Type 111 (No.P-111-E002)

Type 111 is hermetically sealed capacitors in metal case, designed for excellent stability.

FEATURES

- 1. The type is hermetically sealed capacitors in metal case, designed for excellent stability.
- 2. Designed for high reliability.
- 3. Available for capacitance tolerance code "J"(±5%).

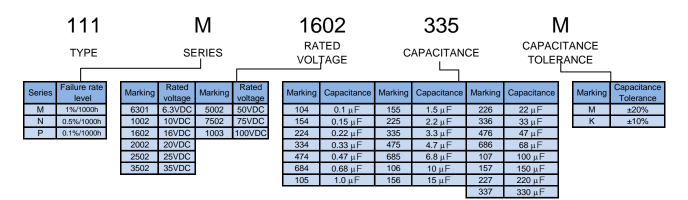
RATING

Item	Rating
Category temperature range (Operating temperature)	-55 ~ +125°C
Rated Temperature (Maximum operating temperature for DC rated Voltage)	+85°C ⁽¹⁾
DC rated voltage range [U _R]	
Rated capacitance (Normal capacitance range [C _R])	See CATALOG NUMBERS AND
Rated capacitance tolerance	RATING OF STANDARD PRODUCTS ⁽²⁾
	1%/1000 h (Series M)
Failure rate level	0.5%/1000 h (Series N)
	0.1%/1000 h (Series P)

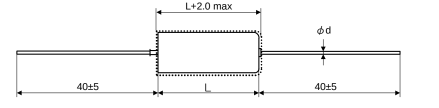
Note⁽¹⁾: For operation 125°C, derate voltage linearly to 67% of 85°C voltage rating.

 $\mathsf{Note}^{(2)}$: Capacitance Tolrerence $\pm 5\%$ is available by demand.

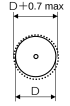
ORDERING INFORMATION



DIMENSIONS

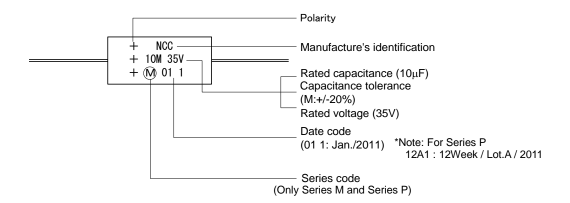


I Init: mm



			Offic. Ithiri
Case size	D±0.5	L±1	φd
Α	3.15	6.3	0.5 +0.1 -0.025
В	4.5	11.8	0.5 +0.1 +0.025
С	7.1	16.0	0.65 +0.12 +0.03
D	8.7	20.0	0.65 +0.12

MARKING



STANDARD RATING

R.V.(VDC) Cap.(μF)	6.3	10	16	20	25	35	50	75	100
0.1						Α	Α	Α	Α
0.15						Α	Α	Α	Α
0.22						Α	Α	Α	Α
0.33						А	А	А	Α
0.47						Α	А	А	Α
0.68						Α	А	А	В
1.0						Α	А	В	В
1.5					Α	В	В	В	В
2.2				А		В	В	В	В
3.3			А			В	В	В	С
4.7		Α				В	В	С	С
6.8	Α					В	С	С	С
10					В	С	С	С	
15				В		C	С	D	
22			В			C	D		
33		В			С	D			
47	В			С		D			
68			С		D				
100		С		D					
150	С		D						
220		D							
330	D								

CATALOG NUMBERS AND RATING OF STANDARD PRODUCTS

Dec, 2014

					1					, 201-	-
Catalog Number (¹)(²)	U _R U _S C _R Case Leakage current(DCL) μ			OCL) µA	ſ	Dissipati	on facto	r			
	VDC	VDC	μF	code	20℃	85℃	125℃	-55℃	20℃	85℃	125℃
$111 _{-1}^{-1} 6301 685 _{-2}^{-2}$	6.3	8	6.8	A	0.5	5	6.3	0.06	0.06	0.06	0.06
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	↓	+	47 150	B C	3.0 9.5	30 95	37 118	0.08	↓ 0.08	↓ 0.08	↓ 0.08
111 _ 6301 337 _ 2	\downarrow	\downarrow	330	D	21	210	260	↓ ↓	↓ ↓	↓ ↓	\downarrow
$111 \stackrel{1}{_{-1}} 1002 475 \stackrel{2}{_{-2}}$	10	13	4.7	A	0.5	5	6.3	0.04	0.04	0.04	0.05
111 _1 1002 336 _2 111 _1 1002 107 _2	1	+	33 100	B C	3.3 10	33 100	41 125	0.06 0.08	0.06 0.08	0.06 0.08	0.06 0.08
111 _ 1002 227 _2	\downarrow	\downarrow	220	Ď	22	220	275	↓ ↓	↓ ↓	↓	↓
$111 _{-1}^{1} 1602 335 _{-2}^{2}$	16	20	3.3	A	0.5	5	6.3	0.04	0.04	0.04	0.05
111 1602 226 -2	.i.	<u> </u>	22 68	B C	3.5 11	35 110	41 136	0.06	0.06	0.06	0.06
111 _1 1602 157 _2	Ĭ	Ť	150	D	24	240	300	0.08	0.08	0.08	0.08
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20	25	2.2 15	A B	0.5	5 30	6.3	0.04 0.06	0.04 0.06	0.04 0.06	0.05 0.06
111 1 2002 476 2	↓	1	47	C	3.0 9.4	94	38 118	1.06	0.06 1	U.U6	0.06
111 _1 2002 107 _2	į	Ţ	100	D	20	200	250	0.08	0.08	0.08	0.08
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25	32	1.5 10	A B	0.5 2.5	5 25	6.3 31	0.04 0.06	0.04 0.06	0.04 0.06	0.05 0.06
$111^{-1} 2502 336^{-2}$	l ↓	Ţ	33	C	8.3	83	103	0.08	0.06	0.06	0.06
111 _1 2502 686 _2	į	į	68	D	17	170	213	į	į	į.	Ļ
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	35	44	0.1 0.15	A A	0.5 0.5	5 5	6.3 6.3	0.04	0.04	0.04	0.05
$111 \begin{array}{c} 1 \\ -1 \end{array} 3502 \ 224 \begin{array}{c} -2 \\ -2 \end{array}$	ļ	ļ	0.22	Α	0.5	5	6.3	ļ	ļ	ļ	↓ ↓
$111 \stackrel{1}{_{-1}} 3502 334 \stackrel{2}{_{-2}}$	↓	<u></u>	0.33	A	0.5	5	6.3	+	↓	↓	↓ ↓
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	↓	1	0.47 0.68	A A	0.5 0.5	5 5	6.3 6.3	1	Ţ	Ţ	↓ ↓
$111 \begin{array}{c} -1 \\ -1 \\ 3502 \\ 105 \end{array} \begin{array}{c} -2 \\ -2 \\ -3 \end{array}$	Ĭ	Ĭ	1.0	Α	0.5	5	6.3	Ì	Ĭ	Ĭ	Ť
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\	<u> </u>	1.5 2.2	B B	0.5 0.8	5 8	6.6 9.6	1	↓	↓	↓ I
111 _ 3502 223 _ 2	↓ ↓	\downarrow	3.3	В	1.2	12	14	ļ	ļ	ļ	\downarrow
$111 \stackrel{1}{_{-1}} 3502 475 \stackrel{2}{_{-2}}$	1	Į.	4.7	В	1.6	16	21	1	1	↓	1
111 _ 1 3502 685 _ 2 111 1 3502 106	1	+	6.8 10	B C	2.4 3.5	24 35	30 44	0.06	0.06	0.06	0.06
$111 \begin{array}{c} -1 \\ -1 \end{array} 3502 \ 156 \begin{array}{c} -2 \\ -2 \end{array}$	\downarrow	\downarrow	15	С	5.3	53	66	ļ	ļ	Ţ	ţ
$111 \stackrel{1}{_{-1}} 3502 226 \stackrel{2}{_{-2}}$	↓	+	22 33	C D	7.7	77 120	96 144	+	↓	↓	↓ -
111 _ 13502 336 _ 2 111 _ 13502 476 _ 2	↓	1	47	D	12 16	160	206	1	Ţ	Ţ	↓ ↓
111 _1 5002 104 _2	50	63	0.1	Α	0.5	5	6.3	0.04	0.04	0.04	0.05
111 _ 15002 154 _ 2 111 _ 15002 224 _ 2	↓	+	0.15 0.22	A A	0.5 0.5	5 5	6.3 6.3	 	+	+	↓
111 - 5002 224 - 2	↓ ↓	\downarrow	0.33	A	0.5	5	6.3	Ì	ļ	ļ	↓ ↓
111 _ 5002 474 _	↓	<u></u>	0.47	A	0.5	5	6.3	+	↓	↓	↓
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	↓	+	0.68 1.0	A A	0.5 0.5	5 5	6.3 6.3	 	↓	<u> </u>	↓
$111 \begin{array}{c} -1 \\ -1 \end{array} 5002 \ 155 \begin{array}{c} -2 \\ -2 \end{array}$	Ì	Ĭ	1.5	В	0.8	8	9.4	Ì	Ĭ	Ĭ	Ĭ
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+	+	2.2 3.3	B B	1.1 1.7	11 17	14 21	+	↓	↓	↓
111 _1 5002 475 _2	l ↓	↓ ↓	4.7	В	2.4	24	29	Ì	ļ	Ì	↓ ↓
$111 \begin{array}{c} -1 \\ 111 \end{array} \begin{array}{c} -1 \\ 111 \end{array} \begin{array}{c} 5002 \ 685 \end{array} \begin{array}{c} -2 \\ -2 \end{array}$	į.	Į.	6.8	С	3.4	34	43	0.06	0.06	0.06	0.06
111 _ 5002 106 _ ₂	1	+	10 15	C	5.0 7.5	50 75	63 94	 	+	<u></u>	+
111 _1 5002 226 _2	Ĭ	Ť	22	D	11	110	138	Ť	Ĭ	Ĭ	Ť
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	75	98	0.1 0.15	A A	0.5 0.5	5 5	6.3 6.3	0.04	0.04	0.04	0.05
111 _ 7502 224 _	\downarrow	ļ	0.13	A	0.5	5	6.3	ļ	ļ	ļ	\downarrow
111 7502 221 4	+	+	0.33	A	0.5	5	6.3	+	↓	↓	Ļ
111 _ 7502 474 _ 111 _ 7502 684 _2	1	1	0.47 0.68	A A	0.5 0.5	5 5	6.3 6.4	Ţ	Ţ	Ţ	↓ ↓
111 1 7502 105 2	Ţ	ļ	1.0	В	0.8	8	9.4	Ţ	Ĭ	Ť	Ì
111 _ 7502 155 _ 111	+	+	1.5 2.2	B B	1.1 1.7	11 17	14 21	+	+	+	
111 ¹ 7502 335 ²	J	ļ	3.3	В	2.5	25	31	Ì	ļ	Ì	↓
111 _ 1 7502 475 _ 2 111 _ 1 7502 685 _ 2	1	į.	4.7	С	3.5	35 51	44	0.00	1	1	1
111 ¹ 7502 106 ²	1.	1	6.8 10	C	5.1 7.5	51 75	64 94	0.06	0.06 1	0.06 1	0.06 ↓
111 _ ' /502 156 _ =	Ĵ	Ì	15	D	11	110	141	, i	Ť	Ť	Ť
111 M 1003 104 _2 111 M 1003 154	100	125	0.1 0.15	A A	0.5 0.5	5 5	6.3 6.3	0.04	0.04	0.04	0.05
111 M 1003 224 ⁻²	\downarrow	ļ	0.13	A	0.5	5	6.3	ļ	Ì	Ţ	↓ ↓
111 M 1003 334 _2	<u> </u>	ļ	0.33	A	0.5	5	6.3	į.	Ļ	Ļ	↓
111 M 1003 474 111 M 1003 684	1	1	0.47 0.68	A B	0.5 0.7	5 7	6.3 8.5	1	<u> </u>	<u> </u>	↓ -
111 M 1003 105 $\frac{2}{3}$	Ţ	Ţ	1.0	В	1.0	10	13	Ţ	Ĭ	Ĭ	Ĭ
111 M 1003 155 _2 111 M 1003 225 _2	+	+	1.5 2.2	B B	1.5 2.2	15 22	19 28	<u> </u>	+	+	
111 M 1003 335 ²	\downarrow	ļ	3.3	C	3.3	33	41	ļ	ļ	ļ	↓ ↓
111 M 1003 475 _2	<u> </u>	į.	4.7	С	4.7	47	59	1	1	1	↓
111 M 1003 685 _2	\downarrow	_	6.8	С	6.8	68	85	0.06	0.06	0.06	0.06

 $^{^*}$ U_R = Rated Voltage U_S = Suge Voltage C_R = Capacitance

Note (1): For series code, insert "M" "N" or "P" into _1.

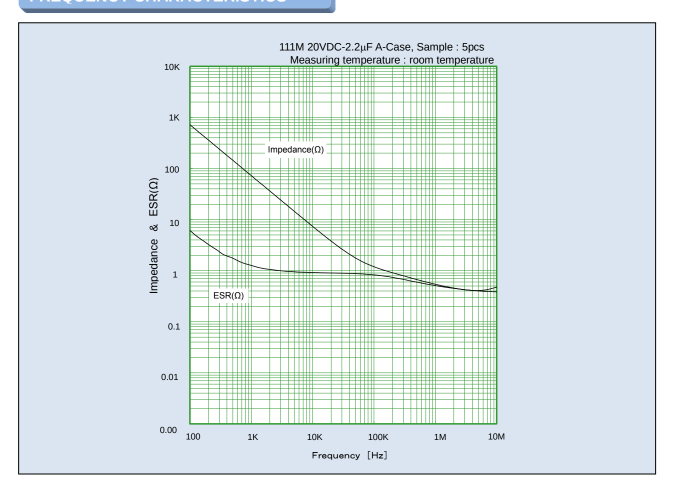
Note (2): For capacitance tolerance, insert "K" or "M" into_2.

PERFORMANCE

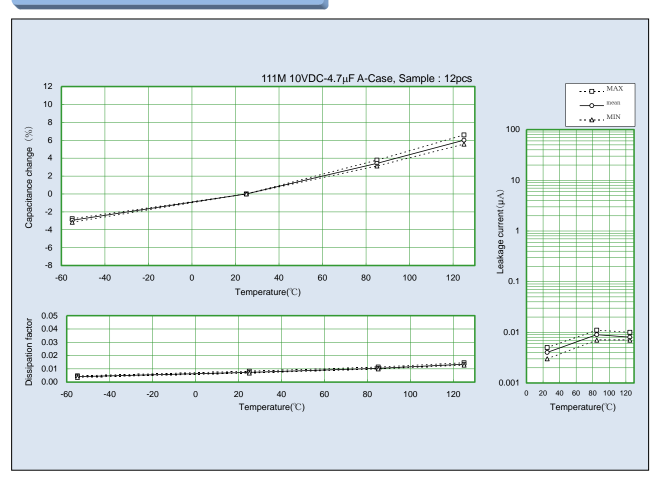
No.		Ite	em	Performance	Test method	
1	Leaka	ige Curre	nt (μΑ)	Shall not exceed 0.01 CV or 0.5 whichever is greater.	JIS C 5101-1, 4.9 Applied Voltage : Rated Voltage for 5 min. Temperature : 20°C	
2	Capac	citance (µ	ıF)	Shall be within tolerance of the nominal value specified.	JIS C 5101-1, 4.7 Frequency: 120 Hz± 20% Voltage: 0.5Vrms+1.5 ~2VDC Temperature: 20°C	
3	Dissipation Factor		ctor	Shall not exceed the values shown in CATALOG NUMBERS AND RATING OF STANDARD PRODUCTS.	JIS C 5101-1, 4.8 Frequency : 120 Hz± 20% Voltage : 0.5Vrms+1.5 ~2VDC Temperature : 20°C	
	Characteristics at High and LowTemperature		•		JIS C 5101-1, 4.29	
			Leakage Current	Shall not exceed the value in No.1.	Measuring temperature : 20 ± 2°C	
		Step1	Capacitance Dissipation Factor	Shall be within the specified tolerance. Shall not exceed the value in No.3.		
		Step2	Capacitance Change Dissipation Factor	Shall be within ± 10% of the value at Step 1. Shall not exceed the values shown in CATALOG NUMBERS AND RATING OF STANDARD PRODUCTS.	Measuring temperature : -55 ± 3 °C	
		Step3	Step3	Leakage Current Capacitance Change Dissipation Factor	Shall not exceed the value in No.1. Shall be within ± 2% of the value at Step 1. Shall not exceed the value in No.3.	Measuring temperature : 20 ± 2°C
4		Step4	Leakage Current Capacitance Change Dissipation Factor	Shall not exceed 0.1 CV or 5 whichever is greater. Shall be within ± 8% of the value at Step 1. Shall not exceed the values shown in CATALOG NUMBERS AND RATING OF STANDARD PRODUCTS.	Measuring temperature : 85 ± 2 °C	
		Step5	Leakage Current Capacitance Change Dissipation Factor	Shall not exceed 0.125 CV or 6.3 whichever is greater. Shall be within ± 12% of the value at Step 1. Shall not exceed the values shown in CATALOG NUMBERS AND RATING OF STANDARD PRODUCTS.	Measuring temperature : 125 ± 2 °C	
	Ste		Leakage Current Capacitance Change Dissipation Factor	Shall not exceed the value in No.1. Shall be within ± 2% of the value at Step 1. Shall not exceed the value in No.3.	Measuring temperature : 20 ± 2°C	
	Surge		Leakage	Shall not exceed the value in No.1.	JIS C 5101-1, 4.26	
5			Current Capacitance Change Dissipation Factor	Shall be within ± 5% of initial value. Shall not exceed the value in No.3.	Test temperature : $85 \pm 2^{\circ}$ C, Applied Voltage :DC surge voltage Series protective resistance : 1000Ω Discharge resistance : 1000Ω	
			Appearance	There shall be no evidence of mechanical damage.	_	
6	Sleevi	ing	Dielectric withstanding voltage	There shall be no dielectric breakdown.	JIS C 5101-1,4.6(C) Voltage: 2000VDC Duration : 1 min.	
			Insulation resistanc	More than 1000M Ω	JIS C 5101-1,4.5(C) Voltage: 100VDC Duration : 2 min.	
7	Termir streng		Tensile strength	No fault such as breakage and loosening terminal	JIS C 5101-1, 4.13.1 Applied force: 5N (d= ϕ 0.5), 10N (d= ϕ 0.65) Duration:10± 1 s	
			Bending strength		JIS C 5101-1,4.13.2 Bending force : 2.5 N (d= ϕ 0.5), 5N (d= ϕ 0.65) Bending cycle:2	

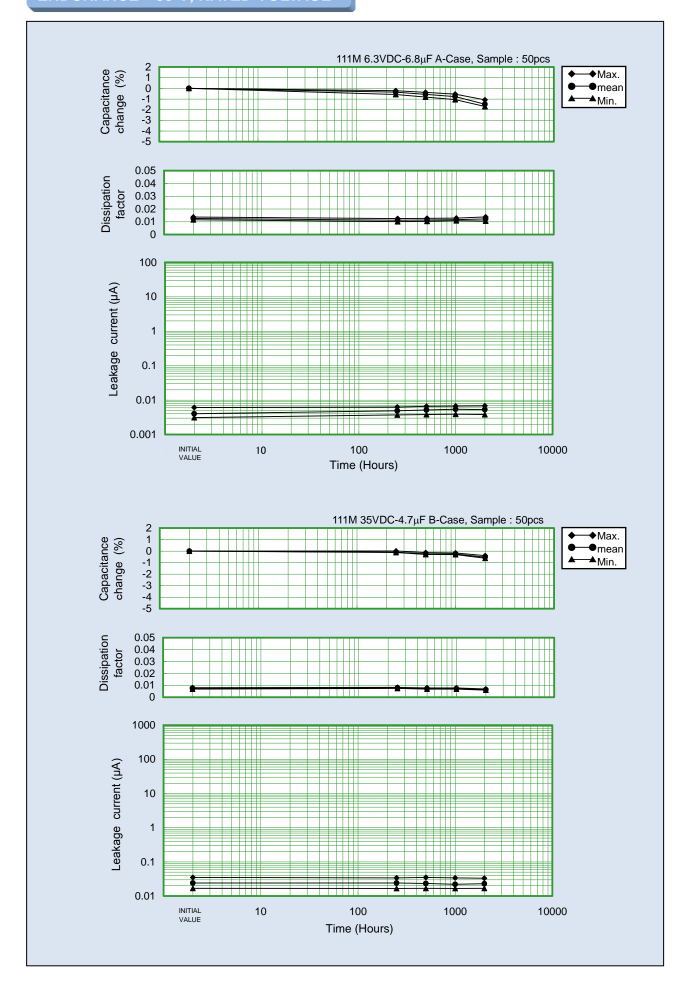
No.	Ite	ım	Performance	Test method
	Vibration	Capacitance	Initial value to remain steady during measurement.	JIS C 5101-1,4.17
	violation	Gupaolidiloc	, , ,	Frequency range : 10 ~ 2000 Hz Swing width : 1.5 mm Peak acceleration : 196m/s²
8		Appearance	There shall be no evidence of mechanical damage.	Vibration direction: 2 directions with mutually right-angled Duration: 4 hours in each of these mutually perpendicular directions
	0			(total 8 hours)
9	Shock		There shall be no intermittent contact of 0.5 ms or greater, short, or open. Nor shall there be any spark discharge, insulation breakdown, or evidence of mechanical damage.	JIS C 5101-1,4.19 Peak acceleration :981 m/s ² Duration : 6 ms Wave form : Sawtooth
	Solderability		Shall be covered to over 3/4 of terminal surface by new	JIS C 5101-1,4.15
10			soldering.	Solder temperature: 230 ± 5°C Dipping time: 2 ± 0.5 s Dipping depth: 2.0 to 2.5 mm from the terminal base
	Resistance	Leakage	Shall not exceed the value in No.1.	JIS C 5101-1,4.14
11	to Soldering Heat	Current Capacitance Change	Shall be within ± 3% of initial value.	Solder temperature: 260 ± 5°C Dipping time: 10 ± 1 s Dipping depth:
	rieat	Dissipation Factor	Shall not exceed the value in No.3.	2.0 to 2.5 mm from the terminal base
		Appearance	There shall be no evidence of mechanical damage.	
12	Component solvent resistance	Appearance	There shall be no evidence of mechanical damage.	JIS C 5101-1, 4.31 Temperature: 23 ± 5°C Dipping time: 5 ± 0.5 min. Solvent: 2-propanol (Isopropyl alcohol)
	Solvent	Visual	After the test the marking shall be legible.	JIS C 5101-1, 4.32
13	resistance of marking	examination		Temperature : 23 ± 5°C Dipping time : 5 ± 0.5 min. Solvent : 2-propanol (Isopropyl alcohol)
	Seal		There shall be no evidence of leakage.	JIS C 5101-1,4.20
14				Test condition : Qc, method 1 Temperature : 125 % °C Duration : 1min.
	Rapid Change of Temperature and immersion cycle	Rapid Change of Temperature	Measurements after cycling, are not applicable.	JIS C 5101-1,4.16 Step 1 : -55 % °C, 30 ± 3 min. Step 2 : 25 % °C, 3 min. max. Step 3 : 125 % °C, 30 ± 3 min. Step 4 : 25 % °C, 30 ± 3 min. Number of cycles : 5
15		Immersion cycle Leakage	Shall not exceed the value in No.1.	MIL-STD-202 method 104A Temperature of hot bath of fresh water: 65 % °C
		Current Capacitance Change	Shall be within ± 5% of initial value.	Temperature of saturated solution of sodium chloride and water: 0±3°C
		Dissipation Factor	Shall not exceed the value in No.3.	Duration of immersion: 15 ± 2 min. Number of cycle: 2
	Majatoon	Appearance	There shall be no evidence of mechanical damage.	HC C 00000 0 00
	Moisture resistance	Leakage Current Capacitance	Shall not exceed the value in No.1. Shall be within ± 5% of initial value.	JIS C 60068-2-38 High temperature : 65*8 °C 90 to 98%R.H.
16		Change Dissipation	Shall not exceed the value in No.3.	Low temperature : 25 ½ °C 90 to 98%R.H.
		Factor Appearance	There shall be no evidence of mechanical damage.	
	Salt spray		There shall be no harmful corrosion, and at least 90% of	JIS C 60068-2-11
17			any exposed surfaca of the capacitor shall be protected by the finish. There shall be no unwraping of, or mechanical damage to, the sleeving.	Temperature : 35 ± 2°C Salt solution : 5±1% (wt) Duration : 48±4 h
			Marking shall remain legible.	
	Endurance	Leakage	Shall not exceed the value in No.1.	JIS C 5101-1,4.23
18		Current Capacitance Change	Shall be within ± 5% of initial value.	Test temperature and applied voltage: 85 ± 2°C and rated voltage or 125 ± 3°C and 2/3 × rated voltage
10		Dissipation Factor	Shall not exceed the value in No.3.	Duration : 2000 *70 h Power supply impedance :
		Appearance	There shall be no evidence of mechanical damage.	3Ω or less

FREQUENCY CHARACTERISTICS



TEMPERATURE CHARACTERISTICS







Application Notes for Tantalum Solid Electrolytic Capacitor (Hermetically sealed capacitors in metal case)

1. Operating Voltage

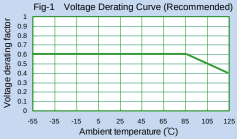
Tantalum Solid Electrolytic Capacitor shall be operated at the rated voltage or lower.

Rated voltage: The "rated voltage" refers to the maximum DC voltage that is allowed to be continuously applied between the capacitor terminals at the rated temperature.

Surge voltage: The "surge voltage" refers to the voltage that is allowed to be instantaneously applied to the capacitor at the rated temperature or the maximum working temperature. The capacitor shall withstand the voltage when a 30-second cycle of application of the voltage through a 1000 Ω series resistance is repeated 1000 times in 6-minute periods.

Rated voltage (VDC)	6.3	10	16	20	25	35	50	75	100
Surge voltage (VDC)									

performed. Figure 1 shows the recommended voltage derating curve for Tantalum capacitors as described by NASA APPLICATION NOTES.



2. Application that contain AC Voltage

Special attention to the following 3 items.

- (1) The sum of the DC bias voltage and the positive peak value of the AC voltage should not exceed the rated voltage.
- (2) Reverse voltage should not exceed the allowable values of the negative peak AC voltage.
- (3) Ripple current should not exceed the allowable values.

3. Reverse Voltage

Tantalum solid electrolytic capacitor is polarity. Please do not impress reverse voltage. As well, please confirm the potential of the tester beforehand when both ends of the capacitor are checked with the tester etc.

4. Permissible Ripple VoltagePermissible ripple voltage is determined by the heat loss of the element and heat radiation of the lead wire. This is influenced by capacitance, ESR, operating temperature, and frequency or ripple. Please consult Matsuo's Engineering Bulletin for details on calculating ripple current values.

5. Application on low-impedance circuit

The failure rate of low impedance circuit at 0.1Ω /V is about five times greater than that of a 1Ω /V circuit. To curtail this higher failure rate, tantalum capacitors used in low impedance circuits, such as filters for power supplies, particularly switching power supplies, or for noise by-passing, require that operating voltage be derated to less than half of the rated voltage. Actually, less than 1/3 of the rated voltage is recommended.

6. Non Polar Application(BACK TO BACK)

Tantalum capacitors can be used as a non-polar unit if two capacitors are connected "BACK-TO-BACK" when reserve voltage is applied at a more than permissible value, or in a purely AC circuit. The two capacitors should both be of the same rated voltage and capacitance tolerance, and they should both be twice the required capacitance value.

Ripple Voltage: Permissible Ripple Voltage shall not exceed the value allowed for either C1 or C2 (This will be the same, as the capacitors should be identical.)

Capacitance: $(C1 \times C2) / (C1 + C2)$

Leakage Current: If terminal A is (+), the Leakage Current will be equal to C1's Leakage Current.

If terminal B is (+), the Leakage Current will be equal to C2's Leakage Current.

7. Soldering

The soldering of Type 111 should be operated per the following recommended conditions.

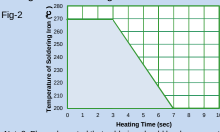
(1) Flow Soldering (Direct heating from the substrate)

Solder temperature: 260°C or less

Dipping time: 10 s

Note1: Noted that solder part of hermetic could be melted If soldering temperature is too high or dipping time is too long for the operation.

(2) Soldering with a Soldering Iron



Note2: Please be noted that soldering should be done more than 4mm apart from product body.

8. Example of trouble phenomenon happening by excessive heating when soldering

When mounting, the following breakdown phenomena might be caused when excessive heating that exceeds the above-mentioned tolerance is done. Therefore, please pay attention to the operation.

In a case that solder is used for cathode connection of molding type product, Ag in silver paste could merge into solder if solder in product have melted. That might cause excessive Leakage Current and Short etc. by changing in deterioration in DF and the high frequency impedance or internal stresses in that case.

Mechanical stress according to heat stress and expansion shrinkage or concentrations of internal stress might increase failure rate. Defect sealing could sometimes come for solder melting in seal entrance part of Type 111. Or, solder flows, might become a bridge between inside and outside circles of the Hermetic seal, be good at the solder grain if inhaled, and the phenomenon such as a short or intermittent shorts be caused.

9.Flux

Please use flux as much as possible with non-acidity and little content of both chlorine and amine.

10. Cleaning

Cleaning by organic solvent may damage capacitor's appearance and performance. However, our capacitors are not effected even when soaked at 20 ~ 30°C 2-propanol for 5 minutes. When introducing new cleaning methods or changing the cleaning term, please consult us.

11. Protective Resin Coating

After components are assembled to substrate, a protective resin coating is sometimes applied. As this resin coating cures, it gives mechanical and thermal stress to Tantalum capacitors. This stress can cause damage to the capacitors, which affects their reliability. Before using a resin coating, proper research must be done in regards to the material and process to insure that excessive stress will not be applied to capacitors and other components.

12. Vibration

Approximately 300 G shall be applied to a capacitor, when dropped from 1 meter to a concrete floor.

Although capacitors are made to withstand this drop test, stress from shock due to falling or striking does cause damage to the capacitors and increases failure rates. Do not subject capacitors to this type of mechanical stress.

13. Additional Notes

- · When more than one capacitor is connected in series, a resistor that can distribute the voltage equally to the capacitors shall be connected in parallel.
- The capacitor cases shall not be cut even if the mounting space is insufficient.
- Do not process lead wire terminal in a way other than cutting or bending the part that projects from printed circuit board (plated through hole).
- Do not add the outside power more than regulations to lead wire terminal. Do not add excessive power to capacitor.
- During a customers aging process, voltage should remain under the rated voltage at all times.
- · Capacitors should never be touched or manipulated while operating.
- · Capacitors are not meant to be dismantled.
- · When testing capacitors, please examine the power source before conducting test to insure the tester's polarity and applied voltage.
- Do not touch terminals of other parts if electrode is applied and checked while energizing. Do not bend the lead wire terminal with the
 electrode testers.
- In the event of a capacitor burning, smoking, or emitting an offensive smell during operation, please turn the circuit "off" and keep hands and face away from the burning capacitor.
- · If a capacitor be electrical shorted, it becomes hot, and the capacitor element may ignite.
- In this case, the printed board may be burnt out.
- A for capacitors (Type 111) with the metal casing, pressure in the cases might go up by Short before they explode, and then high-temperature solder might disperse.
- · Capacitors should be stored at room temperature under low humidity. Capacitors should never be stored under direct sunlight, and should be stored in an environment containing dust.
- · If the capacitors will be operated in a humid environment, they should be sealed with a compound under proper conditions.
- · Capacitors should not be stored or operated in environments containing acids, alkalis or active gasses.
- · When capacitors are disposed of as "scrap" or waste, they should be treated as Industria Waste since they contain various metals and polymers.
- · Capacitors submitted as samples should not be used for production purposes.

These application notes are prepared based on "Guideline of notabilia for fixed tantalum electrolytic capacitors with solid electrolyte for use in electronic equipment" (EIAJ RCR-2368) issued by Japan Electronics and Information Technology Industries Association (JEITA). For the details of the instructions (explanation, reasons and concrete examples), please refer to this guideline, or consult our Sales Department.



MATSUO ELECTRIC CO., LTD.

Please feel free to ask our Sales Department for more information on Tantalum Solid Electrolytic Capacitor.

Overseas Sales Dep. 5-3,3-Chome,Sennari-cho,Toyonaka-shi,Osaka 561-8558,Japan Tel: 06-6332-0883 Fax: 06-6332-0920 Head office 5-3,3-Chome,Sennari-cho,Toyonaka-shi,Osaka 561-8558,Japan Tel: 06-6332-0871 Fax: 06-6331-1386

URL http://www.ncc-matsuo.co.jp/

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