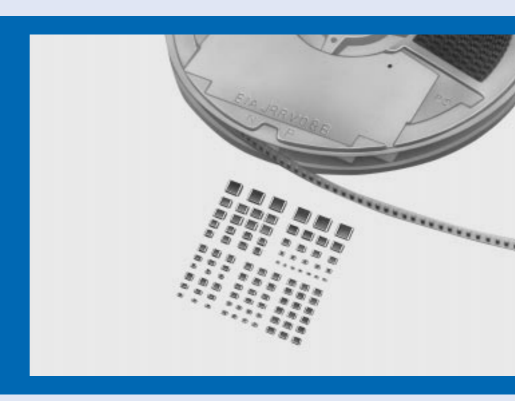
CHIP MONOLITHIC CERAMIC CAPACITOR





# **CONTENTS**

Part Numbering	2
1 for Flow/Reflow Soldering GRM Series	3
2 for Reflow Soldering GRM Series	9
3 Ultra-small Type GRM33 Series	12
Thin Type for Flow/Reflow GRM Series	14
GRM Series Specifications and Test Methods	15
5 High-power Type GRM600 Series	20
GRM Series Data	25
6 Low ESL Wide-width Type LL Series	27
7 Monolithic Microchip GM Series	33
8 Capacitor Arrays GNM Series	36
9 for Ultrasonic Sensors ZLM Type	<del></del> 41
10 High-frequency for Flow/Reflow Soldering GRQ Series	44
11 High-Q & High-power GRH/RPN100 Series —	— 49
12 High-frequency GRH/RPN700 Series	55
GRH/RPN Series Data	— 61
Package	63
Notice	<del></del> 67
Reference Data	<del> 7</del> 6
13 for High-voltage Low Dissipation Type GHM1000 Series —	83
14 for High-voltage High-capacitance Type GHM1500 Series —	88
15 for High-voltage GHM2000 Series AC250V r.m.s.	— 91
16 for High-voltage GHM3000 Series Safety Recognized	<del></del> 95
GHM Series Data	— 99
Package	101
	104
Notice	107

Please refer to "Specifications and Test Methods" at the end of each chapter of 5 - 16 except for GRM series.

3

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J

6

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16

### **Part Numbering**

(Please specify the part number when ordering.)

(Ex.) GRM40

C0G 151 J



PT **⑤** 

 GHM3045
 X7R
 101
 K
 GC

 Type
 2
 3
 6

#### **1**Temperature Characteristic

#### • Temperature compensating type

Code	COG	C0H	P2H	R2H	S2H	T2H	U2J	SL
Temp. range	Temp. range							
Temp. coeff. (ppm/ ℃)	0±30	0±60	-150±60	-220±60	-330±60	-470±60	-750±120	+350 to -1000

#### • High dielectric constant

Code	X7R	X5R	Z5U	Y5V	В	R
Temp. range	-55 to 125℃	–55 to 85℃	10 to 85℃	−30 to 85°C	−25 t	o 85℃
Cap. change (%)	±15	±15	+22 -56	+22 -82	±10	±15

#### • High-Voltage/AC250V type/Safety std. Recognition

Code	SL	R/X7R	В
Temp. range	20 to 85℃	-55 to 125℃	–25 to 85℃
Cap. change	+350 to −1000ppm/°C	±15%	±10%

#### For ultrasonic

code	ZLM				
Temp.range	−25 to 20°C	20 to 85℃			
Temp. coeff. (ppm/°C)	-4700 +1000 -2500	-4700 +500 -1000			

# Capacitance (Ex.)

 Code
 Capacitance (pF)

 0R5
 0.5

 R75
 0.75

 010
 1

 100
 10

 101
 100

10000

#### 3Capacitance Tolerance

Туре	Temperature Characteristic	Code	Capacitance Tolerance		Capacitance Step	
	C0G to U2J	C	≦10 pF	±0.25pF	0.5, 1, 1.5, 2, 3, 4, 5 (pF)	
Temperature compensating type	(NP0) (N750)	D	≥ 10 pr	±0.5pF	6, 7, 8, 9, 10 (pF)	
	and SL	7	>10 pF	±5%	E12 series	
	X7R, X5R, B, R	K	±10%		E6 series	
High dielectric constant	Z5U	М	±20%		E6 series	
	Z5U, Y5V	Z	<b>Z</b> +80, -20		E3 series	
	SL	D	≦10 pF	±0.5pF	10 (pF)	
High-Voltage/AC250V type/	SL.	7	>10 pF	±5%	E12 series	
Safety Standard Recognition	X7R, B, R	K	±10%		E6 series	
	В	М	±20%		E3 series	

#### 4Rated Voltage

103

Code	Rated voltage	Code	Rated voltage	Code	Rated voltage
6.3	DC6.3V	50	DC50V	3K	DC3.15kV
10	DC10V	250	DC250V	AC250	AC250V(r.m.s.)
16	DC16V	630	DC630V		
25	DC25V	2K	DC2kV		

Not apply to GHM3000 Series [Rated voltage : AC250V (r.m.s.)]

### SPacking Code (only for chip type)

Code	Packaging
PB	Bulk packaging in a bag
PT	Tape carrier packaging
PC	Bulk case packaging
PM	Bulk packaging in a tray

#### Type Designation (Apply to GHM3000 Series.)

Code	Type Designation			
-GB	Type GB			
-GC	Type GC			

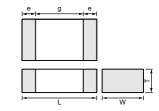


### for Flow/Reflow Soldering GRM Series

#### ■ Features

- 1. Terminations are made of metal highly resistant to migration.
- 2. The GRM series is a complete line of chip ceramic capacitors in 10V,16V,25V,50V,100V,200V and 500V ratings. These capacitors have temperature characteristics ranging from C0G to Y5V.
- 3. A wide selection of sizes is available, from the miniature GRM36(LxWxT:1.0x0.5x0.5mm) to GRM42-6 (LxWxT:3.2x1.6x1.25mm). GRM39, 40 and GRM42-6 types are suited to flow and reflow soldering. GRM36 types is applied to only reflow soldering.
- 4. Stringent dimensional tolerances allow highly reliable, high speed automatic chip placement on PCBs.
- 5. The GRM series is available in paper or plastic embossed tape and reel packaging for automatic placement. Bulk case packaging is also available for GRM36,GRM39,GRM40(T:0.6,1.25).





Dort Number	Dimensions (mm)							
Part Number  GRM36  GRM39*	L	W	T	е	g min.			
GRM36	1.0 ±0.05	0.5 ±0.05	0.5 ±0.05	0.15 to 0.3	0.4			
GRM39*	1.6 ±0.1	0.8 ±0.1	0.8 ±0.1	0.2 to 0.5	0.5			
		1.25 ±0.1	0.6 ±0.1		0.7			
GRM40	2.0 ±0.1		0.85 ±0.1	0.15 to 0.3				
			1.25 ±0.1		]			
	3.2 ±0.15	1.0.10.15	0.85 ±0.1					
GRM42-6	3.2 ±0.15	1.0 ±0.15	1.15 ±0.1	0.3 to 0.8	1.5			
	3.2 ±0.2	1.6 ±0.2	1.6 ±0.2					

<sup>\*</sup> Bulk Case : 1.6 ±0.07(L) × 0.8 ±0.07(W) × 0.8 ±0.07(T)

#### ■ Application

General electronic equipment.

### **Temperature Compensating Type GRM36 Series**

Part Number					GRM36				
L x W(mm)					1.00x0.50				
TC Code	C0G	C0H	P2H	R2H	S2H		SL	T2H	U2J
Rated Volt.(Vdc)	50	25	50	50	50	25	50	50	50
Capacitance and	T(mm)								
0.5pF	0.50								
0.75pF	0.50								
1.0pF	0.50								
2.0pF	0.50								
3.0pF	0.50		0.50	0.50	0.50			0.50	0.50
4.0pF	0.50		0.50	0.50	0.50			0.50	0.50
5.0pF	0.50		0.50	0.50	0.50			0.50	0.50
6.0pF	0.50		0.50	0.50	0.50			0.50	0.50
7.0pF	0.50		0.50	0.50	0.50			0.50	0.50
8.0pF	0.50		0.50	0.50	0.50			0.50	0.50
9.0pF	0.50		0.50	0.50	0.50			0.50	0.50
10.0pF	0.50		0.50	0.50	0.50			0.50	0.50
12.0pF	0.50		0.50	0.50	0.50			0.50	0.50
15.0pF	0.50		0.50	0.50	0.50			0.50	0.50
18.0pF	0.50		0.50	0.50	0.50			0.50	0.50
22.0pF	0.50		0.50	0.50	0.50			0.50	0.50
27.0pF	0.50		0.50	0.50	0.50			0.50	0.50
33.0pF	0.50			0.50	0.50			0.50	0.50
39.0pF	0.50				0.50			0.50	0.50
47pF	0.50						0.50	0.50	0.50
56pF	0.50						0.50	0.50	0.50

Continued from the preceding page.

Part Number	GRM36									
L x W(mm)	1.00x0.50									
TC Code	C0G	C0H	P2H	R2H	S2H	S	SL	T2H	U2J	
Rated Volt.(Vdc)	50	25	50	50	50	25	50	50	50	
Capacitance and	T(mm)									
68pF	0.50						0.50	0.50	0.50	
82pF	0.50						0.50	0.50	0.50	
100pF	0.50						0.50	0.50	0.50	
120pF	0.50						0.50		0.50	
150pF	0.50						0.50		0.50	
180pF		0.50					0.50		0.50	
220pF		0.50				0.50				
270pF		0.50				0.50				
330pF						0.50				
390pF						0.50				

# **Temperature Compensating Type GRM39 Series**

Part Number		GRM39											
L x W(mm)							1.60x0.80	)					
TC Code		C0G		C0H	P2H	R2H	S2H		S	L		T2H	U2J
Rated Volt.(Vdc)	50	100	200	25	50	50	50	25	50	100	200	50	50
Capacitance and	I T(mm)	'	'	'	'	'	'	•	'	·			<b>'</b>
0.5pF	0.80												
1.0pF	0.80		0.80										
2.0pF	0.80		0.80										
3.0pF	0.80		0.80		0.80	0.80	0.80					0.80	0.80
4.0pF	0.80		0.80		0.80	0.80	0.80					0.80	0.80
5.0pF	0.80		0.80		0.80	0.80	0.80					0.80	0.80
6.0pF	0.80		0.80		0.80	0.80	0.80					0.80	0.80
7.0pF	0.80		0.80		0.80	0.80	0.80					0.80	0.80
8.0pF	0.80		0.80		0.80	0.80	0.80					0.80	0.80
9.0pF	0.80		0.80		0.80	0.80	0.80					0.80	0.80
10.0pF	0.80		0.80		0.80	0.80	0.80					0.80	0.80
12pF	0.80	0.80			0.80	0.80	0.80				0.80	0.80	0.80
15pF	0.80	0.80			0.80	0.80	0.80				0.80	0.80	0.80
18pF	0.80	0.80			0.80	0.80	0.80				0.80	0.80	0.80
22pF	0.80	0.80			0.80	0.80	0.80				0.80	0.80	0.80
27pF	0.80	0.80			0.80	0.80	0.80				0.80	0.80	0.80
33pF	0.80	0.80			0.80	0.80	0.80				0.80	0.80	0.80
39pF	0.80	0.80			0.80	0.80	0.80				0.80	0.80	0.80
47pF	0.80	0.80			0.80	0.80	0.80				0.80	0.80	0.80
56pF	0.80	0.80			0.80	0.80	0.80				0.80	0.80	0.80
68pF	0.80	0.80			0.80	0.80	0.80		0.80		0.80	0.80	0.80
82pF	0.80	0.80			0.80	0.80	0.80		0.80		0.80	0.80	0.80
100pF	0.80	0.80			0.80	0.80	0.80		0.80		0.80	0.80	0.80
120pF	0.80	0.80			0.80	0.80	0.80		0.80	0.80		0.80	0.80
150pF	0.80	0.80			0.80	0.80	0.80		0.80	0.80		0.80	0.80
180pF	0.80					0.80	0.80		0.80	0.80		0.80	0.80
220pF	0.80						0.80		0.80	0.80		0.80	0.80
270pF	0.80								0.80	0.80		0.80	0.80
330pF	0.80								0.80	0.80		0.80	0.80
390pF	0.80								0.80	0.80		0.80	0.80
470pF	0.80								0.80				0.80
560pF	0.80			0.80					0.80				0.80
680pF				0.80					0.80				0.80
820pF				0.80				0.80					
1000pF				0.80				0.80					

Continued from the preceding page.

Part Number							GRM39						
L x W(mm)							1.60x0.80	)					
TC Code		COG         COH         P2H         R2H         S2H         SL         T2H         U2J											
Rated Volt.(Vdc)	50	100         200         25         50         50         50         25         50         100         200         50         50											
Capacitance and	I T(mm)												
1200pF								0.80					
1500pF								0.80					

# **Temperature Compensating Type GRM40 Series**

Part Number		1					GRM40					1	
L x W(mm)							2.00x1.25	, ,					
TC Code		C0G		C0H	P2H	R2H	S2H		S	SL.		T2H	U2J
Rated Volt.(Vdc)	50	100	200	25	50	50	50	25	50	100	200	50	50
Capacitance and	l T(mm)												
12pF			0.85										
15pF			0.85										
18pF			0.85										
22pF			0.85										
27pF			0.85										
33pF			0.85										
39pF			0.85										
47pF			0.85										
56pF			0.85										
68pF		0.85	1.25										
82pF		0.85	1.25										
100pF		0.85	1.25										
120pF		0.85	1.25								0.85		
150pF		0.85	1.25								1.25		
180pF		0.85	1.25		0.85						1.25		
220pF		0.85	1.25		0.85	0.85					1.25		
270pF		0.85			0.85	0.85	0.85				1.25		
330pF		0.85			0.85	0.85	0.85				1.25		
390pF		1.25			1.25	0.85	0.85				1.25		
470pF		1.25			1.25	0.85	0.85			0.85	1.25		
560pF	0.60	1.25			1.25	1.25	1.25			0.85		1.25	
680pF	0.85	1.25				1.25	1.25			0.85		1.25	
820pF	0.85	1.25					1.25		0.60	1.25		1.25	0.60
1000pF	0.85	1.25							0.60	1.25		1.25	0.60
1200pF	0.85								0.60	1.25		1.25	0.60
1500pF	0.85								0.85	1.25		1.25	0.85
1800pF	1.25								0.85	1.25		1.25	0.85
2200pF	1.25								0.85				0.85
2700pF				1.25					1.25				1.25
3300pF				1.25					1.25				1.25
3900pF				1.25				0.85					
4700pF								0.85					
5600pF								1.25					
6800pF								1.25					

### **Temperature Compensating Type GRM42-6 Series**

Part Number	GRM42-6														
L x W(mm)							- ;	3.20x1.60	0						
TC Code		C	0G		C0H	P2H	R2H	S2H			SL			T2H	U2J
Rated Volt.(Vdc)	50	100	200	500	25	50	50	50	25	50	100	200	500	50	50
Capacitance and	T(mm)							<b>'</b>	<b>'</b>						
1.0pF				1.15											
2.0pF				1.15											
3.0pF				1.15											
4.0pF				1.15											
5.0pF				1.15											
6.0pF				1.15											
7.0pF				1.15											
8.0pF				1.15											
9.0pF				1.15											
10.0pF				1.15											
12pF				1.15											
15pF				1.15											
18pF				1.15											
22pF				1.15											
27pF				1.15											
33pF				1.15											
39pF				1.15											
47pF				1.15											
56pF				1.15											
68pF				1.15											
82pF				1.15											
100pF				1.15											
120pF				1.15											
150pF													1.15		
180pF													1.15		
220pF													1.15		
270pF			1.15										1.15		
330pF			1.15												
390pF			1.15												
470pF			1.15												
560pF												1.15			
680pF						0.85						1.15			
820pF						0.85	0.85					1.15			
1000pF						1.15	1.15	0.85				1.15			
1200pF		1.15				1.15	1.15	1.15				1.15			
1500pF		1.15				1.15	1.15	1.15							
1800pF		1.15						1.15							
2200pF		1.15									1.15			1.15	
2700pF	0.85										1.15			1.15	
3300pF	0.85										1.15			1.15	
3900pF	1.15									0.85	1.15			1.15	0.85
4700pF	1.15									0.85	1.15				0.85
5600pF	1.15									0.85					0.85
6800pF					0.85					1.15					1.15
8200pF					1.15					1.15					1.15
10000pF					1.15				1.15						
12000pF									1.15						
15000pF									1.15						

### High Dielectric Constant Type X5R GRM36/40/42-6 Series

TC Code				X5R			
Part Number	GRM36	GRM39	GF	RM40		GRM42-6	
L x W(mm)	1.00x0.50	1.60x0.80	2.00	0x1.25		3.20x1.60	
Rated Volt.(Vdc)	10	6.3	6.3 10		6.3	10	16
Capacitance and	I T(mm)						
33000pF	0.50						
47000pF	0.50						
68000pF	0.50						
0.1μF	0.50						
0.47μF		0.80					
1.0µF		0.80		0.85			
2.20µF			1.25				1.15
3.3µF	-					1.30	
4.7μF			1.25		1.60	1.60	
10.0μF					1.60		

 $<sup>4.7\</sup>mu F$  for 6.3V is replaced with GRM40-034 series of L:2±0.15, W:1.25±0.15, T:1.25±0.15.

The torelance will be changed to L:3.2 $\pm$ 0.2, W:1.6 $\pm$ 0.2, T:1.15 $\pm$ 0.15 for GRM42-6 16V 2.2 $\mu$ F type.

### High Dielectric Constant Type X7R GRM36/39/40/42-6 Series

TC Code	X7R																
Part Number		GR	M36				GR	M39				GRM40			GRM	142-6	
L x W(mm)		1.00	x0.50				1.60	x0.80			2	.00x1.2	5		3.20	x1.60	
Rated Volt.(Vdc)	10	16	25	50	10	16	25	50	100	200	16	25	50	10	16	25	50
Capacitance and	l T(mm)																
220pF				0.50				0.80		0.80							
330pF				0.50				0.80		0.80							
470pF				0.50				0.80		0.80							
680pF				0.50				0.80		0.80							
1000pF				0.50				0.80		0.80							
1500pF				0.50				0.80		0.80							
2200pF				0.50				0.80	0.80								
3300pF				0.50				0.80	0.80								
4700pF				0.50				0.80									
6800pF			0.50					0.80									
10000pF			0.50					0.80									
15000pF		0.50						0.80									
22000pF		0.50						0.80									
33000pF	0.50						0.80						0.85				
47000pF	0.50						0.80						1.25				
68000pF							0.80										
0.10μF						0.80	0.80					1.25	1.25				
0.15μF					0.80							1.25	1.25				
0.22μF					0.80							0.85	1.25				1.15
0.33µF												1.25					0.85
0.47μF											0.85	1.25					1.15
0.68µF											0.85					0.85	
1.00µF											1.25			0.85	0.85	1.15	
1.5µF															1.15		
2.2μF														1.15	1.15		

 $<sup>0.10\</sup>mu F$ , 50V rated are GRM40-034 series of L:2±0.15, W:1.25±0.15, T:1.25±0.15.

T:1.25 $\pm$ 0.1mm is also available for GRM40 10V 1.0 $\mu$ F type.

 $<sup>3.3\</sup>mu\text{F}$  for 10V rated is replaced with GRM42-631series of L:3.2±0.2, W:1.6±0.2, T:1.3+0/-.3mm.

T:1.15mm is also available for GRM42-6 16V 1.0 $\mu\text{F}$  type.

 $T{:}1.25{\pm}0.1 mm$  is also available for GRM42-6  $1.0\mu F$  for 16V.

The torelance will be changed to L:3.2 $\pm$ 0.2, W:1.6 $\pm$ 0.2, T:1.15 $\pm$ 0.15 for GRM42-6 16V 2.2 $\mu$ F type.

### High Dielectric Constant Type Y5V GRM36/39/40/42-6 Series

TC Code								Υ:	5V							
Part Number		GRM36				GRM39				GR	M40			GRM	142-6	
L x W(mm)	1	.00x0.5	0		1	.60x0.8	0			2.00	x1.25			3.20	x1.60	
Rated Volt.(Vdc)	16	25	50	10	16	25	50	100	10	16	25	50	6.3	10	16	25
Capacitance and	d T(mm)															
2200pF			0.50													
4700pF			0.50					0.80								
10000pF			0.50				0.80									
22000pF		0.50					0.80									
47000pF	0.50						0.80									
0.10μF	0.50					0.80						0.85				
0.22μF					0.80						0.85	1.25				
0.47μF				0.80	0.80						1.25					
1.0µF				0.80					0.85	0.85	0.85				0.85	1.15
1.5µF										1.25	1.25					
2.2μF									1.25	1.25	1.25			0.85	1.15	
4.7μF									1.25					1.15	1.15	
10.0μF													1.15	1.15		

 $T{:}1.25{\pm}0.1mm$  is also available for GRM40 16V  $1.0\mu F$  type.

### High Dielectric Constant Type Z5U GRM39/40/42-6 Series

TC Code				Z!	5U			
Part Number	GR	M39		GRM40			GRM42-6	
L x W(mm)	1.60	x0.80		2.00x1.25			3.20x1.60	
Rated Volt.(Vdc)	50	100	50	100	200			
Capacitance and	l T(mm)							
2200pF	0.80	0.80			1.25			
4700pF	0.80			0.85				1.15
10000pF	0.80			1.25				
22000pF			0.60				0.85	
47000pF			0.60					
0.10μF			0.85					
0.22μF						0.85		

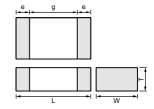


### for Reflow Soldering GRM Series

#### ■ Features

- 1. Terminations are made of metal highly resistant to migration.
- The GRM series is a complete line of chip ceramic capacitors in 25V,50V,100V,200V and 500V rated.
   These capacitors have temperature characteristics ranging from C0G to Y5V.
- This series consists of type GRM42-2(LxWxT:3.2x2.5x 0.85mm) to type GRM44-1(LxWxT:5.7x5.0x2.0mm). These are suited to only reflow soldering.
- 4. Stringent dimensional tolerances allow highly reliable, high speed automatic chip placements on PCBs.
- 5. The GRM series is available in plastic embossed tape or paper taping and reel packaging for automatic placement.





Part Number		Dir	nensions (m	nm)	
Part Number	L	W	Т	e min.	g min.
			0.85 ±0.1		
			1.15 ±0.1		
GRM42-2	3.2 ±0.3	2.5 ±0.2	1.35 ±0.15	0.3	1.0
			1.8 ±0.2		
			2.5 ±0.2		
GRM43-2	4.5 ±0.4	3.2 ±0.3	2.0 max.	0.3	2.0
GRM44-1	5.7 ±0.4	5.0 ±0.4	2.0 max.	0.3	2.0

#### ■ Application

General electronic equipment.

### **Temperature Compensating Type GRM42-2 Series**

Part Number				GR	M42-2			
L x W(mm)				3.20	0x2.50			
TC Code		CO	)G			S	SL	
Rated Volt.(Vdc)	50	100	200	500	50	100	200	500
Capacitance and	T(mm)				•			
150pF				1.35				
180pF				1.35				
330pF								1.15
390pF								1.15
470pF								1.35
560pF			1.35					
680pF			1.35					
820pF			1.35					
1000pF			1.35					
1500pF							1.35	
2700pF		1.35						
3300pF		1.35						
3900pF		1.35						
5600pF						1.35		
6800pF	1.35					1.35		
10000pF					1.35			
12000pF					1.35			

### **Temperature Compensating Type GRM43-2 Series**

Part Number				GRI	M43-2			
L x W(mm)		-		4.50	x3.20			
TC Code		C	)G			S	iL	
Rated Volt.(Vdc)	50	100	200	500	50	100	200	500
Capacitance and 1	Γ(mm)							
220pF				2.00				
270pF				2.00				
330pF				2.00				
390pF				2.00				
470pF				2.00				
560pF								2.00
680pF								2.00
820pF								2.00
1000pF								2.00
1200pF			2.00					2.00
1500pF			2.00					
1800pF			2.00				2.00	
2200pF			2.00				2.00	
2700pF			2.00				2.00	
3300pF							2.00	
3900pF							2.00	
4700pF		2.00						
5600pF		2.00						
6800pF		2.00						
8200pF	2.00	2.00				2.00		
10000pF	2.00	2.00				2.00		
12000pF	2.00	2.00				2.00		
15000pF					2.00	2.00		

### **Temperature Compensating Type GRM44-1 Series**

Part Number				GRM44-1	-		
L x W(mm)				5.70x5.00			
TC Code		C	0G			SL	
Rated Volt.(Vdc)	50	100	200	500	50	100	200
Capacitance and	T(mm)			•			
560pF				2.00			
680pF				2.00			
820pF				2.00			
1000pF				2.00			
3300pF			2.00				
3900pF			2.00				
4700pF			2.00				2.00
5600pF			2.00				2.00
6800pF							2.00
8200pF							2.00
15000pF	2.00	2.00					
18000pF	2.00	2.00			2.00	2.00	
22000pF	2.00	2.00			2.00	2.00	
27000pF	2.00	2.00			2.00	2.00	
33000pF	2.00				2.00	2.00	
39000pF	2.00				2.00	2.00	

### **High Dielectric Constant Type GRM42-2 Series**

Part Number					GRI	<b>142-2</b>				
L x W(mm)	3.20x2.50									
TC Code	X5R			X7R			Y5V		Z5U	
Rated Volt.(Vdc)	10	16	25	50	100	200	50	50	100	200
Capacitance and	T(mm)									
10000pF										1.15
15000pF										1.35
22000pF										1.35
33000pF						1.35				
47000pF						1.35			1.35	
68000pF					1.35				1.35	
0.10μF					1.35				1.35	
0.33μF								1.15		
0.47μF				1.15						
0.68μF				1.35						
1.00µF				1.80			1.8	1.80		
2.2μF		1.15	1.80							
3.3µF		1.35								
4.7μF		1.80								
10.0μF	2.50									

### **High Dielectric Constant Type GRM43-2 Series**

Part Number	GRM43-2							
L x W(mm)	4.50x3.20							
TC Code	X7R			Z5U				
Rated Volt.(Vdc)	(c) 50 100		200	50	50 100			
Capacitance and	T(mm)							
33000pF						2.00		
47000pF						2.00		
68000pF			2.00			2.00		
100000pF			2.00			2.00		
0.15μF		2.00			2.00			
0.22μF		2.00			2.00			
0.33μF	2.00							
0.47μF	2.00			1.50				
0.68µF				1.50				
1.0μF				2.00				

# High Dielectric Constant Type GRM44-1 Series

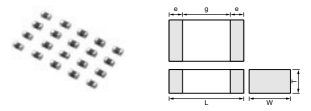
Part Number	GRM44-1							
L x W(mm)	5.70x5.00							
TC Code		X7R			Z5U			
Rated Volt.(Vdc)	50	100	200	50	100	200		
Capacitance and	T(mm)							
0.15μF			2.00			2.00		
0.22μF			2.00			2.00		
0.33µF		2.00			2.00			
0.47μF		2.00			2.00			
0.68µF	2.00				2.00			
1.0μF	2.00							
1.5µF	2.00			2.00				



### **Ultra-small Type GRM33 Series**

#### ■ Features

- 1. Small chip size (LXWXT: 0.6X0.3X0.3mm).
- 2. Terminations are made of metal highly resistant to migration.
- 3. GRM33 type is suited to only reflow soldering.
- 4. Stringent dimensional tolerances are allow highly reliable, high speed autom atic chip placements on PCBs.
- 5. GRM33 series are suited to miniature micro wave module, portable equipment and high-frequency circuit.



Part Number	Dimensions (mm)					
Part Number	L	W	T	е	g min.	
GRM33	0.6 ±0.03	0.3 ±0.03	0.3 ±0.03	0.1 to 0.2	0.2	

#### ■ Application

- •Miniature micro wave module.
- •Portable equipment.
- •High-frequency circuit.

Part Number	GRM33					
L x W(mm)		0.6x0.3				
TC Code	C0G	X7R	Y5V			
Rated Volt.(Vdc)	25	16	10			
Capacitance and T(mm)						
0.5pF	0.3					
1pF	0.3					
2pF	0.3					
3pF	0.3					
4pF	0.3					
5pF	0.3					
6pF	0.3					
7pF	0.3					
8pF	0.3					
9pF	0.3					
10pF	0.3					
12pF	0.3					
15pF	0.3					
18pF	0.3					
22pF	0.3					
27pF	0.3					
33pF	0.3					
39pF	0.3					
47pF	0.3					
56pF	0.3					
68pF	0.3					
82pF	0.3					
100pF	0.3	0.3				
150pF		0.3				
220pF		0.3				
330pF	<u> </u>	0.3				
470pF		0.3				
680pF		0.3				
1000pF		0.3				
2200pF			0.3			

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Part Number	GRM33				
L x W(mm)	0.6x0.3				
TC Code	COG	X7R	Y5V		
Rated Volt.(Vdc)	25	16	10		
Capacitance and	d T(mm)				
4700pF			0.3		
10000pF			0.3		

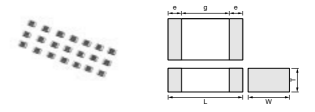
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# Thin Type for Flow/Reflow GRM Series

#### ■ Features

- This series is suited to flow and reflow soldering.
   Capacitor terminations are made of metal highly resistant to migration.
- 2. Large capacitance values enable excellent bypass effects to be realized.
- 3. Its thin package makes this series ideally suited for the production of small electronic products and for mounting underneath ICs.



Part Number	Dimensions (mm)					
Part Number	L	W	Т	е	g min.	
GRM36-019	1.0 ±0.05	0.5 ±0.05	0.25 ±0.05	0.15 to 0.3	0.4	

#### ■ Application

Thin equipment such as IC cards.

Part Number	Number GRM36-019				
L x W(mm)	1.0	00x0.50			
TC Code	COG				
Rated Volt.(Vdc)	25	50			
Capacitance and T(mm)					
1pF		0.25			
2pF		0.25			
3pF		0.25			
4pF		0.25			
5pF		0.25			
6pF		0.25			
7pF		0.25			
8pF		0.25			
9pF		0.25			
10pF		0.25			
12pF		0.25			
15pF		0.25			
18pF		0.25			
22pF		0.25			
27pF		0.25			
33pF		0.25			
39pF		0.25			
47pF		0.25			
56pF		0.25			
68pF		0.25			
82pF		0.25			
100pF		0.25			
120pF	0.25				
150pF	0.25				
180pF	0.25				
220pF	0.25				

			Specification				
No.	lte	em	Temperature Compensating Type	High Dielectric Type	-	Test Method	
1	Operating Tempera	•	–55 to +125℃	X5R: -55 to +85°C X7R: -55 to +125°C Z5U: +10 to +85°C Y5V: -30 to +85°C			
2	2 Rated Voltage		See the previous page.		The rated voltage is defined as the maximum voltage which may be applied continuously to the capacitor.  When AC voltage is superimposed on DC voltage, V <sup>p,p</sup> or V <sup>o,p</sup> , whichever is larger, shall be maintained within the rated voltage range.		
3	B Appearance		No defects or abnormalities.		Visual inspection.		
4	Dimensions Within the specified dimensions.		i.	Using calipers on mi	crometer.		
5			No failure shall be observed when *300% of the rated voltage (C0∆ to U2J and SL) or *250% of the rated voltage (X5R, X7R, Z5U and Y5V) is applied between the terminations for 1 to 5 seconds, provided the charge/discharge current is less than 50mA. *200% for 500V				
6	Insulation Resistance More than 10,000MΩ or 500Ω • F (Whichever is smaller)			ted voltage at 25℃ a	red with a DC voltage nd 75%RH max. and		
7	Capacita	nce	Within the specified tolerance.	[X5R,X7R]		D.F. shall be measure	
				W.V.: 25Vmin.: 0.025max.	Item Cha		Voltage
			C : Nominal Capacitance (pF) [Y5V] W.V. : 25Vmin. : 0.05max.(C<10μF)	C0∆ toU2J,SL (1000pF and below)	1±0.1MHz	0.5 to 5Vrms	
8	Q/	on Factor		[Z5U] W.V.: 25Vmin.: 0.025max. [Y5V] W.V.: 25Vmin. : 0.05max.(C<10µF)	C0∆ toU2J,SL (more than 1000pF)	1±0.1kHz	1±0.2Vrms
	(D.F.)				X5R,X7R,Y5V (10µF and below	) 1±0.1kHz	1±0.2Vrms
				: 0.09max.(C≧1.0μF) W.V. : 16V : 0.07max.(C<1.0μF)	X5R,X7R,Y5V (more than 10µF	120±24Hz	0.5±0.1Vrms
			: 0.09max.(C≧1 W.V. : 10Vmax. : 0.125i		Z5U	1±0.1kHz	0.5±0.05Vrms
	Capacitance Change		Within the specified tolerance. (Table A)	X5R : Within±15% (-55 to +85℃) X7R : Within±15% (-55 to +125℃) Z5U : Within +22/-56% (+10 to +85℃) Y5V : Within +22/-82% (-30 to +85℃)	each specified temp (1) Temperature Col The temperature col Capacitance measu When cycling the tel 5 (C0∆: +25°c to + +85°c) the capacital	mpensating Type efficient is determined red in step 3 as a refe	I using the erence.  Iy from step 1 through beffs.: +25°C to be specified tolerance
	Capacitance	Temperature	Within the specified tolerance.		between the maximu	t is caluculated by div um and minimum mea e cap value in step 3.	
9	Temperature Characteristics	Coefficient	(Table A)	_	Step 1	Tempera 25±	
	Onuruotoristics				2	-55±3 (for C∆ to U -30±3 (for 10±3	J2J/SL/X5R/X7R) or Y5V)
					3	25±	
					4	125±3 (for 85±3 (for a	,
		Capacitance	Within ±0.2% or ±0.05pF (Whichever is larger.)	_	5	25±	=2
		Capacitance Drift  (Whichever is larger.)  *Not apply to SL/25V			(2) High Dielectric Constant Type The ranges of capacitance change compared with the above 25°C value over the temperature ranges shown in the table shall be within the specified ranges.		

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			Speci	fication			
lo.	Ite	m	Temperature Compensating Type	High Dielectric Type	Test Method		
101	Adhesive Strength of Termination		No removal of the ferminations or other detect shall occur		Solder the capacitor to the test jig (glass epoxy board) shown if Fig.1 using a eutectic solder. Then apply 10N* force in paralle with the test jig for 10±1sec. The soldering shall be done either with an iron or using the reflow method and shall be conducted with care so that the soldering is uniform and gree of defects such as heat shock. *2N (GRM33) 5N (GRM36,GRM39)		
					Type a b c		
					GRM33 0.3 0.9 0.3 GRM36 0.4 1.5 0.5		
					GRM36 0.4 1.5 0.5 GRM39 1.0 3.0 1.2		
					GRM40 1.2 4.0 1.65		
					GRM42-6 2.2 5.0 2.0		
					GRM42-2 2.2 5.0 2.9		
					GRM43-2 3.5 7.0 3.7		
					GRM44-1 4.5 8.0 5.6		
					(ir Fig.1	mm)	
	Appearance		No defects or abnormalities.		j		
		Capacitance	Within the specified tolerance.				
				[X5R,X7R]			
11	ibration esistance	Q/D.F.	30pFmin. : Q≧1000 30pFmax. : Q≥400+20C C : Nominal Capacitance (pF)	X5R,X7R  W.V.: 25Vmin.: 0.025max. W.V.: 16/10V: 0.035max. W.V.: 6.3V: 0.05max. (C<3.3μF) 0.1max. (C≥3.3μF) [Z5U] W.V.: 25Vmin.: 0.025max. [Y5V] W.V.: 25Vmin. : 0.05max. (C<1.0μF) : 0.09max. (C≥1.0μF) W.V.: 16V : 0.07max. (C<1.0μF) : 0.09max. (C≥1.0μF) W.V.: 10Vmax.:0.125max.	Solder the capacitor to the test jig (glass epoxy board) ir same manner and under the same conditions as (10). To capacitor shall be subjected to a simple harmonic motion having a total amplitude of 1.5mm, the frequency being uniformly between the approximate limits of 10 and 55H frequency range, from 10 to 55Hz and return to 10Hz, storaversed in approximately 1 minute. This motion shall be applied for a period of 2 hours in each 3 mutually perpendirections (total of 6 hours).	ne varied z. The nall be e ndicular	
11		Q/D.F.	30pFmax. : Q≧400+20C	W.V.: 25Vmin.: 0.025max. W.V.: 16/10V: 0.035max. W.V.: 6.3V:	same manner and under the same conditions as (10). To capacitor shall be subjected to a simple harmonic motion having a total amplitude of 1.5mm, the frequency being uniformly between the approximate limits of 10 and 55H frequency range, from 10 to 55Hz and return to 10Hz, standard traversed in approximately 1 minute. This motion shall be applied for a period of 2 hours in each 3 mutually perper	ne varied z. The nall be e ndicular shown e direc- with an	

5.6 (in mm)

GRM44-1

4.5

Fig.2

8.0

Continued from the preceding page.

			Speci	fication					
lo.	lte	em	Temperature Compensating Type	High Dielectric Type		Tes	st Metho	d	
13	Solderab Terminati	•	75% of the terminations is to be continuously.	e soldered evenly and	Immerse the capacitor in a solution of ethanol (JIS-K-8101) ar rosin (JIS-K-5902) (25% rosin in weight propotion). Preheat at 80 to $120^{\circ}$ for 10 to 30 seconds. After preheating, immerse in eutectic solder solution for $2\pm0.5$ seconds at $230\pm5^{\circ}$ .			eheating,	
			The measured and observed cl specifications in the following to	,					
		Appearance	No marking defects.						
		Capacitance Change	Within ±2.5% or ±0.25pF (Whichever is larger)	X5R,X7R : Within ±7.5% Z5U,Y5V : Within ±20%	Preheat the c	Preheat the capacitor at 120 to 150℃ for 1 minute.		for 1 minute.	
14	Resistance to Soldering Heat	Q/D.F.	30pFmin. : Q≧1000 30pFmax. : Q≧400+20C C : Nominal Capacitance (pF)	[X5R,X7R] W.V.: 25Vmin.: 0.025max. W.V.: 16/10V: 0.035max. W.V.: 6.3V:	Immerse the of for 10±0.5 se (temperature constant type  Initial measu Perform a healet sit for 48±0 Perform the initial measu Perform the initial measu Perform the initial measu Perform the initial measu Perform the initial measurement of the initial measurement	capacitor in a econds. Let sit a compensating ), then measure rement for high at treatment at 4 hours at room itial measurer for GRM42-2/4:  Tempe 100°C to 170°C to	eutectic so at room te type) or 4 e.  In dielectri 150 ± 18 n temperament.  3-2/44-1  rature  120 °C	older solution a emperature for 1 8±4 hours (hig c constant type C for one hour	24±2 hours gh dielectric and then ne
		W.V. : 10Vmax. : 0.125max.							
		I.R.	More than $10,000M\Omega$ or $500\Omega$	• F (Whichever is smaller)					
		Dielectric Strength	No failure						
			The measured and observed cl specifications in the following to	-					
		Appearance	No marking defects.						
		Capacitance Change	Within ±2.5% or ±0.25pF (Whichever is larger)	X5R,X7R: Within ±7.5% Z5U,Y5V: Within ±20%	Fix the capacitor to the supporting jig in the same manner and				anner and
				[X5R,X7R] W.V.: 25Vmin.: 0.025max. W.V.: 16/10V: 0.035max. W.V.: 6.3V 0.05max. (C<3.3μF)	under the same conditions as (10). Perform the five cycles according to the four heat treatments listed in the following table. Let sit for 24±2 hours (temperature compensating type or 48±4 hour (high dielectric constant type) at room temperature, then measure.			lowing	
	Temperature			0.1max. (C≧3.3μF)	Step	1	2	3	4
15	Cycle	Q/D.F.	30pFmin.: Q≥1000 30pFmax.: Q≥400+20C C: Nominal Canacitance (pF)	[Z5U] W.V.: 2.5Vmin.: 0.025max. [Y5V]	Temp.(℃)	Min. Operating Temp.+0/-3	Room Temp.	Max. Operating Temp.+3/-0	Room Temp.
			C : Nominal Capacitance (pF)	W.V. : 25Vmin.	Time(min.)	30±3	2 to 3	30±3	2 to 3
				: 0.05max. (C<1.0μF) : 0.09max. (C≥1.0μF) W.V.: 16V : 0.07max. (C<1.0μF) : 0.09max. (C≥1.0μF) W.V.: 10Vmax.: 0.125max.	Perform a hea	rement for high at treatment at 4 hours at roon nitial measurem	150 ±18° n tempera	to for one hour	
		I.R.	More than $10,000M\Omega$ or $500\Omega$	: 0.05max. (C<1.0μF) : 0.09max. (C≥1.0μF) W.V.: 16V : 0.07max. (C<1.0μF) : 0.09max. (C≥1.0μF) W.V.: 10Vmax.: 0.125max.	Perform a hea	at treatment at 4 hours at roon	150 ±18° n tempera	to for one hour	

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Continued from the preceding page

			Specif	ication	
No.	lte	em	Temperature Compensating Type	High Dielectric Type	Test Method
			The measured and observed ch specifications in the following ta		
		Appearance	No marking defects.	ı	
		Capacitance Change	Within ±5% or ±0.5pF (Whichever is larger)	X5R,X7R : Within ±12.5% Z5U,Y5V : Within ±30%	
16	Humidity Steady State	(Whichever is larger)  30pF and over : Q≥350 10pF and over 30pF and below : Q≥275+5C/2 10pF and below : Q≥200+10C C : Nominal Capacitance		[X5R,X7R] W.V.: 25Vmin.: 0.05max. W.V.: 16/10V: 0.05max. W.V.: 6.3V 0.075max. (C<3.3μF) 0.125max. (C≥3.3μF)  [Z5U] W.V.: 25Vmin.: 0.05max. [Y5V] W.V.: 25Vmin. : 0.075max. (C<1.0μF) : 0.0125max. (C≥1.0μF) W.V.: 16V : 0.1max. (C<1.0μF) : 0.125max. (C≥1.0μF) W.V.: 10Vmax.: 0.15max.	Sit the capacitor at 40±2°C and 90 to 95% humiduty for 500±12 hours.  Remove and let sit for 24±2 hours (temperature compensating type) or 48±4 hours (high dielectric constant type) at room temperature, then measure.
		I.R.	More than 1,000MΩ or 50Ω • F(Whichever is smaller)		
		Dielectric Strength	No failure		
	The measured and observed characteristics shall satisfy the specifications in the following table.				
		Appearance	No marking defects.		
		Capacitance Change	Within ±7.5% or ±0.75pF (Whichever is larger)	X5R,X7R: Within ±12.5% Z5U: Within ±30% Y5V: Within ±30% [W.V.: 10Vmax.] Y5V: Within +30/-40%	
17	Humidity Load	Q/D.F.	30pF and over : Q≥200 30pF and below : Q≥100±10C/3 C : Nominal Capacitance (pF)	[X5R,X7R] W.V.: 25Vmin.: 0.05max. W.V.: 16/10V: 0.05max. W.V.: 6.3V 0.075max. (C<3.3μF) 0.125max. (C≥3.3μF) [Z5U] W.V.: 25Vmin.: 0.05max. [Y5V] W.V.: 25Vmin. : 0.075max. (C<1.0μF) : 0.0125max. (C≥1.0μF) W.V.: 16V : 0.1max. (C<1.0μF) : 0.125max. (C≥1.0μF) W.V.: 10Vmax.: 0.15max.	Apply the rated voltage at 40±2°C and 90 to 95% humidity for 500±12 hours. Remove and let sit for 24±2 hours (temperature compensating type) or 48±4 hours (high dielectric constant type) at room temperature, then muasure. The charge/discharge current is less than 50mA.  •Initial measurement for Y5V/10Vmax. Apply the rated DC voltage for 1 hour at 40±2°C. Remove and let sit for 48±4 hours at room temperature. Perform initial measurement.
		I.R.	More than $500M\Omega$ or $25\Omega \cdot F(W)$	/hichever is smaller)	
		Dielectric Strength	No failure		

Continued on the following page.



Continued from the preceding page.

			Specif	ication			
No.	lte	em	Temperature Compensating Type	High Dielectric Type	Test Method		
			The measured and observed chapecifications in the following ta	,			
		Appearance	No marking defects.				
		Capacitance Change	Within ±3% or ±0.3pF (Whichever is larger)	X5R,X7R : Within ±12.5% Z5U : Within ±30% Y5V : Within ±30% (Cap<1.0μF) Y5V : Within +30/−40%(Cap≥1.0μF)	Apply 200% of the rated voltage for 1000±12 hours at the maximun operating temperature ±3℃. Let sit for 24±2 hours		
18	High Temperature Load	operature 30pF and 10pF and 30pF and 30pF and Q/D.F. Q≥ 10pF and Q≥	30pF and over : Q≥350 10pF and over 30pF and below : Q≥275±5C/2 10pF and below : Q≥200±10C C : Nominal Capacitance (pF)	[X5R,X7R] W.V.: 25Vmin.: 0.05max. W.V.: 16/10V: 0.05max. W.V.: 6.3V 0.075max. (C<3.3μF) 0.125max. (C≥3.3μF) [Z5U] W.V.: 25Vmin.: 0.05max [Y5V] W.V.: 25Vmin. : 0.075max. (C<1.0μF) : 0.0125max.(C≥1.0μF) W.V.: 16V : 0.1max. (C<1.0μF) : 0.125max. (C≥1.0μF) W.V.: 10Vmax.: 0.15max.	(temperature compensating type) or 48±4 hours (high dielectric constant type) at room temperature, then measure.  The charge/discharge current is less than 50mA.  •Initial measurement for high dielectric constant type.  Apply 200% of the rated DC voltage for one hour at the maximun operating temperature ±3℃. Remove and let sit for 48±4 hours at room temperature. Perform initial measurement.  *150% for 500V and C≥10μF		
		I.R.	More than 1,000MΩ or 50Ω•F(	Whichever is smaller)			
		Dielectric Strength	No failure				
19	Notice		When mounting capacitor of 50	0V rated voltage, perform the epo	oxy resin coating(min.1.0mm thickness)		

#### Table A

		Capacitance Change from 25℃ (%)						
Char.	Nominal Values (ppm/°C)*	-55		-30		-10		
		Max.	Min.	Max.	Min.	Max.	Min.	
COG	0± 30	0.58	-0.24	0.40	-0.17	0.25	-0.11	
COH	0± 60	0.87	-0.48	0.59	-0.33	0.38	-0.21	
P2H	-150± 60	2.33	0.72	1.61	0.50	1.02	0.32	
R2H	-220± 60	3.02	1.28	2.08	0.88	1.32	0.56	
S2H	-330± 60	4.09	2.16	2.81	1.49	1.79	0.95	
T2H	-470± 60	5.46	3.28	3.75	2.26	2.39	1.44	
U2J	-750±120	8.78	5.04	6.04	3.47	3.84	2.21	
SL	+350 to -1000	_	_	_	_	_	_	

<sup>\*</sup>Nominal values denote the temperature coefficient within a range of 25°C to 125°C (for Co $\Delta$ )/85°C (for other TC).



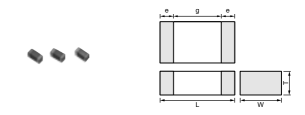
# **High-power Type GRM600 Series**

#### ■ Features

- 1. Mobile Telecommunication and RF module, mainly.
- 2. Quality improvement of telephone call, Low power Consumption, yield ratio improvement.

#### ■ Application

VCO, PA, Mobile Telecommunication



Dort Number	Dimensions (mm)						
Part Number	L	W	Т	е	g min.		
GRM615	1.0 ±0.05	0.5 ±0.05	0.5 ±0.05	0.15 to 0.3	0.4		

Part Number	Rated Voltage (Vdc)	TC Code	Capacitance (pF)	Length L (mm)	Width W (mm)	Thickness T (mm)
GRM615C0G010B50	50	COG	1.0 -0.1pF	1.00	0.50	0.50
GRM615C0G010C50	50	COG	1.0 -0.25pF	1.00	0.50	0.50
GRM615C0G020B50	50	C0G	2.0 -0.1pF	1.00	0.50	0.50
GRM615C0G020C50	50	COG	2.0 -0.25pF	1.00	0.50	0.50
GRM615C0G030B50	50	COG	3.0 -0.1pF	1.00	0.50	0.50
GRM615C0G030C50	50	COG	3.0 -0.25pF	1.00	0.50	0.50
GRM615C0G040B50	50	COG	4.0 -0.1pF	1.00	0.50	0.50
GRM615C0G040C50	50	COG	4.0 -0.25pF	1.00	0.50	0.50
GRM615C0G050B50	50	COG	5.0 –0.1pF	1.00	0.50	0.50
GRM615C0G050C50	50	COG	5.0 -0.25pF	1.00	0.50	0.50
GRM615C0G060C50	50	C0G	6.0 -0.25pF	1.00	0.50	0.50
GRM615C0G060D50	50	C0G	6.0 -0.5pF	1.00	0.50	0.50
GRM615C0G070C50	50	C0G	7.0 –0.25pF	1.00	0.50	0.50
GRM615C0G070D50	50	COG	7.0 –0.5pF	1.00	0.50	0.50
GRM615C0G080C50	50	COG	8.0 -0.25pF	1.00	0.50	0.50
GRM615C0G080D50	50	COG	8.0 -0.5pF	1.00	0.50	0.50
GRM615C0G090C50	50	COG	9.0 -0.25pF	1.00	0.50	0.50
GRM615C0G090D50	50	COG	9.0 -0.5pF	1.00	0.50	0.50
GRM615C0G0R5B50	50	C0G	0.5 -0.1pF	1.00	0.50	0.50
GRM615C0G0R5C50	50	C0G	0.50 -0.25pF	1.00	0.50	0.50
GRM615C0G100C50	50	C0G	10 -0.25pF	1.00	0.50	0.50
GRM615C0G100D50	50	C0G	10.0 -0.5pF	1.00	0.50	0.50
GRM615C0G110G50	50	C0G	11 –2%	1.00	0.50	0.50
GRM615C0G120G50	50	COG	12 –2%	1.00	0.50	0.50
GRM615C0G120J50	50	C0G	12 –5%	1.00	0.50	0.50
GRM615C0G130G50	50	COG	13 –2%	1.00	0.50	0.50
GRM615C0G150G50	50	C0G	15 –2%	1.00	0.50	0.50
GRM615C0G150J50	50	C0G	15 –5%	1.00	0.50	0.50
GRM615C0G160G50	50	C0G	16 –2%	1.00	0.50	0.50
GRM615C0G180G50	50	COG	18 –2%	1.00	0.50	0.50
GRM615C0G180J50	50	COG	18 –5%	1.00	0.50	0.50
GRM615C0G1R1B50	50	C0G	1.1 –0.1pF	1.00	0.50	0.50
GRM615C0G1R2B50	50	C0G	1.2 –0.1pF	1.00	0.50	0.50
GRM615C0G1R3B50	50	C0G	1.3 –0.1pF	1.00	0.50	0.50
GRM615C0G1R5B50	50	C0G	1.5 –0.1pF	1.00	0.50	0.50
GRM615C0G1R5C50	50	C0G	1.5 -0.25pF	1.00	0.50	0.50
GRM615C0G1R6B50	50	C0G	1.6 -0.1pF	1.00	0.50	0.50
GRM615C0G1R8B50	50	COG	1.8 -0.1pF	1.00	0.50	0.50



(2) Continued from the preceding page.

Part Number	Rated Voltage (Vdc)	TC Code	Capacitance (pF)	Length L (mm)	Width W (mm)	Thickness T (mm)
GRM615C0G200G50	50	C0G	20 –2%	1.00	0.50	0.50
GRM615C0G2R2B50	50	C0G	2.2 -0.1pF	1.00	0.50	0.50
GRM615C0G2R4B50	50	C0G	2.4 -0.1pF	1.00	0.50	0.50
GRM615C0G2R7B50	50	C0G	2.7 -0.1pF	1.00	0.50	0.50
GRM615C0G3R3B50	50	C0G	3.3 -0.1pF	1.00	0.50	0.50
GRM615C0G3R6B50	50	C0G	3.6 -0.1pF	1.00	0.50	0.50
GRM615C0G3R9B50	50	C0G	3.9 -0.1pF	1.00	0.50	0.50
GRM615C0G4R3B50	50	C0G	4.3 –0.1pF	1.00	0.50	0.50
GRM615C0G4R7B50	50	C0G	4.7 –0.1pF	1.00	0.50	0.50
GRM615C0G5R1C50	50	C0G	5.1 –0.25pF	1.00	0.50	0.50
GRM615C0G5R6C50	50	C0G	5.6 -0.25pF	1.00	0.50	0.50
GRM615C0G6R2C50	50	C0G	6.2 -0.25pF	1.00	0.50	0.50
GRM615C0G6R8C50	50	C0G	6.8 -0.25pF	1.00	0.50	0.50
GRM615C0G7R5C50	50	C0G	7.5 –0.25pF	1.00	0.50	0.50
GRM615C0G8R2C50	50	C0G	8.2 -0.25pF	1.00	0.50	0.50
GRM615C0G9R1C50	50	COG	9.1 -0.25pF	1.00	0.50	0.50

21

			Specification					
No.	lte	em	Temperature Compensating Type		Test Method			
1	Operating Temperati		−55 to +125°C					
2	2 Rated Voltage		See the previous pages.	The rated voltage is defined as the maximum voltage which may be applied continuously to the capacitor.  When AC voltage is superimposed on DC voltage, V <sup>p,p</sup> or V <sup>o,p</sup> , whichever is larger, shall be maintained within the rated voltage range.				
3	Appearar	nce	No defects or abnormalities.	Visual inspection.				
4	Dimensio	ns	Within the specified dimensions.	Using calipers.				
5	Dielectric	Strength	No defects or abnormalities.	applied between the te	erved when 300% of the rated voltage is erminations for 1 to 5 seconds, provided current is less than 50mA.			
6	Insulation (I.R.)	Resistance	10,000M $\Omega$ min. or 500 $\Omega$ • F min. (Whichever is smaller)		nce shall be measured with a DC voltage d voltage at 25°C and 75%RH max. and arging.			
7	Capacita	nce	Within the specified tolerance.		all be measured at 25℃ at the frequency			
			30pF min. : Q≥1,000	and voltage shown in t				
8	Q		30pF max. : Q≧4,000 30pF max. : Q≥400+20C	Frequency	1±0.1MHz			
			C : Nominal Capacitance (pF)	Voltage	0.5 to 5Vr.m.s.			
		Capacitance Change	Within the specified tolerance. (Table A-1)	The capacitance change shall be measured after 5 min. at each specified temperature stage.  Temperature Compensating Type The temperature coefficient is determined using the				
		Temperature Coefficent	Within the specified tolerance. (Table A-1)					
9	Capacitance Temperature Characteristics	Capacitance Drift	Within $\pm 0.2\%$ or $\pm 0.05$ pF (Whichever is larger.)	When cycling the temperature sequentially from step 1 through 5, (COG: +25°C to+125°C: other temp. coeffs.: +25°C to 85°C) the capacitance shall be within the specified tolerance for the temperature coefficient and capacitance change as Table A. The capacitance drift is calculated by dividing the differences between the maximum and minimum measured values in the step 1, 3 and 5 by the cap value in step 3.    Step   Temperature(°C)     1   25±2				
							3	
				4	25±2 125±3			
				5	25±2			
10	Adhesive of Termin	Strength	No removal of the terminations or other defect shall occur.	Solder the capacitor to Fig.1 using a eutectic s with the test jig for 10± The soldering shall be comethod and shall be comethod.	the test jig (glass epoxy board) shown in older. Then apply a 5N force in parallel 1sec. done either with an iron or using the reflow unducted with care so that the soldering is ects such as heat shock.			

Continued on the following page.



J	Continued	from	the	preceding	page

		Specification					
lo. It	em	Temperature Compensating Type	Test Method				
	Appearance	No defects or abnormalities.	Solder the capacitor to the test jig (glass epoxy board) in the				
1 Vibration Resistance	Capacitance Q	Within the specified tolerance.  30pF min.: Q≥1,000 30pF max.: Q≥400+20C C: Nominal Capacitance (pF)	same manner and under the same conditions as (10).  The capacitor shall be subjected to a simple harmonic motion having a total amplitude of 1.5mm, the frequency being varied uniformly between the approximate limits of 10 and 55Hz. The frequency range, from 10 to 55Hz and return to 10Hz, shall be traversed in approximately 1 minute. This motion shall be applied for a period of 2 hours in each 3 mutually perpendicul directions (total of 6 hours).				
		No cracking or marking defects shall occur.	Solder the capacitor to the test jig (glass epoxy boards) shown in Fig.2 using a eutectic solder.  Then apply a force in the direction shown in Fig.3.  The soldering shall be done either with an iron or using the reflow method and shall be conducted with care so that the soldering is uniform and free of defects such as heat shock				
12 Deflection	n	Type a b c GRM615 0.4 1.5 0.5 (in mm)	20 50 Pressurizing speed: 1.0mm/sec.  Pressurize  Pressurize  Flexure: ≦1  Capacitance meter  45  (in mm)  Fig.3				
3 Solderab Terminat	•	75% of the terminations is to be soldered evenly and continuously.	Immerse the capacitor in a solution of ethanol (JIS-K-8101) and rosin (JIS-K-5902) (25% rosin in weight proportion). Preheat at 80 to 120℃ for 10 to 30 seconds. After preheating, immerse in eutectic solder solution for 2±0.5 seconds at 230±5℃.				
		The measured and observed characteristics shall satisfy the specifications in the following table.					
	Appearance	No marking defects.					
Resistance	Capacitance Change	Within ±2.5% or ±0.25pF (Whichever is larger)	Preheat the capacitor at 120 to 150℃ for 1 minute.  Immerse the capacitor in a eutectic solder solution at 270±5℃				
4 to Soldering Heat	Q 30pF and over : Q≥1,000 30pF and below : Q≥400+20C C : Nominal Capacitance (pF)		for 10±0.5 seconds.  Let sit at room temperature for 24±2 hours.				
	I.R.	More than $10,000M\Omega$ or $500\Omega \cdot F$ (Whichever is smaller)					
	Dielectric Strength	No failure					
		The measured and observed characteristics shall satisfy the specifications in the following table.	Fix the capacitar to the supporting iig in the came mapper and				
	Appearance	No marking defects.	Fix the capacitor to the supporting jig in the same manner and under the same conditions as (10). Perform the five cycles				
	Capacitance Change	Within ±2.5% or ±0.25pF (Whichever is larger)	according to the four heat treatments listed in the following table Let sit for 24±2 hours at room temperature, then measure.				
5 Temperature Cycle	Q	30pF and over: Q≥1,000 30pF and below: Q≥400+20C	Step 1 2 3 4  Total Min. Operating Room Max. Operating Room				
	I.R.	C : Nominal Capacitance (pF)  More than 10,000MΩ or 500Ω • F (Whichever is smaller)	Iemp. (C)         Temp3         Temp.         Temp3         Temp.           Time(min.)         30±3         2 to 3         30±3         2 to 3				
	Dielectric Strength	No failure					
	, ,	The measured and observed characteristics shall satisfy the specifications in the following table.					
	Appearance	No marking defects.					
Humidity, 6 Steady	Capacitance Change	Within ±5% or ±0.5pF (Whichever is larger)	Sit the capacitor at 40±2°C and 90 to 95% humidity for 500±1 hours.				
State	119		Remove and let sit for 24±2 hours (temperature compensating type) at room temperature, then measure.				
	I.R.	More than $10,000 \mathrm{M}\Omega$ or $500\Omega$ • F (Whichever is smaller)					

(2) Continued from the preceding page.

			Specification					
No.	lte	em	Temperature Compensating Type	Test Method				
			The measured and observed characteristics shall satisfy the specifications in the following table.					
		Appearance	No marking defects.					
	I I i dia	Capacitance Change	Within ±7.5% or ±0.75pF (Whichever is larger)	Apply the rated voltage at 40±2℃ and 90 to 95% humidity for 500±12 hours.				
17	Humidity Load	Q	30pF and over : Q≥200 30pF and below : Q≥100+ ½ C C : Nominal Capacitance (pF)	Remove and let sit for 24±2 hours at room temperature, then measure. The charge/discharge current is less than 50mA.				
		I.R.	More than 500M $\Omega$ or 25 $\Omega$ • F (Whichever is smaller)					
		Dielectric Strength	No failure					
	The measured and observed characteristics shall satisfy the specifications in the following table.		,					
		Appearance	No marking defects.					
	Hink	Capacitance Change	Within ±3% or ±0.3pF (Whichever is larger)	Apply 200% of the rated voltage for 1000±12 hours at the				
18	Temperature Load	10pF and over 20pF and below 0>27F   5 C		<ul> <li>maximum operating temperature ±3℃. Let sit for 24±2 hours (temperature compensating type) at room temperature, then measure.</li> <li>The charge/discharge current is less than 50mA.</li> </ul>				
		I.R.	More than 1,000M $\Omega$ or $50\Omega$ • F (Whichever is smaller)					
		Dielectric Strength	No failure					
19	ESR		0.5pF≦C≦1pF : 350MΩ . pF below 1pF <c≦5pf 300mω="" :="" below<br="">5pF<c≦10pf 250mω="" :="" below<="" td=""><td>The ESR shall be measured at room Temp. and frequency 1±0.2GHz with the equivalent of BOONTON Model 34A.</td></c≦10pf></c≦5pf>	The ESR shall be measured at room Temp. and frequency 1±0.2GHz with the equivalent of BOONTON Model 34A.				
	ESK		ESR   3pF < C ≤ 10pF		10pF <c≦20pf 400mω="" :="" below<="" td=""><td colspan="3">The ESR shall be measured at room Temp. and frequency 500±50MHz with the equivalent of HP8753B.</td></c≦20pf>	The ESR shall be measured at room Temp. and frequency 500±50MHz with the equivalent of HP8753B.		

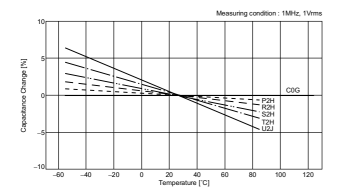
#### Table A

	Temp. Coeff. (ppm/°C) Note 1	Capacitance Change from 25℃ Value (%)					
Char.		<b>−55</b> ℃		−30℃		<b>−10</b> °C	
	(ppiii/ c) Note 1	Max.	Min.	Max.	Min.	Max.	Min.
C0G	0±30	0.58	-0.24	0.40	-0.17	0.25	-0.11

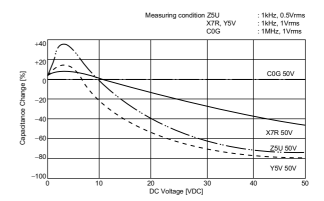
Note 1 : Nominal values denote the temperature coefficient within a range of 25 to 125 °C.(for C0 $\Delta$ )

### **GRM Series Data**

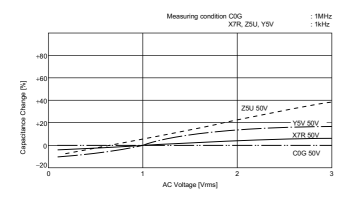
### **■** Capacitance-Temperature Characterstics



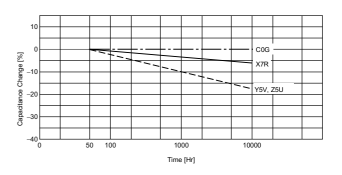
### ■ Capcitance-DC Voltage Characteristics



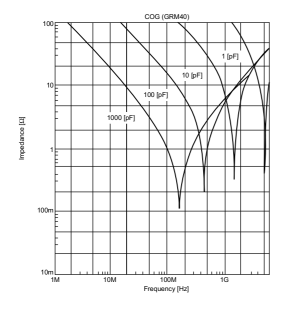
#### ■ Capcitance-AC Voltage Characteristics



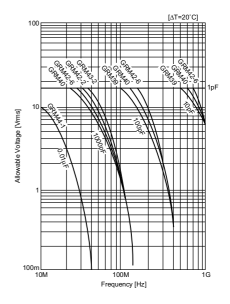
#### ■ Capacitance Change-Aging



### ■ Impedance-Frequency Characteristics



### ■ Allowable Voltage-Frequency

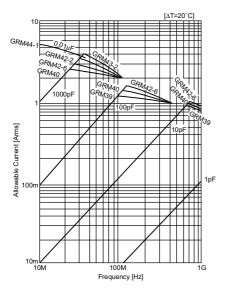


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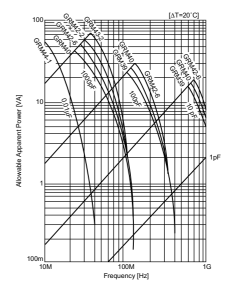
### **GRM Series Data**

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### ■ Allowable Current-Frequency



### ■ Allowable Appearant Power





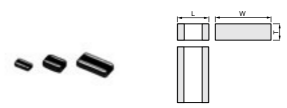
# Low ESL Wide-width Type LL Series

#### ■ Features

- 1. Low ESL, good for noise reduction for high frequency.
- 2. Small, high cap.

### ■ Application

- · High speed micro processor.
- High frequency digital equipment



Part Number	Dimensions (mm)						
i art ivallibei	L W		Т				
LL0306	0.8 ±0.1	1.6 ±0.1	0.6 max.				
110500	1 25 +0 1	2.0 ±0.1	0.6 ±0.1				
LL0508	1.25 ±0.1	2.0 ±0.1	0.85 ±0.1				
LL0612	1.6 ±0.15	3.2 ±0.15	0.7 ±0.1				
LLU012	1.0 ±0.15	3.2 ±0.15	1.15 +0.1				

### LL0306 Series

Part Number				LL	.0306		1	_
L x W(mm)	0.8x1.6							
TC Code		X	7R		Y5	5V	Z5U	
Rated Volt.(Vdc)	10	16	25	50	16	50	25	50
Capacitance and	T(mm)							
2200pF				0.6				
2700pF				0.6				
3300pF				0.6				
3900pF				0.6				
4700pF				0.6				
5600pF				0.6				
6800pF			0.6					
8200pF			0.6					
10000pF			0.6					0.6
12000pF			0.6					
15000pF			0.6			0.6	0.6	
18000pF			0.6					
22000pF			0.6			0.6	0.6	
27000pF		0.6						
33000pF		0.6			0.6			
39000pF		0.6						
47000pF		0.6			0.6			
56000pF		0.6						
68000pF		0.6			0.6			
82000pF	0.6							
0.1μF	0.6							

### LL0508 Series

Part Number		LL0508							
L x W(mm)		1.25x2.0							
TC Code	X7R Y5V Z5U			5U					
Rated Volt.(Vdc) 10 16 25 50 16 25 50 25		25	50						
Capacitance and	T(mm)								
0.15pF								0.85	
0.22pF	0.6								
4700pF				0.6					

(Variable) Continued from the preceding page.

Part Number					LL0508					
L x W(mm)					1.25x2.0					
TC Code		X7R				Y5V			Z5U	
Rated Volt.(Vdc)	10	16	25	50	16	25	50	25	50	
Capacitance and	T(mm)									
5600pF				0.6						
6800pF				0.6						
8200pF				0.6						
10000pF				0.6						
12000pF				0.6						
15000pF				0.6						
18000pF				0.6						
22000pF				0.6						
27000pF			0.6	0.85						
33000pF		0.6	0.6	0.85					0.6	
39000pF		0.6	0.6	0.85						
47000pF		0.6	0.6					0.6	0.85	
56000pF		0.6	0.6							
68000pF		0.6	0.6				0.6	0.6	0.85	
82000pF		0.6	0.6							
0.1μF		0.6	0.6			0.6	0.85	0.85		
0.12μF		0.6								
0.15μF		0.6	0.85		0.6	0.85		0.85		
0.18μF		0.6								
0.22μF		0.85			0.6					
0.27μF	0.6									
0.33µF	0.6				0.85					
0.39µF	0.85									
0.47μF	0.85									
0.56μF	0.85									

# LL0612 Series

Part Number					LL0612				
L x W(mm)	1.6x3.2								
TC Code	X7R				Y5V		Z	5U	
Rated Volt.(Vdc)	10	16	25	50	16	25	50	25	50
Capacitance and T	Г(тт)			•					
10000pF				0.7					
12000pF				0.7					
15000pF				0.7					
18000pF				0.7					
22000pF				0.7					
27000pF				0.7					
33000pF				0.7					
39000pF				0.7					
47000pF				0.7					
56000pF				0.7					
68000pF				0.7					
82000pF			0.7	1.15					
0.1μF		0.7	0.7	1.15					0.7
0.12μF		0.7	0.7	1.15					
0.15μF		0.7	0.7					0.7	1.15
0.18μF		0.7	0.7						
0.22μF		0.7	1.15				0.7	0.7	1.15
0.27μF		0.7	1.15						
0.33μF		0.7	1.15				1.15	1.15	
0.39μF		0.7							

Continued from the preceding page.

Part Number					LL0612					
L x W(mm)	1.6x3.2									
TC Code	X7R					Y5V		Z!	Z5U	
Rated Volt.(Vdc)	10	16	25	50	16	25	50	25	50	
Capacitance and	T(mm)				•					
0.47μF		0.7	1.15		0.7	1.15		1.15		
0.56µF	0.7	1.15								
0.68µF	0.7	1.15			0.7					
0.82µF	0.7	1.15								
1000000pF	0.7	1.15			1.15					
1.2μF	1.15									
1.5µF	1.15									
1.8µF	1.15									
2.2µF	1.15									

No.	Item	Specification	Test Method		
1	Operating Temperature Range	X7R: -55℃ to +125℃ Z5U: +10℃ to +85℃ Y5V: -30℃ to +85℃			
2	Rated Voltage	See the previous pages.	The rated voltage is defined as the maximum voltage which may be applied continuously to the capacitor.  When AC voltage is superimposed on DC voltage, V <sup>p.p</sup> or V <sup>o.p</sup> , whichever is larger, shall be maintained within the rated voltage range.		
3	Appearance	No defects or abnormalities.	Visual inspection.		
4	Dimensions	Within the specified dimension.	Using calipers.		
5	Dielectric Strength	No defects or abnormalities.	No failure shall be observed when 250% of the rated voltage is applied between the terminations for 1 to 5 seconds, provided the charge/discharge current is less than 50mA.		
6	Insulation Resistance (I.R.)	More than $10,000M\Omega$ or $500\Omega \bullet F$ (Whichever is smaller)	The insulation resistance shall be measured with a DC voltage not exceeding the rated voltage at 25℃ and 75%RH max. and within 2 minutes of charging.		
7	Capacitance	Within the specified tolerance.	The considered /D F shall be good at 10.500 at the		
		Char. 25V min. 16V	The capacitance/D.F. shall be measured at 25°C at the frequency and voltage shown in the table.		
	Dissipation Factor	X7R 0.025 max. 0.035 max.	X7R · Y5V Z5U		
8	(D.F.)	Z5U 0.025 max. —	Frequency 1±0.1kHz 1±0.1kHz		
	, ,	Y5V 0.05 max. 0.07 max. (C<1.0μF) 0.09 max. (C≥1.0μF)	Voltage 1±0.2Vr.m.s. 0.5±0.05Vr.m.s.		
9	Capacitance Temperature Characteristics	Char.         Temp. Range (℃)         Reference Temp.         Cap. Change.           X7R         −55 to +125         Within±15%           Z5U         +10 to +85         25°C         Within±22%/−56%           Y5V         −30 to +85         Within±22%/−82%	The ranges of capacitance change compared with the 25°C value over the temperature ranges shown in the table shall be within the specified ranges.  The capacitance change shall be measured after 5 min. at each specified temperature stage.		
			Solder the capacitor to the test jig (glass epoxy board) shown in Fig.1 using a eutectic solder. Then apply 10N° force in the direction of the arrow. *5N:LL0306  The soldering shall be done either with an iron or using the reflow method and shall be conducted with care so that the soldering is uniform and free of defects such as heat shock.		
10	Adhesive Strength of Termination	No removal of the terminations or other defect shall occur.	Solder resist Baked electrode or		
			copper foil		
			Type         a         b         c           LL0306         0.3         1.2         2.0		
			LL0508 0.6 1.6 2.4		
			LL0612 1.0 3.0 3.7		
			(in mm)		
			Fig.1		
	Appearance	No defects or abnormalities.	Solder the capacitor to the test jig (glass epoxy board) in the		
	Capacitance	Within the specified tolerance.	same manner and under the same conditions as (10).  The capacitor shall be subjected to a simple harmonic motion		
11	Vibration Resistance	Char. 25V min. 16V X7R 0.025 max. 0.035 max.	having a total amplitude of 1.5mm, the frequency being varied uniformly between the approximate limits of 10 and 55Hz. The frequency range, from 10 to 55Hz and return to 10Hz, shall be		
	D.F.	Z5U     0.025 max.     —       Y5V     0.05 max.     0.07 max. (C<1.0μF)	traversed in approximately 1 minute. This motion shall be applied for a period of 2 hours in each 3 mutually perpendicular directions (total of 6 hours).		

Continued on the following page.



No.	lte	em	Specification	Test Method			
12	No crack or marked defect shall occur.   Deflection		Type a b c LL0306 0.3 1.2 2.0 LL0508 0.6 1.6 2.4 LL0612 1.0 3.0 3.7 (in mm)	Solder the capacitor to the test jig (glass epoxy boards) shown in Fig.2 using a eutectic solder.  Then apply a force in the direction shown in Fig.3.  The soldering shall be done either with an iron or using the reflow method and shall be conducted with care so that the soldering is uniform and free of defects such as heat shock.  20 50 Pressurizing speed: 1.0mm/sec. Pressurize  Capacitance meter 45 45 (in mm)  Fig.3			
13	Solderab Terminati	•	75% of the terminations is to be soldered evenly and continuously.	Immerse the capacitor in a solution of ethanol (JIS-K-8101) and rosin (JIS-K-5902) (25% rosin in weight proportion). Preheat at 80 to 120°C for 10 to 30 seconds. After preheating, immerse in			
		Appearance	No defects or abnormalities.	eutectic solder solution for 2±0.5 seconds at 230±5°C.			
		Capacitance Change	X7R : Within±7.5% Z5U · Y5V : Within±20%	Preheat the capacitor at 120 to 150℃ for 1 minute. Immerse the capacitor in a eutectic solder solution at 270±5℃ for 10±0.5			
14	Resistance to Soldering Heat D.F.	D.F.	Char.         25V min.         16V           X7R         0.025 max.         0.035 max.           Z5U         0.025 max.         —           Y5V         0.05 max.         0.07 max. (C<1.0μF)	seconds. Let sit at room temperature for 48±4 hours , then measure.  •Initial measurement.  Perform a heat treatment at 150 <sup>±o</sup> <sub>1o</sub> ℃ for one hour and then let sit for 48±4 hours at room temperature. Perform the initial measurement.			
		I.R.	More than 10,000M $\Omega$ or 500 $\Omega$ • F (Whichever is smaller)				
		Dielectric Strength	No failure				
		Appearance	No defects or abnormalities.	Fix the capacitor to the supporting jig in the same manner and			
		Capacitance Change	X7R : Within±7.5% Z5U · Y5V : Within±20%	under the same conditions as (10).  Perform the five cycles according to the four heat treatments listed in the following table. Let sit for 48±4 hours at room tem-			
			Char.         25V min.         16V           X7R         0.025 max.         0.035 max.	perature, then measure.			
15	Temperature	D.F.	Z5U 0.025 max. —	Step 1 2 3 4  Tame (%) Min. Operating Room Max. Operating Room			
, 3	Cycle		Y5V 0.05 max. 0.07 max. (C<1.0μF) 0.09 max. (C≧1.0μF)	Temp. Temp. Temp. Temp. Temp.			
		I.R.	More than 10,000MΩ or 500Ω • F (Whichever is smaller)	Time(min.) 30±3   2 to 3   30±3   2 to 3			
		Dielectric Strength	No failure	•Initial measurement.  Perform a heat treatment at 150 <sup>+</sup> 0 ℃ for one hour and then let sit for 48±4 hours at room temperature. Perform the initial measurement.			
		Appearance	No defects or abnormalities.				
		Capacitance Change	X7R : Within±12.5% Z5U · Y5V : Within±30%				
16	Humidity, Steady State	D.F.	Char.         25V min.         16V           X7R         0.05 max.         0.05 max.           Z5U         0.05 max.         —           Y5V         0.075 max.         0.1 max. (C<1.0μF)	Sit the capacitor at 40±2°C and 90 to 95% humidity for 500±12 hours.  Remove and let sit for 48±4 hours at room temperature, then measure.			
		I.R.	More than 1,000M $\Omega$ or 50 $\Omega$ • F (Whichever is smaller)	1			

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No.	Ite	em	Specification	Test Method		
		Appearance	No defects or abnormalities.			
	Humidity Load	Capacitance Change	X7R: Within±12.5% Z5U·Y5V: Within±30%			
17		D.F.	Char.       25V min.       16V         X7R       0.05 max.       0.05 max.         Z5U       0.05 max.       —         Y5V       0.075 max.       0.1 max. (C<1.0μF)	Apply the rated voltage at 40±2°C and 90 to 95% humidity for 500±12 hours. Remove and let sit for 48±4 hours at room temperature, then measure. The charge/discharge current is less than 50mA.		
		I.R.	More than 500MΩ or 25Ω • F (Whichever is smaller)			
		Dielectric Strength	No failure			
		Appearance	No defects or abnormalities.			
		Capacitance Change	X7R : Within±12.5% Z5U : Within±30% Y5V : Within±30% (C<1.0μF) Within±38% (C≥1.0μF)	Apply 200% of the rated voltage for 1,000±12 hours at maximum operating temperature ±3℃. Let sit for 48±4 hours at room temperature, then measure.		
18	High Temperature Load	D.F.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	The charge/discharge current is less than 50mA.  •Initial measurement. Apply 200% of the rated DC voltage for one hour at the maximum operating temperature ±3°C. Remove and let sit for 48±4 hours at room temperature. Perform initial measurement.		
		Dielectric Strength	No failure			



# **Monolithic Microchip GM Series**

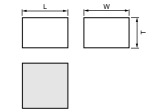
#### ■ Features

- 1. Better micro wave characteristics.
- 2. Suitable for by-passing.
- 3. High density mounting.

### ■ Application

- Optical device for telecommunication.
- IC, IC packaging built-in.
- Measuring equipment.





Part Number	Dimensions (mm)					
Fait Number	L	W	Т			
GM250	0.5 ±0.05	0.5 ±0.05	0.35 ±0.05			
GM260	0.8 ±0.05	0.8 ±0.05	0.5 ±0.1			

Part Number	Rated Voltage (Vdc)	TC Code	Capacitance	Length L (mm)	Width W (mm)	Thickness T (mm)
GM250X7R102M16	16	X7R	1000pF	0.5	0.5	0.35
GM250X7R152M16	16	X7R	1500pF	0.5	0.5	0.35
GM250X7R222M16	16	X7R	2200pF	0.5	0.5	0.35
GM250X7R471M50	50	X7R	470pF	0.5	0.5	0.35
GM250Y5V153Z10	10	Y5V	15000pF	0.5	0.5	0.35
GM250Y5V472Z16	16	Y5V	4700pF	0.5	0.5	0.35
GM250Y5V682Z16	16	Y5V	6800pF	0.5	0.5	0.35
GM260X7R103M16	16	X7R	10000pF	0.8	0.8	0.5
GM260Y5V104Z10	10	Y5V	0.1μF	0.8	0.8	0.5
GM260Y5V473Z16	16	Y5V	47000pF	0.8	0.8	0.5

No.	lte	em	S	Specification	Test Method				
1	Operatino Temperati	,	X7R : −55°C to +125°C Y5V : −30°C to +85°C						
2	Rated Vo		See the previous pages.		The rated voltage is defined as the maximum voltage which may be applied continuously to the capacitor.  When AC voltage is superimposed on DC voltage, V <sup>P-P</sup> or V <sup>O-P</sup> , whichever is larger, shall be maintained within the rated voltage range.				
3	Appearar	ісе	No defects or abnormalities	es.	Visual inspection.				
4	Dimensio	ns	See the previous pages.		Visual inspection.				
5	Dielectric	Strength	No defects or abnormalitie	es.	No failure shall be observed when a voltage of 250% of the rated voltage is applied between the both terminations for 1 to 5 seconds, provided the charge/discharge current is less than 50mA.				
6	Insulation (I.R.)	Resistance	10,000MΩ min.		The insulation resistance shall be measured with a DC voltage not exceeding the rated voltage at normal temperature and humidity and within 2 minutes of charging.				
7	Capacita	nce	Within the specified tolera	nce.	The capacitance shall be measured at 25℃ with 1±0.1kHz in frequency and 1±0.2Vr.m.s. in voltage.				
8	Dissipatio (D.F.)	n Factor	X7R: 0.035 max. Y5V: 0.09 max. (for 16V) : 0.125 max. (for 10V	)	D.F. shall be measured under the same conditions at the capacitance.				
9	Capacitar Temperat Character	ure	Char.         Temp. Range           X7R         −55 to +125 °c           Y5V         −30 to +85 °c		The range of capacitance change in reference to 25°C within the temperature range shown in the table shall be within the specified ranges.  The capacitance change shall be measured after 5 min. at each specified temperature stage.				
10	Mechanical Strength				MIL-STD-883 Method 2011 Condition D Mount the capacitor on a gold metallized alumina substrate with Au-Sn (80/20) and bond a 20μm (0.0008 inch) gold wire to the capacitor terminal using an ultrasonic wedge bond. Then, pull wire.				
		Die Shear Strength	Die Shear force : 200g min	n.	MIL-STD-883 Method 2019  Mount the capacitor on a gold metallized alumina substrate with Au-Sn (80/20). Apply the force parallel to the substrate.				
		Appearance	No defects or abnormalities	98.	Ramp frequency from 10 to 55Hz then return to 10Hz all within				
	Vibration	Capacitance	Within the specified tolera	nce.	1 minute. Amplitude : 1.5 mm (0.06 inch) max. total excursion.				
11	Resistance	D.F.	X7R: 0.035 max. Y5V: 0.09 max. (for 16V) : 0.125 max. (for 10V	)	Apply this motion for a period of 2 hours in each of 3 mutually perpendicular directions (total 6 hours).				
			table.	all satisfy the values in the following	The capacitor shall be set for $48\pm4$ hours at room temperature after one hour heat of treatment at $150\pm0 _{10}$ °C, then measure for the initial measurement. Fix the capacitor to the supporting				
			Item Appearance	Specification  No marked defect	jig in the same manner and under the same conditions as (11)				
			Capacitance Change	X7R ······ Within±7.5%	and conduct the five cycles according to the temperatures and time shown in the following table. Set it for 48±4 hours at room				
12	Temperat	ure Cycle	I.R.	Y5V ······ Within±20% More than 10,000MΩ	temperature, then measure.				
			1.17.	X7R 0.035 max.	Step 1 2 3 4				
			D.F.	Y5V ······ 0.09 max.(for 16V)	Temp.(°C) Min. Operating Room Temp. $\stackrel{+\circ}{-3}$ Room Temp. $\stackrel{+\circ}{-3}$ Temp.				
			Dielectric Strength	0.125 max.(for 10V)  No failure	Time(min.) 30±3 2 to 3 30±3 2 to 3				
			The measured values shable.	all satisfy the values in the following					
			Item	Specification					
			Appearance	No marked defect X7R ······ Within±12.5%	Set the capacitor for 500±12 hours at 40±20°C, in 90 to 95%				
13	Humidity	(tato)	Capacitance Change	Y5V ······ Within±30%	humidity.				
	(Steady S	nate)	I.R.	More than 1,000MΩ	Take it out and set it for 48±4 hours at room temperature, then measure.				
			D.F.	X7R ······ 0.05 max. Y5V ····· 0.125 max.(for 16V) 0.15 max.(for 10V)					
			Dielectric Strength	No failure					

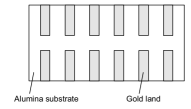
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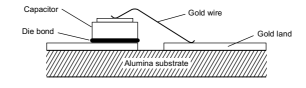


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No.	Item	S	pecification	Test Method
14	Humidity Load	The measured values shable.  Item Appearance Capacitance Change I.R. D.F. Dielectric Strength	Specification  No marked defect  X7R ······ Within±12.5%  Y5V ····· Within±30%  More than 500MΩ  X7R ····· 0.05 max.  Y5V ····· 0.125 max.(for 16V)  0.15 max.(for 10V)  No failure	Apply the rated voltage for 500±12 hours at 40±20°C, in 90 to 95% humidity and set it for 48±4 hours at room temperature, then measure. The charge/discharge current is less than 50mA.  • Initial measurement for Y5V Perform a heat treatment at 150±000 °C for one hour and then let sit for 48±4 hours at room temperature. Perform the initial measurement.
15	High Temperature Load	The measured values shable.  Item Appearance Capacitance Change I.R. D.F.  Dielectric Strength	Specification  No marked defect  X7R Within $\pm$ 12.5%  Y5V Within $\pm$ 30%  More than 1,000 $M\Omega$ X7R 0.05 max.  Y5V 0.125 max.(for 16V)  0.15 max.(for 10V)	A voltage treatment shall be given to the capacitor, in which a DC voltage of 200% the rated voltage is applied for one hour at the maximum operating temperature ±3°C then it shall be set for 48±4 hours at room temperature and the initial measurement shall be conducted.  Then apply the above mentioned voltage continuously for 1000±12 hours at the same temperature, remove it from the bath, and set it for 48±4 hours at room temperature, then measure. The charge/discharge current is less than 50mA.

Mounting for testing: The capacitors shall be mounted on the substrate as shown below using die bonding and wire bonding when tests No. 11 to 15 are performed.





# **CHIP MONOLITHIC CERAMIC CAPACITOR**



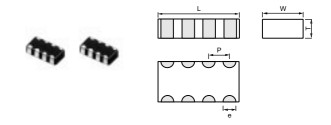
# **Capacitor Arrays GNM Series**

#### ■ Features

- 1. High density mounting due to mounting space saving.
- 2. Mounting cost saving.

#### ■ Application

General electronic equipment



Part Number		Dimensions (mm)					
Part Number	L	W	Т	Р	е		
GNM30-401	3.2 ±0.15	1.6 ±0.15	0.8 ±0.1	0.8 ±0.1	0.4 ±0.15		

#### **Temperature Compensating Type**

Part Number	GNM30-401			
L x W(mm)	3.2x1.6			
TC Code		COG		
Rated Volt.(Vdc)	50	100		
Capacitance and T(mm)				
10pF	0.8	0.8		
11pF	0.8	0.8		
12pF	0.8	0.8		
13pF	0.8	0.8		
15pF	0.8	0.8		
16pF	0.8	0.8		
18pF	0.8	0.8		
20pF	0.8	0.8		
22pF	0.8	0.8		
24pF	0.8	0.8		
27pF	0.8	0.8		
30pF	0.8	0.8		
33pF	0.8	0.8		
36pF	0.8	0.8		
39pF	0.8	0.8		
43pF	0.8	0.8		
47pF	0.8	0.8		
51pF	0.8	0.8		
56pF	0.8	0.8		
62pF	0.8	0.8		
68pF	0.8	0.8		
75pF	0.8	0.8		
82pF	0.8	0.8		
91pF	0.8	0.8		
100pF	0.8	0.8		
110pF	0.8	0.8		
120pF	0.8	0.8		
130pF	0.8	0.8		
150pF	0.8	0.8		
160pF	0.8			
180pF	0.8			
200pF	0.8			
220pF	0.8			



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Part Number	GNM30-401					
L x W(mm)	3.23	x1.6				
TC Code	CC	OG				
Rated Volt.(Vdc)	50 100					
Capacitance and	d T(mm)					
240pF	0.8					
270pF	0.8					
300pF	0.8					
330pF	0.8					
360pF	0.8					

# High Dielectric Constant Type

Part Number				GNM30-401				
L x W(mm)	3.2x1.6							
TC Code	X7R Y5V							
Rated Volt.(Vdc)	16	25	50	100	16	50	100	
Capacitance and	T(mm)	1	1	,		!		
220pF				0.8				
240pF				0.8				
270pF				0.8				
300pF				0.8				
330pF				0.8				
360pF				0.8				
390pF			0.8	0.8				
470pF			0.8	0.8				
560pF			0.8	0.8				
680pF			0.8	0.8				
820pF			0.8	0.8				
1000pF			0.8	0.8				
1200pF			0.8	0.8				
1500pF			0.8	0.8				
1800pF			0.8	0.8				
2200pF			0.8	0.8			0.8	
2700pF			0.8	0.8				
3300pF			0.8	0.8			0.8	
3900pF			0.8	0.8				
4700pF			0.8	0.8			0.8	
5600pF			0.8					
6800pF			0.8					
8200pF			0.8					
10000pF			0.8					
12000pF			0.8					
15000pF			0.8					
18000pF		0.8						
22000pF	0.8					0.8		
27000pF	0.8							
33000pF	0.8					0.8		
39000pF	0.8							
47000pF						0.8		
68000pF					0.8			
100000pF					0.8			
150000pF					0.8			

				Specification			
No.	lte	em	Temperature Compensating Type	High Dielectric Constant Type		Test Method	
1	Operatino Temperat	,	C0G : −55 to +125°C	X7R : −55 to +125°C Y5V : −30 to +85°C			
2	2 Rated Voltage		See the previous page.		The rated voltage is defined as the maximum voltage which may be applied continuously to the capacitor.  When AC voltage is superimposed on DC voltage, V <sup>p-p</sup> or V <sup>0-p</sup> , whichever is larger, shall be maintained within the rated voltage range.		
3	Appearar	nce	No defects or abnormaliti	es.	Visual inspection.		
4	Dimensio	ns	Within the specified dime	nsion.	Using calipers.		
5	Dielectric	Strength	No defects or abnormaliti	es.	No failure shall be obset (C0G) or 250% of the between the termination charge/discharge currents.	rated voltage (X7R ns for 1 to 5 second	and Y5V) is applied ls, provided the
6	Insulation I	Resistance	More than 10,000M $\Omega$ or	500Ω • F (Whichever is smaller)	The insulation resistand not exceeding the rated within 2 minutes of characteristics.	d voltage at 25℃ an	•
7	Capacita	nce	Within the specified tolera	ance.	The capacitance/Q/D.F		d at 25℃ at the fre-
8	Q/Dissipat (D.F.)	tion Factor	30pF min. : Q≥1,000 30pF max. : Q≥400+20C C : Nominal Capacitance (pF)	Char.         25V min.         16V           X7R         0.025 max.         0.035 max.           Y5V         0.05 max.         0.07 max.	Item Char. Frequency Voltage	COG 1±0.1MHz 0.5 to 5Vr.m.s.	X7R, Y5V 1±0.1MHz 1±0.2Vr.m.s.
		Capacitance Change	Char. Temp. Reference Cap. Range. Temp. Change		The capacitance change each specified tempera (1) Temperature Comp The temperature co capacitance measure	ature stage. ensating Type efficient is determin	ed using the
		Temperature Coefficient	Within the specified tolerance. (Table A-5)	d When cycling the temperature sequentially from stel through 5, the capacitance shall be within the specific		ally from step 1	
9	Capacitance Temperature Characteristics	Capacitance Drift	Within ±0.2% or ±0.05pF (Whichever is larger)		•	ft is calculated by did the maximum and a 3 and 5 by the cap  Temperat  25±2  -55±  25±2  125±  stant Type citance change comerature ranges showed ranges.	ividing the minimum measured value in step 3.  ure(°C) 2 3 2 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
10	Adhesive Strength of Termination				be within the specified ranges.  Solder the capacitor to the test jig (glass epoxy board) shown in Fig.1 using a eutectic solder. Then apply 5N force in parallel with the test jig for 10±1 sec.  The soldering shall be done either with an iron or using the reflow method and shall be conducted with care so that the soldering is uniform and free of defects such as heat shock.   Solder resist Copper foil  Type a b c d GNM30-401 0.8 2.5 0.4 0.8 (in mm)  Fig.1		

Continued	from the	prece	eding	page

_			01 0					
				Specification				
No.	Ite	em	Temperature Compensating Type	High Dielectric Constant Type	Test Method			
		Appearance	No defects or abnormaliti	es.	Solder the capacitor to the test jig (glass epoxy board) in the			
11	Vibration Resistance	Capacitance  Q/D.F.	Within the specified tolers  30pF min. : Q≥1000  30pF max. : Q≥400+20C  C : Nominal Capacitance  (pF)	Char.         25V min.         16V           X7R         0.025 max.         0.035 max.           Y5V         0.05 max.         0.07 max.	same manner and under the same conditions as (10).  The capacitor shall be subjected to a simple harmonic motion having a total amplitude of 1.5mm, the frequency being varied uniformly between the approximate limits of 10 and 55Hz.  The frequency range, from 10 to 55Hz and return to 10Hz, shall be traversed in approximately 1 minute. This motion shall be applied for a period of 2 hours in each 3 mutually perpendicular directions (total of 6 hours).			
			No cracking or marking d	efects shall occur.	Solder the capacitor to the test jig (glass epoxy boards) shown in Fig.2 using a eutectic solder. Then apply a force in the direction shown in Fig.3. The soldering shall be done either with an iron or using the reflow method and shall be conducted with care so that the soldering is uniform and free of defects such as			
12	? Deflection		0.4±0.05-  -	100	heat shock.  20 50 Pressurizing speed : 1.0mm/sec.  Pressurize  Flexure : ≤1  Capacitance meter  45 45 (in mm)			
13	Solderabi Terminati		75% of the terminations i continuously.	s to be soldered evenly and	Immerse the capacitor in a solution of ethanol (JIS-K-8101) and rosin (JIS-K-5902) (25% rosin in weight proportion). Preheat at 80 to 120℃ for 10 to 30 seconds. After preheating, immerse in eutectic solder solution for 2±0.5 seconds at 230±5℃.			
	The measured and observed characteristics shall satisfy the specifications in the following table.  Appearance No marking defects.		•	Preheat the capacitor at 120 to 150°C for 1 minute. Immerse the				
			Appearance No marking defects.					
		Capacitance Change	Within ±2.5% or ±0.25pF (Whichever is larger)	X7R ······· Within±7.5% Y5V ······ Within±20%	capacitor in a eutectic solder solution at 270±5°C for 10±0.5 seconds. Let sit at room temperature for 24±2 hours (temperature compensating type) or 48±4 hours (high dielectric constant			
14	Resistance to Soldering Heat	Q/D.F.	30pF and over : Q≥1,000 30pF and below : Q≥400+20C C : Nominal Capacitance (pF)	Char.         25V min.         16V           X7R         0.025 max.         0.035 max.           Y5V         0.05 max.         0.07 max.	type), then measure.  • Initial measurement for high dielectric constant type  Perform a heat treatment at 150 ± ⁰ ₀ ° € for one hour and then let sit for 48±4 hours at room temperature. Perform the initial			
		I.R.	More than 10,000MΩ or	500Ω • F (Whichever is smaller)	measurement.			
		Dielectric Strength	No failure					
			The measured and obserspecifications in the follow	ved characteristics shall satisfy the wing table.	Fix the capacitor to the supporting jig in the same manner and under the same conditions as (10). Perform the five cycles			
		Appearance	No marking defects.		according to the four heat treatments listed in the following table. Let sit for 24±2 hours (temperature compensating type)			
		Capacitance Change	Within ±2.5% or ±0.25pF (Whichever is larger)	X7R ······· Within±7.5% Y5V ······ Within±20%	or 48±4 hours (high dielectric constant type) at room temperature, then measure.			
15	Temperature Cycle	Q/D.F.	30pF and over : Q≥1,000 30pF and below : Q≥400+20C C : Nominal Capacitance (pF)	Char.         25V min.         16V           X7R         0.025 max.         0.035 max.           Y5V         0.05 max.         0.07 max.	Step   1   2   3   4			
		I.R.	More than 10,000MΩ or	500Ω • F (Whichever is smaller)	• Initial measurement for high dielectric constant type  Perform a heat treatment at 150 <sup>+</sup> ° <sub>10</sub> °C for one hour and then			
		Dielectric Strength No failure			let sit for 48±4 hours at room temperature. Perform the initial measurement.			



(Various of the preceding page).

$\overline{\mathbf{Z}}$	Continued fr	om the prec	eding page.				
				Specification			
No.	lte	em	Temperature Compensating Type	High Dielectric Constant Type	Test Method		
			The measured and obserspecifications in the follow	rved characteristics shall satisfy the wing table.			
		Appearance	No marking defects.				
		Capacitance Change	Within ±5% or ±0.5pF (Whichever is larger)	X7R ······· Within±12.5% Y5V ······ Within±30%	Sit the capacitor at 40±2℃ and 90 to 95% humidity for 500±12		
16	Humidity, Steady State	Q/D.F.	30pF and over : Q≥350 10pF and over, 30pF and below : Q≥275+ ½-C 10pF and below : Q≥200+10C C : Nominal Capacitance (pF)	Char.         25V min.         16V           X7R         0.05 max.         0.05 max.           Y5V         0.075 max.         0.1 max.	hours.  Remove and let sit for 24±2 hours (temperature compensating type) or 48±4 hours (high dielectric constant type) at room temperature, then measure.		
		I.R.	More than 1,000MΩ or 5	0Ω • F (Whichever is smaller)			
			The measured and obserspecifications in the follow	rved characteristics shall satisfy the wing table.			
		Appearance	No marking defects.				
		Capacitance Change	Within ±7.5% or ±0.75pF (Whichever is larger)	X7R ······· Within±12.5% Y5V ······ Within±30%	Apply the rated voltage at 40±2°C and 90 to 95% humidity for		
17	Humidity	,	30pF and over : Q≧200	ASV : 40V	500±12 hours. Remove and let sit for 24±2 hours (temperature compensating type) or 48±4 hours (high dielectric constant		
17	Load		oad Q/D.F.	30pF and below : Q≧100+ 끊 C	Char.         25V min.         16V           X7R         0.05 max.         0.05 max.	type) at room temperature, then measure. The charge/dis-	
		Q/3	C : Nominal Capacitance (pF)	Y5V 0.075 max. 0.1 max.	charge current is less than 50mA.		
		I.R.	More than 500MΩ or 250	2 • F (Whichever is smaller)			
		Dielectric Strength	No failure				
			The measured and obserspecifications in the follow	rved characteristics shall satisfy the wing table.			
		Appearance	No marking defects.				
		Capacitance Change	Within ±3% or ±0.3pF (Whichever is larger)	X7R ······· Within±12.5% Y5V ······ Within±30%	Apply 200% of the rated voltage for 1,000±12 hours at the maximum operating temperature ±3℃. Let sit for 24±2 hours		
18	High Temperature Load	Q/D.F.	30pF and over : Q≥350 10pF and over, 30pF and below : Q≥275+ ½ C 10pF and below : Q≥200+10C C : Nominal Capacitance (pF)	Char.         25V min.         16V           X7R         0.04 max.         0.05 max.           Y5V         0.075 max.         0.1 max.	(temperature compensating type) or 48±4 hours (high dielectric constant type) at room temperature, then measure.  The charge/discharge current is less than 50mA.  Initial measurement for high dielectric constant type.  Apply 200% of the rated DC voltage for one hour at the maximum operating temperature ±3°C. Remove and let sit for 48±4 hours at room temperature. Perform initial measurement.		
		Dielectric	·	(**********************************			
		Strength	No failure				

#### Table A

			(	Capacitance Cha	nge from 25℃ (%	)	
Char.	Temp. Coeff. —55°C (ppm/°C) Note 1		5℃	<b>−30</b> °C		<b>−10</b> °C	
	(ppin/c) Note i	Max.	Min.	Max.	Min.	Max.	Min.
COG	0±30	0.58	-0.24	0.40	-0.17	0.25	-0.11

Note 1 : Nominal values denote the temperature coefficient within a range of 25 to 125°C.

# **CHIP MONOLITHIC CERAMIC CAPACITOR**



# for Ultrasonic Sensors ZLM Type

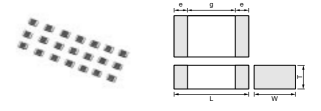
#### ■ Features

- 1. Proper to compensate for ultrasonic sensor.
- 2. Small chip size and high cap. Value.

#### ■ Application

Ultrasonic sensor

(Back sonar, Corner sonar and etc.)



Part Number		Dimensions (mm)						
Part Number	L	W	T	е	g min.			
GRM40	2.0 ±0.1	1.25 ±0.1	0.85 ±0.1	0.2 to 0.7	0.7			

Part Number	Rated Voltage (Vdc)	TC Code	Capacitance (pF)	Length L (mm)	Width W (mm)	Thickness T (mm)
GRM40ZLM102K100	100	ZLM	1000 ±10%	2.0 ±0.1mm	1.25 ±0.1mm	0.85 ±0.1mm
GRM40ZLM152K100	100	ZLM	1500 ±10%	2.0 ±0.1mm	1.25 ±0.1mm	0.85 ±0.1mm

No.	Ite	em	Specification		Test Method	
1	Operatino Temperat	•	-25°C to +85°C			
2	Rated Vo	ltage	See the previous pages.	The rated voltage is defined as the maximum voltage when may be applied continuously to the capacitor.  When AC voltage is superimposed on DC voltage, V <sup>p-p</sup> of whichever is larger, shall be maintained within the rated range.		
3	Appearar	nce	No defects or abnormalities.	Visual inspection.		
4	Dimensio	ns	Within the specified dimensions.	Using calipers.		
5	Dielectric	Strength	No defects or abnormalities.	applied between the	observed when 300% of the rated voltage is e terminations for 1 to 5 seconds, provided ge current is less than 50mA.	
6	Insulation (I.R.)	Resistance	More than 10,000M $\Omega$ or 500 $\Omega$ • F. (Whichever is smaller)		tance shall be measured with a DC voltage ated voltage at 20℃ and 75%RH max. and charging.	
7	Capacita	nce	Within the specified tolerance.	The capacitance/D	E shall be measured at 20% with 1±0.4kHz	
8	Dissipatio (D.F.)	n Factor	0.01 max.		F. shall be measured at 20℃ with 1±0.1kHz ±0.2Vr.m.s. in voltage.	
9	Capacitano		Within −4,700 <sup>±1.000</sup> / <sub>2.500</sub> ppm/°C (at −25 to +20°C)	capacitance measu When cycling the te 5, the capacitance s temperature coeffic	ange shall be measured after 5 min. at perature stage.	
9	Temperature Characteristics				Temperature(℃)	
				1	20±2 -25±3	
				3	20±2	
				4 85±3		
				5 20±2		
10	Adhesive Strength of Termination		No removal of the terminations or other defect shall occur.	Fig.1 using a eutect direction of the arro The soldering shall reflow method and	r to the test jig (glass epoxy board) shown in tic solder. Then apply 10N force in the w.  be done either with an iron or using the shall be conducted with care so that the sold free of defects such as heat shock.  C  Solder resist  Baked electrode or copper foil  a  b  c  1.2  4.0  1.65  (in mm)	
		Appearance	No defects or abnormalities.	Solder the capacito	r to the test jig (glass epoxy board) in the	
		Capacitance	Within the specified tolerance.	same manner and u	under the same conditions as (10).	
11	Vibration Resistance	D.F.	0.01 max.	having a total ampli uniformly between t frequency range, fro traversed in approx	be subjected to a simple harmonic motion tude of 1.5mm, the frequency being varied the approximate limits of 10 and 55Hz. The om 10 to 55Hz and return to 10Hz, shall be imately 1 minute. This motion shall be of 2 hours in each 3 mutually perpendicular 5 hours).	

Load

High

Load

Temperature

18

D.F.

I.R.

Appearance

Capacitance

Change

D.F.

I.R

0.02 max

Within ±12.5%

0.02 max

No defects or abnormalities

More than  $500M\Omega$  or  $25\Omega \cdot F$  (Whichever is smaller)

More than  $1,000M\Omega$  or  $50\Omega \cdot F$  (Whichever is smaller)

#### **Specifications and Test Methods**

perature, then measure. The charge/discharge current is less

Apply 200% of the rated voltage for 1,000±12 hours at 85±3℃.

Let sit for 24±2 hours at room temperature, then measure.

The charge/discharge current is less than 50mA.

than 50mA.

Continued from the preceding page Specification No Item Test Method Solder the capacitor to the test jig (glass epoxy boards) shown No cracking or marking defects shall occur. in Fig.2 using a eutectic solder. Then apply a force in the direction shown in Fig.3. The soldering shall be done either with an iron or using the reflow method and shall be conducted with care so that the soldering is uniform and free of defects such as heat shock. 50 Pressurizing speed : 1.0mm/sec. Pressurize Deflection 12 t: 1.6mm Flexure : ≤1 Туре С GRM40 4.0 1.65 (in mm) (in mm) Fig.2 Fig.3 Immerse the capacitor in a solution of ethanol (JIS-K-8101) and Solderability of rosin (JIS-K-5902) (25% rosin in weight proportion). Preheat at 13 75% of the terminations is to be soldered evenly and continuously. 80 to 120°C for 10 to 30 seconds. After preheating, immerse in Termination eutectic solder solution for 2±0.5 seconds at 230±5℃. Appearance No defects or abnormalities Capacitance Within ±7.5% Preheat the capacitor at 120 to 150℃ for 1 minute. Immerse the Change Resistance capacitor in a eutectic solder solution at 270±5°C for 10±0.5 to Soldering D.F. 0.01 max. 14 seconds. Let sit at room temperature for 24±2 hours, then Heat More than  $10,000M\Omega$  or  $500\Omega \cdot F$  (Whichever is smaller) I.R measure. Dielectric No failure Strength No defects or abnormalities Fix the capacitor to the supporting jig in the same manner and Appearance under the same conditions as (11). Capacitance Within ±7.5% Perform the five cycles according to the four heat treatments Change listed in the following table. Let sit for 24±2 hours at room tem-Temperature D.F. 0.01 max perature, then measure Cycle Step 3 More than 10,000M $\Omega$  or 500 $\Omega$  • F (Whichever is smaller) I.R -25±3 85±3 Temp.(℃) RoomTemp RoomTemp. Dielectric No failure 30±3  $30 \pm 3$ Time(min.) 2 to 3 2 to 3 Strength Appearance No defects or abnormalities Capacitance Within ±12.5% Sit the capacitor at 40±2°C and 90 to 95% humidity for 500±12 Change Humidity, hours D.F. 0.02 max. 16 Steady Remove and let sit for 24±2 hours at room temperature, then State More than  $1,000M\Omega$  or  $50\Omega \cdot F$  (Whichever is smaller) I.R. measure. Dielectric No failure Strength No defects or abnormalities **Appearance** Apply the rated voltage at 40±2℃ and 90 to 95% humidity for Capacitance Within ±12.5% Humidity 500±12 hours. Remove and let sit for 24±2 hours at room tem-Change 17

# **CHIP MONOLITHIC CERAMIC CAPACITOR**

GRQ706



# High-frequency for Flow/Reflow Soldering GRQ Series

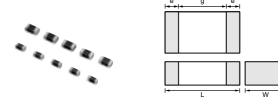
#### ■ Features

- 1.HiQ and low ESR at VHF, UHF, Microwave.
- 2. Feature improvement, low power consumption for mobile telecommunication (Base station, terminal, etc.)



Part Number

High-frequency circuit (Mobile telecommunication, etc.)



Part Number		Dir	nensions (ı	nm)		
Part Number	L	W	Т	е	g min.	
GRQ706	1.6 ±0.1	0.8 ±0.1	0.8 ±0.1	0.2 to 0.5	0.5	
GRQ708	2.0 ±0.1	1.25 ±0.1	0.85 ±0.1	0.2 to 0.7	0.7	

**GRQ708** 

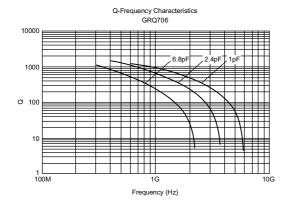
Part Number	GRQ/		GRQ/00				
L x W(mm)	1.60x0			0x1.25			
TC Code	COG	j	(	COG			
Rated Volt.(Vdc)	50	100	50	100			
Capacitance and T(r	mm)						
0.5pF		0.80		0.85			
0.75pF		0.80		0.85			
1.0pF		0.80		0.85			
1.1pF		0.80		0.85			
1.2pF		0.80		0.85			
1.3pF		0.80		0.85			
1.5pF		0.80		0.85			
1.6pF		0.80		0.85			
1.8pF		0.80		0.85			
2.0pF		0.80		0.85			
2.2pF		0.80		0.85			
2.4pF		0.80		0.85			
2.7pF		0.80		0.85			
3.0pF		0.80		0.85			
3.3pF		0.80		0.85			
3.6pF		0.80		0.85			
3.9pF		0.80		0.85			
4.0pF		0.80		0.85			
4.3pF		0.80		0.85			
4.7pF		0.80		0.85			
5.0pF		0.80		0.85			
5.1pF		0.80		0.85			
5.6pF		0.80		0.85			
6.0pF		0.80		0.85			
6.2pF		0.80		0.85			
6.8pF		0.80		0.85			
7.0pF	0.80			0.85			
7.5pF	0.80			0.85			
8.0pF	0.80			0.85			
8.2pF	0.80			0.85			
9.0pF	0.80			0.85			
9.1pF	0.80			0.85			
10.0pF	0.80			0.85			
11pF	0.80			0.85			
12pF	0.80			0.85			



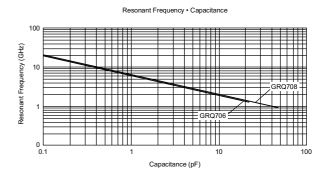
(2) Continued from the preceding page.

Part Number	GRO	706	(	GRQ708
L x W(mm)	1.60x	0.80	2	.00x1.25
TC Code	CO	)G		COG
Rated Volt.(Vdc)	50	100	50	100
Capacitance and	d T(mm)			
13pF	0.80			0.85
15pF	0.80			0.85
16pF	0.80			0.85
18pF	0.80			0.85
20pF	0.80		0.85	
22pF	0.80		0.85	
24pF	0.80		0.85	
27pF			0.85	
30pF			0.85	
33pF			0.85	
36pF			0.85	
39pF			0.85	
43pF			0.85	
47pF			0.85	

#### ■ Q-Frequency Characteristics



#### ■ Resonant Frequency-Capacitance



No.	lte	em	Specification		Test Method			
1	Operating Temperatu		C0G : −55°C to 125°C					
2	Rated Vo	ltage	See the previous pages.	may be applied cont When AC voltage is	defined as the maximum voltage which inuously to the capacitor. superimposed on DC voltage, V <sup>p.p</sup> or V <sup>o.p</sup> , shall be maintained within the rated voltage			
3	Appearar	псе	No defects or abnormalities.	Visual inspection.				
4	Dimensio	ns	Within the specified dimensions.	Using calipers.				
5	Dielectric	Strength	No defects or abnormalities.	applied between the	bserved when 300% of the rated voltage is terminations for 1 to 5 seconds, provided e current is less than 50mA.			
6	Insulation (I.R.)	Resistance	More than 10,000M $\Omega$ or 500 $\Omega$ • F. (Whichever is smaller)		ance shall be measured with a DC voltage ited voltage at 25℃ and 75%RH max. and charging.			
7	Capacitance Within the specified		Within the specified tolerance.	The second secon	shall be measured at 25℃ at the frequency			
8	8 Q		Q≥1000	and voltage shown in tem Character C				
		Capacitance Change	Within the specified tolerance. (Table A-1)	· ·	efficient is determined using the capacitep 3 as a reference.			
	Temperature Coefficent		Within the specified tolerance. (Table A-1)	When cycling the temperature sequentially from step 1 through 5, the capacitance shall be within the specified tolerance for the temperature coefficient and capacitance change as Table A.				
9	Characteristics			The capacitance drift between the maximum	it is caluculated by dividing the differences um and minimum measured values in the lie cap. value in step 3.  Temperature(°C)			
		Capacitance	Within ±0.2% or ±0.05pF	1	25±2			
		Drift	(Whichever is larger.)	2	-55±3			
				3 4	25±2 125±3			
				5 25±2				
10	Adhesive of Termin	•	No removal of the terminations or other defect shall occur.	Fig.1 using a eutectic with the test jig for 10 The soldering shall be method and shall be	to the test jig (glass epoxy board) shown in c solder. Then apply 10N* force in parallel ±1sec. e done either with an iron or using the reflow conducted with care so that the soldering is efects such as heat shock.  *5N (GRQ706)  Solder resist  Baked electrode or copper foil  a b c  1.0 3.0 1.2  1.2 4.0 1.65  (in mm)			
					Fig.1			
		Appearance	No defects or abnormalities.		to the test jig (glass epoxy board) in the nder the same conditions as (10).			
		Capacitance	Within the specified tolerance.		pe subjected to a simple harmonic motion			
11	Vibration		Q≥1000	having a total amplitude of 1.5mm, the frequency being varied uniformly between the approximate limits of 10 and 55Hz. The frequency range, from 10 to 55Hz and return to 10Hz, shall be traversed in approximately 1 minute. This motion shall be applied for a period of 2 hours in each 3 mutually perpendicular directions (total of 6 hours).				



7	Continued	from	the	preceding	page.

No.	Ite	m	Specification		Tes	t Metho	d		
			No cracking or marking defects shall occur.	Fig.2 using a e	eutectic solder.  The soldering	Then ap	ass epoxy board oply a force in the e done either wi	ne direction th an iron	
12 D	2 Deflection		04.5 04.5 100 t:1.6mm	or using the reflow method and shall be conducted with care that the soldering is uniform and free of defects such as heat shock.  20 50 Pressurizing speed: 1.0mm/sec. Pressurize					
			Type a b c GRQ706 1.0 3.0 1.2			, m	f Flexure : ≦1		
			GRQ708 1.2 4.0 1.65		Capacitan	ice meter			
			(in mm) Fig.2		45	45	(in mn	n)	
			1 ig.2		Fig.	3			
131	Solderabi Ferminati	,	75% of the terminations is to be soldered evenly and continuously.	Immerse the capacitor in a solution of ethanol (JIS-K-8101) a rosin (JIS-K-5902) (25% rosin in weight proportion). Preheat				Preheat at nmerse in	
	ſ		The measured and observed characteristics shall satisfy the specifications in the following table.						
		Appearance	No marking defects.						
	esistance	Capacitance Change	Within ±2.5% or ±0.25pF (Whichever is larger)		•		for 1 minute. In		
	Heat Q	•	Q≥1000	- '			at 270±5℃ for for 24±2 hours		
		I.R.	More than 10,000M $\Omega$ or 500 $\Omega$ • F (Whichever is smaller)						
		Dielectric Strength	No failure						
	Strength		The measured and observed characteristics shall satisfy the specifications in the following table.	Fix the capacit			in the same ma	anner and	
		Appearance	No marking defects.				he four heat tre	atments	
Te	emperature	Capacitance	Within ±2.5% or ±0.25pF	listed in the following table.  Let sit for 24±2 hours at room temperature, then measure.					
15	Cycle	Change Q	(Whichever is larger)  Q≥1000	Step	1	2	3	4	
		I.R.	More than 10,000MΩ or 500Ω • F (Whichever is smaller)	Temp.(℃)	Min. Operating Temp.+0/-3		Max. Operating	Room	
		Dielectric		Time(min.)	30±3	Temp.	Temp.+3/-0 30±3	Temp. 2 to 3	
		Strength	No failure						
	ſ		The measured and observed characteristics shall satisfy the specifications in the following table.						
		Appearance	No marking defects.						
	lumidity,	Capacitance Change	Within ±5% or ±0.5pF (Whichever is larger)	hours.	or at 40±2℃ a	nd 90 to	95% humidity f	or 500±12	
	Steady State	Q	Q≥350			•	emperature com	pensating	
		I.R.	More than 1,000M $\Omega$ or 50 $\Omega$ • F (Whichever is smaller)	type) at room t	emperature, tr	ien mea:	sure.		
		Dielectric Strength	No failure						
			The measured and observed characteristics shall satisfy the specifications in the following table.						
	Appearance	Appearance	No marking defects.						
1/	Humidity	Capacitance Change	Within ±7.5% or ±0.75pF (Whichever is larger)	500±12 hours	. Remove and	let sit for	d 90 to 95% hui 24±2 hours at discharge curre	room tem-	
	₋oad	Q	Q≥200	than 50mA.	measure. IIIe	onarye/0	aisonalye Culfe	13 1533	
		I.R.	More than 500M $\Omega$ or 25 $\Omega$ • F (Whichever is smaller)						
		Dielectric Strength	No failure						

Continued from the preceding page.

No.	Ite	em	Specification	Test Method
			The measured and observed characteristics shall satisfy the specifications in the following table.	
		Appearance	No marking defects.	Apply 200% of the rated voltage for 1,000±12 hours at the
18	High Temperature	Capacitance Change	Within ±3% or ±0.3pF (Whichever is larger)	maximum operating temperature ±3°C.  Let sit for 24±2 hours (temperature compensating type) at
	Load	Q	Q≥350	room temperature, then measure.
		I.R.	More than 1,000M $\Omega$ or 50 $\Omega$ • F (Whichever is smaller)	The charge/discharge current is less than 50mA.
		Dielectric Strength	No failure	

#### Table A

			Capacitance Change from 25°C (%)							
Char.	Nominal Values (ppm/℃) Note 1	-5	5℃	-3	0℃	<b>−10</b> ℃				
	(ррпії с) носе т	Max.	Min.	Max.	Min.	Max.	Min.			
C0G	0±30	0.58	-0.24	0.40	-0.17	0.25	-0.11			

Note 1 : Nominal values denote the temperature coefficient within a range of 25℃ to 125℃. (for C0G)

# **CHIP MONOLITHIC CERAMIC CAPACITOR**



# High-Q & High-power GRH/RPN100 Series

#### ■ Features(GRH100 Series)

- The dielectric is composed of low dielectric loss ceramics. This series is perfectly suited to highfrequency applications (VHS-microwave band).
- The series is ultraminiature, yet has a high-power capacity. This is the best capacitor available for transmitter and amplifier circuits such as those in broadcasting equipment and mobile base stations.
- GRH110 type is designed for both flow and reflow soldering and GRH111 type is designed for reflow soldering.
- GRH type capacitors exhibit better solderability and lower solder leaching because of its nickel barriered terminations.

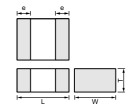
#### ■ Application

High-frequency and high-power circuits.

#### ■ Features(RPN100 Series)

- The dielectric is composed of low dielectric loss ceramics. This series is perfectly suited to highfrequency applications (VHS-microwave band).
- The series is ultraminiature, yet has a high-power capacity. This is the best capacitor available for transmitter and amplifier circuits such as those in broadcasting equipment and mobile base stations.
- RPN type capacitors withstand high temperatures because ribbon leads are attached with silver paste.
- 4. RPN type capacitors are easily soldered and especially well suited in applications where only a soldering iron can be used.

# 999



Part Number	Dimensions (mm)								
Fait Number	L	W	Т	е					
GRH110	1.4 <sup>+0.6</sup> <sub>-0.4</sub>	1.4 <sup>+0.6</sup> <sub>-0.4</sub>	0.8 to 1.65	0.25 <sup>+0.25</sup> <sub>-0.15</sub>					
GRH111	2.8 <sup>+0.6</sup> <sub>-0.4</sub>	2.8 <sup>+0.6</sup> <sub>-0.4</sub>	2.0 to 2.8	0.4 + 0.4 - 0.3					



\*\*\* : Capacitance Code

Part Number	Dimensions (mm)									
Part Number	L	W	W T max.		w					
RPN110	1.6 ±0.4	1.4 ±0.4	1.6	5.0 min.	1.3 ±0.4					
RPN111	3.2 ±0.4	2.8 ±0.4	3.0	9.0 ±2.0	2.35 ±0.15					

#### ■ Application

High-frequency and high-power circuits.

Part Number	GRH110			GRH111			RPN110			RPN111		
L x W(mm)	1.40x1.40			2.80x2.80			1.60x1.40	3.20x2.80				
TC Code	C0G			C0G			COG	COG				
Rated Volt.(Vdc)	50	50	100	200	300	500	50	50	100	200	300	500
Capacitance and	d T(mm)											
0.5pF	1.20					2.40	1.60					3.00
0.6pF	1.20					2.40	1.60					3.00
0.7pF	1.20					2.40	1.60					3.00
0.8pF	1.20					2.40	1.60					3.00
0.9pF	1.20					2.40	1.60					3.00
1.0pF	1.20					2.40	1.60					3.00
1.1pF	1.20					2.40	1.60					3.00
1.2pF	1.20					2.40	1.60					3.00
1.3pF	1.20					2.40	1.60					3.00
1.4pF	1.20					2.40	1.60					3.00
1.5pF	1.20					2.40	1.60					3.00

 $\begin{tabular}{|c|c|c|c|}\hline \end{tabular}$  Continued from the preceding page.

Part Number	GRH110			GRH111			RPN110	RPN111				
L x W(mm)	1.40x1.40			2.80x2.80			1.60x1.40	3.20x2.80				
TC Code	C0G			C0G			C0G			C0G		
Rated Volt.(Vdc)	50	50	100	200	300	500	50	50	100	200	300	500
Capacitance and	I T(mm)											
1.6pF	1.20					2.40	1.60					3.00
1.7pF	1.20					2.40	1.60					3.00
1.8pF	1.20					2.40	1.60					3.00
1.9pF	1.20					2.40	1.60					3.00
2.0pF	1.20					2.40	1.60					3.00
2.1pF	1.20					2.40	1.60					3.00
2.2pF	1.20					2.40	1.60					3.00
2.4pF	1.20					2.40	1.60					3.00
2.7pF	1.20					2.40	1.60					3.00
3.0pF	1.20					2.40	1.60					3.00
3.3pF	1.20					2.40	1.60					3.00
3.6pF	1.20					2.40	1.60					3.00
3.9pF	1.20					2.40	1.60					3.00
4.3pF	1.20					2.40	1.60					3.00
4.7pF	1.20					2.40	1.60					3.00
5.1pF	1.20					2.40	1.60					3.00
5.6pF	1.20					2.40	1.60					3.00
6.2pF	1.20					2.40	1.60					3.00
6.8pF	1.20					2.40	1.60					3.00
7.5pF	1.20					2.40	1.60					3.00
8.2pF	1.20					2.40	1.60					3.00
9.1pF	1.20					2.40	1.60					3.00
10.0pF	1.20					2.40	1.60					3.00
11pF	1.20					2.40	1.60					3.00
12pF	1.20					2.40	1.60					3.00
13pF	1.20					2.40	1.60					3.00
15pF	1.20					2.40	1.60					3.00
16pF	1.20					2.40	1.60					3.00
18pF	1.20					2.40	1.60					3.00
20pF	1.20					2.40	1.60					3.00
22pF	1.20					2.40	1.60					3.00
24pF	1.20					2.40	1.60					3.00
27pF	1.20					2.40	1.60					3.00
30pF	1.20					2.40	1.60					3.00
33pF	1.20					2.40	1.60					3.00
36pF	1.20					2.40	1.60					3.00
39pF	1.20					2.40	1.60					3.00
43pF	1.20					2.40	1.60					3.00
47pF	1.20					2.40	1.60					3.00
51pF	1.20					2.40	1.60					3.00
56pF	1.20					2.40	1.60					3.00
62pF	1.20					2.40	1.60					3.00
68pF	1.20					2.40	1.60					3.00
75pF	1.20					2.40	1.60					3.00
82pF	1.20					2.40	1.60					3.00
91pF	1.20					2.40	1.60					3.00
100pF	1.20					2.40	1.60					3.00
110pF	1.20				2.40	2.40	1.00				3.00	3.00
120pF					2.40		+				3.00	
130pF					2.40		+				3.00	
					2.40		+ +				3.00	
150pF												
160pF					2.40						3.00	
180pF					2.40						3.00	

Continued from the preceding page.

Part Number	GRH110			GRH111			RPN110			RPN111		
L x W(mm)	1.40x1.40			2.80x2.80			1.60x1.40			3.20x2.80		
TC Code	C0G			C0G			C0G			C0G		
Rated Volt.(Vdc)	50	50	100	200	300	500	50	50	100	200	300	500
Capacitance and	d T(mm)			•								•
220pF				2.40						3.00		
240pF				2.40						3.00		
270pF				2.40						3.00		
300pF				2.40						3.00		
330pF				2.40						3.00		
360pF				2.40						3.00		
390pF				2.40						3.00		
430pF				2.40						3.00		
470pF				2.40						3.00		
510pF			2.40						3.00			
560pF			2.40						3.00			
620pF			2.40						3.00			
680pF			2.40						3.00			
750pF		2.40						3.00				
820pF		2.40						3.00				
910pF		2.40						3.00				
1000pF		2.40						3.00				

No.	lte	em	Specification		Test Method
1	Operating Temperati		−55°C to +125°C		
2	Rated Vo	ltage	See the previous pages.	may be applied continu When AC voltage is su	fined as the maximum voltage which lously to the capacitor. perimposed on DC voltage, V <sup>P-P</sup> or V <sup>O-P</sup> , all be maintained within the rated voltage
3	Appearar	nce	No defects or abnormalities.	Visual inspection.	
4	Dimensio	ns	Within the specified dimension.	Using calipers.	
5	Dielectric	Strength	No defects or abnormalities.	applied between the ter	erved when 250% of the rated voltage is rminations for 1 to 5 seconds, provided urrent is less than 50mA.
6	Insulation Resistance	25℃	C≦ 470pF:1,000,000MΩ min. 470pF <c≦1,000pf: 100,000mω="" min.<="" td=""><td>not exceeding the rated</td><td>ce shall be measured with a DC voltage d voltage at 25℃ and 125℃ standard</td></c≦1,000pf:>	not exceeding the rated	ce shall be measured with a DC voltage d voltage at 25℃ and 125℃ standard
	(I.R.)	125℃	C≦ 470pF : $100,000M\Omega$ min. 470pF < C≦1,000pF : $10,000M\Omega$ min.	humidity and within 2 m	ninutes of charging.
7	Capacita	nce	Within the specified tolerance.		ll be measured at 25℃ at the frequency
8	Q		C≦ 220pF: Q≥10,000 220pF <c≦ 470pf:="" 5,000<br="" q≥="">470pF<c≦1,000pf: 3,000<="" q≥="" td=""><td>and voltage shown in the Item Char Frequency</td><td>COG (1,000pF and below) 1±0.1MHz</td></c≦1,000pf:></c≦>	and voltage shown in the Item Char Frequency	COG (1,000pF and below) 1±0.1MHz
			C : Nominal Capacitance (pF)	Voltage	0.5 to 5Vr.m.s.
		Capacitance Variation Rate	Within the specified tolerance. (Table A-7)	tance measured in step temperature sequential	cient is determined using the capaci- o 3 as a reference. When cycling the ly from step 1 through 5, the capaci-
		Temperature Coefficient	Within the specified tolerance. (Table A-7)	coefficient and capacita	e specified tolerance for the temperature ance change as Table A. s calculated by dividing the differences
9	Capacitance Temperature Characteristics	Capacitance Drift	Within ±0.2% or ±0.05pF (Whichever is larger)	between the maximum step 1, 3 and 5 by the co	and minimum measured values in the cap. value in step 3. ge shall be measured after 5 min. at
				5	25±2
10	Terminal	Adhesive Strength of Termination (for chip type)	No removal of the terminations or other defects shall occur.	Solder the capacitor to Fig.1 using solder conta done either with an iron care so the soldering is shock. Then apply a 10	the test jig (alumina substrate) shown in aining 2.5% silver. The soldering shall be or in furnace and be conducted with uniform and free of defects such as heat N force in the direction of the arrow.
10	Strength	Tensile Strength (for micro- strip type)	Capacitor shall not be broken or damaged.		ixed and a load is applied gradually in its value reaches 10N (5N for RPN110).
		Bending Strength of lead wire terminal (for micro- strip type)	Lead wire shall not be cut or broken.	nal is perpendicular, an Bend the main body by	of the capacitor so the lead wire terminal load 2.5N to the lead wire terminal.  90 degrees, bend back to original posinithe reverse direction, and then bend in.

Continued from the preceding page

7	Continued fro	om the prec	eding page.		
No.	Ite	m	S	Specification	Test Method
		Appearance Capacitance	No defects or abnormalities Within the specified tolera		Solder the capacitor to the test jig (alumina substrate) shown in Fig.2 using solder containing 2.5% silver. The soldering shall be
11	Vibration Resistance	Q	Satisfies the initial value.  C≦ 220pF : Q≧1 220pF < C≦ 470pF : Q≥ 470pF < C≦1,000pF : Q≥ C : Nominal Capacitance	5,000 3,000	done either with an iron or using the reflow method and shall be conducted with care so the soldering is uniform and free of defects such as heat shock. The capacitor shall be subjected to a simple harmonic motion having a total amplitude of 1.5mm, the frequency being varied uniformly between the approximate limits of 10 and 55Hz. The frequency range, from 10 to 55Hz and return to 10Hz, shall be traversed in approximately 1 minute. This motion shall be applied for a period of 2 hours in each 3 mutually perpendicular directions (total of 6 hours).
					Fig. 2
12	Solderabil Terminatio	•	95% of the terminations is t	o be soldered evenly and continuously.	Immerse the capacitor in a solution of ethanol (JIS-K-8101) and rosin (JIS-K-5902) (25% rosin in weight proportion). Preheat at 80 to 120°C for 10 to 30 seconds. After preheating immerse in solder containing 2.5% silver for 5±0.5 seconds at 230±5°C. The dipping depth for microstrip type capacitors is up to 1 mm from the root of the terminal.
				rved characteristics shall satisfy the	
			specifications in the follow	ing table.  Specification	
			Appearance	No marked defect	Droboat the consister at 90 to 100°C for 2 minutes and then at
			Capacitance	Within ±2.5% or ±0.25pF	Preheat the capacitor at 80 to 100℃ for 2 minutes and then at 150 to 200℃ for 5 minutes.
13	Resistance		Change	(Whichever is larger) C≦ 220pF : Q≧10,000	Immerse in solder containing 2.5% silver for 3±0.5 seconds at
	to Solderir	пд неат	Q	220pF <c≦ 470pf="" 5,000<="" :="" q≥="" td=""><td>270±5°C. Set at room temperature for 24±2 hours, then measure. The dipping depth for microstrip type capacitors is up to</td></c≦>	270±5°C. Set at room temperature for 24±2 hours, then measure. The dipping depth for microstrip type capacitors is up to
				470pF <c≦1,000pf 3,000<br="" :="" q≥="">More than 30% of the initial spec-</c≦1,000pf>	2mm from the root of the terminal.
			I.R.	ification value at 25℃.	
			Dielectric Strength	No failure  C : Nominal Capacitance (pF)	
			The measured and obse	rved characteristics shall satisfy the	
			specifications in the follow	•	Fix the capacitor to the supporting jig in the same manner and under the same conditions as (11). Perform the five cycles
			Item	Specification	according to the four heat treatments listed in the following table.
			Appearance Capacitance	No marked defect Within ±1% or ±0.25pF	Then, repeat twice the successive cycles of immersion, each cycle consisting of immersion in a fresh water at 65 <sup>+5</sup> <sub>-6</sub> °C for 15
	Temperati	uro	Change	(Whichever is larger)	minutes and immersion in a saturated uqueous solution of salt at
14	Cycle	ui C		C≦ 220pF: Q≥10,000 220pF <c≦ 470pf:="" 5,000<="" q≥="" td=""><td>0±3°C for 15 minutes.  The cpapcitor is promptly washed with running water, dried with a</td></c≦>	0±3°C for 15 minutes.  The cpapcitor is promptly washed with running water, dried with a
			Q	470pF <c≦1,000pf 3,000<="" :="" q≥="" td=""><td>dry cloth, and allowed to sit at room temperature for 24±2 hours.</td></c≦1,000pf>	dry cloth, and allowed to sit at room temperature for 24±2 hours.
			I.R.	More than 30% of the initial spec-	Step 1 2 3 4
			Dielectric Strength	ification value at 25℃. No failure	Temp.(°C) $-55^{+0}_{-3}$ RoomTemp. $125^{+3}_{-3}$ RoomTemp.
				C : Nominal Capacitance (pF)	Time(min.) 30±3 2 to 3 30±3 2 to 3
					Apply the 24-hour heat (-10 to +65°C) and humidity (80 to 98%) treatment shown below, 10 consecutive times. Remove, set for
					24±2 hours at room temperature, and measure.
			The managed and the	mund abayastavistics -b-IIti-f II .	Humidity Humidity C Humidity 80–98% Humidity 80–98%
			specifications in the follow	rved characteristics shall satisfy the ing table.	C Humidity 80–98% Humidity 80–98% 90–98% 90–98% 1 90–98% Humidity90–98% 1
			Item	Specification	60
			Appearance Capacitance	No marked defect Within ±5% or ±0.5pF	55 50 45
15	Humidity		Change	(Whichever is larger)	
13	Turnidity		Q	C≦ 220pF: Q≥10,000 220pF <c≤ 470pf:="" 5,000<="" q≥="" td=""><td>9 40 7 3 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7</td></c≤>	9 40 7 3 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7
				470pF <c≦1,000pf 3,000<="" :="" q≥="" td=""><td></td></c≦1,000pf>	
			I.R.	More than 30% of the initial spec-	15 Initial measurement
				ification value at 25℃.  C : Nominal Capacitance (pF)	5 Applied voltage 50Vdc
				C. Nominal Capacitance (ρF)	-5
			I		One cycle 24 hours

One cycle 24 hours 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 2021 22 23 24

Continued from the preceding page.

No.	Item	5	Specification	Test Method
		The measured and observable specifications in the fo		
		Item	Specification	
		Appearance	No marked defect	
		Capacitance	Within $\pm 2.5\%$ or $\pm 0.25$ pF	Apply 150% of the rated voltage for 2,000±12 hours at 125±3℃.
4.0	High Temperature	Change	(Whichever is larger)	Remove and set for 24±2 hours at room temperature, then
16	Load	-	C≦ 220pF : Q≥10,000	measure.
		Q	220pF <c≤ 470pf="" 5,000<="" :="" q≥="" td=""><td>The charge/discharge current is less than 50mA.</td></c≤>	The charge/discharge current is less than 50mA.
			470pF <c≦1,000pf 3,000<="" :="" q≥="" td=""><td></td></c≦1,000pf>	
			More than 30% of the initial spec-	
		I.R.	ification value at 25℃.	
			C : Nominal Capacitance (pF)	

#### Table A

	T		Сар	pacitance Change	from 25℃ Value	(%)	
Char.	Temp. Coeff. (ppm/°C) Note 1	-5	5℃	-3	0℃	-1	0℃
	(ррпії с) чосе т	Max.	Min.	Max.	Min.	Max.	Min.
COG	0±30	0.58	-0.24	0.40	-0.17	0.25	-0.11

Note 1 : Nominal values denote the temperature coefficient within a range of 25 to 125°C.

# **CHIP MONOLITHIC CERAMIC CAPACITOR**



# **High-frequency GRH/RPN700 Series**

#### ■ Features(GRH700 Series)

- Negligible inductance is achieved by its monolithic structure so the series can be used at frequencies above 1GHz.
- 2. Nickel barriered terminations of GRH type improve solderability and decrease solder leaching.
- GRH706/GRH708 type is designed for both flow and reflow soldering and GRH710 type is designed for reflow soldering.

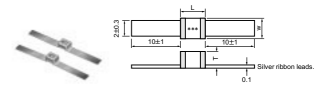
#### ■ Application

High-frequency and high-power circuits.

#### ■ Features(RPN700 Series)

- Negligible inductance is achieved by its monolithic structure so the series can be used at frequencies above 1GHz.
- 2. RPN type capacitors withstand at high temperatures because ribbon leads are attached with silver paste.
- RPN type capacitors are easily soldered and are especially well suited in applications where only a soldering iron can be used.

Dort Number		Dimensio	ns (mm)		
Part Number	L	W	T max.	е	g min.
GRH706	1.25 <sup>+0.5</sup> <sub>-0.3</sub>	1.0 <sup>+0.5</sup> <sub>-0.3</sub>	1.2	0.15 min.	0.3
GRH708	2.0 +0.5 - 0.3	1.25 <sup>+0.5</sup> <sub>-0.3</sub>	1.45	0.2 max.	0.5
GRH710	3.2 <sup>+0.6</sup> <sub>-0.4</sub>	2.5 <sup>+0.5</sup> <sub>-0.3</sub>	1.9	0.3 max.	0.5



\*\*\* : Capacitance Code

Part Number		Dimensions (mm)	
Part Number	L max.	W max.	T max.
RPN710	4.0	3.0	2.3

#### ■ Application

High-frequency and high-power circuits.

Part Number		GRH706			GRH708			GRH710			RPN710	
L x W(mm)		1.25x1.00			2.00x1.25			3.20x2.50			4.00x3.00	
TC Code		C0G			C0G			C0G			C0G	
Rated Volt.(Vdc)	50	100	200	50	100	200	50	100	200	50	100	200
Capacitance and	T(mm)											
0.5pF			1.20			1.45			1.90			2.30
0.6pF			1.20			1.45			1.90			2.30
0.7pF			1.20			1.45			1.90			2.30
0.8pF			1.20			1.45			1.90			2.30
0.9pF			1.20			1.45			1.90			2.30
1.0pF			1.20			1.45			1.90			2.30
1.1pF			1.20			1.45			1.90			2.30
1.2pF			1.20			1.45			1.90			2.30
1.3pF			1.20			1.45			1.90			2.30
1.4pF			1.20			1.45			1.90			2.30
1.5pF			1.20			1.45			1.90			2.30
1.6pF			1.20			1.45			1.90			2.30
1.7pF			1.20			1.45			1.90			2.30
1.8pF			1.20			1.45			1.90			2.30
1.9pF			1.20			1.45			1.90			2.30
2.0pF			1.20			1.45			1.90			2.30
2.1pF			1.20			1.45			1.90			2.30
2.2pF			1.20			1.45			1.90			2.30
2.4pF			1.20			1.45			1.90			2.30
2.7pF			1.20			1.45			1.90			2.30

Continued from the preceding page.

Part Number		GRH706			GRH708			GRH710			RPN710	
L x W(mm)		1.25x1.00			2.00x1.25			3.20x2.50			4.00x3.00	
TC Code		C0G	,		C0G			C0G	r		COG	
Rated Volt.(Vdc)	50	100	200	50	100	200	50	100	200	50	100	200
Capacitance and	T(mm)	1		Г				T	Г		1	I
3.0pF			1.20			1.45			1.90			2.30
3.3pF			1.20			1.45			1.90			2.30
3.6pF			1.20			1.45			1.90			2.30
3.9pF			1.20			1.45			1.90			2.30
4.3pF			1.20			1.45			1.90			2.30
4.7pF			1.20			1.45			1.90			2.30
5.1pF			1.20			1.45			1.90			2.30
5.6pF			1.20			1.45			1.90			2.30
6.2pF			1.20			1.45			1.90			2.30
6.8pF			1.20			1.45			1.90			2.30
7.5pF			1.20			1.45			1.90			2.30
8.2pF			1.20			1.45			1.90			2.30
9.1pF			1.20			1.45			1.90			2.30
10pF			1.20			1.45			1.90			2.30
11pF			1.20			1.45			1.90			2.30
12pF			1.20			1.45			1.90			2.30
13pF			1.20			1.45			1.90			2.30
15pF		1.20				1.45			1.90			2.30
16pF		1.20				1.45			1.90			2.30
18pF		1.20				1.45			1.90			2.30
20pF		1.20				1.45			1.90			2.30
22pF		1.20				1.45			1.90			2.30
24pF	1.20					1.45			1.90			2.30
27pF	1.20					1.45			1.90			2.30
30pF	1.20					1.45			1.90			2.30
33pF	1.20					1.45			1.90			2.30
36pF	1.20					1.45			1.90			2.30
39pF	1.20					1.45			1.90			2.30
43pF	1.20					1.45			1.90			2.30
47pF	1.20					1.45			1.90			2.30
51pF	1.20					1.45			1.90			2.30
56pF					1.45				1.90			2.30
62pF					1.45				1.90			2.30
68pF					1.45				1.90			2.30
75pF					1.45				1.90			2.30
82pF					1.45				1.90			2.30
91pF					1.45				1.90			2.30
100pF				1.45					1.90			2.30
110pF				1.45					1.90			2.30
120pF				1.45					1.90			2.30
130pF				1.45					1.90			2.30
150pF				1.45					1.90			2.30
160pF				1.45					1.90		0.0-	2.30
180pF								1.90			2.30	
200pF								1.90			2.30	
220pF								1.90			2.30	
240pF								1.90			2.30	
270pF								1.90			2.30	
300pF								1.90			2.30	
330pF								1.90			2.30	
360pF								1.90			2.30	
390pF								1.90			2.30	
430pF								1.90			2.30	
470pF								1.90			2.30	

Continued from the preceding page.

Part Number		GRH706			GRH708			GRH710			RPN710	
L x W(mm)		1.25x1.00			2.00x1.25			3.20x2.50			4.00x3.00	
TC Code		COG			C0G			C0G			C0G	
Rated Volt.(Vdc)	50	100	200	50	100	200	50	100	200	50	100	200
Capacitance and	I T(mm)											
510pF								1.90			2.30	
560pF							1.90			2.30		
620pF							1.90			2.30		
680pF							1.90			2.30		
750pF							1.90			2.30		
820pF							1.90			2.30		
910pF							1.90			2.30		
1000pF							1.90			2.30		

No	lte	em	Specification	Test Method
1	Operating Temperati		−55°C to +125°C	
2	Rated Vo	ltage	See the previous pages.	The rated voltage is defined as the maximum voltage which may be applied continuously to the capacitor.  When AC voltage is superimposed on DC voltage, V <sup>p.p</sup> or V <sup>o.p</sup> , whichever is larger, shall be maintained within the rated voltage range.
3	Appearar	nce	No defects or abnormalities.	Visual inspection.
4	Dimensio	ns	Within the specified dimension.	Using calipers.
5	Dielectric	Strength	No defects or abnormalities.	No failure shall be observed when 300% of the rated voltage is applied between the terminations for 1 to 5 seconds, provided the charge/discharge current is less than 50mA.
6	Insulation (I.R.)	Resistance	10,000M $\Omega$ min.	The insulation resistance shall be measured with a DC voltage not exceeding the rated voltage at 25℃ and standard humidity and within 2 minutes of charging.
7	Capacita	nce	Within the specified tolerance.	The capacitance/Q shall be measured at 25℃ at the frequency
8	Q		C≦ 220pF: Q≧10,000 220pF <c≦ 470pf:="" 5,000<br="" q≥="">470pF<c≦1,000pf: 3,000<br="" q≥="">C: Nominal Capacitance (pF)</c≦1,000pf:></c≦>	and voltage shown in the table.    Item
		Capacitance Variation Rate	Within the specified tolerance. (Table A-6)	The temperature coefficient is determined using the capacitance measured in step 3 as a reference. When cycling the temperature sequentially from step 1 through 5, the capacitance of t
		Temperature Coefficient	Within the specified tolerance. (Table A-6)	tance shall be within the specified tolerance for the temperature coefficient and capacitance change as Table A.  The capacitance drift is calculated by dividing the differences
9	Capacitance Temperature Characteristics	Capacitance Drift	Within ±0.2% or ±0.05pF (Whichever is larger)	between the maximum and minimum measured values in the step 1, 3 and 5 by the cap. value in step 3.  The capacitance change shall be measured after 5 min. at each specified temperature stage.  Step Temperature(°C)  1 25±2 2 -55±3 3 25±2 4 125±3 5 25±2
10	Terminal	Adhesive Strength of Termination (for chip type)	No removal of the terminations or other defects shall occur.	Solder the capacitor to the test jig (alumina substrate) shown in Fig.1 using solder containing 2.5% silver. The soldering shall be done either with an iron or in furnace and be conducted with care so the soldering is uniform and free of defects such as heat shock. Then apply a 10N* force in the direction of the arrow.  *5N (GRH 706)
	Strength	Tensile Strength (for micro- strip type)	Capacitor shall not be broken or damaged.	The capacitor body is fixed and a load is applied gradually in the axial direction until its value reaches 5N.
		Bending Strength of lead wire terminal (for micro- strip type)	Lead wire shall not be cut or broken.	Position the main body of the capacitor so the lead wire terminal is perpendicular, and load 2.5N to the lead wire terminal. Bend the main body by 90 degrees, bend back to original position, bend 90 degrees in the reverse direction, and then bend back to original position.



Continued from the preceding page.

	Item		Specification			Test Method	i		
	Appearance	No defects or abnormaliti	es.	Solder the capa	acitor to th	e test jig (alu	ımina subs	strate) shown ir	
	Capacitance	Within the specified tolera	ance.	Fig.2 using solo		-		_	
11	Vibration Resistance Q	Satisfies the initial value.  C≦ 220pF: Q≥ 220pF <c≤ 470pf:="" 470pf<c≤1,000pf:="" c:="" capacitance<="" nominal="" q≥="" td=""><td>10,000 5,000 3,000</td><td colspan="6">conducted with care so the soldering is uniform and free defects such as heat shock. The capacitor shall be subjected to simple harmonic motion having a total amplitude of 1.5mm, the frequency being varied uniformly between the approximate light of 10 and 55Hz. The frequency range, from 10 to 55Hz a return to 10Hz, shall be traversed in approximately 1 minute. The motion shall be applied for a period of 2 hours in each 3 mutual perpendicular directions (total of 6 hours).  Solder resist  Alumina substrate  Fig.2</td></c≤>	10,000 5,000 3,000	conducted with care so the soldering is uniform and free defects such as heat shock. The capacitor shall be subjected to simple harmonic motion having a total amplitude of 1.5mm, the frequency being varied uniformly between the approximate light of 10 and 55Hz. The frequency range, from 10 to 55Hz a return to 10Hz, shall be traversed in approximately 1 minute. The motion shall be applied for a period of 2 hours in each 3 mutual perpendicular directions (total of 6 hours).  Solder resist  Alumina substrate  Fig.2					
				Immerse the ca	apacitor in	a solution of	ethanol (JI	S-K-8101) and	
12	Solderability of Termination	75% of the terminations is	to be soldered evenly and continuously.	rosin (JIS-K-59 80 to 120°C for solder containing The dipping de from the root of	02) (25% r 10 to 30 seng 2.5% sil pth for mic	rosin in weigh econds. After lver for 5±0.9 crostrip type o	nt proportion r preheatin 5 seconds	n). Preheat at g immerse in at 230±5℃.	
		The measured and obse	erved characteristics shall satisfy the						
		specifications in the follow	ving table.	Preheat accord	ling to the	conditions lis	ted in the t	able below.	
		Item	Specification	Immerse in sole	-				
		Appearance	No marked defect	270±5℃. Set a		•			
13	Resistance	Capacitance Change	Within ±2.5% or ±0.25pF (Whichever is larger)	sure. The dippi		-	type capac	citors is up to	
13	to Soldering Heat	Change	C≦ 220pF : Q≥10,000	2mm from the			0		
		Q	220pF <c≤ 470pf="" 5,000<="" :="" q≥="" td=""><td>Chip Siz</td><td></td><td></td><td>at Conditi</td><td></td></c≤>	Chip Siz			at Conditi		
			470pF <c≦1,000pf 3,000<="" :="" q≥="" td=""><td>2.0×1.25mm</td><td>n max.</td><td>1minute</td><td>at 120 to 1</td><td>150℃</td></c≦1,000pf>	2.0×1.25mm	n max.	1minute	at 120 to 1	150℃	
		Dielectric Strength	No failure	3.2×2.5mm	Each	n 1 minute at 100	to 120℃ and t	hen 170 to 200℃	
			C : Nominal Capacitance (pF)						
		The measured and obsesspecifications in the follow	erved characteristics shall satisfy the						
		Item	Specification	Fix the capacito	or to the ou	nnortina iia in	the come	manner and	
		Appearance	No marked defect	under the same					
		Capacitance	Within ±5% or ±0.5pF	according to the		. ,		•	
			(Whichever is larger)			oom tempera		•	
	Temperature	Change	(VVIIIciteVet is larger)	Let Sit IOI 2412					
14	Temperature Cycle	Change	C≧30pF : Q≧350		1	2	3	4	
14		Cnange Q	C≧30pF : Q≧350 10pF≦C<30pF : Q≥275+ ½ C	Step	1		3	4	
4		Q	C≥30pF : Q≥350 10pF≤C<30pF : Q≥275+ ½ C C<10pF : Q≥200+10C	Step Temp.(℃)	1 -55 <sup>+0</sup> <sub>-3</sub>	RoomTemp.	3 125 <sup>+3</sup>	4 RoomTemp.	
4		Q I.R.	C≥30pF : Q≥350 10pF≤C<30pF : Q≥275+ $\frac{5}{2}$ C C<10pF : Q≥200+10C 1,000MΩ min.	Step	1		3	4	
14		Q	C≥30pF : Q≥350 10pF≤C<30pF : Q≥275+ ½ C C<10pF : Q≥200+10C 1,000MΩ min. No failure	Step Temp.(℃)	1 -55 <sup>+0</sup> <sub>-3</sub>	RoomTemp.	3 125 <sup>+3</sup>	4 RoomTemp.	
14		Q I.R.	C≥30pF : Q≥350 10pF≤C<30pF : Q≥275+ $\frac{5}{2}$ C C<10pF : Q≥200+10C 1,000MΩ min.	Step Temp.(°C) Time(min.)  Apply the 24-ho	1 -55 <sup>+o</sup> 3 30±3	RoomTemp. 2 to 3	3 125 <sup>±-3</sup> 30±3 and humid	4   RoomTemp. 2 to 3	
14		Q I.R.	C≥30pF : Q≥350 10pF≤C<30pF : Q≥275+ ½ C C<10pF : Q≥200+10C 1,000MΩ min. No failure	Step Temp.(°C) Time(min.)	1 -55 <sup>+0</sup> / <sub>3</sub> 30±3	RoomTemp.  2 to 3  10 to +65°C) 0 consecutive erature, and r	3 125 <sup>+3</sup> <sub>0</sub> 30±3 and humidi e times. Remeasure.	4   RoomTemp. 2 to 3	
14		Q I.R. Dielectric Strength	C≥30pF : Q≥350 10pF≤C<30pF : Q≥275+ ½ C C<10pF : Q≥200+10C 1,000MΩ min. No failure C : Nominal Capacitance (pF)	Step Temp.(°C) Time(min.)  Apply the 24-hot treatment show 24±2 hours at r	1 -55 <sup>+0</sup> / <sub>3</sub> 30±3	RoomTemp.  2 to 3  10 to +65°C) 0 consecutive returner, and returner, and returner with the returner w	3 125 + 3 125 - 0 30±3  and humidite times. Remeasure.	RoomTemp. 2 to 3  ity (80 to 98%) move, set for	
14		Q  I.R.  Dielectric Strength  The measured and obse	C≥30pF : Q≥350 10pF≤C<30pF : Q≥275+ ½ C C<10pF : Q≥200+10C 1,000MΩ min. No failure C : Nominal Capacitance (pF)  erved characteristics shall satisfy the ving table.  Specification	Step Temp.(°C) Time(min.)  Apply the 24-hot reatment show 24±2 hours at r	1 -55±3 30±3  our heat (- n below, 10 room tempe  Huminumidity 80-90	RoomTemp.  2 to 3  10 to +65°C) 0 consecutive returner, and returner, and returner with the returner w	3 125 ± 3 30±3 and humidi e times. Remeasure.	RoomTemp. 2 to 3  ity (80 to 98%) move, set for	
14		I.R. Dielectric Strength  The measured and obsespecifications in the follow ltem Appearance	C≧30pF : Q≧350 10pF≦C<30pF : Q≧275+ ½ C C<10pF : Q≧200+10C 1,000MΩ min. No failure C : Nominal Capacitance (pF)  erved characteristics shall satisfy the ving table.  Specification No marked defect	Step Temp.(°C) Time(min.)  Apply the 24-hot treatment show 24±2 hours at r	1 -55±3 30±3  our heat (- n below, 10 room tempe  Huminumidity 80-90	RoomTemp.  2 to 3  10 to +65°C) 0 consecutive returner, and returner, and returner with the returner w	3 125 ± 3 30±3 and humidi e times. Remeasure.	RoomTemp. 2 to 3  ity (80 to 98%) move, set for	
	Cycle	I.R. Dielectric Strength  The measured and obsespecifications in the follow ltem Appearance Capacitance	C≥30pF : Q≥350  10pF≤C<30pF : Q≥275+ ½ C C<10pF : Q≥200+10C  1,000MΩ min.  No failure  C : Nominal Capacitance (pF)  erved characteristics shall satisfy the wing table.  Specification  No marked defect  Within ±5% or ±0.5pF	Step Temp.(°C) Time(min.)  Apply the 24-hot treatment show 24±2 hours at r	1 -55±3 30±3  our heat (- n below, 10 room tempe  Huminumidity 80-90	RoomTemp.  2 to 3  10 to +65°C) 0 consecutive returner, and returner, and returner with the returner w	3 125 ± 3 30±3 and humidi e times. Remeasure.	RoomTemp. 2 to 3  ity (80 to 98%) move, set for	
		I.R. Dielectric Strength  The measured and obsespecifications in the follow ltem Appearance	C≥30pF : Q≥350  10pF≤C<30pF : Q≥275+ ½ C C<10pF : Q≥200+10C  1,000MΩ min.  No failure  C : Nominal Capacitance (pF)  erved characteristics shall satisfy the wing table.  Specification  No marked defect  Within ±5% or ±0.5pF (Whichever is larger)	Step Temp.(°C) Time(min.)  Apply the 24-hot treatment show 24±2 hours at r	1 -55±3 30±3  our heat (- n below, 10 room tempe  Huminumidity 80-90	RoomTemp.  2 to 3  10 to +65°C) 0 consecutive returner, and returner, and returner with the returner w	3 125 ± 3 30±3 and humidi e times. Remeasure.	RoomTemp. 2 to 3  ity (80 to 98%) move, set for	
	Cycle	I.R. Dielectric Strength  The measured and obsespecifications in the follow  Item  Appearance Capacitance Change	C≥30pF : Q≥350  10pF≤C<30pF : Q≥275+ ½ C C<10pF : Q≥200+10C  1,000MΩ min.  No failure  C : Nominal Capacitance (pF)  erved characteristics shall satisfy the wing table.  Specification  No marked defect  Within ±5% or ±0.5pF (Whichever is larger)  C≥30pF : Q≥350	Step Temp.(°C) Time(min.)  Apply the 24-hot treatment show 24±2 hours at r  C TO FS	1 -55±3 30±3 30±3 our heat (– m below, 10 room temper umidity 80–90	RoomTemp.  2 to 3  10 to +65°C) 0 consecutive erature, and ridity Humidity 90-98%	3 125 ± 3 30±3 and humidi e times. Remeasure.	RoomTemp. 2 to 3  ity (80 to 98%) move, set for	
	Cycle	I.R. Dielectric Strength  The measured and obsespecifications in the follow ltem Appearance Capacitance	C≥30pF : Q≥350  10pF≤C<30pF : Q≥275+ ½ C C<10pF : Q≥200+10C  1,000MΩ min.  No failure  C : Nominal Capacitance (pF)  erved characteristics shall satisfy the wing table.  Specification  No marked defect  Within ±5% or ±0.5pF (Whichever is larger)	Step Temp.(°C) Time(min.)  Apply the 24-hot treatment show 24±2 hours at r  To Home tr	1 -55±3 30±3 30±3 our heat (– m below, 10 room temper umidity 80–90	RoomTemp.  2 to 3  10 to +65°C) 0 consecutive returner, and returner, and returner with the returner w	3 125 ± 3 30±3 and humidi e times. Remeasure.	RoomTemp. 2 to 3  ity (80 to 98%) move, set for	
	Cycle	I.R. Dielectric Strength  The measured and obsespecifications in the follow  Item  Appearance Capacitance Change	C≥30pF : Q≥350 $10pF \le C < 30pF : Q \ge 275 + \frac{5}{2} \cdot C$ $C < 10pF : Q \ge 200 + 10C$ $1,000MΩ$ min.  No failure  C : Nominal Capacitance (pF)  erved characteristics shall satisfy the wing table.  Specification  No marked defect  Within ±5% or ±0.5pF  (Whichever is larger) $C \ge 30pF : Q \ge 350$ $10pF \le C < 30pF : Q \ge 275 + \frac{5}{2} \cdot C$	Step Temp.(°C) Time(min.)  Apply the 24-hot treatment show 24±2 hours at r  C 70 65 60 55 50 44 40 45 40 45 40 45 40 45 40 45 40 45 40 40 45 40 40 45 40 40 45 40 40 45 40 40 45 40 40 45 40 40 45 40 40 45 40 40 45 40 40 45 40 40 45 40 40 45 40 40 45 40 40 45 40 40 40 45 40 40 40 45 40 40 40 45 40 40 40 45 40	1 -55±3 30±3 30±3 our heat (– m below, 10 room temper umidity 80–90	RoomTemp. 2 to 3  10 to +65°C) 0 consecutive greature, and redity 90-98% 10 to +65°C) 11 to +65°C) 12 to 3	3 125 ± 3 30±3 and humidi e times. Remeasure.	RoomTemp. 2 to 3  ity (80 to 98%) move, set for	
	Cycle	I.R.  Dielectric Strength  The measured and obsespecifications in the follow  Item  Appearance  Capacitance  Change	C≥30pF : Q≥350 $10pF \le C < 30pF : Q \ge 275 + \frac{5}{2} \cdot C$ $C < 10pF : Q \ge 200 + 10C$ $1,000MΩ$ min.  No failure  C : Nominal Capacitance (pF)  Private the served characteristics shall satisfy the s	Step Temp.(°C) Time(min.)  Apply the 24-hot treatment show 24±2 hours at r  C 70 65 60 55 40 45 45 45 45 45 45 45 45 45 45 46 55 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1 -55±3 30±3  our heat (— n below, 10 room tempe  umidity 80-99 0-98% 1	RoomTemp.  2 to 3  10 to +65°C) 0 consecutive erature, and right Humidity 89% 440 499-88% 410 c -2 c	3 125 ± 3 30±3 and humidi e times. Remeasure.	RoomTemp. 2 to 3  ity (80 to 98%) move, set for	
	Cycle	I.R.  Dielectric Strength  The measured and obsespecifications in the follow  Item  Appearance  Capacitance  Change	C≥30pF : Q≥350 $10pF \le C < 30pF : Q \ge 275 + \frac{5}{2} \cdot C$ $C < 10pF : Q \ge 200 + 10C$ $1,000MΩ$ min.  No failure  C : Nominal Capacitance (pF)  Prived characteristics shall satisfy the wing table.  Specification  No marked defect  Within ±5% or ±0.5pF  (Whichever is larger) $C \ge 30pF : Q \ge 350$ $10pF \le C < 30pF : Q \ge 275 + \frac{5}{2} \cdot C$ $C < 10pF : Q \ge 200 + 10C$	Step Temp.(°C) Time(min.)  Apply the 24-hot treatment show 24±2 hours at r  C TO FINAL TO SEPTIMENT STATES	1 -55±3 30±3  our heat (— n below, 10 room tempe  umidity 80-99 0-98% 1	RoomTemp. 2 to 3  10 to +65°C) 0 consecutive greature, and redity 90-98% 10 to +65°C) 11 to +65°C) 12 to 3	3 125 ± 3 30±3 and humidi e times. Remeasure.	RoomTemp. 2 to 3  ity (80 to 98%) move, set for	
	Cycle	I.R.  Dielectric Strength  The measured and obsespecifications in the follow  Item  Appearance  Capacitance  Change	C≥30pF : Q≥350 $10pF \le C < 30pF : Q \ge 275 + \frac{5}{2} \cdot C$ $C < 10pF : Q \ge 200 + 10C$ $1,000MΩ$ min.  No failure  C : Nominal Capacitance (pF)  Private the served characteristics shall satisfy the s	Step Temp.(°C) Time(min.)  Apply the 24-hot treatment show 24±2 hours at r  C 70 65 60 90 45 40 40 40 40 40 40 40 40 40 40 40 40 40	1 -55±3 30±3  our heat (— n below, 10 room tempe  umidity 80-99 0-98% 1	RoomTemp.  2 to 3  10 to +65°C) 0 consecutive erature, and ridity Humidity 89% +10 consecutive erature.  10 to +65°C) 10 consecutive erature.  11 to to +65°C) 12 to 3	3 125+3 30±3 30±3 and humidite times. Remeasure.	RoomTemp. 2 to 3  ity (80 to 98%) move, set for	
14	Cycle	I.R.  Dielectric Strength  The measured and obsespecifications in the follow  Item  Appearance  Capacitance  Change	C≥30pF : Q≥350 $10pF \le C < 30pF : Q \ge 275 + \frac{5}{2} \cdot C$ $C < 10pF : Q \ge 200 + 10C$ $1,000MΩ$ min.  No failure  C : Nominal Capacitance (pF)  Private the served characteristics shall satisfy the s	Step Temp.(°C) Time(min.)  Apply the 24-hot treatment show 24±2 hours at r  C 70 65 60 95 50 40 45 40 25 10 Initial n 5 -10	1 -55±3 30±3  our heat (-in below, 10 room temper sumidity 80-90 0-98%  heasurement-seasur	RoomTemp.  2 to 3  10 to +65°C) 0 consecutive erature, and right Humidity 89% 440 499-88% 410 c -2 c	3 125+3 30±3  and humidite times. Remeasure.	A RoomTemp. 2 to 3  ity (80 to 98%) move, set for	



Continued from the preceding page.

No.	Item		Specification	Test Method
16	T s		erved characteristics shall satisfy the	Apply 200% of the rated voltage for 1,000±12 hours at 125±3°c. Remove and set for 24±2 hours at room temperature, then
		Q 10pF≤C<30pF : Q≥350 Q 10pF≤C<30pF : Q≥275+ ½ C<10pF : Q≥200+10	C≥30pF : Q≥350 10pF≤C<30pF : Q≥275+ ½ C C<10pF : Q≥200+10C 1.000MΩ min.	measure.  The charge/discharge current is less than 50mA.
			C : Nominal Capacitance (pF)	

#### Table A

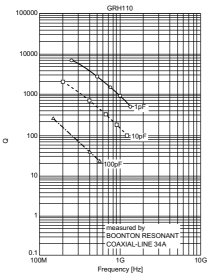
	Temperature Coefficient (ppm/°C) Note 1	Capacitance Change from 25℃ Value (%)						
Char.		<b>−55</b> ℃		−30°C		<b>−10</b> ℃		
		Max.	Min.	Max.	Min.	Max.	Min.	
COG	0±30	0.58	-0.24	0.40	-0.17	0.25	-0.11	

Note 1 : Nominal values denote the temperature coefficient within a range of 25 to 125°C.

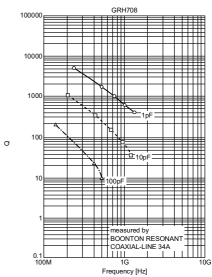
# GRH/RPN Series Data

#### ■ Q-Frequency Characteristics



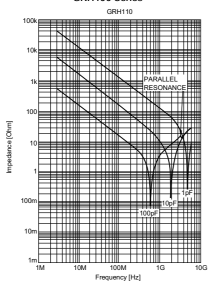


#### **GRH700 Series**

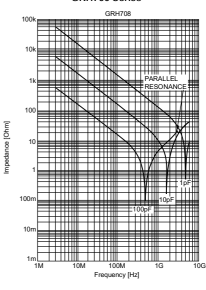


#### **■** Impedance-Frequency Characteristics

**GRH100 Series** 

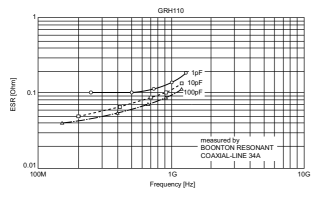


**GRH700 Series** 

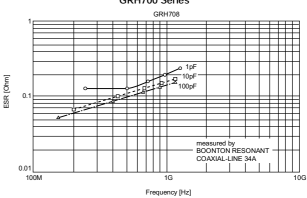


#### **■ ESR-Frequency Characteristics**

**GRH100 Series** 





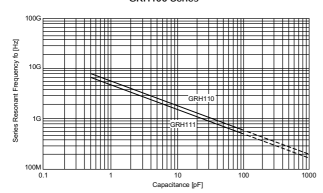


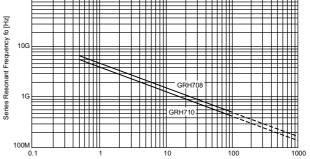
## **GRH/RPN Series Data**

(\) Continued from the preceding page.

#### ■ Resonant Frequency-Capcitance

#### **GRH100 Series**

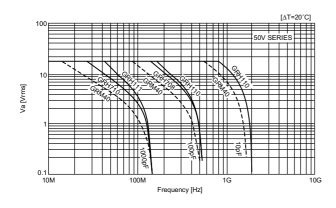


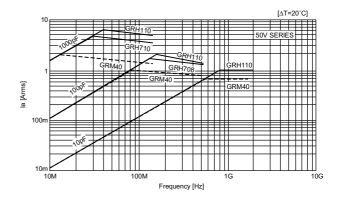


**GRH700 Series** 

#### ■ Allowable Voltage-Frequency

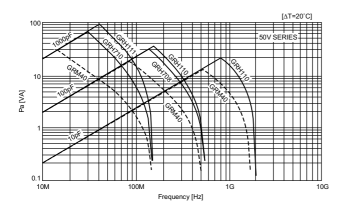
#### ■ Allowable Current-Frequency

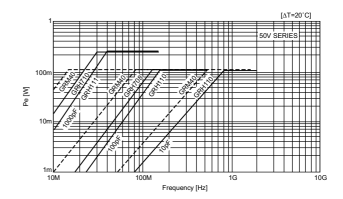




#### ■ Allowable Appearent Power-Frequency

#### ■ Allowable Effcteve Power-Frequency





■ Packaging Code

Packaging Type	Tana Carrior Dackaging	Bulk Case Packaging	Bulk Packaging		
	Tape Carrier Packaging		Bulk Packaging in a bag	Bulk Packaging in a tray	
Packaging Code	PT	PC	РВ	PM	

■ Minimum Quantity Guide

		Dim	ensions (	(mm)	Quantity (pcs.)					
Part Nu	mber	Ullil	ensions (	(111111)	φ180mm reel		φ330mm reel		Bulk Case	Bulk Bag
Ultra-miniaturized GRM33		L	w	Т	Paper Tape	Plastic Tape	Paper Tape	Plastic Tape	bulk Case	Бик Бау
Jltra-miniaturized	GRM33	0.6	0.3	0.3	15,000	-	-	-	-	1,000
	GRM36	1.0	0.5	0.5	10,000	-	50,000	-	50,000	1,000
	GRM39	1.6	0.8	0.8	4,000	-	10,000	-	15,000 <sup>1)</sup>	1,000 1)
				0.6	4,000	-	10,000	-	10,000	1,000
Far Flam/Daffam	GRM40	2.0	1.25	0.85	4,000	-	10,000	-	-	1,000
For Flow/Reflow				1.25	-	3,000	-	10,000	5,000	1,000
				0.85	4,000	-	10,000	-	-	1,000
	GRM42-6	3.2	1.6	1.15	-	3,000	-	10,000	-	1,000
				1.6	-	2,000	-	6,000	-	1,000
				1.15	-	3,000	-	10,000	-	1,000
	0011/00		0.5	1.35	-	2,000	-	8,000	-	1,000
For Reflow	GRM42-2	3.2	2.5	1.8	-	1,000	-	4,000	-	1,000
roi Reliow				2.5	-	1,000	-	4,000	-	1,000
	GRM43-2	4.5	3.2	2.0	-	1,000	-	4,000 <sup>2)</sup>	-	1,000
	GRM44-1	5.7	5.0	2.0	-	1,000	-	4,000 2)	-	1,000
High-power Type	GRM615	1.0	0.5	0.5	10,000	-	50,000	-	50,000	1,000
	GRM420	1.6	0.8	0.8	4,000	-	10,000	-	-	1,000
	GRM425	2.0	.0 1.25	0.7	4,000	-	10,000	-	-	1,000
				1.0	4,000	-	10,000	-	-	1,000
Low-distortion Series	GRM430	3.2		0.7	4,000	-	10,000	-	-	1,000
Series			1.6	1.0	4,000	-	10,000	-	-	1,000
				1.25	-	3,000	-	10,000	-	1,000
	GRM435	4.5	2.5	2.0	-	1,000	-	4,000	-	1,000
	GRQ706	1.6	0.8	0.8	4,000	-	10,000	-	-	1,000
	GRQ708	2.0	1.25	1.0	4,000	-	10,000	-	-	1,000
	GRH706	1.25	1.0	1.2	-	-	-	-	-	1,000
High-frequency	GRH708	2.0	1.25	1.45	-	3,000	-	4	-	1,000
. ,	GRH710	3.2	2.5	1.9	-	2,000	-	-	-	1,000
	GRH110	1.4	1.4	1.65	-	2,000	-	-	-	1,000
	GRH111	2.8	2.8	2.8	-	1,000	-	-	-	1,000
For Ultrasonic	GRM40	2.0	1.25	0.85	4,000	-	10,000	-	-	1,000
	GM250	0.5	0.5	0.35	-	-	-	-	-	400 3)
Micro Chip	GM260	0.8	0.8	0.5	-	-	-	-	-	400 3)
Array	GNM30-401	3.2	1.6	0.8	4,000	-	10,000	-	-	1,000
,	LL0306	0.8	1.6	0.6	4,000	-	10,000	-	-	1,000
	LL0508	1.25	2.0	1.0	-	4,000 4)	-	10,000	-	1,000
Low ESL				0.7	-	4,000	-	10,000	-	1,000
	LL0612	1.6	3.2	1.25	_	3,000	-	10,000	_	1,000

<sup>1)</sup>  $0.15~\mu\text{F}$  and  $0.22~\mu\text{F}$  of X7R, 10V rated are available by taping packages only. (Applied to neither bulk case nor bag package.) 560pF of C0G, 50V rated and  $0.47\mu\text{F}$  or  $1.0\mu\text{F}$ of X5R, 6.3V rated are not available by bulk case. (Applied to taping or bag packages only.)

<sup>2)</sup> Depending on capacitance, some products are supplied on the 5,000pcs./reel basis.

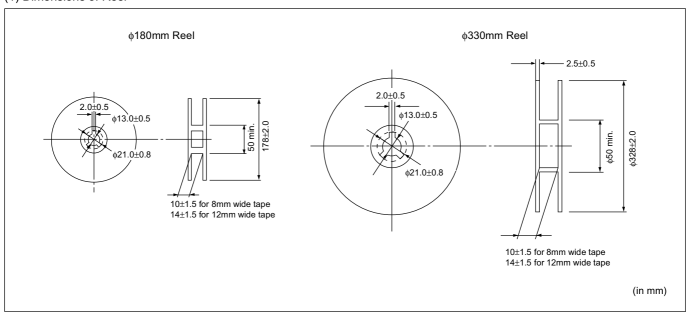
<sup>4)</sup> Depending on capacitance, some products are supplied on the 3,000 pcs./reel basis.

## Package

Continued from the preceding page.

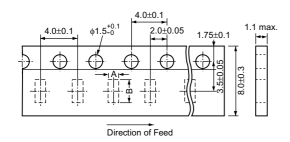
#### ■ Tape Carrier Packaging

#### (1) Dimensions of Reel



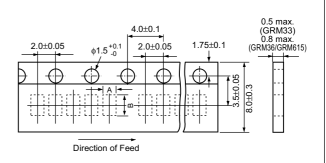
#### (2) Dimensions of Paper Tape





Part Number	А	В
GR(M)39 GRM420 LL0306 GRQ706	1.05±0.1	1.85±0.1
GR(M)40 GRM425 (T≦1.0mm) GRQ708	1.55±0.15	2.3±0.15
GR(M)42-6 GRM430 GNM30-401 (T≦1.0mm)	2.0±0.2	3.6±0.2
<b>GRM42-2</b> (T=0.85mm)	2.8±0.2	3.6±0.2

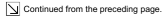
#### 8mm width 2mm pitch Tape



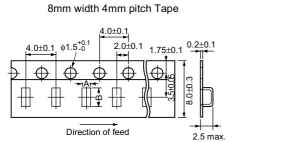
Part Number	A*	B*
GRM33	0.37	0.67
GRM615 GR(M)36	0.65	1.15

\*Nominal Value

(in mm)



#### (3) Dimensions of Plastic Tape



(3.0 max. T=1.8/2.0 rank)
(3.7 max. for T≦2.5 mm)

Part Number	Α	В
GR(M)40 (T=1.25mm) LL0508	1.45±0.2	2.25±0.2
GR(M)42-6 GRM430 (T≧1.15mm) LL0612	1.9±0.2	3.5±0.2
GRM435 GR(M)42-2 (T≧1.15mm)	2.8±0.2	3.5±0.2
GRH708	1.8*	2.6*
GRH710	2.8*	3.5*
GRH110	2.0*	2.1*
GRH111	3.1*	3.2*

\*Nominal Value

# 

Part Number	A*	B*
GR(M)43-2	3.6	4.9
GR(M)44-1	5.2	6.1

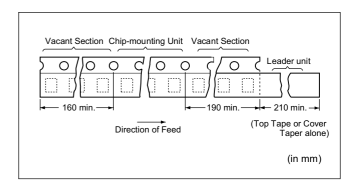
\*Nominal Value

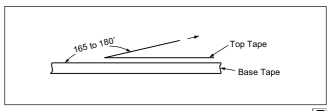
for GR(M)43-2/GR(M)44-1 (3.7 max. for T≥2.5mm)

(in mm)

#### (4) Taping Method

- ① Tapes for capacitors are wound clockwise. The sprocket holes are to the right as the tape is pulled toward the user.
- ② Part of the leader and part of the empty tape shall be attached to the end of the tape as follows.
- ③ The top tape and base tape are not atteached at the end of the tape for a minimum of 5 pitches.
- 4 Missing capacitors number within 0.1% of the number per reel or 1 pc, whichever is greater, and are not continuous.
- ⑤ The top tape and bottom tape shall not protrude beyond the edges of the tape and shall not cover sprocked holes.
- ⑥ Cumulative tolerance of sprocket holes, 10 pitches: ±0.3mm.
- Peeling off force: 0.1 to 0.6N\* in the direction shown below. \*GRM33:0.05 to 0.5N

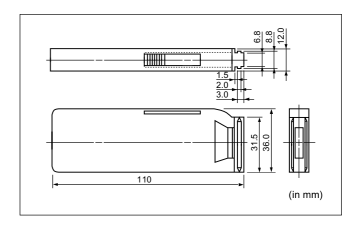




# Package

Ontinued from the preceding page.

■ Dimensions of Bulk Case Packaging The bulk case used antistatic materials. Please contact Murata for details.



#### ■ Storage and Operating Conditions

Chip monolithic ceramic capacitors (chips) can experience degradation of termination solderability when subjected to high temperature or humidity, or if exposed to sulfur or chlorine gases. (Reference Data 1. Solderability)

#### Rating

Die Bonding/Wire Bonding (GM Series)

(1) Die Bonding of Capacitors

Use the following materials
 Braze alloy: Au-Si (98/2) 400 to 420D in N2 atmosphere

Au-Sn (80/20) 300 to 320D in N2 atmosphere Au-Ge (88/12) 380 to 400D in N2 atmosphere

- Mounting
- 1. Control the temperature of the substrate so that it matches the temperature of the braze alloy.
- 2. Place braze alloy on substrate and place the capacitor on the alloy. Hold the capacitor and

#### ■ Handling

1. Inspection

Thrusting force of the test probe can flex the PCB,resulting in cracked chips or open solder joints. Provide support pins on the back side of the PCB to prevent warping or flexing.

- 2. Board Separation (or Depane-lization)
- Board flexing at the time of separation causes cracked chips or broken solder.
- Severity of stresses imposed on the chip at the time of board break is in the order of:
   PushbackFSlitterFV SlotFPerforator.
- Board separation must be performed using special jigs, not with hands.

#### ■ Others

1. Resin Coating

When selecting resin materials, select those with low contraction.

2. Circuit Design

These capacitors on this catalog are not safety recognized products

3. Remarks

gently apply the load. Be sure to complete the operation in 1 minute.

- (2) Wire Bonding
- Wire

Gold wire: 20mm (0.0008 inch), 25mm (0.001 inch) diameter

- Bonding
- 1. Thermocompression, ultrasonic wedge or ball bond ing. Required stage temperature: 150 to 250D.
- 2. Required wedge or capillary weight: 0.2N to 0.5N.
- 3. Bond the capacitor and base substrate or other devices with gold wire.

The above notices are for standard applications and conditions. Contact us when the products are used in special mounting conditions. Select optimum conditions for operation as they determine the reliability of the product after assembly. The data here in are given in typical values, not guaranteed ratings.

#### ■ Soldering and Mounting

#### 1. PCB Design

#### (1) Notice for Pattern Forms

Unlike leaded components, chip components are susceptible to flexing stresses since they are mounted directly on the substrate.

They are also more sensitive to mechanical and thermal stresses than leaded components.

Excess solder fillet height can multiply these stresses and cause chip cracking. When designing substrates, take land patterns and dimensions into consideration to eliminate the possibility of excess solder fillet height.

#### Pattern Forms

	Placing Close to Chassis	Placing of Chip Components and Leaded Components	Placing of Leaded Components after Chip Component	Lateral Mounting
Incorrect	Chassis Solder (ground) Electrode Pattern	Lead Wire	Soldering Iron Lead Wire	
Correct	Solder Resist	Solder Resist	Solder Resist	Solder Resist



(2) Continued from the preceding page.

(2) Land Dimensions

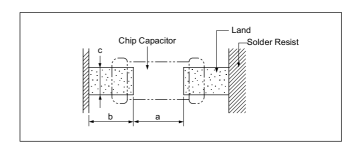


Table 1 Flow Soldering Method

Dimensions Part Number	Dimensions (L×W)	a	b	С
GRM39 GRM420 GRQ706	1.6×0.8	0.6—1.0	0.8-0.9	0.6-0.8
GRM40 GRM425 GRQ708	2.0×1.25	1.0-1.2	0.9—1.0	0.8-1.1
GRM42-6 GRM430	3.2×1.6	2.2-2.6	1.0-1.1	1.0-1.4
LL0508	1.25×2.0	0.4-0.7	0.5-0.7	1.4-1.8
LL0612	1.6×3.2	0.6-1.0	0.8-0.9	2.6-2.8
GRH706	1.25×1.0	0.4-0.6	0.6-0.8	0.8-1.0
GRH708	2.0×1.25	1.0-1.2	0.9-1.0	0.8-1.0
GRH110	1.4×1.4	0.5-0.8	0.8-0.9	1.0-1.2

(in mm)

Table 2 Reflow Soldering Method

Dimensions Part Number	Dimensions (L×W)	a	b	С
GRM33	0.6×0.3	0.2-0.3	0.2-0.35	0.2-0.4
GRM36 GRM615	1.0×0.5	0.3-0.5	0.35-0.45	0.4-0.6
GRM39 GRM420 GRQ706	1.6×0.8	0.6-0.8	0.6-0.7	0.6-0.8
GRM40 GRM425 GRQ708	2.0×1.25	1.0-1.2	0.6-0.7	0.8-1.1
GRM42-6 GRM430	3.2×1.6	2.2-2.4	0.8-0.9	1.0-1.4
GRM42-2 GRM435	3.2×2.5	2.0-2.4	1.0-1.2	1.8-2.3
GRM43-2	4.5×3.2	3.0-3.5	1.2-1.4	2.3-3.0
GRM44-1	5.7×5.0	4.0-4.6	1.4-1.6	3.5-4.8
LL0306	0.8×1.6	0.2-0.4	0.3-0.4	1.0-1.4
LL0508	1.25×2.0	0.4-0.6	0.3-0.5	1.4-1.8
LL0612	1.6×3.2	0.6-0.8	0.6-0.7	2.6-2.8
GRH706	1.25×1.0	0.4-0.6	0.6-0.8	0.8-1.0
GRH708	2.0×1.25	1.0-1.2	0.6-0.8	0.8-1.0
GRH710	3.2×2.5	2.2-2.5	0.8-1.0	1.9-2.3
GRH110	1.4×1.4	0.4-0.8	0.6-0.8	1.0-1.2
GRH111	2.8×2.8	1.8-2.1	0.7-0.9	2.2-2.6
GR530	4.5×3.8	3.2-3.4	0.9-1.2	3.0-3.8
GR535	5.6×5.0	4.2-4.5	0.9-1.2	4.0-5.0
GR540	10.6×5.0	8.5-9.0	1.3-1.5	4.0-5.0
GR545	10.6×10.0	8.5-9.0	1.3-1.5	8.0-10.0
GR550	11.8×10.6	9.0-9.5	1.8-2.0	8.0-10.0
GR555	16.0×5.0	13.0-13.5	1.8-2.0	4.0-5.0
GR580	28.1×13.2	25.0-25.5	2.2-2.4	10.0-13.0

(in mm)

Continued from the preceding page.

GNM Series for reflow soldering method

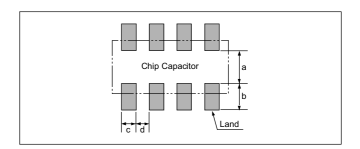
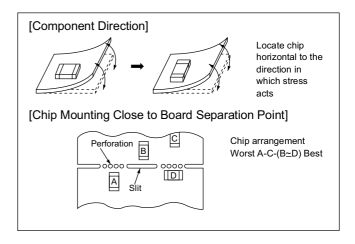


Table 3

Part Number	Dimensions (mm)					
	L	W	а	b	С	d
GNM30-401	3.2	1.6	0.8-1.0	0.7-0.9	0.3-0.4	0.4-0.5

#### (3) Mounting Position

Choose a mounting position that minimizes the stress imposed on the chip during flexing or bending of the board.



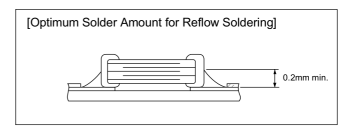
(Reference Data 2. Board bending strength for solder fillet height) (Reference Data 3. Temperature cycling for solder fillet height) (Reference Data 4. Board bending strength for board material)

#### 2. Solder Paste Printing

• Overly thick application of solder paste results in excessive fillet height solder.

This makes the chip more susceptible to mechanical and thermal stress on the board and may cause cracked

- Too little solder paste results in a lack of adhesive strength on the outer electrode, which may result in chips breaking loose from the PCB.
- Make sure the solder has been applied smoothly to the end surface to a height of 0.2mm min.





Continued from the preceding page.

#### 3. Chip Placing

- An excessively low bottom dead point of the suction nozzle imposes great force on the chip during mounting, causing cracked chips. So adjust the suction nozzle's bottom dead point by correcting warp in the board. Normally, the suction nozzle's bottom dead point must be set on the upper surface of the board. Nozzle pressure for chip mounting must be a 1 to 3N static load.
- Dirt particles and dust accumulated between the suction nozzle and the cylinder inner wall prevent the nozzle from moving smoothly. This imposes great force on the chip during mounting, causing cracked chips. And the locating claw, when worn out, imposes uneven forces on the chip when positioning, causing cracked chips. The suction nozzle and the locating claw must be maintained, checked and replaced periodically. (Reference Data 5. Break strength)

[Incorrect] Suction Nozzle ш Deflection Board **Board Guide** [Correct] Support Pin

#### 4. Reflow Soldering

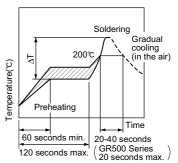
- Sudden heating of the chip results in distortion due to excessive expansion and construction forces within the chip causing cracked chips. So when preheating, keep temperature differential,  $\Delta T$ , within the range shown in Table 4. The smaller the  $\Delta T$ , the less stress on the chip.
- When components are immersed in solvent after mounting, be sure to maintain the temperature difference  $(\Delta T)$  between the component and solvent within the range shown in the above table.

Table 4

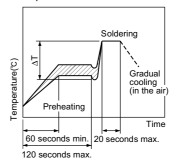
Part Number	Temperature Differential		
GRM33/36/39/40/42-6	ΔT≦190°C		
GRM420/425/430/615			
LL0306/0508/0612			
GRH706/708/110			
GRQ706/708			
GRM42-2/43-2/44-1/435			
GNM30-401	AT<120%		
GRH710/111	ΔΤ≦130℃		
GR530/535/540/545/550/555/580			

# Infrared Reflow

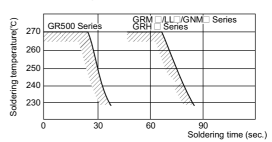
[Standard Conditions for Reflow Soldering]



#### Vapor Reflow



#### [Allowable Soldering Temperature and Time]



In case of repeated soldering, the accumulated soldering time must be within the range shown above.

#### Inverting the PCB

Make sure not to impose an abnormal mechanical shock on the PCB.



# **Notice**

Continued from the preceding page

### 5. Adhesive Application

- Thin or insufficient adhesive causes chips to loosen or become disconnected when flow soldered. The amount of adhesive must be more than dimension C shown in the drawing below to obtain enough bonding strength. The chip's electrode thickness and land thickness must be taken into consideration.
- Low viscosity adhesive causes chips to slip after mounting. Adhesive must have a viscosity of 5000pa-s (500ps)min. (at 25℃)

# GR500 Series a : 20 to 70 μm a : 40 to 70 μm b : 30 to 35 μm c : 70 to 105 μm Chip Capacitor $b:30\ to\ 35\ \mu m$ c: 50 to 105 µm Adhesive

#### 6. Adhesive Curing

Insufficient curing of the adhesive causes chips to disconnect during flow soldering and causes deteriorated insulation resistance between outer electrodes due to moisture absorption.

Control curing temperature and time in order to prevent insufficient hardening.

# Inverting the PCB

Make sure not to impose an abnormal mechanical shock on the PCB.

### 7. Leaded Component Insertion

If the PCB is flexed when leaded components (such as transformers and ICs) are being mounted, chips may crack and solder joints may break.

Before mounting leaded components, support the PCB using backup pins or special jigs to prevent warping.

### 8. Flux Application

- An excessive amount of flux generates a large quantity of flux gas, causing deteriorated solderability. So apply flux thinly and evenly throughout. (A foaming system is generally used for flow soldering).
- Flux containing too high a percentage of halide may cause corrosion of the outer electrodes unless sufficiently cleaned. Use flux with a halide content of 0.2wt% max. But do not use strongly acidix flux.

Wash thoroughly because water soluble flux causes deteriorated insulation resistance between outer electrodes unless sufficiently cleaned.



Continued from the preceding page.

### 9. Flow Soldering

- Sudden heating of the chip results in thermal distortion causing cracked chips. And an excessively long soldering time or high soldering temperature results in leaching of the outer electrodes, causing poor adhesion or a reduction in capacitance value due to loss of contact between electrodes and end termination.
- When preheating, keep the temperature differential between solder temperature and chip surface temperature,  $\Delta T$ , within the range shown in Table 5. The smaller the  $\Delta T$ , the less stress on the chip. When components are immersed in solvent after mounting, be sure to maintain the temperature difference between the component and solvent within the range shown in Table 5.

Do not apply flow soldering to chips not listed in Table 5.

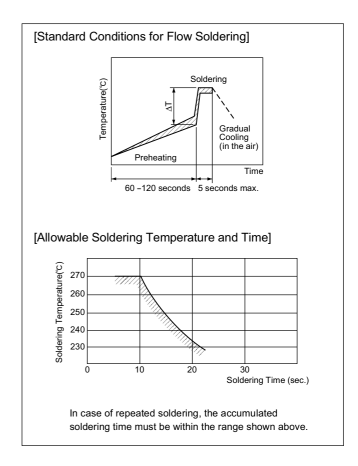
Table 5

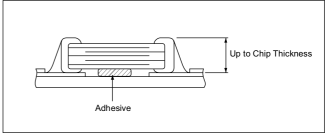
Part Number	Temperature Differential
GRM39/40/42-6	
GRM420/425/430	
LL0508/0612	ΔT≦150℃
GRH706/708/110	
GRQ706/708	

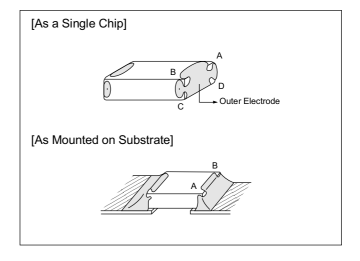
Optimum Solder Amount for Flow Soldering

• Set temperature and time to ensure that leaching of the outer electrode does not exceed 25% of the chip end area as a single chip (full length of the edge A-B-C-D shown below) and 25% of the length A-B shown below as mounted on substrate.

(Reference Data 6. Thermal shock) (Reference Data 7. Solder heat resistance)









# **Notice**



Continued from the preceding page.

### 10. Correction with a Soldering Iron

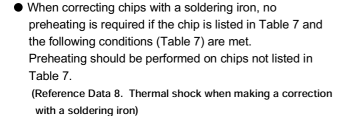
(1) For Chip Type Capacitors

• Sudden heating of the chip results in distortion due to a high internal temperature differential, causing cracked chips. When preheating, keep temperature differential,  $\Delta T$ , within the range shown in Table 6. The smaller the  $\Delta T$ , the less stress on the chip.

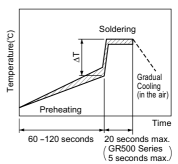
Table 6

Part Number	Temperature Differential
GRM36/39/40/42-6	
GRM420/425/430/615	
LL0306/0508/0612	ΔΤ≦190℃
GRQ706/708	
GRH706/708/110	
GRM42-2/43-2/44-1/435	
GNM30-401	ΛT≤130°C
GRH710/111	Δ1≥130 C
GR530/535/540/545/550/555/580	

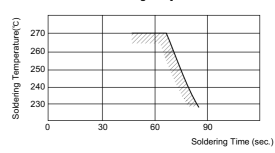
 Optimum Solder Amount when Corrections Are Made Using a Soldering Iron



# [Standard Conditions for Soldering Iron Temperature]



# [Allowable Time and Temperature for Making Corrections with a Soldering Iron]



The accumulated soldering Time / temperature including reflow / flow soldering must be within the range shown above.

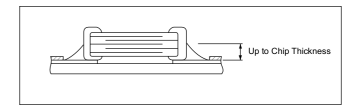


Table 7 Correction with a Soldering Iron

Part Number	Temperature of Iron Tip	Soldering Iron Wattage	Diameter of Iron Tip	Restriction		
GRM36/39/40						
GRM420/425/615						
LL0306/0508	300℃ max.					
GRQ706/708		20W max.	ф 3mm max.	Do not allow the iron tip to directly touch the ceramic element.		
GRH706/708/110						
GRM42-6						
GRM430	270%					
LL0612	270℃ max.					
GNM30-401						



- Continued from the preceding page.
- (2) For Microstrip Types
- Solder 1mm away from the ribbon terminal base, being careful that the solder tip does not directly contact the capacitor. Preheating is unnecessary.
- Complete soldering within 3 seconds with a soldering tip less than 270D in temperature.

# 11. Washing

Excessive output of ultrasonic oscillation during cleaning causes PCBs to resonate, resulting in cracked chips or broken solder. Take note not to vibrate PCBs.

### 1. Solderability

#### (1) Test Method

Subject the chip capacitor to the following conditions. Then apply flux (a ethanol solution of 25% rosin) to the chip and dip it in 230°C eutectic solder for 2 seconds. Conditions:

Expose prepared at room temperature (for 6 months and 12 months, respectively)

Prepared at high temperature (for 100 hours at 85°C) Prepared left at high humidity (for 100 hours under 90%RH to 95%RH at 40℃)

#### (2) Test Samples

GRM40: Products for flow/reflow soldering.

#### (3) Acceptance Criteria

With a 60-power optical microscope, measure the surface area of the outer electrode that is covered with solder.

#### (4) Results

Refer to Table 1.

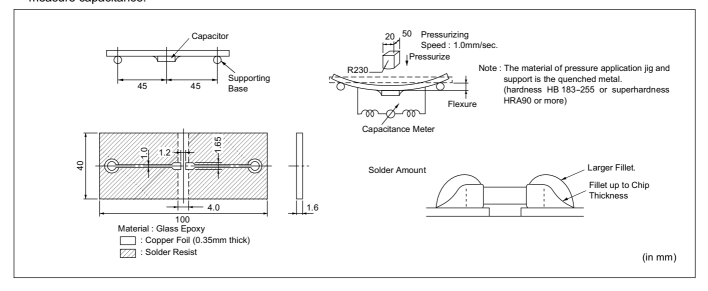
Table 1

Sample	Initial State	Prepared at Roo	om Temperature	Prepared at High Temperature for	Prepared at High Humidity for 100 Hours at 90 to 95% RH and 40℃	
Sample	Illitial State	6 months	12 months	100 Hours at 85°C		
GRM40 for flow/reflow soldering	95 to 100%	95 to 100%	95%	90 to 95%	95%	

### 2. Board Bending Strength for Solder Fillet Height

#### (1) Test Method

Solder the chip capacitor to the test PCB with the amount of solder paste necessary to achieve the fillet heights. Then bend the PCB using the method illustrated and measure capacitance.



#### (2) Test Samples

GRM40 C0G/X7R/Y5V Characteristics T=0.6mm

#### (3) Acceptance Criteria

Products shall be determined to be defective if the change in capacitance has exceeded the values specified in Table 2.

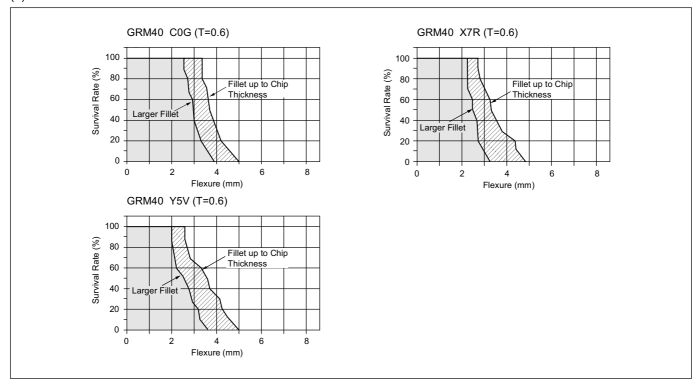
Table 2

Characteristics	Change in Capacitance
C0G	Within ±5% or ±0.5pF, whichever is greater
X7R	Within ±12.5%
Y5V	Within ±20%



Continued from the preceding page.

#### (4) Results



# 3. Temperature Cycling for Solder Fillet Height

### (1) Test Method

Solder the chips to the substrate various test fixtures using sufficient amounts of solder to achieve the required fillet height. Then subject the fixtures to the cycle illustrated below 200 times.

#### 1 Solder Amount

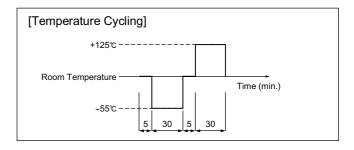
Alumina substrates are typically designed for reflow soldering.

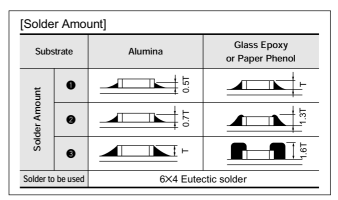
Glass epoxy or paper phenol substrates are typically used for flow soldering.

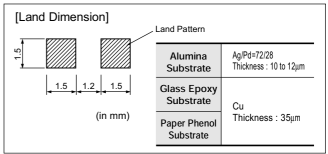
#### ② Material

Alumina (Thickness: 0.64mm) Glass epoxy (Thickness: 1.6 mm) Paper phenol (Thickness: 1.6 mm)

# 3 Land Dimension







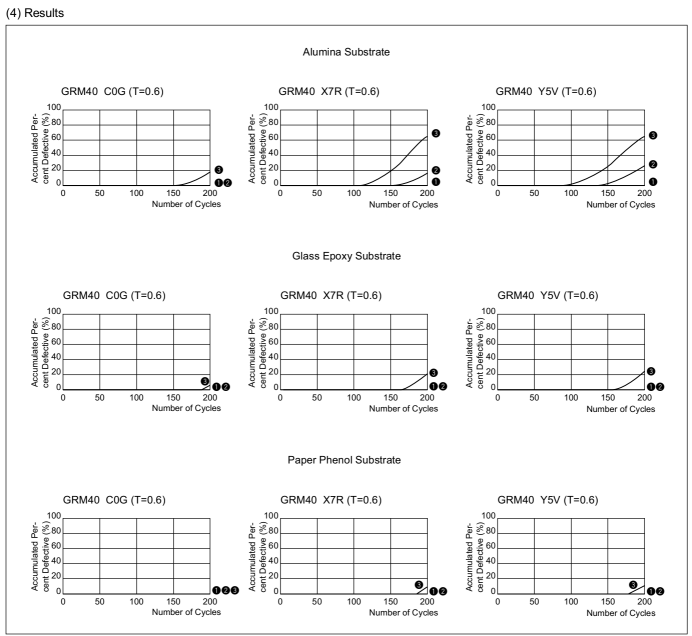
- Continued from the preceding page.
- (2) Test Samples GRM40 C0G/X7R/Y5V Characteristics T=0.6mm

# (3) Acceptance Criteria

Products shall be determined to be defective if the change in capacitance has exceeded the values specified in Table 3.

Table 3

Characteristics	Change in Capacitance
C0G	Within ±2.5% or ±0.25pF, whichever is greater
X7R	Within ±7.5%
Y5V	Within ±20%



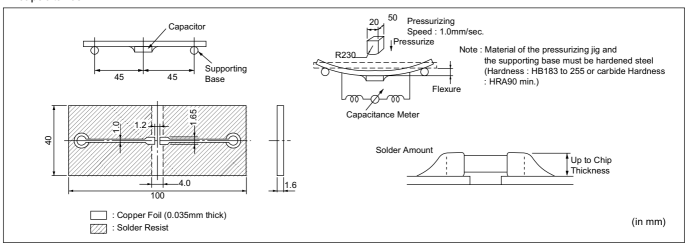


Continued from the preceding page.

# 4. Board Bending Strength for Board Material

### (1) Test Method

Solder the chip to the test board. Then bend the board using the method illustrated below, as measure capacitance.



# (2) Test Samples GRM40 C0G/X7R/Y5V Characteristics T=0.6mm typical

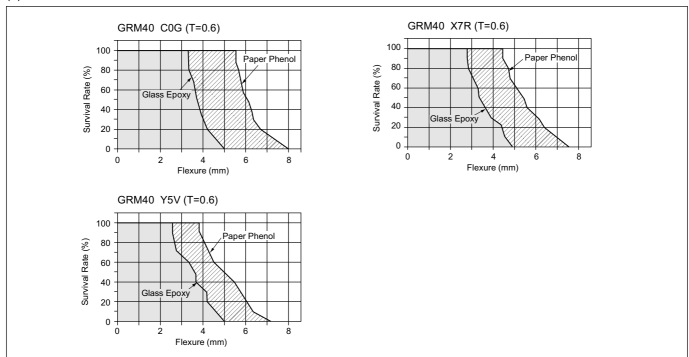
# (3) Acceptance Criteria

Products shall be determined to be defective if the change in capacitance has exceeded the values specified in Table 4.

Table 4

Characteristics	Change in Capacitance
COG	Within ±5% or ±0.5pF, whichever is greater
X7R	Within ±12.5%
Y5V	Within ±20%

# (4) Results



Continued from the preceding page.

# 5. Break Strength

#### (1) Test Method

Place the chip on a steel plate as illustrated on the right. Increase load applied to a point near the center of the test sample.

### (2) Test Samples

GRM40 C0G/X7R/Y5V Characteristics GRM42-6 C0G/X7R/Y5V Characteristics

### (3) Acceptance Criteria

Define the load that has caused the chip to break or crack, as the bending force.

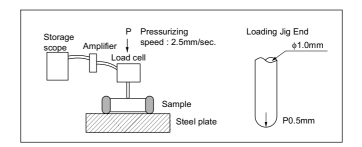
#### (4) Explanation

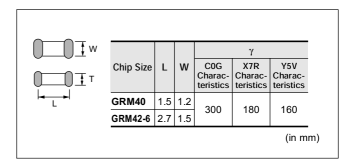
Break strength, P, is proportionate to the square of the thickness of the ceramic element and is expressed as a curve of secondary degree.

The formula is:

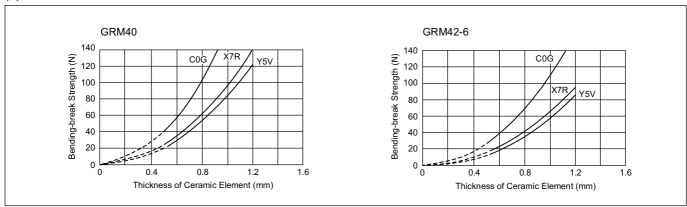
$$P = \frac{2\gamma WT^2}{3L} \quad (N)$$

W: Width of ceramic element (mm) T: Thickness of element (mm) L: Distance between fulcrums (mm) γ: Bending stress (N/mm<sup>2</sup>)





### (5) Results



### 6. Thermal Shock

### (1) Test method

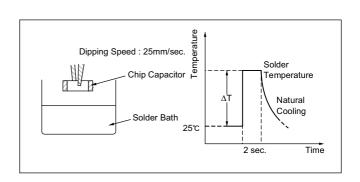
After applying flux (an ethanol solution of 25% rosin), dip the chip in a solder bath (6X4 eutectic solder) in accordance with the following conditions:

#### (2) Test samples

GRM40 C0G/X7R/Y5V Characteristics T=0.6mm typical

# (3) Acceptance criteria

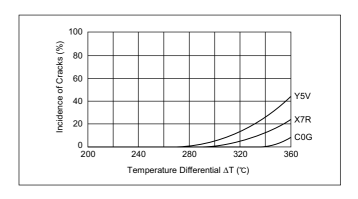
Visually inspect the test sample with a 60-power optical microscope. Chips exhibiting breaks or cracks shall be determined to be defective.





Continued from the preceding page.

(4) Results



#### 7. Solder Heat Resistance

#### (1) Test Method

① Reflow soldering:

Apply about 300  $\mu m$  of solder paste over the alumina substrate. After reflow soldering, remove the chip and check for leaching that may have occurred on the outer electrode.

2 Flow soldering:

After dipping the test sample with a pair of tweezers in wave solder (eutectic solder), check for leaching that may have occurred on the outer electrode.

(2) Test samples

GRM40: For flow/reflow soldering T=0.6mm

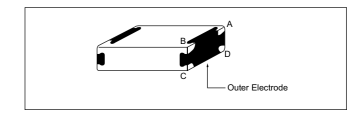
(3) Acceptance criteria

The starting time of leaching shall be defined as the time when the outer electrode has lost  $25\,\%$  of the total edge length of A-B-C-D as illustrated :

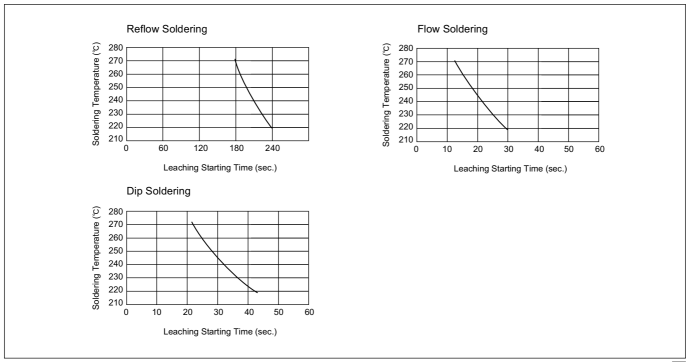
# 3 Dip soldering:

After dipping the test sample with a pair of tweezers in static solder (eutectic solder), check for leaching that may have occurred on the outer electrode.

4 Flux to be used: An ethanol solution of 25 % rosin.



# (4) Results



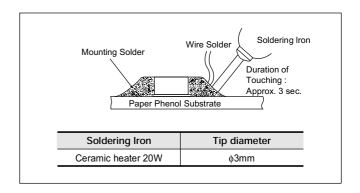
Continued from the preceding page.

# 8. Thermal Shock when Making Corrections with a Soldering Iron

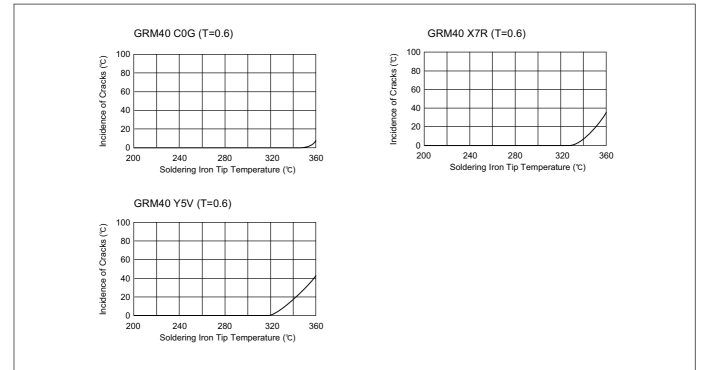
(1) Test Method

Apply a soldering iron meeting the conditions below to the soldered joint of a chip that has been soldered to a paper phenol board, while supplying wire solder. (Note: the soldering iron tip shall not directly touch the ceramic element of the chip.)

- (2) Test Samples
  GRM40 C0G/X7R/Y5V Characteristics T=0.6mm
- (3) Acceptance Criteria for Defects Observe the appearance of the test sample with a 60-power optical microscope. Those units displaying any breaks cracks shall be determined to be defective.



# (4) Results



# **CHIP MONOLITHIC CERAMIC CAPACITOR**



# for High-voltage Low Dissipation Type GHM1000 Series

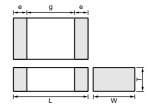
#### ■ Features

- 1. Murata's original internal electrode structure realizes high Flash-over Voltage.
- 2. A new monolithic structure for small, surface-mountable devices capable of operating at high-voltage levels.
- 3. Sn-plated external electrodes allow mounting without silver compound solder.
- 4. The GHM1030 type for flow and reflow soldering, and other types for reflow soldering.
- 5. Low-loss and suitable for high-frequency circuits.
- 6. The temperature characteristics R is high dielectric constant type, and SL is temperature compensating type.

# ■ Application

- 1. Ideal use on high-frequency pulse circuit such as snubber circuit for switching power supply, DC-DC converter, ballast(inverter fluorescent lamp), and (R Characteristics) so on.
- 2. Ideal for use as the ballast in liquid crystal back lighting inverters. (SL Characteristics)





Part Number	Dimensions (mm)						
Part Number	L W T		e min.	g min.			
GHM1030	3.2 ±0.2	1.6 ±0.2	1.0 +0		1.5*		
GHW 1030	3.2 ±0.2	1.0 ±0.2	1.25 +0		1.5		
GHM1035	3.2 ±0.2	2.5 ±0.2	1.5 +0 -0.3	0.3	1.8		
GHM1038	4.5 ±0.3	2.0 ±0.2	2.0 ±0.3				
GHM1040	4.5 ±0.3	3.2 ±0.3	2.0 +0 -0.3		2.9		
	4.5 ±0.5	J.Z ±0.3	2.5 +0 -0.3				

\* SL 2kV : 1.8mm min.

Part Number	Rated Voltage (V)	TC Code	Capacitance (pF)	Length L (mm)	Width W (mm)	Thickness T (mm)	Electrode g (mm)	Electrode e (mm)
GHM1030R101K630	DC630	R	100 +10,-10%	3.2	1.6	1.0	1.5 min.	0.3 min.
GHM1030R151K630	DC630	R	150 +10,-10%	3.2	1.6	1.0	1.5 min.	0.3 min.
GHM1030R221K630	DC630	R	220 +10,-10%	3.2	1.6	1.0	1.5 min.	0.3 min.
GHM1030R331K630	DC630	R	330 +10,-10%	3.2	1.6	1.0	1.5 min.	0.3 min.
GHM1030R471K630	DC630	R	470 +10,-10%	3.2	1.6	1.25	1.5 min.	0.3 min.
GHM1030R681K630	DC630	R	680 +10,-10%	3.2	1.6	1.25	1.5 min.	0.3 min.
GHM1030R102K630	DC630	R	1000 +10,-10%	3.2	1.6	1.25	1.5 min.	0.3 min.
GHM1030R470K1K	DC1000	R	47 +10,-10%	3.2	1.6	1.0	1.5 min.	0.3 min.
GHM1030R680K1K	DC1000	R	68 +10,-10%	3.2	1.6	1.0	1.5 min.	0.3 min.
GHM1030R101K1K	DC1000	R	100 +10,-10%	3.2	1.6	1.0	1.5 min.	0.3 min.
GHM1030R151K1K	DC1000	R	150 +10,-10%	3.2	1.6	1.0	1.5 min.	0.3 min.
GHM1030R221K1K	DC1000	R	220 +10,-10%	3.2	1.6	1.0	1.5 min.	0.3 min.
GHM1030R331K1K	DC1000	R	330 +10,-10%	3.2	1.6	1.0	1.5 min.	0.3 min.
GHM1030R471K1K	DC1000	R	470 +10,-10%	3.2	1.6	1.25	1.5 min.	0.3 min.
GHM1030SL100D2K	DC2000	SL	10 +0.5,-0.5pF	3.2	1.6	1.25	1.8 min.	0.3 min.
GHM1030SL120J2K	DC2000	SL	12 +5,-5%	3.2	1.6	1.25	1.8 min.	0.3 min.
GHM1030SL150J2K	DC2000	SL	15 +5,-5%	3.2	1.6	1.25	1.8 min.	0.3 min.
GHM1030SL180J2K	DC2000	SL	18 +5,-5%	3.2	1.6	1.25	1.8 min.	0.3 min.
GHM1030SL220J2K	DC2000	SL	22 +5,-5%	3.2	1.6	1.25	1.8 min.	0.3 min.
GHM1035SL270J2K	DC2000	SL	27 +5,-5%	3.2	2.5	1.5	1.8 min.	0.3 min.
GHM1035SL330J2K	DC2000	SL	33 +5,-5%	3.2	2.5	1.5	1.8 min.	0.3 min.
GHM1035SL390J2K	DC2000	SL	39 +5,-5%	3.2	2.5	1.5	1.8 min.	0.3 min.
GHM1035SL470J2K	DC2000	SL	47 +5,-5%	3.2	2.5	1.5	1.8 min.	0.3 min.
GHM1035SL560J2K	DC2000	SL	56 +5,-5%	3.2	2.5	1.5	1.8 min.	0.3 min.
GHM1035SL680J2K	DC2000	SL	68 +5,-5%	3.2	2.5	1.5	1.8 min.	0.3 min.
GHM1035SL820J2K	DC2000	SL	82 +5,-5%	3.2	2.5	1.5	1.8 min.	0.3 min.
GHM1040SL121J2K	DC2000	SL	120 +5,-5%	4.5	3.2	2.0	2.9 min.	0.3 min.

Part Number	Rated Voltage (V)	TC Code	Capacitance (pF)	Length L (mm)	Width W (mm)	Thickness T (mm)	Electrode g (mm)	Electrode e (mm)
GHM1040SL151J2K	DC2000	SL	150 +5,-5%	4.5	3.2	2.0	2.9 min.	0.3 min.
GHM1040SL181J2K	DC2000	SL	180 +5,-5%	4.5	3.2	2.0	2.9 min.	0.3 min.
GHM1040SL221J2K	DC2000	SL	220 +5,-5%	4.5	3.2	2.0	2.9 min.	0.3 min.
GHM1038SL100D3K	DC3150	SL	10 +0.5,-0.5pF	4.5	2.0	2.0	2.9 min.	0.3 min.
GHM1038SL120J3K	DC3150	SL	12 +5,-5%	4.5	2.0	2.0	2.9 min.	0.3 min.
GHM1038SL150J3K	DC3150	SL	15 +5,-5%	4.5	2.0	2.0	2.9 min.	0.3 min.
GHM1038SL180J3K	DC3150	SL	18 +5,-5%	4.5	2.0	2.0	2.9 min.	0.3 min.
GHM1038SL220J3K	DC3150	SL	22 +5,-5%	4.5	2.0	2.0	2.9 min.	0.3 min.
GHM1038SL270J3K	DC3150	SL	27 +5,-5%	4.5	2.0	2.0	2.9 min.	0.3 min.
GHM1038SL330J3K	DC3150	SL	33 +5,-5%	4.5	2.0	2.0	2.9 min.	0.3 min.
GHM1038SL390J3K	DC3150	SL	39 +5,-5%	4.5	2.0	2.0	2.9 min.	0.3 min.
GHM1038SL470J3K	DC3150	SL	47 +5,-5%	4.5	2.0	2.0	2.9 min.	0.3 min.
GHM1038SL560J3K	DC3150	SL	56 +5,-5%	4.5	2.0	2.0	2.9 min.	0.3 min.
GHM1038SL680J3K	DC3150	SL	68 +5,-5%	4.5	2.0	2.0	2.9 min.	0.3 min.
GHM1038SL820J3K	DC3150	SL	82 +5,-5%	4.5	2.0	2.0	2.9 min.	0.3 min.
GHM1040SL101J3K	DC3150	SL	100 +5,-5%	4.5	3.2	2.5	2.9 min.	0.3 min.

			Specif	ication			
No.	lte	em	Temperature Compensating Type (SL Char.)	High Dielectric Constant Type (R Char.)		Test Method	
1	Operating Temperatu	ıre Range	-55 to +125℃		After Connection		
2	Appearan	ice	No defects or abnormalities.		Visual inspection.		
3	Dimensio	ns	Within the specified dimension.		Using calipers.		
4	Dielectric Strength		No defects or abnormalities.		No failure shall be observed when voltage in Table is applied between the terminations for 1 to 5 s, provided the charge/ discharge current is less than 50mA.  Rated voltage Test voltage  More than DC 1kV 120% of the rated voltage  Less than DC 1kV 150% of the rated voltage		
5	Insulation F (I.R.)	Resistance	More than 10,000M $\Omega$		The insulation resistant within 60±5 s of chargi	ce shall be measured with 500±50V and ng.	
6	Capacita	nce	Within the specified tolerance.		· ·	. shall be measured at 20℃ at the	
7	Q/		C≥30pF : Q≥1,000 C<30pF : Q≥400+20C C : Nominal Capacitance (pF)	D.F.≦0.01	frequency and voltage (1) Temperature Comp Frequency : 1±0.2M Voltage : 0.5 to 5V ( (2) High Dielectric Cons Frequency : 1±0.2k Voltage : 1±0.2V (r.	ensating Type 1Hz r.m.s.) stant Type Hz	
					capacitance measure When cycling the te through 5 (+20 to +	ensating Type efficient is determined using the red in step 3 as a reference. mperature sequentially from step 1 85 °C) the capacitance shall be within the for the temperature coefficient.  Temperature(°C)  20±2	
	Capacitan	ice	Temp. Coefficient +350 to −1,000 ppm/°C (Temp. Range : +20 to +85°C)	Cap. Change	2	Min. Operating Temp.±3	
8	Temperat	mperature aracteristics		Within ±15%	3	20±2	
	Cnaracter				4	Max. Operating Temp.±2	
					within -55 to +125° •Pretreatment	tance change compared to the 20°C value C shall be within the specified range.  ment at 150 ± 0 °C for 60±5 min and	
9	9 Adhesive Strength of Termination				Solder the capacitor to the testing jig (glass epoxy board) shown in Fig.1 using a eutectic solder.  Then apply 10N force in the direction of the arrow.  The soldering shall be done either with an iron or using the reflo		
		Appearance	No defects or abnormalities.			the test jig (glass epoxy board).	
		Capacitance	Within the specified tolerance.		· ·	subjected to a simple harmonic motion e of 1.5mm, the frequency being varied	
10	Vibration Resistance		30pF min. : Q≥1,000	D. 5004	uniformly between the a frequency range, from traversed in approxima	approximate limits of 10 and 55Hz. The 10 to 55Hz and return to 10Hz, shall be tely 1 min. This motion shall be applied for 3 mutually perpendicular directions (total	
			Q/D.F.	30pF max. : Q≧400+20C C : Nominal Capacitance (pF)	D.F.≦0.01	EZZ EZZ EZZ Glass	Solder resist Cu

"Room condition" Temperature : 15 to 35°C, Relative humidity : 45 to 75%, Atmosphere pressure : 86 to 106kPa

7	Continued fr	om the prec	eding page.					
			Specif	ication				
No.	lt€	em	Temperature Compensating Type (SL Char.)	High Dielectric Constant Type (R Char.)	Test Method			
			No cracking or marking defects	shall occur.	Solder the capacitor to the testing jig (glass epoxy board) shown in Fig.2 using a eutectic solder.  Then apply a force in the direction shown in Fig.3.  The soldering shall be done either with an iron or using the refle			
11	11 Deflection		(mm)         a           3.2×1.6         2.2           3.2×2.5         2.2           4.5×2.0         3.5           4.5×3.2         3.5	t: 1.6  imension (mm) b	method and shall be conducted with care so that the soldering is uniform and free of defects such as heat shock.  20 50 Pressurizing speed: 1.0mm/s Pressurize Pressurize  Capacitance meter  45 (in mm)  Fig.3			
12	Solderab Terminati	•	75% of the terminations are to be and continuously.	soldered evenly	Immerse the capacitor in a solution of ethanol (JIS-K-8101) and rosin (JIS-K-5902) (25% rosin in weight proportion). Immerse in eutectic solder solution for 2±0.5 s at 235±5°C. Immersing speed: 25±2.5mm/s			
		Appearance Capacitance Change	No marking defects.  Within ±2.5% or ±0.25pF (Whichever is larger)	Within ±10%		min. ution at 260±5℃ for n, then measure.		
13	Resistance to Soldering Heat	Q/D.F.	C≥30pF : Q≥1,000 C<30pF : Q≥400+20C C : Nominal Capacitance (pF)	D.F.≦0.01	•Pretreatment for high dielectric constant type Perform a heat treatment at 150 <sup>+o</sup> <sub>10</sub> °c for 60±5 min and the let sit for 24±2 h at room condition.			
	Tieat	I.R.	More than 10,000MΩ		*Preheating fo	or more than 3.2×2.5mm		
		Dielectric Strength	Pass the item No.4.		Step 1 2	Temperature 100°C to 120°C 170°C to 200°C	Time 1 min. 1 min.	
		Appearance	No marking defects.		Fix the capaci	tor to the supporting jig (glass	epoxy board) shown	
		Capacitance Change	Within ±2.5% or ±0.25pF (Whichever is larger) Within ±10%		in Fig.4 using a eutectic solder.  Perform the five cycles according to the four heat treatments  listed in the following table.			
		Q/D.F.	C≥30pF : Q≥1,000 C<30pF : Q≥400+20C C : Nominal Capacitance (pF)	D.F.≦0.01	Let sit for 24±2 h at room condition, then measured Step Temperature (°C) 1  Min. Operating Temp.±3		Time (min) 30±3	
		I.R.	More than 10,000MΩ		2	Room Temp.	2 to 3	
14	Temperature Cycle		Pass the item No.4.		Max. Operating Temp.±2 30±3  4 Room Temp. 2 to 3  • Pretreatment for high dielectric constant type Perform a heat treatment at 150 <sup>+0</sup> / <sub>10</sub> ℃ for 60±5 min and ther let sit for 24±2 h at room condition.			
		Dielectric Strength						
		Appearance	No marking defects.					
		Capacitance Change	Within ±5.0% or ±0.5pF (Whichever is larger)	Within ±10%	Sit the capacit	or at 40±2℃ and relative hum	idity 90 to 95% for	
15	Humidity (Steady State)	Q/D.F.	C≥30pF : Q≥350 C<30pF : Q≥275+ ½ C C : Nominal Capacitance (pF)	D.F.≦0.01	Remove and I •Pretreatment	et sit for 24±2 h at room cond for high dielectric constant typ at treatment at 150±₁8°C for	oe .	
		I.R.	More than 1,000MΩ		let sit for 24±2 h at room condition.			
		Dielectric Strength Pass the item No.4.						

<sup>&</sup>quot;Room condition" Temperature : 15 to 35°C, Relative humidity : 45 to 75%, Atmosphere pressure : 86 to 106kPa



Continued from the preceding page.

			Specif	ication			
No.	lte	em	Temperature Compensating Type (SL Char.)	High Dielectric Constant Type (R Char.)	Test Method		
		Appearance	No marking defects.		Apply the voltage in follow	ring table for 1,000 ±48 at maximum	
		Capacitance Change	Within ±3.0% or ±0.3pF (Whichever is larger)	Within ±10%		r 24±2 h at room condition, then measure	
16	Life	Q/D.F.	C≥30pF: Q≥350 C<30pF: Q≥275+ 5 C C: Nominal Capacitance (pF)	D.F.≦0.02	The charge/discharge cur •Pretreatment for high die Apply test voltage for 60: Remove and let sit for 24	lectric constant type ±5 min at test temperature.	
		I.R. More than $1,000M\Omega$		Rated voltage	Test voltage		
		Dielectric Strength	Pass the item No.4.		More than DC 1kV Less than DC 1kV	Rated voltage 120% of the rated voltage	

<sup>&</sup>quot;Room condition" Temperature : 15 to 35°C, Relative humidity : 45 to 75%, Atmosphere pressure : 86 to 106kPa

# **CHIP MONOLITHIC CERAMIC CAPACITOR**



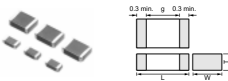
# for High-voltage High-capacitance Type GHM1500 Series

#### ■ Features

- 1. A new monolithic structure for small, high-capacitance capable of operating at high-voltage levels.
- 2. Sn-plated external electrodes allow mounting without silver compound solder.
- 3. The GHM1525 and GHM1530 type for flow and reflow soldering, and other types for reflow soldering.

### ■ Application

- 1. Ideal use as hot-cold coupling for DC-DC converter.
- 2. Ideal use on line filter and ringer detector for telephone, facsimile and modem.
- 3. Ideal use on diode-snubber circuit for switching power supply.



Don't Name have		Din	nensions (mm)		
Part Number	L	W	T	g min.	
GHM1525	2.0 ±0.2	1.25 ±0.2	1.0 +0,-0.3	0.7	
GHW1525	2.0 ±0.2	1.23 ±0.2	1.25 ±0.2	0.7	
			1.0 +0,-0.3		
GHM1530	3.2 ±0.2	1.6 ±0.2	1.25 +0,-0.3	1.5	
			1.6 ±0.2		
GHM1535	3.2 ±0.3	2.5 ±0.2	1.5 +0,-0.3		
GUMISSS	3.2 ±0.3	2.5 ±0.2	2.0 +0,-0.3		
			1.5 +0,-0.3	2.5	
GHM1540	4.5 ±0.4	3.2 ±0.3	2.0 +0,-0.3		
GHW11540	4.5 <u>1</u> 0.4	3.2 ±0.3	2.5 +0,-0.3	2.5	
			2.6 +0,-0.3		
CUMAEAE	5 7 ±0 4	E O +O 4	2.0 +0,-0.3	3.5	
GHM1545	5.7 ±0.4	5.0 ±0.4	2.7 +0,-0.3	3.5	

Part Number	Rated Voltage (V)	TC Code	Capacitance	Length L (mm)	Width W (mm)	Thickness T (mm)	Electrode g (mm)	Electrode e (mm)
GHM1525B102K250	DC250	В	1000pF +10,-10%	2.0	1.25	1.0	0.7 min.	0.3 min.
GHM1525B152K250	DC250	В	1500pF +10,-10%	2.0	1.25	1.0	0.7 min.	0.3 min.
GHM1525B222K250	DC250	В	2200pF +10,-10%	2.0	1.25	1.0	0.7 min.	0.3 min.
GHM1525B332K250	DC250	В	3300pF +10,-10%	2.0	1.25	1.0	0.7 min.	0.3 min.
GHM1525B472K250	DC250	В	4700pF +10,-10%	2.0	1.25	1.0	0.7 min.	0.3 min.
GHM1525B682K250	DC250	В	6800pF +10,-10%	2.0	1.25	1.0	0.7 min.	0.3 min.
GHM1525B103K250	DC250	В	10000pF +10,-10%	2.0	1.25	1.25	0.7 min.	0.3 min.
GHM1530B153K250	DC250	В	15000pF +10,-10%	3.2	1.6	1.0	1.5 min.	0.3 min.
GHM1530B223K250	DC250	В	22000pF +10,-10%	3.2	1.6	1.0	1.5 min.	0.3 min.
GHM1530B333K250	DC250	В	33000pF +10,-10%	3.2	1.6	1.25	1.5 min.	0.3 min.
GHM1530B473K250	DC250	В	47000pF +10,-10%	3.2	1.6	1.6	1.5 min.	0.3 min.
GHM1535B683K250	DC250	В	68000pF +10,-10%	3.2	2.5	1.5	1.5 min.	0.3 min.
GHM1535B104K250	DC250	В	0.1μF +10,-10%	3.2	2.5	2.0	1.5 min.	0.3 min.
GHM1540B154K250	DC250	В	0.15μF +10,-10%	4.5	3.2	2.0	2.9 min.	0.3 min.
GHM1540B224K250	DC250	В	0.22μF +10,-10%	4.5	3.2	2.5	2.9 min.	0.3 min.
GHM1545B334K250	DC250	В	0.33μF +10,-10%	5.7	5.0	2.0	3.5 min.	0.3 min.
GHM1545B474K250	DC250	В	0.47μF +10,-10%	5.7	5.0	2.0	3.5 min.	0.3 min.
GHM1530B102K630	DC630	В	1000pF +10,-10%	3.2	1.6	1.25	1.5 min.	0.3 min.
GHM1530B152K630	DC630	В	1500pF +10,-10%	3.2	1.6	1.25	1.5 min.	0.3 min.
GHM1530B222K630	DC630	В	2200pF +10,-10%	3.2	1.6	1.25	1.5 min.	0.3 min.
GHM1530B332K630	DC630	В	3300pF +10,-10%	3.2	1.6	1.25	1.5 min.	0.3 min.
GHM1530B472K630	DC630	В	4700pF +10,-10%	3.2	1.6	1.25	1.5 min.	0.3 min.
GHM1530B682K630	DC630	В	6800pF +10,-10%	3.2	1.6	1.25	1.5 min.	0.3 min.
GHM1530B103K630	DC630	В	10000pF +10,-10%	3.2	1.6	1.25	1.5 min.	0.3 min.
GHM1535B153K630	DC630	В	15000pF +10,-10%	3.2	2.5	1.5	1.5 min.	0.3 min.
GHM1535B223K630	DC630	В	22000pF +10,-10%	3.2	2.5	1.5	1.5 min.	0.3 min.
GHM1540B333K630	DC630	В	33000pF +10,-10%	4.5	3.2	1.5	2.5 min.	0.3 min.
GHM1540B473K630	DC630	В	47000pF +10,-10%	4.5	3.2	1.5	2.5 min.	0.3 min.
GHM1540B683K630	DC630	В	68000pF +10,-10%	4.5	3.2	2.0	2.5 min.	0.3 min.
GHM1540B104K630	DC630	В	0.1μF +10,-10%	4.5	3.2	2.6	2.5 min.	0.3 min.
GHM1545B154K630	DC630	В	0.15μF +10,-10%	5.7	5.0	2.0	3.5 min.	0.3 min.
GHM1545B224K630	DC630	В	0.22μF +10,-10%	5.7	5.0	2.7	3.5 min.	0.3 min.

No.	Ite	em	Specification	Test Method
1	Operating Temperatu	ıre Range	−55 to +125°C	-
2	Appearar	ice	No defects or abnormalities.	Visual inspection.
3	Dimensio	ns	Within the specified dimensions.	Using calipers.
4	Dielectric Strength No defects or abnormalities.		No defects or abnormalities.	No failure shall be observed when 150% of the rated voltage (200% of the rated voltage in case of rated voltage: DC 250V) is applied between the terminations for 1 to 5 s, provided the charge/discharge current is less than 50mA.
5	Insulation F	Resistance	C≥0.01μF : More than 100MΩ • μF C<0.01μF : More than 10,000MΩ	The insulation resistance shall be measured with 500±50V (250±50V in case of rated voltage: DC 250V) and within 60±5 s of charging.
6	Capacita	nce	Within the specified tolerance.	The annual terror (D. C. abell be assessed at 20% at a framework for
7	Dissipation Factor (D		0.025 max.	The capacitance/D.F. shall be measured at 20°C at a frequency of 1±0.2kHz and a voltage of 1±0.2V (r.m.s.)
8	Capacitar Temperat Character	ure	Cap. Change Within ±10% (Temp. Range : −25 to +85°C)	The range of capacitance change compared with the 20°C value within $-25$ to $+85$ °C shall be within the specified range. •Pretreatment Perform a heat treatment at $150^{\pm}^{\circ}_{10}$ °C for $60\pm5$ min and then let sit for $24\pm2$ h at room condition.
9	Adhesive Strength of Termination		No removal of the terminations or other defect shall occur.	Solder the capacitor to the testing jig (glass epoxy board) shown in Fig.1 using a eutectic solder.  Then apply 10N force in the direction of the arrow.  The soldering shall be done either with an iron or using the reflow method and shall be conducted with care so that the soldering is uniform and free of defects such as heat shock.  10N, 10±1s Speed: 1.0mm/s Glass Epoxy Board  Fig.1
		Appearance	No defects or abnormalities.	Solder the capacitor to the test jig (glass epoxy board).
		Capacitance	Within the specified tolerance.	The capacitor shall be subjected to a simple harmonic motion
10	Vibration Resistance	D.F.	0.025 max.	having a total amplitude of 1.5mm, the frequency being varied uniformly between the approximate limits of 10 and 55Hz. The frequency range, from 10 to 55Hz and return to 10Hz, shall be traversed in approximately 1 min. This motion shall be applied for a period of 2 h in each 3 mutually perpendicular directions (total of 6 h).
			No cracking or marking defects shall occur.	Solder the capacitor to the testing jig (glass epoxy board) shown in Fig.2 using a eutectic solder.  Then apply a force in the direction shown in Fig.3.
11	Deflection	1	LXW Dimension (mm) (mm) a b c d  2.0×1.25 1.2 4.0 1.65  3.2×1.6 2.2 5.0 2.0  3.2×2.5 2.2 5.0 2.9  4.5×3.2 3.5 7.0 3.7  5.7×5.0 4.5 8.0 5.6	The soldering shall be done either with an iron or using the reflow method and shall be conducted with care so that the soldering is uniform and free of defects such as heat shock.   20 50 Pressurizing speed: 1.0mm/s Pressurize  Pressurize  Flexure=1  Capacitance meter  45 (in mm)  Fig.3

"Room condition" Temperature : 15 to 35℃, Relative humidity : 45 to 75%, Atmosphere pressure : 86 to 106kPa

Fig.2



Continued from the preceding page

lo.	lte	em	Specification		Test Method		
12	Solderab Terminati		75% of the terminations is to be soldered evenly and continuously.	rosin (JIS-K-59 Immerse in eu	capacitor in a solution of ethanc 902) (25% rosin in weight prop tectic solder solution for 2±0.5 eed: 25±2.5mm/s	ortion).	
		Appearance	No marking defects.	Preheat the capacitor at 120 to 150°C* for 1 min.  Immerse the capacitor in eutectic solder solution at 260±5°C for 10±1 s. Let sit at room condition for 24±2 h, then measure.  •Immersing speed: 25±2.5mm/s  •Pretreatment			
		Capacitance Change	Within ±10%				
		D.F.	0.025 max.				
13	Resistance to Soldering Heat	I.R.	C≥0.01μF : More than 100M $\Omega$ • μF C<0.01μF : More than 10,000M $\Omega$	Perform a heat treatment at 150 $^+$ $^\circ$ $^\circ$ for 60 $\pm$ 5 min and ther let sit for 24 $\pm$ 2 h at room condition.			
				*Preheating fo	or more than 3.2×2.5mm		
		Dielectric Strength	Pass the item No.4.	Step 1 2	Temperature 100℃ to 120℃ 170℃ to 200℃	Time 1 min. 1 min.	
		Appearance	No marking defects.	Fix the capaci	tor to the supporting jig (glass e	epoxy board) show	
		Capacitance Change	Within ±7.5%		a eutectic solder. ve cycles according to the four llowing table.	heat treatments	
		D.F.	0.025 max.		2 h at room condition, then me	asure.	
		I.R.	C≧0.01μF : More than 100MΩ • μF	Step	Temperature (℃)	Time (min)	
			C<0.01μF : More than 10,000MΩ		Min. Operating Temp.±3  Room Temp.	30±3 2 to 3	
				3	Max. Operating Temp.±2	30±3	
	Cycle	Dielectric Strength	Pass the item No.4.	Pretreatment Perform a heat treatment at 150±₁8°C for let sit for 24±2 h at room condition.		50±5 min and then	
		Appearance	No marking defects.	Fig.4  Sit the capacitor at 40±2℃ and relative humidity 90 to 95% for 500±2% h.			
		Capacitance Change	Within ±15%				
5	Humidity (Steady	D.F.	0.05 max.		et sit for 24±2 h at room condi	tion, then measure.	
	State)	I.R.	C≥0.01μF : More than $10M\Omega \cdot \mu F$ C<0.01μF : More than $1,000M\Omega$	•Pretreatment  Perform a heat treatment at 150 ± 18 ℃ for 60±5 min and then  let sit for 24±2 h at room condition.			
		Dielectric Strength	Pass the item No.4.				
		Appearance	No marking defects.				
		Capacitance Change	Within ±15%	case of rated	f the rated voltage (150% of the voltage: DC250V) for 1,000 ±4 perature±3°C. Remove and let	ီ h at maximum	
16	Life	D.F.	0.05 max.	room condition	n, then measure.		
J	Liic	I.R.	C≥0.01μF : More than $10M\Omega \cdot \mu F$ C<0.01μF : More than $1,000M\Omega$	Pretreatment			
		Dielectric Strength	Pass the item No.4.		Apply test voltage for 60±5 min at test temperature Remove and let sit for 24±2 h at room condition.		
		Appearance	No marking defects.				
		Capacitance Change	Within ±15%		d voltage at 40±2°C and relativ	e humidity 90 to	
	Humidity	D.F.	0.05 max.	95% for 500 ±26 h.  Remove and let sit for 24±2 h at room condition, then measure.  •Pretreatment  Apply test voltage for 60±5 min at test temperature.  Remove and let sit for 24±2 h at room condition.			
17	Loading	I.R.	C≥0.01μF : More than 10MΩ • μF C<0.01μF : More than 1,000MΩ				
		Dielectric Strength	Pass the item No.4.				

<sup>&</sup>quot;Room condition" Temperature : 15 to 35°C, Relative humidity : 45 to 75%, Atmosphere pressure : 86 to 106kPa

# **CHIP MONOLITHIC CERAMIC CAPACITOR**



# for High-voltage GHM2000 Series AC250V r.m.s.

#### ■ Features

- 1. Chip monolitic ceramic capacitor for AC line.
- 2. A new monolithic structure for small, high-capacitance capable of operating at high-voltage levels.
- 3. Sn-plated external electrodes allow mounting without silver compound solder.
- 4. Only for Reflow soldering.
- 5. Capacitance 0.01 to 0.1 uF for connecting lines and 470 to 4700 pF for connecting line to earth.

# ■ Application

Noise suppression filters for switching power supplies, telephones, facsimiles, modems.

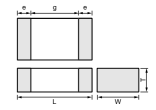
### **■** Reference Standard

JIS C 5102

JIS C 5150

The standards of the electrical appliance and material control law of Japan, separated table 4.





Part Number		Dime	ensions (m	ım)		
Part Number	L	W	Т	e min.	g min.	
GHM2143		2.8 ±0.3	2.0 ±0.3	0.3		
GHM2145	5.7 ±0.4	5.0 ±0.4			3.5	
GHM2243		2.8 ±0.3				

Part Number	Rated Voltage (V)	TC Code	Capacitance	Length L (mm)	Width W (mm)	Thickness T (mm)	Electrode g (mm)	Electrode e (mm)
GHM2243B471MAC250	AC250 (r.m.s.)	В	470pF +20,-20%	5.7	2.8	2.0	3.5 min.	0.3 min.
GHM2243B102MAC250	AC250 (r.m.s.)	В	1000pF +20,-20%	5.7	2.8	2.0	3.5 min.	0.3 min.
GHM2243B222MAC250	AC250 (r.m.s.)	В	2200pF +20,-20%	5.7	2.8	2.0	3.5 min.	0.3 min.
GHM2243B472MAC250	AC250 (r.m.s.)	В	4700pF +20,-20%	5.7	2.8	2.0	3.5 min.	0.3 min.
GHM2143B103MAC250	AC250 (r.m.s.)	В	10000pF +20,-20%	5.7	2.8	2.0	3.5 min.	0.3 min.
GHM2143B223MAC250	AC250 (r.m.s.)	В	22000pF +20,-20%	5.7	2.8	2.0	3.5 min.	0.3 min.
GHM2143B473MAC250	AC250 (r.m.s.)	В	47000pF +20,-20%	5.7	2.8	2.0	3.5 min.	0.3 min.
GHM2145B104MAC250	AC250 (r.m.s.)	В	0.1μF +20,-20%	5.7	5.0	2.0	3.5 min.	0.3 min.

No.	lte	em	Specification		Test Method	
1	Operating Temperatu	ıre Range	−25 to +85°C			
2	Appearan	ice	No defects or abnormalities.	Visual inspection.		
3	Dimensio	ns	Within the specified dimensions.	Using calipers.		
4	4 Dielectric Strength		No defects or abnormalities.	No failure shall be observed between the terminations charge/discharge current	• •	
				GHM21xx GHM22xx	AC575V (r.m.s.) AC1500V (r.m.s.)	
5	Insulation F (I.R.)	Resistance	More than $2,000 \text{M}\Omega$	The insulation resistance within 60±5 s of charging	shall be measured with 500±50V and .	
6	Capacita	nce	Within the specified tolerance.	The capacitance/D.E. sha	ll be measured at 20℃ at a frequency of	
7	Dissipation Factor (D		0.025 max.	1±0.2kHz and a voltage of	• •	
8	Capacitar Temperati Character	ure	Cap. Change Within ±10%	The range of capacitance change compared with the 20°C va within −25 to +85°C shall be within the specified range.  •Pretreatment Perform a heat treatment at 150 ± 18°C for 60±5 min and the let sit for 24±2 h at room condition.		
9	Discharge Test (Application: GHM22xx)	Appearance	No defects or abnormalities.	As in Fig., discharge is made 50 times at 5 s intervals from the capacitor(Cd) charged at DC voltage of specified.  R1  R2  Ct: Capacitor under test Cd: 0.001μF  R1: 1,000Ω R2: 100ΜΩ R3: Surge resistance		
10	Adhesive Strength of Termination		No removal of the terminations or other defect shall occur.	in Fig.1 using a eutectic s direction of the arrow. The iron or using the reflow m	e testing jig (glass epoxy board) shown older. Then apply 10N force in the e soldering shall be done either with an ethod and shall be conducted with care iform and free of defects such as heat  10N, 10±1s Speed: 1.0mm/s Glass Epoxy Board  Fig.1	
		Appearance	No defects or abnormalities.	Solder the capacitor to the	e test jig (glass epoxy board).	
		Capacitance	Within the specified tolerance.		ojected to a simple harmonic motion	
11	Vibration Resistance	D.F.	0.025 max.	uniformly between the apprequency range, from 10 traversed in approximatel a period of 2 h in each 3 r of 6 h).	Solder resist	

<sup>&</sup>quot;Room condition" Temperature : 15 to 35℃, Relative humidity : 45 to 75%, Atmosphere pressure : 86 to 106kPa





lte	em	Specification	Test Method	Test Method		
P. Deflection		No cracking or marking defects shall occur.	in Fig.2 using a eutectic solder. Then apply a force in the direction shown in Fig. 3. The soldering shall be done either wi an iron or using the reflow method and shall be conducted with care so that the soldering is uniform and free of defects such a heat shock.  20 50 Pressurizing speed: 1.0mm/s Pressurize  Pressurize  (in mm)  Fig.3			
		75% of the terminations is to be soldered evenly and continuously.	rosin (JIS-K-5902) (25% rosin in weight proportion).			
	Appearance	No marking defects.				
Humidity	Capacitance Change	Within ±15%	The capacitor shall be subjected to 40±2°c, relative humidity of			
Insulation			90 to 98% for 8 h, and then removed in room condition for 16 h until 5 cycles.			
		More than 1,000MΩ				
	Dielectric Strength	Pass the item No.4.				
	Appearance	No marking defects.	Preheat the capacitor as table.	°C for		
	Capacitance Change	Within ±10%	· ·			
Resistance	D.F.	0.025 max.	•Pretreatment  Perform a heat treatment at 150 ± 18 ℃ for 60±5 min and then let sit for 24±2 h at room condition.			
to Soldering Heat	I.R.	More than 2,000MΩ				
	Dielectric		*Preheating			
	Strength	Pass the item No.4.				
			2 170°C to 200°C 1 min.			
	Appearance	No marking defects.	Fix the capacitor to the supporting iig (glass epoxy board)	show		
	Capacitance Change	Within ±7.5%	in Fig.4 using a eutectic solder. Perform the five cycles according to the four heat treatmen			
	D.F.	0.025 max.	Let sit for 24±2 h at room condition, then measure.			
	I.R.	More than 2,000MΩ		1)		
			1 Min. Operating Temp.±3 30±3			
Tomporatura			4 Room Temp. 2 to 3			
Cycle	· ·		Pretreatment Perform a heat treatment at 150±₁8°C for 60±5 min and let sit for 24±2 h at room condition.	then		
	Solderab Terminati Humidity Insulation	Solderability of Termination  Appearance Capacitance Change D.F. I.R. Dielectric Strength Appearance Capacitance Change D.F. I.R. Dielectric Strength Appearance Capacitance Change D.F. I.R.  I.R.  Temperature Cycle Dielectric	No cracking or marking defects shall occur.	Solder the capacitor to the testing jig (glass epoxy board) in Fig.2 using a extectic solder. Then apply a force in the director shown in Fig.3. The soldering shall be done the first one of the soldering shall be done to the soldering shall be soldered shall be subjected to the soldering shall be subjected to the solderin		

"Room condition" Temperature : 15 to 35℃, Relative humidity : 45 to 75%, Atmosphere pressure : 86 to 106kPa

Continued on the following page.

15

(\) Continued from the preceding page.

No.	Ite	em	Specification		Test Method			
		Appearance	No marking defects.					
	Humidity	Capacitance Change	Within ±15%	500 <sup>+2</sup> 6 h.	-			
17	(Steady	D.F.	0.05 max.	Remove and let sit for 2  •Pretreatment	Remove and let sit for 24±2 h at room condition, then measure			
	State)	I.R.	More than 1,000M $\Omega$			for 60±5 min and then		
		Dielectric Strength	Pass the item No.4.	let sit for 24±2 h at roc	let sit for 24±2 h at room condition.			
		Appearance	No marking defects.		Apply voltage and time as Table at 85±2°C. Remove and let sit for 24 ±2 h at room condition, then measure. The charge / discharge current is less than 50mA.			
		Capacitance Change	Within ±15%					
		D.F.	0.05 max.	GHM21xx	1,000 <sup>+48</sup> / <sub>0</sub> h	Test voltage AC300V (r.m.s.)		
18	Life	I.R.	More than 1,000MΩ	GHM22xx	1,500 <u>+48</u> h	AC500V (r.m.s.) *		
10	Liie	Dielectric Strength	Pass the item No.4.	* Except that once eac AC1,000V (r.m.s.) fo •Pretreatment Apply test voltage for 6 Remove and let sit for	or 0.1 s 60±5 min at test t	emperature.		
		Appearance	No marking defects.					
		Capacitance Change	Within ±15%	95% for 500 <sup>+2</sup> dh.	Remove and let sit for 24±2 h at room condition, then measure.			
19	Humidity Loading	D.F.	0.05 max.	Remove and let sit for 2  •Pretreatment				
	Loading	I.R.	More than 1,000M $\Omega$	Apply test voltage for 6				
		Dielectric Strength	Pass the item No.4.	Remove and let sit for	Remove and let sit for 24±2 h at room condition.			

<sup>&</sup>quot;Room condition" Temperature : 15 to 35°C, Relative humidity : 45 to 75%, Atmosphere pressure : 86 to 106kPa

# **CHIP MONOLITHIC CERAMIC CAPACITOR**



# for High-voltage GHM3000 Series Safety Recognized

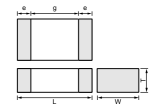
#### ■ Features

- 1. Chip monolitic ceramic capacitor (certified as conforming to safety standards) for AC line.
- 2. A new monolithic structure for small, high-capacitance capable of operating at high-voltage levels.
- 3. Compared to lead type capacitors, this new capacitor is greatly downsized and low-profiled to 1/10 or less in volume, and 1/4 or less in height.
- 4. The type GB can be used as an X2-class capacitor.
- 5. The type GC can be used as an X1-class and Y2-class capacitor.
- 6. +125 degree C guaranteed.
- 7. Only for reflow soldering.

#### Application

- Ideal use as Y capacitor or X capacitor for various switching power supply.
- 2. Ideal use as linefilter for MODEM.





Part Number	Dimensions (mm)					
Part Number	L	W	Т	e min.	g min.	
GHM3045		5.0 ±0.4	2.0 ±0.3	0.3	4.0	
GHM3145	5.7 ±0.4		2.0 ±0.3			
GHW3145			2.7 ±0.3			

# ■ Standard Recognition

	Standard No.	Status of F	Recognition	Rated	
	Standard No.	Type GB	Type GC	Voltage	
UL	UL1414	_	©*		
BSI		_	0		
VDE	<b>5</b> 11400400	0	0	AC250V	
SEV	EN132400	0	0	(r.m.s.)	
SEMKO		0	0		
EN132400 Class		X2	X1, Y2		

\*: Line By Pass only

# GC Type

Part Number	Rated Voltage (V)	TC Code	Capacitance (pF)	Length L (mm)	Width W (mm)	Thickness T (mm)	Electrode g (mm)	Electrode e (mm)
GHM3045X7R101K-GC	AC250 (r.m.s.)	X7R	100 +10,-10%	5.7	5.0	2.0	4.0 min.	0.3 min.
GHM3045X7R151K-GC	AC250 (r.m.s.)	X7R	150 +10,-10%	5.7	5.0	2.0	4.0 min.	0.3 min.
GHM3045X7R221K-GC	AC250 (r.m.s.)	X7R	220 +10,-10%	5.7	5.0	2.0	4.0 min.	0.3 min.
GHM3045X7R331K-GC	AC250 (r.m.s.)	X7R	330 +10,-10%	5.7	5.0	2.0	4.0 min.	0.3 min.
GHM3045X7R471K-GC	AC250 (r.m.s.)	X7R	470 +10,-10%	5.7	5.0	2.0	4.0 min.	0.3 min.
GHM3045X7R681K-GC	AC250 (r.m.s.)	X7R	680 +10,-10%	5.7	5.0	2.0	4.0 min.	0.3 min.
GHM3045X7R102K-GC	AC250 (r.m.s.)	X7R	1000 +10,-10%	5.7	5.0	2.0	4.0 min.	0.3 min.
GHM3045X7R152K-GC	AC250 (r.m.s.)	X7R	1500 +10,-10%	5.7	5.0	2.0	4.0 min.	0.3 min.
GHM3045X7R222K-GC	AC250 (r.m.s.)	X7R	2200 +10,-10%	5.7	5.0	2.0	4.0 min.	0.3 min.
GHM3045X7R332K-GC	AC250 (r.m.s.)	X7R	3300 +10,-10%	5.7	5.0	2.0	4.0 min.	0.3 min.
GHM3045X7R472K-GC	AC250 (r.m.s.)	X7R	4700 +10,-10%	5.7	5.0	2.0	4.0 min.	0.3 min.

# GB Type

Part Number	Rated Voltage (V)	TC Code	Capacitance (pF)	Length L (mm)	Width W (mm)	Thickness T (mm)	Electrode g (mm)	Electrode e (mm)
GHM3145X7R103K-GB	AC250 (r.m.s.)	X7R	10000 +10,-10%	5.7	5.0	2.0	4.0 min.	0.3 min.
GHM3145X7R153K-GB	AC250 (r.m.s.)	X7R	15000 +10,-10%	5.7	5.0	2.0	4.0 min.	0.3 min.
GHM3145X7R223K-GB	AC250 (r.m.s.)	X7R	22000 +10,-10%	5.7	5.0	2.0	4.0 min.	0.3 min.
GHM3145X7R333K-GB	AC250 (r.m.s.)	X7R	33000 +10,-10%	5.7	5.0	2.7	4.0 min.	0.3 min.

Dielectric Strength: DC1075V, 60+/- 1s.

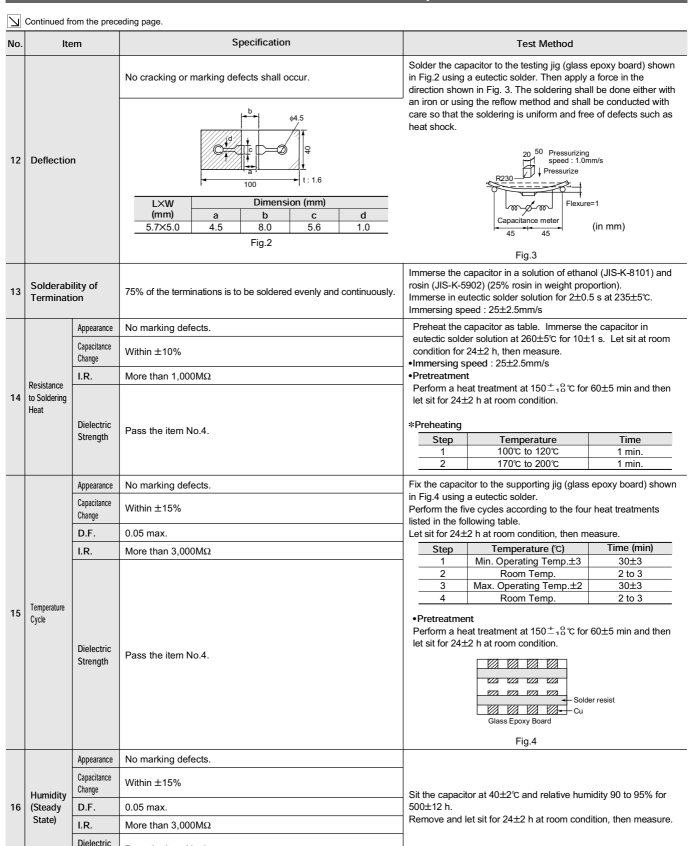
No.	lte	em	Specification		Test Method	
1	Operating Temperatu	ıre Range	−55 to +125°C		-	
2	Appearar	nce	No defects or abnormalities.	Visual inspection.		
3	Dimensio	ns	Within the specified dimensions.	Using calipers.		
4	4 Dielectric Strength		No defects or abnormalities.	No failure shall be observed when voltage as table is applied between the terminations for 60±1 s, provided the charge/discharge current is less than 50mA.  Test voltage  Type GB  DC1075V  Type GC  AC1500V (r.m.s.)		
5	Insulation I	Resistance	More than $6{,}000M\Omega$	The insulation resistance within 60±5 s of charging.	shall be measured with 500±50V and	
6	Capacita	nce	Within the specified tolerance.			
7	Dissipation Factor (D		0.025 max.	<ul> <li>The capacitance/D.F. sha 1±0.2kHz and a voltage of the capacitance</li> </ul>	Il be measured at 20°C at a frequency of 1±0.2V (r.m.s.)	
8	Capacitar Temperat Character	ure	Cap. Change Within ±15%	The range of capacitance change compared with the 25℃ value within −55 to +125℃ shall be within the specified range.  •Pretreatment Perform a heat treatment at 150±₁%℃ for 60±5 min and then let sit for 24±2 h at room condition.		
		Appearance	No defects or abnormalities.		ade 50 times at 5 s intervals from	
		I.R.	More than 1,000M $\Omega$	the capacitor(Cd) charged	I at DC voltage of specified.	
9	Discharge Test (Application: Type GC)	Dielectric Strength	Pass the item No.4.		r under test Cd : 0.001μF 100MΩ R3 : Surge resistance	
Solder the capacitor in Fig.1 using a eute direction of the arrow iron or using the refle		in Fig.1 using a eutectic s direction of the arrow. The iron or using the reflow me so that the soldering is un	e testing jig (glass epoxy board) shown older. Then apply 10N force in the e soldering shall be done either with an ethod and shall be conducted with care iform and free of defects such as heat  10N, 10±1s Speed: 1.0mm/s Glass Epoxy Board  Fig.1			
		Appearance	No defects or abnormalities.	Solder the capacitor to the	e test jig (glass epoxy board).	
		Capacitance	Within the specified tolerance.		pjected to a simple harmonic motion	
11	Vibration Resistance	D.F.	0.025 max.	uniformly between the apprequency range, from 10 traversed in approximately a period of 2 h in each 3 r of 6 h).	f 1.5mm, the frequency being varied proximate limits of 10 and 55Hz. The to 55Hz and return to 10Hz, shall be y 1 min. This motion shall be applied for nutually perpendicular directions (total	

<sup>&</sup>quot;Room condition" Temperature : 15 to 35℃, Relative humidity : 45 to 75%, Atmosphere pressure : 86 to 106kPa

Continued on the following page.



96



<sup>&</sup>quot;Room condition" Temperature : 15 to 35℃, Relative humidity : 45 to 75%, Atmosphere pressure : 86 to 106kPa

Pass the item No.4.

Strength

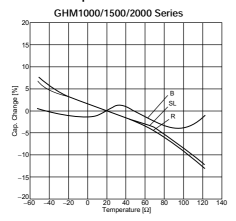
Continued from the preceding page.

No.	lte	em	Specification	Test Method			
		Appearance	No marking defects.	Impulse Voltage			
	Capacitance Change Win		Within ±20%	Each individual capacitor shall be subjected to a 2.5kV (Type GC:5kV)  Impulses (the voltage value means			
		D.F.	0.05 max.	zero to peak) for three times. Then			
		I.R.	More than $3{,}000$ M $\Omega$	the capacitors are applied to life test.			
17	Life			Apply voltage as Table for 1,000 h at 125 ± 3 ℃, relative humidity 50% max.			
		Dielectric Strength		Type Applied voltage			
			Pass the item No.4.	GB AC312.5V (r.m.s.), except that once each hour the voltage is increased to AC1,000V (r.m.s.) for 0.1s.			
				GC AC425V (r.m.s.), except that once each hour the voltage is increased to AC1,000V (r.m.s.) for 0.1s.			
		Appearance	No marking defects.				
		Capacitance Change	Within ±15%	Apply the rated voltage at 40±2°C and relative humidity 90 to			
18	Humidity Loading	D.F.	0.05 max.	95% for $500^{+24}_{0}$ h. Remove and let sit for $24\pm2$ h at room			
	Loading	I.R.	More than $3{,}000$ M $\Omega$	condition, then measure.			
		Dielectric Strength	Pass the item No.4.				

<sup>&</sup>quot;Room condition" Temperature : 15 to 35℃, Relative humidity : 45 to 75%, Atmosphere pressure : 86 to 106kPa

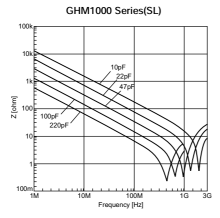
# **GHM Series Data**

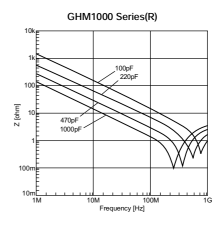
# **■** Capacitance-Temperature Characteristics

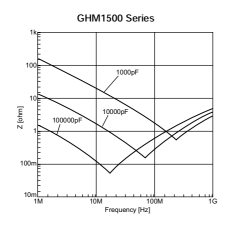


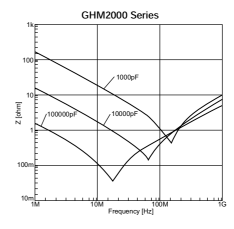
# GHM3000 Series X7R Char. Spec.(upper) Cap. Change (%) Type G C (≦681 Type G B \_ \_ \_ \_ Type G C (102≦ -60 -40 20 40 60 Temperature (°C) 100 120 140

# ■ Impedance-Frequency Characteristics





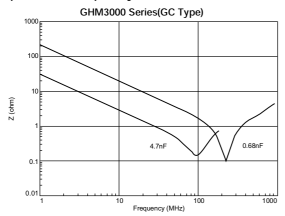


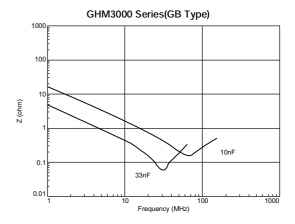


# **GHM Series Data**

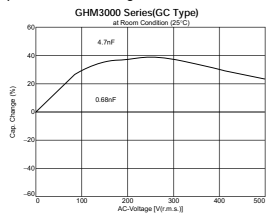
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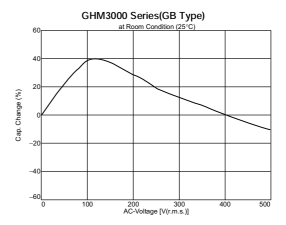
# ■ Impedance-Frequency Characteristics





# ■ Capacitance-AC Voltage Characteristics





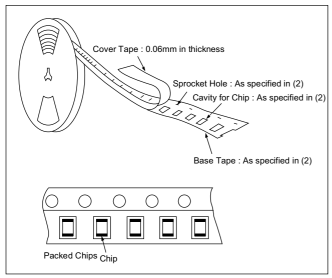
Taping is standard packaging method.

■ Minimum Quantity Guide

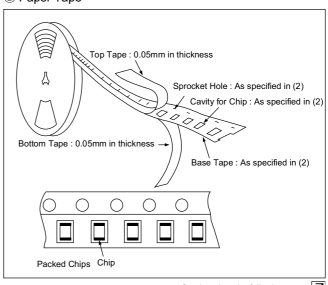
		_	imensions (mi	m)	Quantity (pcs.)		
Part Number		U	imensions (mi	m)	ф <b>180</b> mi	m reel	
		L	W	Т	Paper Tape	Plastic Tape	
	GHM1030	3.2	1.6	1.0	4,000	-	
	GHIVITUSU	3.2	1.0	1.25	-	3,000	
	GHM1035	3.2	2.5	1.5	-	2,000	
	GHM1038	4.5	2.0	2.0	-	2,000	
	GHM1040	4.5	3.2	2.0	-	1,000	
	GHIVI 1040	4.5	3.2	2.5	-	500	
	GHM1525	2.0	1.25	1.0	4,000	-	
High-voltage	GHW1323	2.0	1.25	1.25	-	3,000	
	GHM1530	3.2	1.6	1.0	4,000	-	
				1.25	-	3,000	
				1.6	-	2,000	
	GHM1535	3.2	2.5	1.5	-	2,000	
				2.0	-	1,000	
	GHM1540	4.5	3.2	1.5	-	1,000	
				2.0	-	1,000	
				2.5	-	500	
				2.6	-	500	
	GHM1545	5.7	5.0	2.0	-	1,000	
	GHIVI 1545	5.7	5.0	2.7	-	500	
	GHM2143	5.7	2.8	2.0	-	1,000	
AC250V	GHM2145	5.7	5.0	2.0	-	1,000	
	GHM2243	5.7	2.8	2.0	-	1,000	
C - 6 Ct-1	GHM3045	5.7	5.0	2.0	-	1,000	
Safty Std. Recognition	CUMOAAE	F 7	5.0	2.0	-	1,000	
recognition	GHM3145	5.7	5.0	2.7	-	500	

# ■ Tape Carrier Packaging

- (1) Appearance of Taping
- ① Plastic Tape

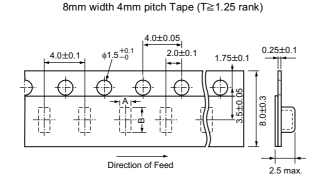


# 2 Paper Tape



# Package

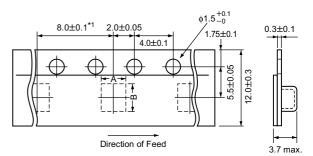
- Continued from the preceding page.
- (2) Dimensions of Tape
- ① Plastic Tape



Part Number	A*	B*
GHMxx25	1.45	2.25
GHMxx30	2.0	3.6
GHMxx35	2.9	3.6

\*Nominal Value

#### 12mm width 8mm/4mm pitch Tape



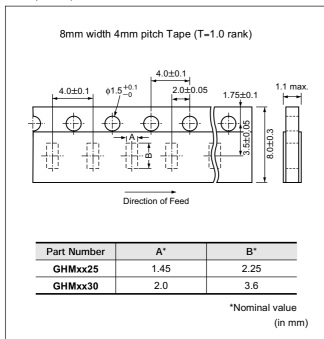
Part Number	A*	B*
GHMxx38	2.5	5.1
GHMxx40	3.6	4.9
GHMxx43	3.2	6.1
GHMxx45	5.4	6.1

<sup>\*1 4.0±0.1</sup>mm in case of GHM1038

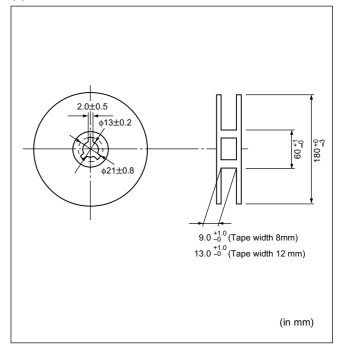
\*Nominal Value

(in mm)

# 2 Paper Tape



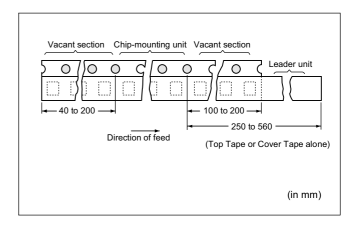
# (3) Dimensions of Reel

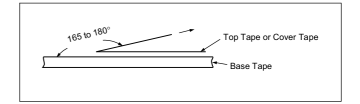


# **Package**

# (4) Taping Method

- ① Tapes for capacitors are wound clockwise. The sprocket holes are to the right as the tape is pulled toward the user.
- ② Part of the leader and part of the empty tape shall be attached to the end of the tape as follows.
- ③ The top tape or cover tape and base tape are not attached at the end of the tape for a minimum of 5 pitches.
- 4 Missing capacitors number within 0.1% of the number per reel or 1 pc, whichever is greater, and are not continuous.
- (5) The top tape or cover tape and bottom tape shall not protrude beyond the edges of the tape and shall not cover sprocket holes.
- 6 Cumulative tolerance of sprocket holes, 10 pitches :  $\pm 0.3$ mm.
- Peeling off force: 0.1 to 0.7N in the direction shown on the right.





# **!** Caution

#### ■ Storage and Operating Conditions

Do not use or store capacitors a corrosive atmosphere, especially where chloride gas, sulfide gas, acid, alkali, salt or the like are present and avoid exposure to moisture.

Before cleaning, bonding or molding this product,verify that these processes do not affect product quality by testing the performance of a cleaned, bonded or

■ Handling

Vibration and impact

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

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

specified voltage value is applied, the defective may be

### ■ Caution (Rating)

### 1. Operating Voltage

Be sure to use a capacitor only within its rated operating voltage range. When DC-rated capacitors are to be used in AC or ripple voltage circuits, <u>be sure to maintain the Vp-p value of the applied voltage within the rated voltage range.</u>

2. Operating Temperature and Self-generated Heat

Keep the surface temperature of a capacitor within the rated operating temperature range.

Be sure to take into account the heat produced by the capacitor itself. When a capacitor is used in a high-frequency circuit, pulse voltage circuit or the like, it may produce heat due to dielectric loss.

Keep such self-generated temperature below 20°C in B(X7R) characteristic products.

Regarding R and SL characteristic products, the applied voltage should be limited in high frequency circuit. Please contact our sales representatives or engineers for more details.

# 3. Test Condition for AC Withstanding Voltage

#### (1) Test Equipment

Test equipment for AC withstanding voltage shall be used with the performance of the wave similar to 50/60 Hz sine wave.

If the distorted sine wave or over load exceeding the

caused.

molded product in the intended equipment.

used.

Store the capacitors where the temperature and rela-

Failure to follow the above cautions may result, worst

case, in a short circuit and fuming when the product is

and 20 to 70%. Use capacitors within 6 months.

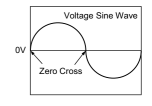
tive humidity do not exceed 5 to 40 degrees centigrade

# (2) Voltage Applied Method

When the withstanding voltage is applied, capacitor's lead or terminal shall be firmly connected to the out-put of the withstanding voltage test equipment, and then the voltage shall be raised from near zero to the test voltage. If the test voltage without the raise from near zero voltage would be applied directly to capacitor, test voltage should be applied with the \*zero cross. At the end of the test time, the test voltage shall be reduced to near zero, and then capacitor's lead or terminal shall be taken off the out-put of the withstanding voltage test equipment.

If the test voltage without the raise from near zero voltage would be applied directly to capacitor, the surge voltage may arise, and therefore, the defective may be caused. \*ZERO CROSS is the point where voltage sine wave pass 0V.

-See the right figure-



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



# ■ Caution (Soldering and Mounting)

# 1. Vibration and Impact

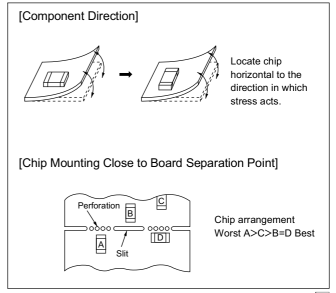
Do not expose a capacitor to excessive shock or vibration during use.

#### 2. Circuit Board Material

Please contact our sales representatives or engineers in case that GHM products (size 4.5 × 3.2mm and over) are to be mounted upon a metal-board or metal-frame. Soldering heat causes the expansion and shrinkage of a board or frame. which may result in chip-cracking.

# 3. Land Layout for Cropping PC Board

Choose a mounting position that minimizes the stress imposed on the chip during flexing or bending of the board.





# **⚠** Caution

Continued from the preceding page

4. Soldering (Prevention of the thermal shock)

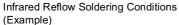
If a chip component is heated or cooled abruptly during soldering, it may crack due to the thermal shock. To prevent this, adequate soldering condition should be taken following our recommendation below.

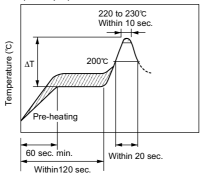
Carefully perform pre-heating so that temperature difference ( $\Delta T$ ) between the solder and component surface should be in the following range. When components are immersed in solvent after mounting, pay special attention to maintain the temperature difference within 100°C.

Chip Size Soldering Method	3.2×1.6mm and under	3.2×2.5mm and over
Reflow Method or Soldering Iron Method	ΔT≦190°C	ΔT≦130°C
Flow Method or Dip Soldering Method	ΔT≦150°C	_

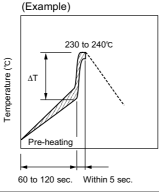
When soldering chips with a soldering iron, it should be performed in following conditions.

Item	Conditions		
Chip Size	≦2.0 × 1.25mm	3.2×1.6mm	
Temperature of Iron-tip	300°C max.	270°C max.	
Soldering Iron Wattage	20W max.		
Diameter of Iron-tip	φ 3.0mm max.		
Soldering Time	3 sec. max.		
Caution	Do not allow the iron-tip to directly touch the ceramic element.		

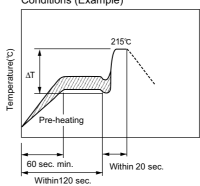




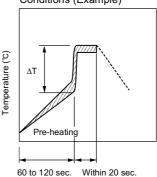
Flow Soldering Conditions



Vapor Reflow Soldering (VPS) Conditions (Example)



Dip Soldering/Soldering Iron Conditions (Example)



### 5. Soldering Method

GHM products whose sizes are 3.2×1.6mm and under for flow and reflow soldering, and other sizes for reflow soldering.

Be sure to contact our sales representatives or engineers in case that GHM products (size 3.2×2.5mm and over) are to be mounted with flow soldering. It may crack due to the thermal shock.

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

### 1. Mounting of Chips

Mechanical shock of the chip placer

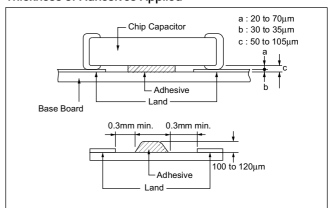
When the positioning claws and pick up nozzle are worn, the load is applied to the chip while positioning is concentrated to one position, thus causing cracks, breakage, faulty positioning accuracy, etc. Careful checking and maintenance are necessary to prevent unexpected trouble.

An excessively low bottom dead point of the suction nozzle imposes great force on the chip during mounting, causing cracked chips. Please set the suction nozzle's bottom dead point on the upper surface of the board.

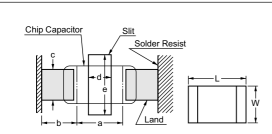
#### 2. Construction of Board Pattern

After installing chips, if solder is excessively applied to the circuit board, mechanical stress will cause destruction resistance characteristics to lower. To pre-vent this, be extremely careful in determining shape and dimension before designing the circuit board diagram.

# Termination Thickness of Chip Capacitor and Desirable Thickness of Adhesives Applied



### Construction and Dimensions of Pattern (Example)



Preparing slit help flux cleaning and resin coating on the back of the capacitor.

### Flow Soldering

L×W	а	b	С
2.0×1.25	1.0-1.2	0.9-1.0	0.8-1.1
3.2×1.6	2.2-2.6	1.0-1.1	1.0-1.4

# Reflow Soldering

L×W	а	b	С	d	е
2.0×1.25	1.0-1.2	0.9-1.0	0.8-1.1	-	-
3.2×1.6	2.2-2.4	0.8-0.9	1.0-1.4	1.0-2.0	3.2-3.7
3.2×2.5	2.0-2.4	1.0-1.2	1.8-2.3	1.0-2.0	4.1-4.6
4.5×2.0	2.8-3.4	1.2-1.4	1.4-1.8	1.0-2.8	3.6-4.1
4.5×3.2	2.8-3.4	1.2-1.4	2.3-3.0	1.0-2.8	4.8-5.3
5.7×2.8	4.0-4.6	1.4-1.6	2.1-2.6	1.0-4.0	4.4-4.9
5.7×5.0	4.0-4.6	1.4-1.6	3.5-4.8	1.0-4.0	6.6-7.1

(in mm)

# Land Layout to Prevent Excessive Solder

	Mounting Close to a Chassis	Mounting with Leaded Components	Mounting Leaded Components Later
Examples of Arrangements to be Avoided	Chassis Solder (Ground solder)  Adhesive Base board Land Pattern in section	Lead Wire Connected to a Part Provided with Lead Wires.	Soldering Iron Lead Wire of Component to be Connected Later.  in section
Examples of Improvements by the Land Divi- sion	d2 d1 <d2 resist<="" solder="" td=""><td>Solder Resist</td><td>Solder Resist</td></d2>	Solder Resist	Solder Resist
	in section	in section	in section

# **Notice**



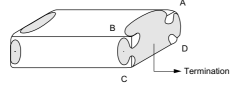
Continued from the preceding page.

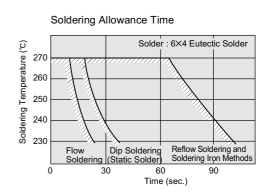
### 3. Soldering

(Care for minimizing loss of the terminations.) Limit of losing effective area of the terminations and conditions needed for soldering.

> Depending on the conditions of the soldering temperature and/or immersion (melting time), effective areas may be lost in some part of the terminations.

To prevent this, be careful in soldering so that any possible loss of the effective area on the terminations will securely remain minimum 25% on all edge length A-B-C-D of part with A, B, C, D, shown in the Figure below.





In case of repeated soldering, the accumulated soldering time must be within the range shown above.

# (2) Flux and Solder

- Use rosin-type flux and do not use a highly acidic flux (any containing a minimum of 0.2wt% chlorine).
- Please use 6Z4 eutectic solder, or 5Z5 solder. (Do not use solder with silver.)

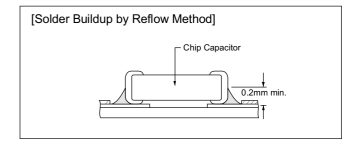
### (3) Solder Buildup

① Flow soldering and iron soldering Use as little solder as possible, and confirm that the solder is securely placed.

# [Solder Buildup by Flow Method and Soldering Iron Method] Max. Buildup Min. Buildup L Adhesive Excessive Solder

#### 2 Reflow soldering

When soldering, confirm that the solder is placed over 0.2mm of the surface of the terminations.



# 4. Cleaning

To perform ultrasonic cleaning, observe the following conditions on the right.

### 5. Resin Coating

- When selecting resin materials, select those with low contraction and low moisture absorption coefficient (generally epoxy resin is used).
- Buffer coat can decrease the influence of the resin shrinking (generally silicone resin).

Rinse bath capacity: Output of 20 watts per liter or less. Rinsing time: 5 minutes maximum.

# ■ISO9000 CERTIFICATIONS

Manufacturing plants of these products in this catalog have obtained the ISO9001 or ISO9002 certificate.

Plant	Certified Date	Organization	Registration NO.
Fukui Murata Manufacturing	Mar. 31, '95	RCJ★ ISO9001	RCJ-85M-01C
Co.,Ltd.			
Izumo Murata Manufacturing	May. 11, '95		RCJ-93M-05A
Co.,Ltd.			
Murata Electronics	Aug. 13, '92	SISIR★★	SG MES 91M001A
Singapore (Pte.) Ltd.		ISO9002	
Murata Manufacturing	Nov. 18, '92	BSI★★★	FM 22169
(UK) Ltd.		ISO9002	
Murata Amazonia	Sep. '93	RCJ★	RCJ-(B)-93M-01
Industria Comercio Ltda.		ISO9002	
Murata Electronics North America	Jun. '94	UL★★★★	A1734
State College Plant		ISO9002	

★ RCJ : Reliability Center for Electronic Components of Japan
 ★★ SISIR : Singapore Institute of Standards and Industrial Research

★★★ BSI : British Standards Institution ★★★★ UL : Underwriters Laboratories Inc.

#### ⚠ Note:

1. Export Control

⟨For customers outside Japan⟩

Murata products should not be used or sold for use in the development, production, stockpiling or utilization of any conventional weapons or mass-destructive weapons (nuclear weapons, chemical or biological weapons, or missiles), or any other weapons.

⟨For customers in Japan⟩

For products which are controlled items subject to the "Foreign Exchange and Foreign Trade Law" of Japan, the export license specified by the law is required for export.

- 2. Please contact our sales representatives or product engineers before using our products listed in this catalog for the applications listed below which require especially high reliability for the prevention of defects which might directly cause damage to the third party's life, body or property, or when intending to use one of our products for other applications than specified in this catalog.
  - ① Aircraft equipment
  - 2 Aerospace equipment
  - 3 Undersea equipment
  - 4 Power plant equipment5 Medical equipment
  - 6 Transportation equipment (vehicles, trains, ships, etc.)
  - Traffic signal equipment
  - ® Disaster prevention / crime prevention equipment
  - Data-processing equipment
  - 10 Application of similar complexity and/or reliability requirements to the applications listed in the above
- 3. Product specifications in this catalog are as of July 2000. They are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before your ordering. If there are any questions, please contact our sales representatives or product engineers.
- 4. The parts numbers and specifications listed in this catalog are for information only. You are requested to approve our product specification or to transact the approval sheet for product specification, before your ordering.
- 5. Please note that unless otherwise specified, we shall assume no responsibility whatsoever for any conflict or dispute that may occur in connection with the effect of our and/or third party's intellectual property rights and other related rights in consideration of your using our products and/or information described or contained in our catalogs. In this connection, no representation shall be made to the effect that any third parties are authorized to use the rights mentioned above under licenses without our consent.
- 6. None of ozone depleting substances (ODS) under the Montreal Protocol is used in manufacturing process of us.



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