20 seconds
2 Maximum usage temperature		15	within 20 seconds

Test Methods and Remarks

Specified Value

Test cycles: 100 times.

Measurement after the test shall be made after test sample is kept at room temperature for 24 ± 2 hours.



	Case size				
Dimension	1608	2012	3216	3225	
а	0.6	0.8	2.0	2.0	
b	2.2	3.0	4.4	4.4	
С	0.9	1.3	1.7	2.6	

17. Humidity Loading

Test Methods and

Remarks

Test condition : 85°C/85%RH.

Duration : 1000 +48/-0 hours.

DC bias : Applied rated voltage.

Voltage treatment specified in No.6 of the specification shall be conducted prior to test.

Measurement after the test shall be made after test sample is kept at room temperature for 24 \pm 2 hours.

18. High Temperature Loading

Insulation resistance : Larger than whichever smaller of 50M Ω • μ F or 1000M Ω

Voltage treatment specified in No.6 of the specification shall be conducted prior to test. Test sample shall be put in thermostatic oven with maximum temperature.

Test Methods and Applied voltage : Rated voltage x 2

Remarks Duration : 1000 +48/-0 hours.

Charging and discharging current shall be 50mA or less.

Measurement after the test shall be made after test sample is kept at room temperature for 24 \pm 2 hours.

19. Resistance to Flexure of substrate

Fig.3

Specified Value Appearance : No abnormality Capacitance change : $\leq \pm 12.5\%$ Dissipation factor : 5.0%max.

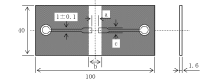
Insulation resistance : Initial value shall be satisfied.

Warp : 1mm

Testing board : Grass epoxy - resin substrate

Thickness : 1.6mm
Test board and solder lands : Refer to fig. 3.

Test Methods and Remarks



	Case size			
Dimension	1608	2012	3216	3225
а	0.6	8.0	2.0	2.0
b	2.2	3.0	4.4	4.4
С	0.9	1.3	1.7	2.6

Board Warp Warp 45±2 45±2 1

Fig.4

Capacitance measurement shall be conducted with the board bent. (fig.4)

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20. High Temperature Exposure			
Specified Value Note1	Appearance Capacitance change Dissipation factor Insulation resistance	: No abnormality : \leq \pm 12.5% : 5.0%max. : Larger than whichever smaller of 500M Ω • μ F or 10000M Ω	
Test Methods and Remarks	Heat treatment specified in No.5 of the specification shall be conducted prior to test. Test sample shall be put in thermostatic oven with maximum temperature. Duration: 1000 +48/-0 hours. Initial value shall be measured after test sample is heat—treated specified No.5. Measurement after the test shall be made after test sample is kept at room temperature for 24 ±2 hours.		

21. Temperature Cy	rcling			
Specified Value	Appearance Capacitance	_		
Note1	Dissipation	factor : Initial value shall be satisfie	=	
Test Methods and Remarks	Heat treatment specified in No.5 of the specification shall be conducted prior to test. Measurement shall be conducted after test sample is heat treated as specified in No.5. condition of the one cycle			
	Step	Temperature (°C)	Time (min.)	
	1	Minimum usage temperature	30±3	
	2	+25	2 to 3	
	3	Maximum usage temperature	30±3	
	4	+25	2 to 3	
	Test cycles: 200 times			
	Solder lands refer to fig. 2.			
	Measurement after the test shall be made after test sample is kept at room temperature for 24 ± 2 hours.			

22. Body strength		
Specified Value	No mechanical damage	
Test Methods and Remarks	Applying force $: 5N$ Applying time $: 10 \text{ seconds}$ Pressurization $R=0.5$ Pressurization $R=0.5$ Pressurization $R=0.5$ $R=0.5$ $Chip$	

Note 1 The figures indicate typical specifications. Please refer to individual specifications in detail.

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Precautions on the use of High Reliability Application Multilayer Ceramic Capacitors

■PRECAUTIONS

1.Circuit Design

- ◆Verification of operating environment, electrical rating and performance
 - A malfunction in medical equipment, spacecraft, nuclear reactors, etc. may cause serious harm to human life or have severe social ramifications.

As such, any capacitors to be used in such equipment may require higher safety and/or reliability considerations and should be clearly differentiated from components used in general purpose applications.

Precautions

- ◆Operating Voltage (Verification of Rated voltage)
 - 1. The operating voltage for capacitors must always be lower than their rated values.
 - If an AC voltage is loaded on a DC voltage, the sum of the two peak voltages should be lower than the rated value of the capacitor chosen. For a circuit where both an AC and a pulse voltage may be present, the sum of their peak voltages should also be lower than the capacitor's rated voltage.
 - 2. Even if the applied voltage is lower than the rated value, the reliability of capacitors might be reduced if either a high frequency AC voltage or a pulse voltage having rapid rise time is present in the circuit.

2. PCB Design

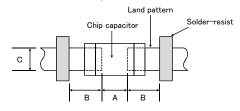
Precautions

- ◆Pattern configurations (Design of Land-patterns)
 - 1. When capacitors are mounted on a PCB, the amount of solder used (size of fillet) can directly affect capacitor performance. Therefore, the following items must be carefully considered in the design of solder land patterns:
 - (1) The amount of solder applied can affect the ability of chips to withstand mechanical stresses which may lead to breaking or cracking. Therefore, when designing land-patterns it is necessary to consider the appropriate size and configuration of the solder pads which in turn determines the amount of solder necessary to form the fillets.
 - (2) When more than one part is jointly soldered onto the same land or pad, the pad must be designed so that each component's soldering point is separated by solder-resist.
- ◆Pattern configurations (Capacitor layout on panelized [breakaway] PC boards)
 - After capacitors have been mounted on the boards, chips can be subjected to mechanical stresses in subsequent manufacturing processes (PCB cutting, board inspection, mounting of additional parts, assembly into the chassis, wave soldering the reflow soldered boards etc.) For this reason, planning pattern configurations and the position of SMD capacitors should be carefully performed to minimize stress.
- ◆Pattern configurations (Design of Land-patterns)
 - 1. The following diagrams and tables show some examples of recommended patterns to prevent excessive solder amounts. (larger fillets which extend above the component end terminations) Examples of improper pattern designs are also shown.
 - (1) Recommended land dimensions for a typical chip capacitor land patterns for PCBs

Recommended land dimensions for reflow-soldering (unit: mm)

Ту	ре	107	212	316	325
Size	L	1.6	2.0	3.2	3.2
	W	0.8	1.25	1.6	2.5
-	4	0.8~1.0	0.8~1.2	1.8~2.5	1.8~2.5
Е	3	0.6~0.8	0.8~1.2	1.0~1.5	1.0~1.5
()	0.6~0.8	0.9~1.6	1.2~2.0	1.8~3.2

Land patterns for PCBs



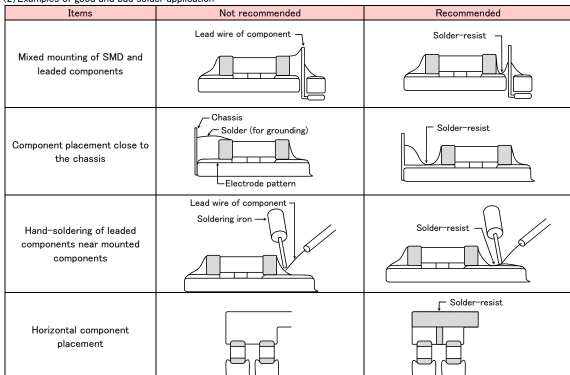
Chip capacitor W

Technical considerations

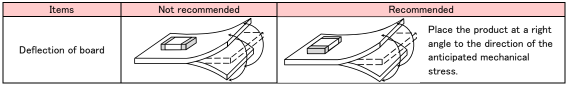
Excess solder can affect the ability of chips to withstand mechanical stresses. Therefore, please take proper precautions when designing land-patterns.

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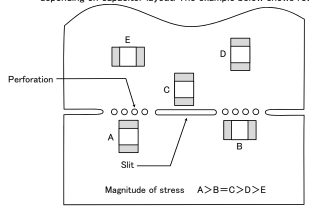
(2) Examples of good and bad solder application



- ◆Pattern configurations (Capacitor layout on panelized [breakaway] PC boards)
 - 1-1. The following is examples of good and bad capacitor layout; SMD capacitors should be located to minimize any possible mechanical stresses from board warp or deflection.



1-2. To layout the capacitors for the breakaway PC board, it should be noted that the amount of mechanical stresses given will vary depending on capacitor layout. The example below shows recommendations for better design.



1-3. When breaking PC boards along their perforations, the amount of mechanical stress on the capacitors can vary according to the method used. The following methods are listed in order from least stressful to most stressful: push-back, slit, V-grooving, and perforation. Thus, any ideal SMD capacitor layout must also consider the PCB splitting procedure.

3.Soldering

Precautions

Technical

considerations

◆Selection of Flux

- Since flux may have a significant effect on the performance of capacitors, it is necessary to verify the following conditions prior to use;
 Flux used should be with less than or equal to 0.1 wt% (equivalent to chlorine) of halogenated content. Flux having strong acidity content should not be applied.
 - (2) When soldering capacitors on the board, the amount of flux applied should be controlled at the optimum level.
 - (3) When using water-soluble flux, special care should be taken to properly clean the boards.

◆ Soldering

Temperature, time, amount of solder, etc. are specified in accordance with the following recommended conditions.
 Sn-Zn solder paste can affect MLCC reliability performance.
 Please contact us prior to usage.

◆Selection of Flux

- 1-1. When too much halogenated substance (Chlorine, etc.) content is used to activate the flux, or highly acidic flux is used, an excessive amount of residue after soldering may lead to corrosion of the terminal electrodes or degradation of insulation resistance on the surface of the capacitors.
- 1-2. Flux is used to increase solderability in flow soldering, but if too much is applied, a large amount of flux gas may be emitted and may detrimentally affect solderability. To minimize the amount of flux applied, it is recommended to use a flux-bubbling system.
- 1-3. Since the residue of water-soluble flux is easily dissolved by water content in the air, the residue on the surface of capacitors in high humidity conditions may cause a degradation of insulation resistance and therefore affect the reliability of the components. The cleaning methods and the capability of the machines used should also be considered carefully when selecting water-soluble flux.

◆Soldering

1-1. Preheating when soldering

Heating: Ceramic chip components should be preheated to within 100 to 130°C of the soldering.

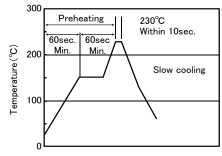
Cooling: The temperature difference between the components and cleaning process should not be greater than 100°C.

Ceramic chip capacitors are susceptible to thermal shock when exposed to rapid or concentrated heating or rapid cooling. Therefore, the soldering process must be conducted with great care so as to prevent malfunction of the components due to excessive thermal shock.

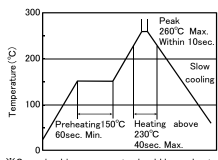
[Recommended conditions for soldering]

[Reflow soldering]

Temperature profile



[Recommended conditions for Pd Free soldering]

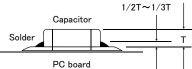


%Ceramic chip components should be preheated to within 100 to 130°C of the soldering.

*Assured to be reflow soldering for 2 times.

Caution

①The ideal condition is to have solder mass (fillet) controlled to 1/2 to 1/3 of the thickness of the capacitor, as shown below:



②Because excessive dwell times can detrimentally affect solderability, soldering duration should be kept as close to recommended times as possible.

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