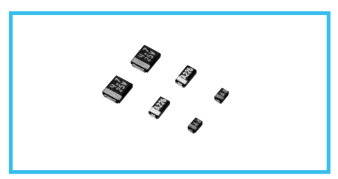
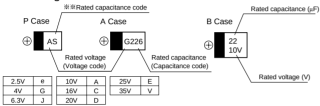
Resin-molded Chip, Compact Series



• Compliant to the RoHS directive (2002/95/EC).



# Marking



\* \* Capacitance code of "P" case products are as shown below.

### Specifications

Specifications						
Performance Characteristics						
P Case	A • B Case					
-55 to +125°C (Rated temperature : 85°C)						
±20% (at 120Hz)						
Refer to Next Page						
Refer to Next Page						
<ul> <li>After 1 minute's application of rated voltage, leakage currer at 20°C is not more than 0.01CV or 0.5μA, whichever is gree</li> <li>After 1 minute's application of rated voltage, leakage currer at 85°C is not more than 0.1CV or 5μA, whichever is greate</li> <li>After 1 minute's application of derated voltage, leakage currer at 125°C is not more than 0.125CV or 6.3μA, whichever is greated.</li> </ul>						
+20% Max. (at +125°C) +15% Max. (at +85°C) -15% Max. (at -55°C)	+15% Max. (at +125°C) +10% Max. (at +85°C) -10% Max. (at -55°C)					
At 40°C 90 to 95% R.H. 500 hours (No voltage applied)  Capacitance Change  Refer to next page (* 1)  Dissipation Factor150% or less than the initial specified value  Leakage Current  Initial specified value or less	At 40°C 90 to 95% R.H. 500 hours (No voltage applied)  Refer to next page (* 1)  Initial specified value or less  Initial specified value or less					
-55°C / +125°C 30 minutes each 5 cycles						
Capacitance Change Refer to next page (* 1) Dissipation Factor150% or less than the initial specified value Leakage Current Initial specified value or less	Refer to next page (* 1) Initial specified value or less Initial specified value or less					
	Performance P Case  -55 to +125°C (Rated temperat ±20% (at 120Hz) Refer to Next Page Refer to Next Page  • After 1 minute's application of ra at 20°C is not more than 0.01C\ • After 1 minute's application of ra at 85°C is not more than 0.1C\ • After 1 minute's application of dat 125°C is not more than 0.125\ • After 1 minute's application of dat 125°C is not more than 0.125  +20% Max. (at +125°C) -15% Max. (at +125°C) -15% Max. (at +55°C) At 40°S 10 50% Rt 500 hours (No voltage applied) Capacitance Change···· Refer to next page (* 1) Dissipation Factor···150% or less than the initial specified value capacitance Change··· Refer to next page (* 1) Dissipation Factor···150% or less than the initial specified value Leakage Current··· Refer to next page (* 1) Dissipation Factor···150% or less than the initial specified value Leakage Current···					

### Standard Ratings

107

157

227

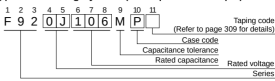
В

(B)

150

220

# ■ Type numbering system (Example: 6.3V 10µF)



# 

#### Dimensions

• •	1011010110					(mm)
	Case code	L	W <sub>1</sub>	W <sub>2</sub>	Н	S
	Р	$2.0 \pm 0.2$	1.25 ± 0.1	$0.9 \pm 0.1$	1.1 ± 0.1	$0.5 \pm 0.2$
	Α	$3.2 \pm 0.2$	1.6 ± 0.2	1.2 ± 0.1	1.1 ± 0.1	$0.8 \pm 0.2$
	В	3.4 ± 0.2	$2.8 \pm 0.2$	2.3 ± 0.1	1.1 ± 0.1	$0.8 \pm 0.2$

	В	3.4 ± 0.2	$2.8 \pm 0.2$	2.3 ± 0.1	1.1 ± 0.1	$0.8 \pm 0.2$	l		
	10 seconds reflow at 260°C, 5 seconds immension at 260°C								
Resistan to Solde	ice ring Heat	Refer to Dissipati less tha Leakage Initial s	Capacitance Change Refer to next page (* 1) Dissipation Factor150% of less than the initial specified value Leakage Current Initial specified value or less			Refer to next page (* 1) Initial specified value or less Initial specified value or less			
		resistor a	After application of surge voltage in series with a 33 $\Omega$ (For "P" case : 1k $\Omega$ ) resistor at the rate of 30 seconds ON, 30 seconds OFF, for 1000 successive test cycles at 85°C, capacitors meet the characteristics requirements listed below.						
Surge*	Surge*  Endurance*		Dissipation Factor···150% or less than the initial specified value Leakage Current··· Initial sp				o next page (* 1)		
Enduran			Othours' applicate of at 85°C, or series with at 125°C, cate chart care the conference on Factor—  In the initial specified value of the conference of the c	plication of es with a or derated h a 3Ω apacitors stic below. e··· (* 1) 150% or accified value	Initial specified value or less After 2000hours' application of rated voltage in series with a $3\Omega$ resistor at 85°C, or derated voltage in series with a $3\Omega$ resistor at 125°C, capacitors meet the characteristic requirements listed below. Capacitance Change… Refer to next page (* 1) Dissipation Factor… Initial specified value or less Leakage Current: Initial specified value or less				
Shear Te	est	10±1 set of capac electrode beforeha there shanor its si	After applying the pressure load of 5N for 10±1 seconds horizontally to the center of capacitor side body which has no electrode and has been soldered beforehand on an aluminum substrate, there shall be found neither exfoliation nor its sign at the terminal electrode.				conds		
Terminal	Keeping a capacitor surface-mounted on a substrate upside down and supporting the substrate at both of the opposite bottom points 45mm apart from the center of the capacitor, pressure strength is applied with a specified jig at the center of the substrate so that the substrate may bend by 1mm as illustrated.  Then, there shall be found no remarkable abnormality on the capacitor terminals.					site			

\* As for the surge and derated voltage at 125°C, refer to page 308 for details.

V	4	6.3	10	16	20	25	35	* *
Code	0G	0J	1A	1C	1D	1E	1V	Capacitance code
224							Α	J
334							Α	N
474				Р	P•A		Α	S
684				Р	A			W
105			P	Р	P•A	P•A	Α	A
155			Р	Р	Α			E
225		Р	Р	P•A	(P) • A	A • B	В	J
335	Р	Р	P•A	А			В	N
475	Р	Р	P•A	(P) • A • B	A • B	A • B		S
685	Р	Р	P•A	В				w
106	P•A	P•A	P•A	A • B	В			а
156	Р	P•A	A					е
226	P•A	P•A	A • B	В				J
336	P•A	A • B	В					n
476	(P) • A • B	A • B	В					s
686	A • B			•		•	•	•
	V Code 224 334 474 684 105 155 225 335 475 685 106 156 226 336 476	V 4  Code 0G  224  334  474  684  105  155  225  335 P  475 P  685 P  106 P • A  156 P  226 P • A  336 P • A  476 (P) • A • B	V         4         6.3           Code         0G         0J           224         334         474           4684         4         105           155         225         P           2335         P         P           475         P         P           685         P         P           106         P · A         P · A           156         P         P · A           226         P · A         A · B           476         (P) · A · B         A · B	Code         OG         OJ         1A           224         334         474         684           474         684         4         4           105         P         P         P           155         P         P         P · A           225         P         P         P · A           475         P         P         P · A           685         P         P         P · A           106         P · A         P · A         P · A           156         P         P · A         A · B           226         P · A         P · A         B           476         (P) · A · B         A · B         B	V         4         6.3         10         16           Code         0G         0J         1A         1C           224         334         1C         1C           334         474         P         P           684         P         P         P           105         P         P         P           155         P         P         P           225         P         P         P · A           335         P         P         P · A         A           475         P         P         P · A         A           685         P         P         P · A         B           106         P · A         P · A         P · A         A · B           226         P · A         P · A         A · B         B           336         P · A         A · B         B           476         (P) · A · B         A · B         B	V         4         6.3         10         16         20           Code         0G         0J         1A         1C         1D           224         334         1C         1D         1D           474         P         P • A         P • A         P • A           684         P         P • A         P • A         P • A           105         P         P • P • A         A • P • A         P • A </th <th>V         4         6.3         10         16         20         25           Code         0G         0J         1A         1C         1D         1E           224         334        </th> <th>V         4         6.3         10         16         20         25         35           Code         0G         0J         1A         1C         1D         1E         1V           224         334         A         A         A         A         A         A           334         A         P         P • A         A         A         A         A           474         P         P • A         P • A         A         A         A         A         A         A         A         A         A         A         A         B         A         A         B         B         B         B         B         A • B         B         B         B         B         B         B         B         B         B         B         B         B         B         A • B         B         B         A • B         B         B         A • B         B         B         A • B         B         A • B         B         A • B         B         A • B         B         A • B         A • B         B         A • B         A • B         A • B         A • B         A • B         A • B         A • B         A • B</th>	V         4         6.3         10         16         20         25           Code         0G         0J         1A         1C         1D         1E           224         334	V         4         6.3         10         16         20         25         35           Code         0G         0J         1A         1C         1D         1E         1V           224         334         A         A         A         A         A         A           334         A         P         P • A         A         A         A         A           474         P         P • A         P • A         A         A         A         A         A         A         A         A         A         A         A         B         A         A         B         B         B         B         B         A • B         B         B         B         B         B         B         B         B         B         B         B         B         B         A • B         B         B         A • B         B         B         A • B         B         B         A • B         B         A • B         B         A • B         B         A • B         B         A • B         A • B         B         A • B         A • B         A • B         A • B         A • B         A • B         A • B         A • B

( ) The series in parentheses are being developed. Please contact to your local Nichicon sales office when these series are being designed in your application.

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# Standard Ratings

Rated Volt	Rated Capacitance (µF)	Case code	Part Number	Leakage Current (µA)	Disspation Factor (%@120Hz)	ESR (Ω@100kHz)	*1 ∆C/0 (%)
	3.3	Р	F920G335MPA	0.5	8	12.0	*
	4.7	Р	F920G475MPA	0.5	8	6.0	*
	6.8	Р	F920G685MPA	0.5	10	6.0	*
	10	Р	F920G106MPA	0.5	10	6.0	*
	10	Α	F920G106MAA	0.5	8	4.0	*
	15	Р	F920G156MPA	0.6	10	5.0	*
	22	Р	F920G226MPA	0.9	20	5.0	*
	22	A	F920G226MAA	0.9	12	2.8	*
4V	33	P	F920G336MPA	1.3	20	4.0	*
. v	33	A	F920G336MAA	1.3	12	2.8	*
	47	A	F920G476MAA	1.9	18	2.8	*
	47	В	F920G476MBA	1.9	12	1.7	*
		A					
	68	В	F920G686MAA	2.7	25	2.8	±1:
	68		F920G686MBA	2.7	18	1.5	
	100	A	F920G107MAA	4.0	30	2.8	±1:
	100	В	F920G107MBA	4.0	18	1.3	Î.,
	150	В	F920G157MBA	6.0	25	1.3	±1:
	2.2	Р	F920J225MPA	0.5	8	12.0	*
	3.3	Р	F920J335MPA	0.5	8	12.0	*
	4.7	Р	F920J475MPA	0.5	8	6.0	*
	6.8	Р	F920J685MPA	0.5	10	6.0	*
	10	Р	F920J106MPA	0.6	10	6.0	*
	10	Α	F920J106MAA	0.6	8	4.0	*
	15	Р	F920J156MPA	0.9	10	6.0	*
6.3V	15	Α	F920J156MAA	0.9	8	4.0	*
0.0 (	22	Р	F920J226MPA	1.4	20	5.0	*
	22	A	F920J226MAA	1.4	12	2.8	*
	33	A	F920J336MAA	2.1	12	2.8	*
	33	В	F920J336MBA	2.1	12	1.7	*
	47	A	F920J476MAA	3.0	18	2.8	±1
	47	В	F920J476MBA	3.0	12	1.7	*
	100	В	F920J107MBA	6.3	20	1.3	±1
	100			0.3	20		±1
	1	P	F921A105MPA	0.5	8	12.0	*
	1.5	P	F921A155MPA	0.5	8	12.0	*
	2.2	P	F921A225MPA	0.5	8	12.0	*
	3.3	Р	F921A335MPA	0.5	8	12.0	*
	3.3	Α	F921A335MAA	0.5	6	7.0	*
	4.7	Р	F921A475MPA	0.5	8	6.0	*
	4.7	Α	F921A475MAA	0.5	6	4.0	*
1017	6.8	Р	F921A685MPA	0.7	8	6.0	*
10∨	6.8	Α	F921A685MAA	0.7	6	4.0	*
	10	Р	F921A106MPA	1.0	14	6.0	*
	10	Α	F921A106MAA	1.0	8	4.0	*
	15	A	F921A156MAA	1.5	8	4.0	*
	22	A	F921A226MAA	2.2	14	4.0	±1:
	22	В	F921A226MBA	2.2	8	1.9	*
	33	В	F921A336MBA	3.3	12	1.9	*
	47	В	F921A476MBA	4.7	18	1.9	±1
	0.47	P	F921C474MPA	0.5	8	20.0	[ ]
	0.68	P	F921C684MPA	0.5	8	12.0	
	1	P	F921C105MPA	0.5	8	12.0	
	1.5	P	F921C155MPA	0.5	8	12.0	. *
	2.2	P .	F921C225MPA	0.5	8	12.0	*
	2.2	Α	F921C225MAA	0.5	6	7.0	*
16V	3.3	Α	F921C335MAA	0.5	6	7.0	*
	4.7	Α	F921C475MAA	0.8	6	7.0	*
	4.7	В	F921C475MBA	8.0	6	3.0	*
	6.8	В	F921C685MBA	1.1	6	3.0	*
	10	Α	F921C106MAA	1.6	8	7.0	±1:
	10	В	F921C106MBA	1.6	6	2.0	*
	22	В	F921C226MBA	3.5	12	2.0	±1:

Rated Volt	Rated Capacitance (µF)	Case code	Part Number	Leakage Current (µA)	Disspation Factor (%@120Hz)	ESR (Ω@100kHz)	*1 ∆C/C (%)
	0.47	Р	F921D474MPA	0.5	8	20.0	*
	0.47	Α	F921D474MAA	0.5	4	10.0	*
	0.68	Α	F921D684MAA	0.5	4	10.0	*
	1	Р	F921D105MPA	0.5	8	20.0	*
001/	1	Α	F921D105MAA	0.5	4	10.0	*
20V	1.5	Α	F921D155MAA	0.5	6	7.4	*
	2.2	Α	F921D225MAA	0.5	6	7.0	*
	4.7	Α	F921D475MAA	0.9	10	7.0	±10
	4.7	В	F921D475MBA	0.9	6	3.0	*
	10	В	F921D106MBA	2.0	8	3.0	±10
	1	Р	F921E105MPA	0.5	8	20.0	*
	1	Α	F921E105MAA	0.5	6	10.0	*
05)/	2.2	Α	F921E225MAA	0.6	8	10.0	±15
25V	2.2	В	F921E225MBA	0.6	6	4.0	*
	4.7	Α	F921E475MAA	1.2	10	7.0	±10
	4.7	В	F921E475MBA	1.2	6	3.0	*
	0.22	Α	F921V224MAA	0.5	4	10.0	*
	0.33	Α	F921V334MAA	0.5	4	10.0	*
35V	0.47	Α	F921V474MAA	0.5	4	10.0	*
357	1	Α	F921V105MAA	0.5	6	10.0	*
	2.2	В	F921V225MBA	0.8	6	4.0	±10
	3.3	В	F921V335MBA	1.2	10	4.0	±10

### \*1 : ∆C/C

Item	P Case (%)	A, B Case(%)
Damp Heat	±20	±10
Tempereature cycles	±10	± 5
Resistance soldering heat	±10	± 5
Surge	±10	± 5
Endurance	±10	±10