

N I S S E I

MESSRS

S P E C I F I C A T I O N

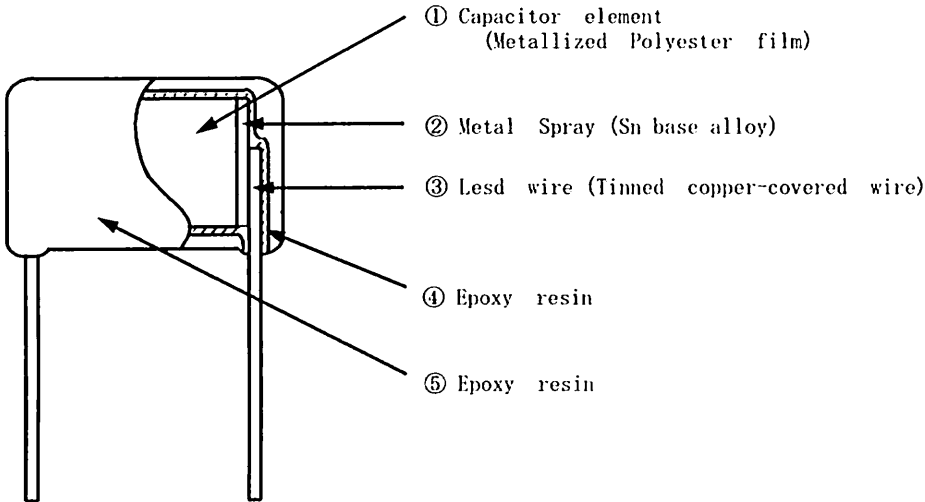
STACKED TYPE -
METALLIZED POLYESTER FILM CAPACITORS

TYPE M M T

NISSEI ELECTRIC CO., LTD.

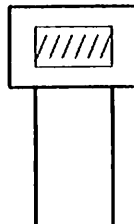
SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR						SPEC No. P S C 4 0 1 0 0 0						
1. SCOPE													
This specification defines general requirements for Stacked Type Metallized Polyester Film Capacitor MMT type (hereinafter called capacitor).													
2. PARTS NUMBER CODE SYSTEM													
①	②	③	④	⑤	⑥	⑦							
①Designation	MMT	*	0050	J	104	0000	0000						
MMT : Straight leads type													
MMTF : Single formed leads type													
MMTD : Double formed leads type													
MMTC : Cutted leads type													
MMTV : Automatic vertical insertion type (Formed leads type)													
MMTS : Automatic vertical insertion type (Straight leads type)													
②Internal use													
③Rated DC voltage	50	, 63	, 100	, 250 V, DC									
④Tolerance on capacitance	J	: ± 5 %											
⑤Capacitance value													
Capacitance value shall be given by 3-digit figure of which unit used is expressed in pF.													
The first 2 digits are significant figures of the capacitance value, the third digit to indicate the number of additional zeros to follow the significant figure.													
⑥Model code (Internal use)													
⑦Lead dimension / Packing mode													
Designation	Code												
MMT	000												
MMTF	Code	Lead spacing											
MMTD	0050	5.0 mm											
MMTC	0050												
MMTV	0200												
MMTS	0200												
<u>REVISIONS</u>													
DESIGEND				SIGNATURE			DATE						
				<i>D. Takayama</i>			6.21.02						
CHECKED				<i>H. Kawagoe</i>			6.21.02						
APPROVED				<i>T. Oikawa</i>			6.21.02						

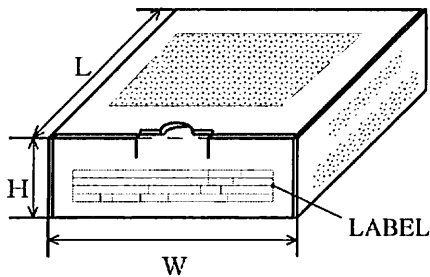
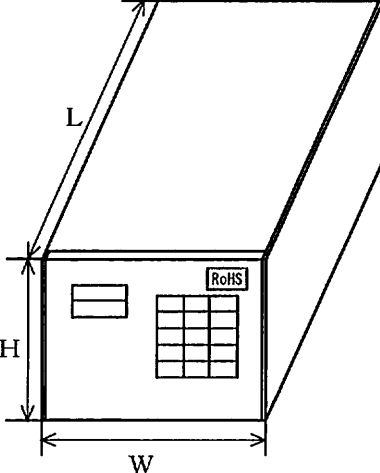
SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR	SPEC No. P S C 4 0 1 0 0 0												
3. RATING														
3.1 Operating Temperature Range : Operating temperature range to capacitors shall be -40°C ~ +105°C (Voltage derating in case of over 85°C).														
3.1.1 Maximum Operating Temperature : Maximum value of capacitor's surface temperature (ambient temperature+self heating temperature rise+ radiation and conduction heat from other electric supply sources) at which capacitors shall be capable of applying continuously.														
3.1.2 Minimum Operating Temperature : Minimum temperture range at which capacitors shall be capable of applying continuously.														
3.2 Rated voltage : The rated voltage shall be continuously usable within a working temperature range, and there are 4 kinds of rated voltages - 50, 63, 100 and 250V. DC. However, in the +85 to +105°C range, there is the need for voltage derating of 1.5% / °C as shown in the following graph.														
<table border="1"> <caption>Data points estimated from the graph</caption> <thead> <tr> <th>Temperature (°C)</th> <th>Rated voltage derating ratio (%)</th> </tr> </thead> <tbody> <tr><td>85</td><td>90</td></tr> <tr><td>90</td><td>85</td></tr> <tr><td>95</td><td>80</td></tr> <tr><td>100</td><td>75</td></tr> <tr><td>105</td><td>70</td></tr> </tbody> </table>			Temperature (°C)	Rated voltage derating ratio (%)	85	90	90	85	95	80	100	75	105	70
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3.3 Capacitance range														
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3.4 Tolerance on capacitance ± 5%														

SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR	SPEC No. PSC401000
<p>4. CONSTRUCTION OF CAPACITOR</p> <p>An element of this type has a non-inductive construction where metallized polyester film is stacked, and leads of a capacitor are connected to an element.</p> <p>As an outer coating resin, an epoxy resin is used in order to prevent moisture absorption and to give insulation treatment.</p> 		

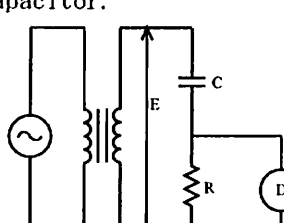
5. DIMENSIONS

Dimensions are specified in the attached sheet.

SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR	SPEC No. P S C 4 0 1 0 0 0															
6. MARKING																	
6.1 Marking item																	
The capacitors shall be marked clearly by an indelible way.																	
1) Nominal capacitance Shall be marked with 3-digit code, Exp. 333, 104																	
2) Production date code (Internal use)																	
3) Manufacturer's name ⑩ (For capacitance in the 0.010 to 0.33μF range of 50 and 63V.DC, and 100 and 250V.DC, the name of manufacturer will be omitted.)																	
※ Tolerance on rated capacitance and rated DC voltage shall be omitted.																	
6.2 Marking position																	
(Example)																	
	<table border="1"> <tr> <td></td> <td>Cap 103~334</td> <td>Cap 394~335</td> </tr> </table>		Cap 103~334	Cap 394~335	<table border="1"> <tr> <td>50V</td> <td> <p>1 0 4</p> <p>Manufacturer's date code.</p> </td> <td> <p>1 0 5</p> <p>⑩ Manufacturer's date code.</p> </td> </tr> <tr> <td>63V</td> <td> <p>1 0 4 A</p> <p>Manufacturer's date code.</p> </td> <td> <p>1 0 5</p> <p>⑩ A Manufacturer's date code.</p> </td> </tr> <tr> <td>100V</td> <td colspan="2"> <p>1 0 4 A</p> <p>Manufacturer's date code.</p> </td> </tr> <tr> <td>250V</td> <td colspan="2"> <p>1 0 4 A</p> <p>Manufacturer's date code.</p> </td> </tr> </table>	50V	<p>1 0 4</p> <p>Manufacturer's date code.</p>	<p>1 0 5</p> <p>⑩ Manufacturer's date code.</p>	63V	<p>1 0 4 A</p> <p>Manufacturer's date code.</p>	<p>1 0 5</p> <p>⑩ A Manufacturer's date code.</p>	100V	<p>1 0 4 A</p> <p>Manufacturer's date code.</p>		250V	<p>1 0 4 A</p> <p>Manufacturer's date code.</p>	
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8. APPLICABLE STANDARD		
	Unless otherwise specified, performance and a testing method shall comply with JIS C 5101-1:1998.	
9. DISUSE OF O.D.C.		No ozone depleting chemicals are used at any stage of the manufacturing process.
10. DISUSE OF PBB0, PBDPO, PBDPE, PBBs		This products does not contain PBB0, PBDPO, PBDPE, PBBs.
11. CERTAIN HAZARDOUS SUBSTANCES RESTRICTED BY RoHS DIRECTIVE		In the product, materials to which certain hazardous substances restricted by RoHS Directive (2002/95/EC) (cadmium, hexavalent chromium, mercury, lead, PBB and PBDE) are added on purpose aren't used.
12. PRODUCTION COUNTRY		<ul style="list-style-type: none"> • JAPAN • CHINA <p>Production country shall be distinguished in the column ⑦.</p> <p>Example) blank : JAPAN SH : CHINA</p>

SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR	SPEC No. P S C 4 0 1 0 0 0
13. CHARACTERISTICS AND TEST CONDITIONS		
13.1 TEST CONDITIONS		
The test and measurement, unless otherwise specified, the standard range of atmospheric conditions of marking measurements and test is as follows		
Dielectric strength	Ambient temperature : 5 to 35°C Relative humidity : 45 to 85%	If there may be anydoubt on the results, measurements shall be made within the following limits.
	Ambient temperature : $20 \pm 2^\circ\text{C}$ Relative humidity : 60 to 70%	
13.2 Electrical characteristics test		
Item	Characteristics	Test conditions
Dielectric strength	Between terminations However momentary breakdown is permissible.	Capacitors shall withstand 150% of rated DC voltage for 1 minute or 175% of rated DC voltage for 1~5 seconds. (Charge or discharge current : 1A max)
	Between terminations and case	Capacitors shall withstand 200% of rated DC voltage for 1~5 seconds.
Insulation resistance (Between terminations)	$C \leq 0.33 \mu\text{F}$ $3,000\text{M}\Omega$ or more	DC voltage specified below shall be applied for 1 minute, after which measurement shall be made.
	$C > 0.33 \mu\text{F}$ $1,000\text{M}\Omega$ or more	Rated voltage Test voltage 50, 63V. DC 50V. DC 100, 250V. DC 100V. DC
Capacitance	Within the nominal tolerance.	Capacitance shall be measured with $1\text{kH}\zeta \pm 10\%$, 5Vrms max.
Tangent of loss angle	0.01 or less	
Connection of element	There shall be no intermittent contacts or open circuiting which would result in any needle deflection on the voltage detector.	As in the diagramed circuit measure the variation of terminal voltage for the series resistor (R) while a weak impact is made on the test capacitor to check the bonding strength of the terminals to the capacitor.  C : Capacitor R : Series resistor $R = 150 \Omega / C (\Omega) \mu\text{F}$ C=Nominal capacitance μF D : Detector Internal impedance shall be large enough as compared with c. E : 100mV (peak value) Max at $10\text{k} \sim 1\text{MHz}$

SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR		SPEC No. P S C 4 0 1 0 0 0	
13.3 Mechanical characteristics test				
Item	Characteristics		Test conditions	
Termination strength	Tensile strength	Without mechanical damage, such as break of terminal damage.	Test capacitors shall be fixed, and unless otherwise specified, a tensile force of 10N shall be gradually applied to the axial of the leads, and then maintained for 30 ± 5 seconds.	
	Bending strength		The bend test shall consist of hanging a weight of 5N to the end of the leads and then rotating the capacitors 90° in one direction, then to the starting point. This test shall be applied for 2.5 seconds per each time. At the same test speed, the capacitors shall be rotated 90° in alternating direction, then return to the starting point.	
Vibration resistance	No electrical discontinuity such as opening, short-circuit of 0.5ms or more. Also, no abnormality on appearance after test.		Capacitors shall be capable of withstanding without malfunctioning such as short, open circuit or a damage to a vibration test in three directions against perpendicularity at a frequency range from 10Hz to 55Hz. The freqency shall be varied uniformiy from 10Hz to 55Hz at 1.5mm amplitude and back to 10Hz in approximately 1 minute intervals.	
Solderability	At least 90% of the circumferential face of termination up to immersed level shall be covered with new solder.		Capacitor's leads shall be immersed into Flux (10% rosin) for 5~10 seconds using sheltering board from radial test, then immersed into soldering bath at $230 \pm 5^\circ\text{C}$ for 2 ± 0.5 seconds up to the depth of 1.5~2mm from the bottom of the body. Immersed and removing speed shall be $25 \pm 2.5\text{mm/sec.}$	

SPECIFICATION		STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR	SPEC No. P S C 4 0 1 0 0 0																		
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Item		Characteristics	Test conditions																		
Resistance to soldering heat	Appearance	No visible damage.	Using sheltering board from the radial heat, capacitor's leads shall be immersed into soldering bath at $260 \pm 5^\circ\text{C}$ for 10 ± 1 seconds up to the depth of $1.5 \sim 2\text{mm}$ from the bottom of the body.																		
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	Appearance	No visible damage.																			

13.4 Climatic test

Item		Characteristics	Test conditions
Cold	Capacitance change	Within $+0, -7\%$ of the initial value.	Measured at $-40 \pm 2^\circ\text{C}$.
Dry heat	Insulation resistance	$C \leq 0.33 \mu\text{F}$ $600M\Omega$ or more $C > 0.33 \mu\text{F}$ $200\Omega\text{F}$ or more	Measured at $85 \pm 2^\circ\text{C}$.
	Capacitance change	Within $+5, -2\%$ of the initial value.	
Humidity resistance (steady state)	Appearance	No visible damage.	The capacitor shall be put into the test chamber and left under the condition of relative humidity $90 \sim 95\%$ at $40 \pm 2^\circ\text{C}$ for 500 ± 24 hours. After the test, the capacitor shall be left under the ordinarily condition for $1 \sim 2$ hours.
	Dielectric strength (Between terminations)	No breakdown.	
	Insulation resistance	$C \leq 0.33 \mu\text{F}$ $100M\Omega$ or more $C > 0.33 \mu\text{F}$ $30\Omega\text{F}$ or more	The capacitors shall withstand 130% of rated DC voltage for 1 minute.
	Tangent of loss angle	0.011 or less	
	Capacitance change	Within $\pm 7\%$ of the initial value.	

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Item	Characteristics	Test conditions															
Endurance test for humidity	Appearance	No visible damage.															
	Dielectric strength (Between terminations)	No breakdown.															
	Insulation resistance	$C \leq 0.33 \mu F$ $100M\Omega$ or more $C > 0.33 \mu F$ $30\Omega F$ or more															
	Tangent of loss angle	0.011 or less															
	Capacitance change	Within $\pm 7\%$ of the initial value.															
Endurance test for high temperature	Appearance	No visible damage.															
	Insulation resistance	$C \leq 0.33 \mu F$ $1,000M\Omega$ or more $C > 0.33 \mu F$ $300\Omega F$ or more															
	Tangent of loss angle	0.01 or less															
	Capacitance change	Within $\pm 7\%$ of the initial value.															
		The voltage of 125% of rated voltage shall be continuously applied to the capacitor through a series of $20\sim 1,000\Omega$ per 1 voltage in the test chamber at $85 \pm 3^\circ C$ for $1,000 \pm 48$ hours.															
Rapid change of temperature	Appearance	No visible damage.															
	Insulation resistance	$C \leq 0.33 \mu F$ $1,000M\Omega$ or more $C > 0.33 \mu F$ $300\Omega F$ or more															
	Tangent of loss angle	0.01 or less															
	Capacitance change	Within $\pm 5\%$ of the initial value.															
		The capacitors shall be maintained in following temperature the table.1 for 5 cycles.															
		Table.1															
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Step</th><th>Temperature</th><th>Maintainind time</th></tr> </thead> <tbody> <tr> <td>1</td><td>$-40 \pm 3^\circ C$</td><td>30 ± 3 min</td></tr> <tr> <td>2</td><td>room temperature</td><td>3Min max</td></tr> <tr> <td>3</td><td>$+85 \pm 3^\circ C$</td><td>30 ± 3 min</td></tr> <tr> <td>4</td><td>room temperature</td><td>3Min max</td></tr> </tbody> </table>	Step	Temperature	Maintainind time	1	$-40 \pm 3^\circ C$	30 ± 3 min	2	room temperature	3Min max	3	$+85 \pm 3^\circ C$	30 ± 3 min	4	room temperature	3Min max
Step	Temperature	Maintainind time															
1	$-40 \pm 3^\circ C$	30 ± 3 min															
2	room temperature	3Min max															
3	$+85 \pm 3^\circ C$	30 ± 3 min															
4	room temperature	3Min max															

14. Failure ratio (Short or open sircuit)

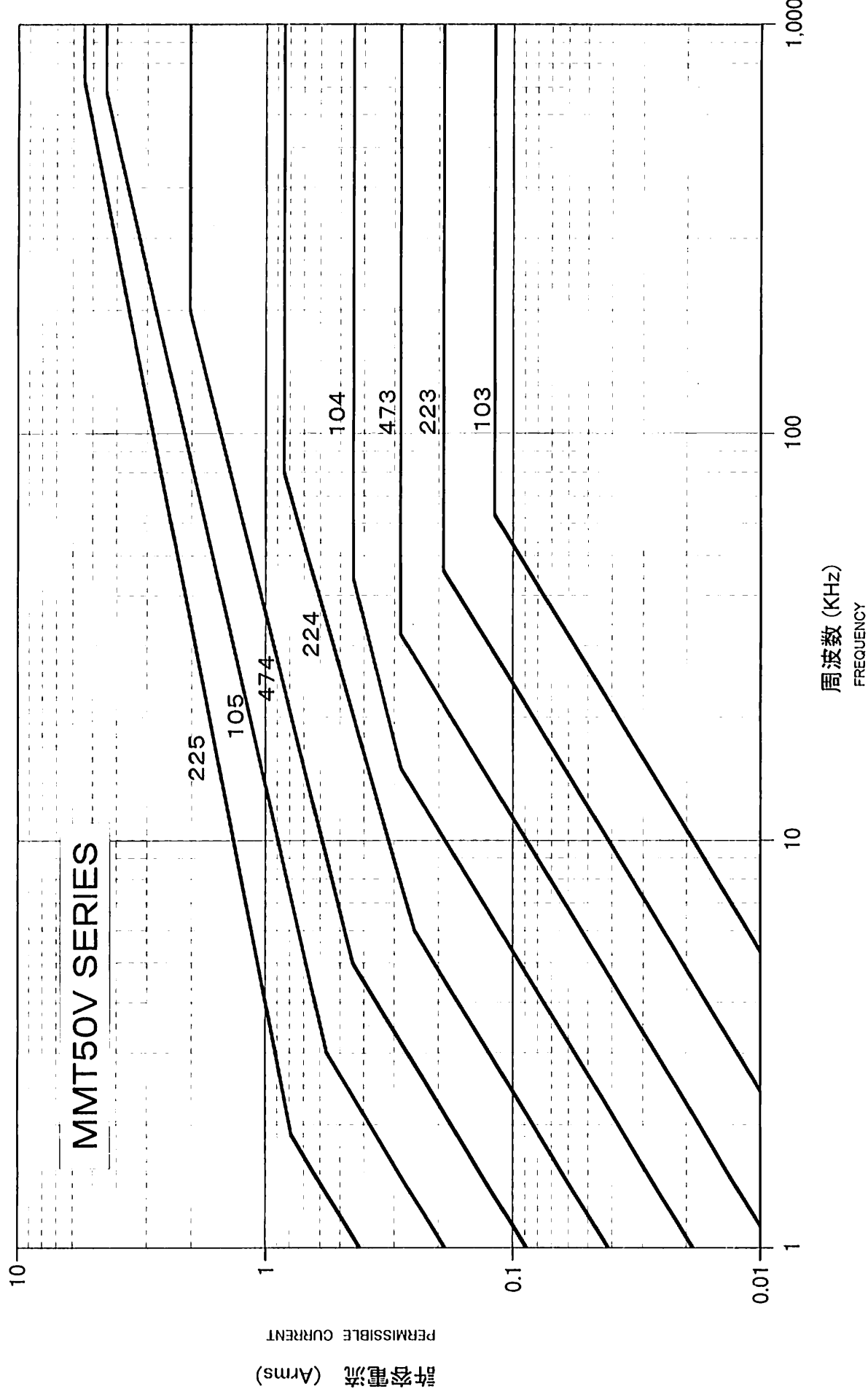
The level of failure ratio in the above high temperature endurance test shall be less than $0.5\% / 1,000$ hours. But, the calculation of failure ratio is according to JIS C 5003 (reliable level : 60% and component time : 1,000,000 hours.)

SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR	SPEC No. PSC401000										
15. REGULATION IN USAGE												
15.1 Voltage derating for frequency												
15.1.1 A.C. maximum operating voltage in case of operating with commercial frequency (50 or 60Hz) is as shown in the table below. However, it can not be used for "Across-the-line" application.												
<table border="1"> <thead> <tr> <th>Rated voltage</th><th>A.C. maximum operating voltage</th></tr> </thead> <tbody> <tr> <td>50 V.D.C</td><td>30 V r m s</td></tr> <tr> <td>63 V.D.C</td><td>40 V r m s</td></tr> <tr> <td>100 V.D.C</td><td>63 V r m s</td></tr> <tr> <td>250 V.D.C</td><td>125 V r m s</td></tr> </tbody> </table>			Rated voltage	A.C. maximum operating voltage	50 V.D.C	30 V r m s	63 V.D.C	40 V r m s	100 V.D.C	63 V r m s	250 V.D.C	125 V r m s
Rated voltage	A.C. maximum operating voltage											
50 V.D.C	30 V r m s											
63 V.D.C	40 V r m s											
100 V.D.C	63 V r m s											
250 V.D.C	125 V r m s											
15.1.2 When containing a portion of D.C.Bias, the crasy value (peak voltage V_{o-p}) waveform shall not exceed the rated voltage.												
15.2 Permissible current to frequency												
A permissible current is regilated by both a root-mean-square value current and a peak current. A root-mean-square value current is to be a permissible current value to frequency attached. A permissible peak current is determined by a permissible peak current value attached.												
The values of continuous peak current in the allowable peak current shall be those of continuous current, and the values of single peak current shall be those of discontinuous current such as rush current in switching on or off. The highest number of times of single peak current shall be limited to 10,000 times. (In case of exceeding 10,000 times, please contact us.)												
15.3 Permissible current to temperature												
When operating in the range of $+85^{\circ}\text{C} \sim +105^{\circ}\text{C}$ with waveform except direct current, the value for characteristic of permissible current to frequency shown in Fig. shall be derated 1.5% at each 1°C .												

SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR	SPEC No. P S C 4 0 1 0 0 0										
15.4 Soldering												
When soldering a capacitor, be sure to solder within the following temperature range.												
(1) Flow soldering												
<p>Preheating condition : 120°C, for one minute</p> <table border="1"> <caption>Data points for Graph 1 (Flow soldering)</caption> <thead> <tr> <th>Soldering time (sec.)</th> <th>Solder temperature (°C)</th> </tr> </thead> <tbody> <tr><td>0</td><td>260</td></tr> <tr><td>5</td><td>260</td></tr> <tr><td>8</td><td>230</td></tr> <tr><td>9</td><td>230</td></tr> </tbody> </table>			Soldering time (sec.)	Solder temperature (°C)	0	260	5	260	8	230	9	230
Soldering time (sec.)	Solder temperature (°C)											
0	260											
5	260											
8	230											
9	230											
(2) When using soldering iron												
<p>Iron tip temperature less than 350°C Soldering time (sec.) within 5 seconds</p>												
(3) When soldering a capacitor mounted on the board with chip-type components												
<p>In case that the curing heat is applied for fixing the chip components, the temperature and time shall be within the following range.</p> <table border="1"> <caption>Data points for Graph 2 (Capacitor surface temperature vs. time)</caption> <thead> <tr> <th>Time (sec.)</th> <th>Capacitor surface temperature (°C)</th> </tr> </thead> <tbody> <tr><td>0</td><td>160</td></tr> <tr><td>40</td><td>160</td></tr> <tr><td>180</td><td>150</td></tr> <tr><td>210</td><td>120</td></tr> </tbody> </table>			Time (sec.)	Capacitor surface temperature (°C)	0	160	40	160	180	150	210	120
Time (sec.)	Capacitor surface temperature (°C)											
0	160											
40	160											
180	150											
210	120											

周波数に対する許容電流特性（正弦波）

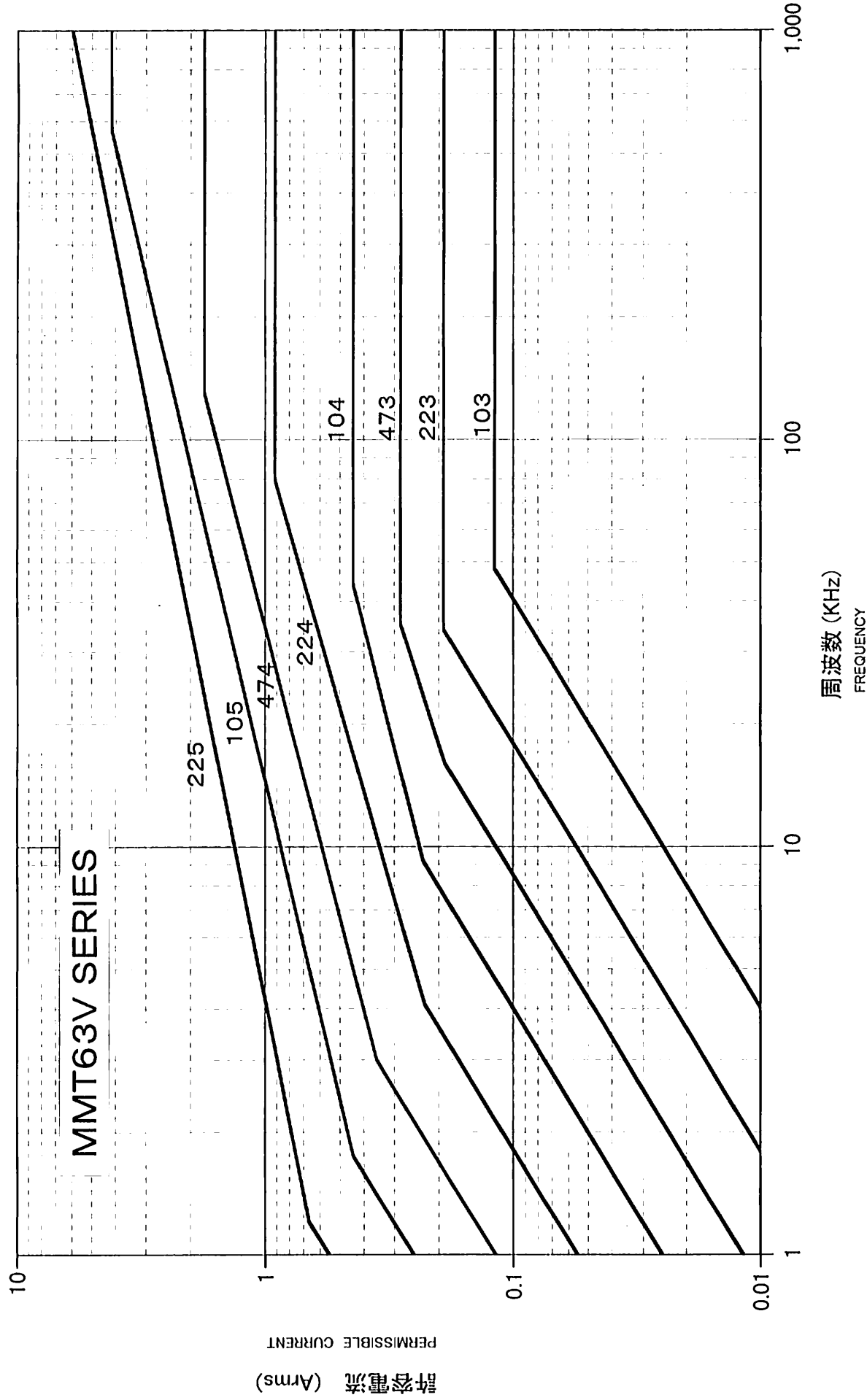
CHARACTERISTICS OF PERMISSIBLE CURRENT TO FREQUENCY (SINUSOIDAL WAVE)



周波数に対する許容電流特性（正弦波）

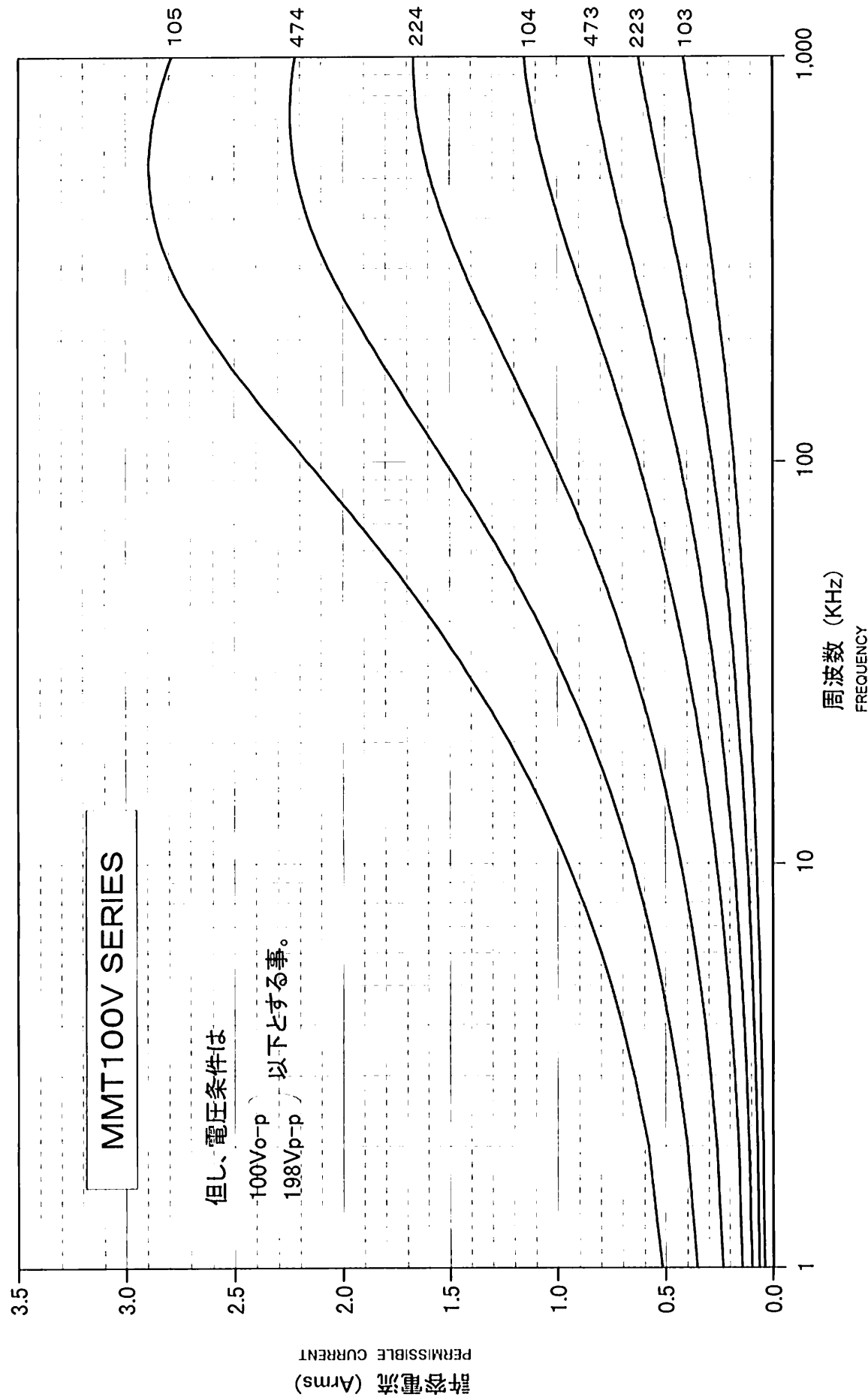
CHARACTERISTICS OF PERMISSIBLE CURRENT TO FREQUENCY (SINUSOIDAL WAVE)

MMT63V SERIES



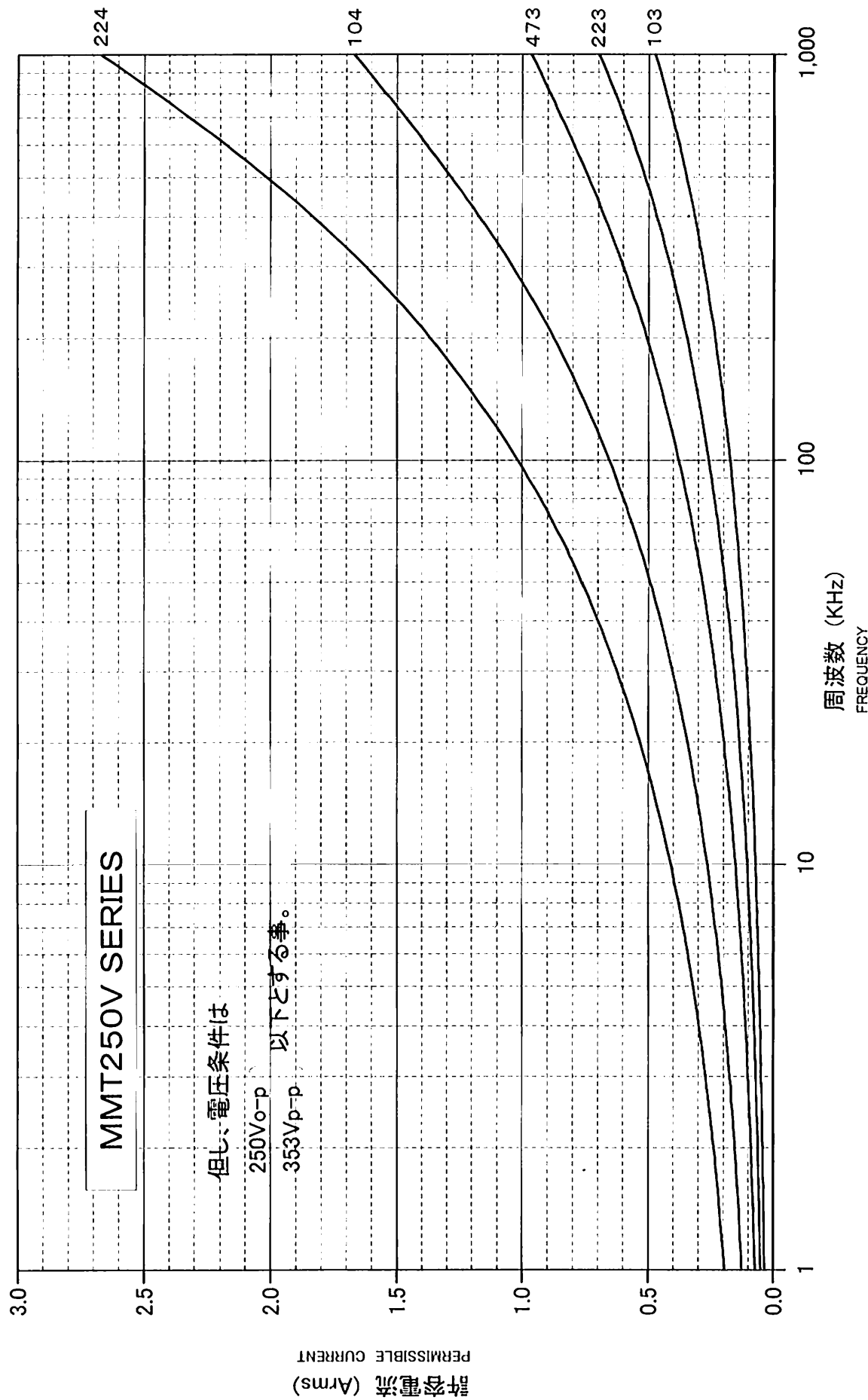
周波数にに対する許容電流特性

CHARACTERISTICS OF PERMISSIBLE CURRENT TO FREQUENCY



周波数に対する許容電流特性

CHARACTERISTICS OF PERMISSIBLE CURRENT TO FREQUENCY



許容ピーク電流値(パルス電流) Permissible Peak Current(Pulse Current)

◆Type MMT

容量記号 Capacitance Symbol	静電容量 Capacitance (μ F)	50V. dc		63V. dc		100V. dc		250V. dc	
		単発 Single (Ao-p)	連続 Continual (Ao-p)	単発 Single (Ao-p)	連続 Continual (Ao-p)	単発 Single (Ao-p)	連続 Continual (Ao-p)	単発 Single (Ao-p)	連続 Continual (Ao-p)
103	0.010	0.36	0.14	0.42	0.14	0.69	0.37	1.21	0.53
123	0.012	0.43	0.17	0.50	0.17	0.83	0.45	1.45	0.64
153	0.015	0.54	0.21	0.62	0.21	1.04	0.45	1.81	0.79
183	0.018	0.65	0.25	0.75	0.25	1.24	0.54	2.17	0.67
223	0.022	0.79	0.31	0.91	0.31	1.52	0.66	2.66	0.82
273	0.027	0.97	0.38	1.12	0.38	1.86	0.82	3.26	1.00
333	0.033	1.19	0.46	1.37	0.46	2.28	1.00	3.98	1.22
393	0.039	1.40	0.55	1.62	0.55	2.69	0.62	4.71	1.45
473	0.047	1.69	0.66	1.95	0.66	3.24	0.75	5.67	1.74
563	0.056	2.02	0.78	2.32	0.78	3.86	0.89	6.76	2.08
683	0.068	2.45	0.95	2.82	0.95	4.69	0.97	8.21	2.52
823	0.082	2.95	1.15	3.40	1.15	5.66	1.17	9.90	3.04
104	0.10	3.60	1.40	4.15	1.40	6.90	1.43	12.07	3.71
124	0.12	4.32	1.68	4.98	1.68	8.28	1.72	14.48	4.45
154	0.15	5.40	2.10	6.23	2.10	10.35	2.14	18.11	5.56
184	0.18	6.48	2.52	7.47	2.52	12.42	2.57	13.50	3.34
224	0.22	7.92	3.08	9.13	3.08	15.18	3.15	16.50	4.08
274	0.27	9.72	3.78	11.21	3.78	18.63	3.86		
334	0.33	11.88	4.62	13.70	4.62	22.77	4.72		
394	0.39	14.04	5.46	16.19	5.46	26.91	5.58		
474	0.47	16.92	6.58	19.51	6.58	32.43	6.72		
564	0.56	20.16	7.84	23.24	7.84	38.64	8.01		
684	0.68	24.48	9.52	28.22	9.52	46.92	9.72		
824	0.82	29.52	11.48	34.03	11.48	56.58	11.72		
105	1.0	36.00	14.00	41.50	14.00	69.00	14.30		
125	1.2	24.00	9.60	27.60	9.60				
155	1.5	30.00	12.00	34.50	12.00				
185	1.8	36.00	14.40	41.40	14.40				
225	2.2	44.00	17.60	50.60	17.60				
275	2.7	54.00	21.60	62.10	21.60				
335	3.3	66.00	26.40	75.90	26.40				

SPECIFICATION

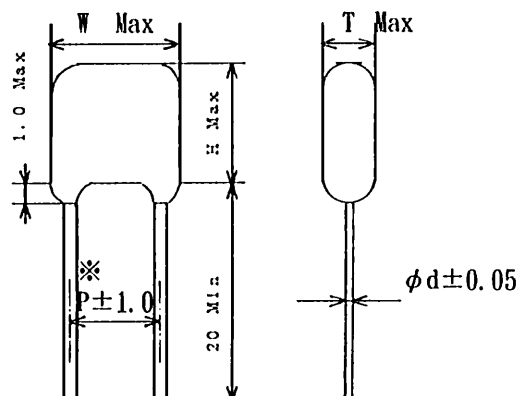
STACKED TYPE -
METALLIZED POLYESTER FILM CAPACITOR

SPEC No.

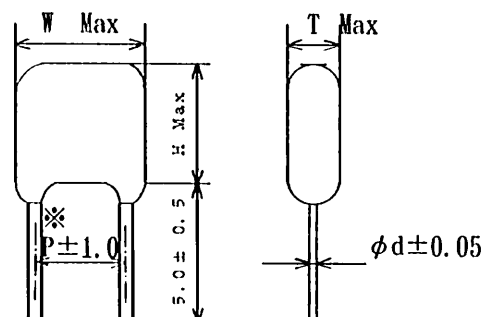
P S C 4 0 1 0 0 0

Drawing of dimension

- MMT : Straight lead type

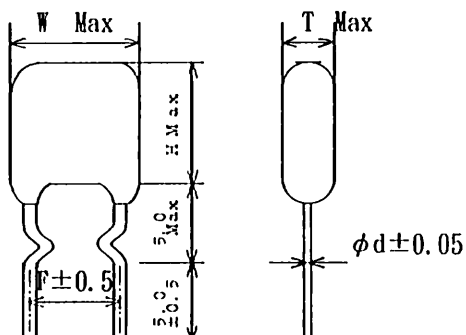


- MMT C : Cut lead type

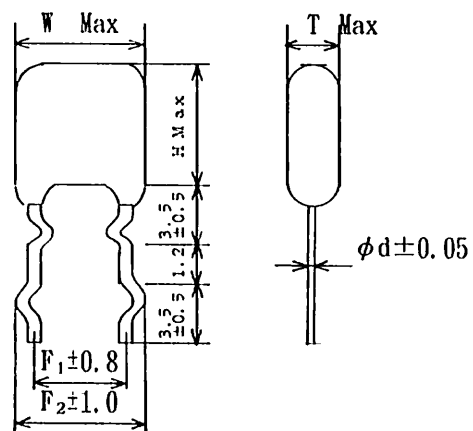


※63V : P±1.5mm

- MMT F : Single-formed lead type



- MMT D : Double-formed lead type

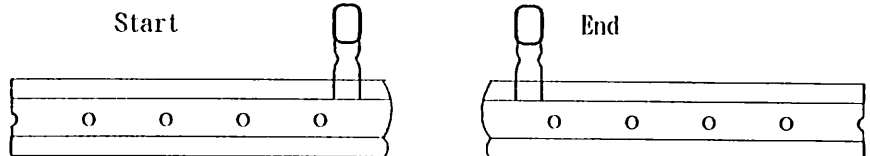
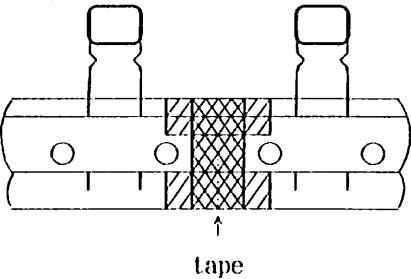
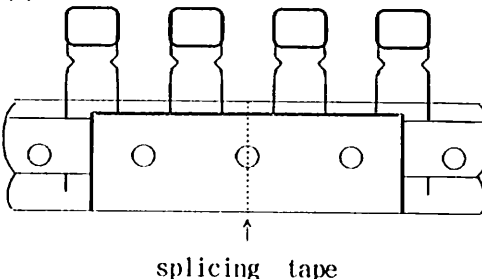


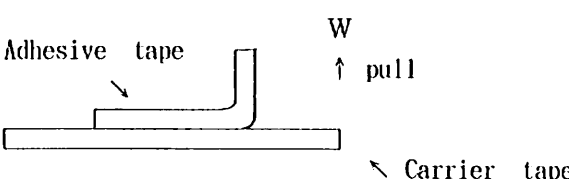
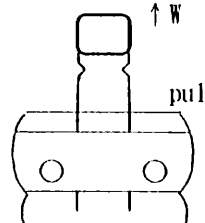
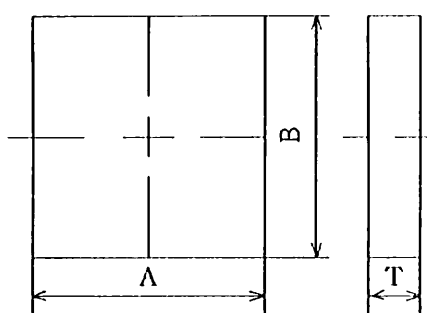
SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR							SPEC No.	
								P S C 4 0 1 0 0 0	
MMT , MMTF , MMTD , MMTC - 50 V. D.C									
Parts No.	Capacitance (μ F)	Dimensions (mm)							
		W	H	T	P	F	F_1	F_2	ϕ d
MMT00050J1030000000	0.010	7.3	5.0	3.2	5.0	5.0	5.0	6.5	0.5
MMT00050J1230000000	0.012	"	"	"	"	"	"	"	"
MMT00050J1530000000	0.015	"	"	"	"	"	"	"	"
MMT00050J1830000000	0.018	"	"	"	"	"	"	"	"
MMT00050J2230000000	0.022	"	"	"	"	"	"	"	"
MMT00050J2730000000	0.027	"	"	"	"	"	"	"	"
MMT00050J3330000000	0.033	"	"	"	"	"	"	"	"
MMT00050J3930000000	0.039	"	"	"	"	"	"	"	"
MMT00050J4730000000	0.047	"	"	"	"	"	"	"	"
MMT00050J5630000000	0.056	"	"	"	"	"	"	"	"
MMT00050J6830000000	0.068	"	"	"	"	"	"	"	"
MMT00050J8230000000	0.082	"	"	"	"	"	"	"	"
MMT00050J1040000000	0.10	"	"	"	"	"	"	"	"
MMT00050J1240000000	0.12	"	"	"	"	"	"	"	"
MMT00050J1540000000	0.15	"	5.5	3.5	"	"	"	"	"
MMT00050J1840000000	0.18	"	"	4.0	"	"	"	"	"
MMT00050J2240000000	0.22	"	"	4.3	"	"	"	"	"
MMT00050J2740000000	0.27	"	6.5	"	"	"	"	"	"
MMT00050J3340000000	0.33	"	"	4.8	"	"	"	"	"
MMT00050J3940000000	0.39	"	7.0	5.0	"	"	"	"	"
MMT00050J4740000000	0.47	"	8.0	5.5	"	"	"	"	"
MMT00050J5640000000	0.56	"	"	5.8	"	"	"	"	"
MMT00050J6840000000	0.68	"	8.5	6.5	"	"	"	"	"
MMT00050J8240000000	0.82	"	9.5	"	"	"	"	"	"
MMT00050J1050000000	1.0	"	"	7.5	"	"	"	"	"
MMT00050J1250000000	1.2	10.0	"	5.5	7.5	"	"	"	"
MMT00050J1550000000	1.5	"	"	6.5	"	"	"	"	"
MMT00050J1850000000	1.8	"	11.0	"	"	"	"	"	"
MMT00050J2250000000	2.2	"	"	7.0	"	"	"	"	"
MMT00050J2750000000	2.7	"	13.5	"	"	"	"	"	"
MMT00050J3350000000	3.3	"	"	8.0	"	"	"	"	"

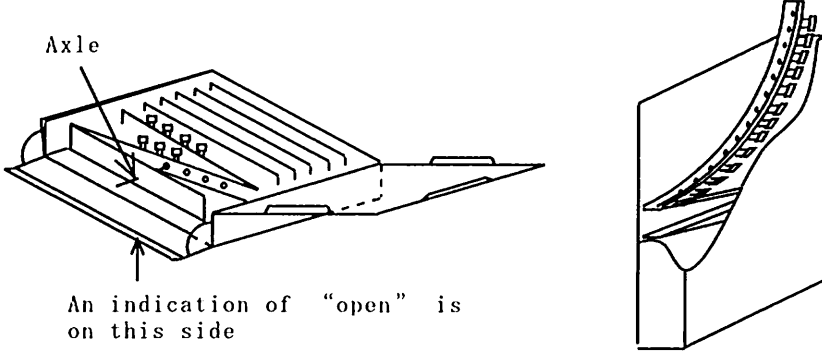
SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR							SPEC No.
								P S C 4 0 1 0 0 0
MMT , MMTF , MMTD , MMT C - 63 V. D C								
Parts No.	Capacitance (μ F)	Dimensions (mm)						
		W	H	T	P	F	F_1	F_2
MMT00063J1030000000	0.010	8.0	5.0	3.2	5.0	5.0	5.0	6.5 0.5
MMT00063J1230000000	0.012	"	"	"	"	"	"	"
MMT00063J1530000000	0.015	"	"	"	"	"	"	"
MMT00063J1830000000	0.018	"	"	"	"	"	"	"
MMT00063J2230000000	0.022	"	"	"	"	"	"	"
MMT00063J2730000000	0.027	"	"	"	"	"	"	"
MMT00063J3330000000	0.033	"	"	"	"	"	"	"
MMT00063J3930000000	0.039	"	"	"	"	"	"	"
MMT00063J4730000000	0.047	"	"	"	"	"	"	"
MMT00063J5630000000	0.056	"	"	"	"	"	"	"
MMT00063J6830000000	0.068	"	"	"	"	"	"	"
MMT00063J8230000000	0.082	"	"	"	"	"	"	"
MMT00063J1040000000	0.10	"	"	"	"	"	"	"
MMT00063J1240000000	0.12	"	"	"	"	"	"	"
MMT00063J1540000000	0.15	"	5.5	3.5	"	"	"	"
MMT00063J1840000000	0.18	"	"	"	"	"	"	"
MMT00063J2240000000	0.22	"	"	3.8	"	"	"	"
MMT00063J2740000000	0.27	"	6.5	4.3	"	"	"	"
MMT00063J3340000000	0.33	"	"	4.5	"	"	"	"
MMT00063J3940000000	0.39	"	7.0	5.0	"	"	"	"
MMT00063J4740000000	0.47	"	8.0	"	"	"	"	"
MMT00063J5640000000	0.56	"	10.0	4.3	"	"	"	"
MMT00063J6840000000	0.68	"	"	4.5	"	"	"	"
MMT00063J8240000000	0.82	"	11.0	5.0	"	"	"	"
MMT00063J1050000000	1.0	"	"	5.3	"	"	"	"
MMT00063J1250000000	1.2	11.0	10.0	4.7	7.5	"	"	"
MMT00063J1550000000	1.5	"	11.0	5.0	"	"	"	"
MMT00063J1850000000	1.8	"	"	5.5	"	"	"	"
MMT00063J2250000000	2.2	"	12.0	6.0	"	"	"	"
MMT00063J2750000000	2.7	"	13.5	6.5	"	"	"	"
MMT00063J3350000000	3.3	"	"	7.0	"	"	"	"

SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR							SPEC No.
								P S C 4 0 1 0 0 0
MMT, MMTF, MMTD, MMTC-100V. DC								
Parts No.	Capacitance (μ F)	Dimensions (mm)						
		W	H	T	P	F	F_1	F_2
MMT00100J1030000000	0.010	7.3	5.0	3.2	5.0	5.0	5.0	6.5 0.5
MMT00100J1230000000	0.012	"	"	"	"	"	"	" "
MMT00100J1530000000	0.015	"	"	"	"	"	"	" "
MMT00100J1830000000	0.018	"	"	"	"	"	"	" "
MMT00100J2230000000	0.022	"	"	"	"	"	"	" "
MMT00100J2730000000	0.027	"	"	"	"	"	"	" "
MMT00100J3330000000	0.033	"	"	"	"	"	"	" "
MMT00100J3930000000	0.039	"	"	"	"	"	"	" "
MMT00100J4730000000	0.047	"	"	"	"	"	"	" "
MMT00100J5630000000	0.056	"	"	"	"	"	"	" "
MMT00100J6830000000	0.068	"	"	"	"	"	"	" "
MMT00100J8230000000	0.082	"	"	"	"	"	"	" "
MMT00100J1040000000	0.10	"	"	"	"	"	"	" "
MMT00100J1240000000	0.12	"	5.5	"	"	"	"	" "
MMT00100J1540000000	0.15	"	5.0	4.0	"	"	"	" "
MMT00100J1840000000	0.18	"	"	4.3	"	"	"	" "
MMT00100J2240000000	0.22	"	"	4.7	"	"	"	" "
MMT00100J2740000000	0.27	"	6.0	"	"	"	"	" "
MMT00100J3340000000	0.33	"	"	5.3	"	"	"	" "
MMT00100J3940000000	0.39	"	6.5	"	"	"	"	" "
MMT00100J4740000000	0.47	"	7.5	"	"	"	"	" "
MMT00100J5640000000	0.56	"	"	5.6	"	"	"	" "
MMT00100J6840000000	0.68	"	8.5	"	"	"	"	" "
MMT00100J8240000000	0.82	"	"	6.5	"	"	"	" "
MMT00100J1050000000	1.0	"	10.0	"	"	"	"	" "

SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR							SPEC No. PSC 401000	
MMT , MMTF , MMTD , MMTC-250V.DC									
Parts No.	Capacitance (μ F)	Dimensions (mm)							
		W	H	T	P	F	F_1	F_2	ϕ d
MMT0250J1030000000	0.010	7.3	5.0	3.2	5.0	5.0	5.0	6.5	0.5
MMT0250J1230000000	0.012	"	5.5	"	"	"	"	"	"
MMT0250J1530000000	0.015	"	5.0	"	"	"	"	"	"
MMT0250J1830000000	0.018	"	5.5	"	"	"	"	"	"
MMT0250J2230000000	0.022	"	"	"	"	"	"	"	"
MMT0250J2730000000	0.027	"	"	"	"	"	"	"	"
MMT0250J3330000000	0.033	"	6.0	"	"	"	"	"	"
MMT0250J3930000000	0.039	"	"	3.5	"	"	"	"	"
MMT0250J4730000000	0.047	"	6.4	"	"	"	"	"	"
MMT0250J5630000000	0.056	"	"	3.8	"	"	"	"	"
MMT0250J6830000000	0.068	"	6.8	"	"	"	"	"	"
MMT0250J8230000000	0.082	"	7.4	4.2	"	"	"	"	"
MMT0250J1040000000	0.10	"	8.2	"	"	"	"	"	"
MMT0250J1240000000	0.12	"	"	4.7	"	"	"	"	"
MMT0250J1540000000	0.15	"	10.0	"	"	"	"	"	"
MMT0250J1840000000	0.18	"	9.5	6.2	"	"	"	"	"
MMT0250J2240000000	0.22	"	10.5	"	"	"	"	"	"

SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR	SPEC No. P S C 4 0 1 0 0 0																								
SPECIFICATION OF TAPING AUTOMATIC INSERTION (Type MMTV, MMTS)																										
<p>1. SCOPE This specification applies to the taping dimensions and performance required for film capacitors used in the automatic radial insertion system.</p>																										
<p>Style of packing : Ammo pack</p>																										
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<p>3. TAPING PERFORMANCE (to be satisfied with the following point)</p>																										
<p>3-1. Appearance : To be no damages or cracks on components and the tape.</p>																										
<p>3-2. Missing components : A maximum of 3 consecutive components may be missing.</p>																										
<p>3-3. Tip of the tape : To leave the blank tape more than 4.5 feed hole pitch from the start, and the end of the tape.</p>																										
																										
<p>3-4. Tape splicing : Tape splicing may be done with (1) or (2).</p>																										
<p>(1) The carrier tape (include hold-down tape) shall be cut at the center of hole and hole, and spliced with tape.</p>																										
<p>(2) The carrier tape (include hold down tape) shall be cut at the center of hole, and spliced with splicing tape.</p>																										
																										
																										

SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR	SPEC No. P S C 4 0 1 0 0 0						
3-5. Adhesive strength : When pulling an adhesive tape in W direction (upward) using a push-and-pull scale, adhesive strength shall be 3N or more.								
 <p>Adhesive tape</p> <p>W ↑ pull</p> <p>Carrier tape</p>								
3-6. Tensile test : When pulling a test sample by the force 10N, there shall be no gaps or breakdowns.								
 <p>W ↑ pull</p>								
3-7. Moisture resistance test : A taped test sample shall be left in a chamber with a temperature of 40°C and RH95% for 96 hours. Then after being left for one hour at room temperature, the test sample shall be submitted to a tensile test of item 3.6.								
3-8. Temperature cycling test : A test sample shall be submitted to 5 cycles of temperature cycling test. One cycle consists of : 2 hours at -40°C 2 hours at +85°C Then after being left for one hour at room temperature, the test sample shall be submitted to a tensile test of item 3.6.								
4. BOX DIMENSIONS								
 <p>A</p> <p>B</p> <p>T</p>								
(unit : mm)								
<table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>T</th> </tr> </thead> <tbody> <tr> <td>330±7</td> <td>355±7</td> <td>45±5</td> </tr> </tbody> </table>			A	B	T	330±7	355±7	45±5
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SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR	SPEC No _____																																
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5. STYLE OF PACKING (Ammo pack)																																		
5-1. Packaging																																		
<ul style="list-style-type: none"> * Fold the tape in the cardboard box, with hold-down tape turning up against an outlet opening. * Thread the feed hole with a axle and fix the tape. 																																		
																																		
5-2. Marking																																		
The following particulars shall be labelled on the surface of a box.																																		
Example) <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="6" style="text-align: center;">CODE CUSTOMER ①</td> <td style="text-align: center;">INSP DATE ②</td> <td style="text-align: center;">PKG NO</td> </tr> <tr> <td colspan="6" style="text-align: center;">PARTS NO ③</td> <td style="text-align: center;">MACH NO ④</td> <td style="text-align: center;">QTY/PKG</td> </tr> <tr> <td colspan="3" style="text-align: center;">ORDER NO ⑤</td> <td colspan="3" style="text-align: center;">LOT NO ⑥</td> <td style="text-align: center;">ROHS</td> <td style="text-align: center;">XXXXXXXXXX ⑦</td> </tr> <tr> <td style="text-align: center;">TYPE ⑧</td> <td style="text-align: center;">WV ⑨</td> <td style="text-align: center;">TOL ⑩</td> <td style="text-align: center;">CAP ⑪</td> <td colspan="2" style="text-align: center;">EDP CODE ⑫</td> <td style="text-align: center;">QT (PCS) ⑬</td> <td></td> </tr> </table>			CODE CUSTOMER ①						INSP DATE ②	PKG NO	PARTS NO ③						MACH NO ④	QTY/PKG	ORDER NO ⑤			LOT NO ⑥			ROHS	XXXXXXXXXX ⑦	TYPE ⑧	WV ⑨	TOL ⑩	CAP ⑪	EDP CODE ⑫		QT (PCS) ⑬	
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SPECIFICATION		STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR								SPEC No.	
										P S C 4 0 1 0 0 0	
S T Y L E - 1		103~155 50V. DC Type M M T V 103~155 63V. DC 103~105 100V. DC 103~224 250V. DC									
		</									

SPECIFICATION		STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR							SPEC No.				
									P S C 4 0 1 0 0 0				
S T Y L E - 1		103~105	50V. DC										
Type MMT S		103~105	63V. DC										
		103~105	100V. DC										
		103~224	250V. DC										
Drawing direction →													
(unit : mm)													
P	P ₀	P ₁	P ₂	ϕd	F	(1) Δh	W	W ₀	W ₁	(2) W ₂	H	ϕD ₀	t
12.7	12.7	3.85	6.35	0.5	5.0	0	18.0	≥ 5.0	9.0	3.0 Max	18.5	4.0	0.7
±1.0	±0.3	±0.7	±1.3	±0.05	±0.8 0.2	±2.0	±1.0 0.5	—	±0.5	—	±0.5	±0.2	±0.2

(1) To be measured the top of component.
(2) Hold-down tape is not to exceed over the carrire tape.

SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR		SPEC No.		
Packing quantity					
MMTV, MMTS-50V, DC					
Capacitance (μ F)	STYLE-1 (pcs)	Capacitance (μ F)	STYLE-1 (pcs)		
0.010	2,000	0.27	1,000		
0.012	"	0.33	"		
0.015	"	0.39	"		
0.018	"	0.47	"		
0.022	"	0.56	"		
0.027	"	0.68	"		
0.033	"	0.82	"		
0.039	"	1.0	"		
0.047	"	1.2	"		
0.056	"	1.5	"		
0.068	"				
0.082	"				
0.10	"				
0.12	"				
0.15	"				
0.18	"				
0.22	"				

SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR		SPEC No. <u>P S C 4 0 1 0 0 0</u>		
Packing quantity					
MMTV, MMTS-63V, DC					
Capacitance (μ F)	STYLE-1 (pcs)	Capacitance (μ F)	STYLE-1 (pcs)		
0.010	2,000	0.27	1,000		
0.012	"	0.33	"		
0.015	"	0.39	"		
0.018	"	0.47	"		
0.022	"	0.56	"		
0.027	"	0.68	"		
0.033	"	0.82	"		
0.039	"	1.0	"		
0.047	"	1.2	"		
0.056	"	1.5	"		
0.068	"				
0.082	"				
0.10	"				
0.12	"				
0.15	"				
0.18	"				
0.22	"				

SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR		SPEC No.		
			P S C 4 0 1 0 0 0		
Packing quantity					
MMTV, MMTS-100V, DC					
Capacitance (μ F)	STYLE-1 (pcs)	Capacitance (μ F)	STYLE-1 (pcs)		
0.010	2,000	0.27	1,000		
0.012	"	0.33	"		
0.015	"	0.39	"		
0.018	"	0.47	"		
0.022	"	0.56	"		
0.027	"	0.68	"		
0.033	"	0.82	"		
0.039	"	1.0	"		
0.047	"				
0.056	"				
0.068	"				
0.082	"				
0.10	"				
0.12	"				
0.15	"				
0.18	"				
0.22	"				

SPECIFICATION	STACKED TYPE - METALLIZED POLYESTER FILM CAPACITOR		SPEC No. P S C 4 0 1 0 0 0		
Packing quantity					
MMTV, MMTS-250V. DC					
Capacitance (μ F)	STYLE-1 (pcs)	Capacitance (μ F)	STYLE-1 (pcs)		
0.010	2,000	0.12	1,000		
0.012	"	0.15	"		
0.015	"	0.18	"		
0.018	"	0.22	"		
0.022	"				
0.027	"				
0.033	"				
0.039	"				
0.047	"				
0.056	"				
0.068	"				
0.082	"				
0.10	"				



Cautions about safety In use of Capacitors

(MMT type)

登録番号 HWC401000

02

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When using a capacitor, please use one within the range of the specified values in the specification after checking the environments of using and mounting.

If used beyond the range specified in the specification or the attached cautions, it may lead to short circuit, open, smoking and firing.

Be sure to inquire of us as to the items which are not specified in the specification or are unclear to you.

Also, in case of using capacitors for such equipment or apparatus as may possibly affect human lives like life-support systems, aircraft and automotive control system, etc., please never fail to inquire of us as to further details.

1. Operating temperature and humidity

- (1) In actual use, make sure that the operating temperature is within the range specified in the specification.
- (2) Even if the operating temperature is within the specified range, sudden change in the operating temperature may lead to cracks on the enclosure and result in deterioration of the insulation resistance or the increase in tangent of loss angle by absorbing moisture through cracks on the enclosure.

Please take good care of the operating temperature.

- (3) Please avoid using a capacitor for a long time in succession in high humidity which may lead to the condensation as much as possible.

Even if there are no cracks or damage on an enclosure, deterioration of the insulation resistance or the increase in tangent of loss angle and so on may be caused by absorbing moisture.

Therefore, please be careful when using a capacitor.

2. When using a capacitor in a circuit except a d.c. one

- (1) When using a capacitor in a circuit except a d.c. one, a capacitor shall be used below the permissible current to frequency.

When used beyond the specified values, the capacitor surface temperature may rise due to the occurrence of corona charge or self heat generation of a capacitor and it may result in a short life, the destruction of the dielectric or the lowering of the insulation resistance.

At worst smoking or firing may be led.

- (2) Especially when used in a charge-and-discharge circuit, sudden charge and discharge may cause large surge current because of sudden change in voltage, which may lead to inferior contact between the internal evaporation electrode and the external takeout electrode or the increase in contact resistance and result in open.

Also, in case that a flow of surge current is frequent, the rms current may increase and it may result in smoking or firing due to heating by capacitor's self temperature rise.

3. Soldering

Soldering at high temperature and for hours may cause deterioration or characteristics or breakdown of a capacitor.

Be sure to solder a capacitor within the range specified in the specification when soldering. In case of soldering beyond the range recommended by us, please inquire of us as to the details in advance.

- (1) When dipping again in order to correct, dipping must be applied after the temperature of a capacitor comes down to a room temperature and within twice.
- (2) Avoid any work that puts the stress on lead wires of a capacitor such as correction of the position right after soldering.
- (3) When soldering with a soldering iron, please see to it lest a soldering iron should touch the body of a capacitor directly.



Cautions about safety In use of Capacitors

(MMT type)

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4. Mounting

- (1) When inserting a termination of a lead wire into the printed circuit board, the stress put on a lead wire shall be within the following range.
 - ① Bending of lead wire
When bending a lead wire vertically and then restoring straight, bending of a lead wire in the same place shall be less than two cycles. (One cycle -- bending at 90° and restoring straight)
 - ② Twisting of lead wire
Twisting of a lead wire should be carried out within a turn (a 360° turn) in total.
 - ③ Pulling of lead wire
The load in pulling of a lead wire shall be less than 20N.
In case that the above stress is combined together, the value in application should be set less than half of each value.
- (2) When mounting a capacitor by force owing to the difference of the space between lead wires of a capacitor from the space between the holes on the printed circuit board, be careful.
It may cause breakage of a lead wire or cracks on coating resin.
- (3) When mounting a capacitor of large size or a capacitor on the equipment affected by vibrations, fix the body of a capacitor with fixing utensils or with resin and so on which has no effect on a capacitor.
However, resin used for fixing shall be a flame retardant and minimum.
- (4) Mount a capacitor lest it should touch other parts.
Especially in case of touching a part with self heat generation, a capacitor may deteriorate due to heat and short circuit may be easily caused owing to lowering of dielectric strength or deterioration of the insulation resistance, etc..

5. Cleaning

- (1) When using the solvents for cleaning, use alcohol derivative cleaning solvents (isopropyl alcohol etc.).
- (2) Since a small amount of ingredient contained in flux may lead to corrosion of terminations of a capacitor or chemical change of a capacitor element, be sure to clean a printed circuit board right after soldering.
- (3) The temperature for drying after cleaning shall be less than the maximum operating temperature.
- (4) When cleaning with solvents but alcohol derivatives, please inquire of us in advance.

6. Storing and waste

- (1) Store under the conditions not exceeding -10 °C ~ +40 °C , 75%RH in the room and avoid storing in the place filled with a sudden change in the temperature, the direct sunlight or corrosive gases (hydrogen sulfide, sulfuric acid, chlorine and ammonia, etc.).
- (2) A long-term storage may cause deterioration of characteristics of a capacitor owing to absorbing moisture little by little.
Therefore, be sure to use after checking its characteristics and solderability if stored for more than a year.
- (3) As capacitors are classified into industrial waste, please ask experts to dispose of them.

7. The others

Please refer to "Guideline of notabilia for fixed plastic film capacitors for use in electronic equipment" published by Electronic Industries Association of Japan (EIAJ RCR-2350) unless specified in the specification.

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[MKPY2-.02230020P15](#) [MKT 1813-368-015](#) [4055292001](#) [46KN410000N1K](#) [EEC2E106HQA405](#) [EEC2G205HQA402](#) [EEC2G805HQA415](#)
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