		N
SPFC	IFICATION	
METALLIZED P	OLYPROPYLENE FILM CAPACITOR	
ТҮРЕ	MPA - 450V.DC	
DRAWING No.	MPA - 450V.DC PSC329000 COPY WITH RECEIVED S	TAMP.
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DRAWING No.	PSC329000 COPY WITH RECEIVED S	April 3, 201
DRAWING No.	PSC329000 COPY WITH RECEIVED S DATE	TAMP. April 3, 201 Y. Qotashir N. Obara

安全に関する注意



# Cautions About Safety In Use of Capacitors

コンデンサを使用するに当たり、使用環境、及び 取り付け環境を確認の上、納入仕様書に規定した 定格性能の範囲内でご使用下さい。 When using a capacitor, please use one within the range of values specified in the specification after checking the environments of using and mounting.

納入仕様書、添付注意事項の範囲を越えて使用しま すと、ショート、オープン、発煙、発火に至る場合 がありますので、定格性能の範囲内であることを確 認願います。

尚、納入仕様書に記載のない項目、不明な内容につ いては、必ずお問い合せ下さい。 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.

又、生命に影響を与える可能性がある装置、機器 (生命維持装置、航空機用制御装置、自動車用制御 装置等)に使用される場合にも必ずお問い合せ下さ い。 Also, in case of using capacitors for such equipment or apparatus as may possibly affect human lives like life-support system, aircraft and automotive control systems, etc., please never fail to inquire of us as to further details.

※本仕様書は、発行日より6ヶ月を経過して返却さ れなかった場合は、受領いただけなかったものと判 断し、無効とさせていただきます事ご了承願います。 If this specification is not returned within six months, we consider it not to be accepted by you and will make it null and void.

## **Change Record**

1		
1	2017. 4. 3	New

		1 / 13
		SPEC No.
SPECIFICATION	METALLIZED POLYPROPYLENE FILM CAPACITOR	P S C 3 2 9 0 0 0
<ol> <li>SCOPE This specification capacitor MPA typ</li> <li>PARTS NUMBER CODE</li> <li>M P A</li> <li>P A<td>defines general requirements for mere e (hereinafter called capacitor). SYSTEM O 4 5 0 K 1 0 5 0 3 4 5 ght lead type e-formed lead type atic vertical insersion type (Formed e pacitance <math>t \pm 10\%</math> lue shall be given by 3-digit figure</td><td>allized polypropylene film</td></li></ol>	defines general requirements for mere e (hereinafter called capacitor). SYSTEM O 4 5 0 K 1 0 5 0 3 4 5 ght lead type e-formed lead type atic vertical insersion type (Formed e pacitance $t \pm 10\%$ lue shall be given by 3-digit figure	allized polypropylene film
the significan ⑥Model code (Inte <u>REVISIONS</u>	rnal use) SIGNAT DESIGNED	URE DATE waqoe August 1, 2014
	CHECKED <i>N. O.</i>	
	APPROVED S. Ter	rui August 1, 2014

SPECIFICATION

PSC329000

SPEC No.

⑦Lead dimension / Packing mode

Designation	Code					
M P A	0 0 0 0					
	Code	Lead spacing	Code	Lead spacing		
ΜΡΑF	0050	5.0mm	0100	10.0mm		
	0075	7.5mm	0150	15.0mm		
	Code	Style				
MPAV	D210		3			
	0200		6			

3. RATING

3.1 Operating Temperature Range : Operating temperature range to capacitors shall be  $-40^\circ\!\mathrm{C}\!\sim\!+105^\circ\!\mathrm{C}$  (Voltage derating in case of over  $85^{\circ}$ 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 temperature range at which capacitors shall be capable of applying continuously. 3.2 Rated voltage : The rated voltage shall be the voltage which can be continuously applied to a capacitor within the range of the working temperature and shall be 450V.DC. However, rated voltage shall be derated 1.5% at each 1°C in the range of  $+85^{\circ}C \sim +105^{\circ}C$  as shown in the Fig. below. Rated Voltage Derating Ratio(%) 100 90 80 70 60 50

90

95

Temperature ( $^{\circ}$ C)

100

105

3.3 Capacitance range  $0.10\,\mu\,\mathrm{F}\,\sim\,2.2\,\mu\,\mathrm{F}~(\mathrm{E}\text{-}12)$ 

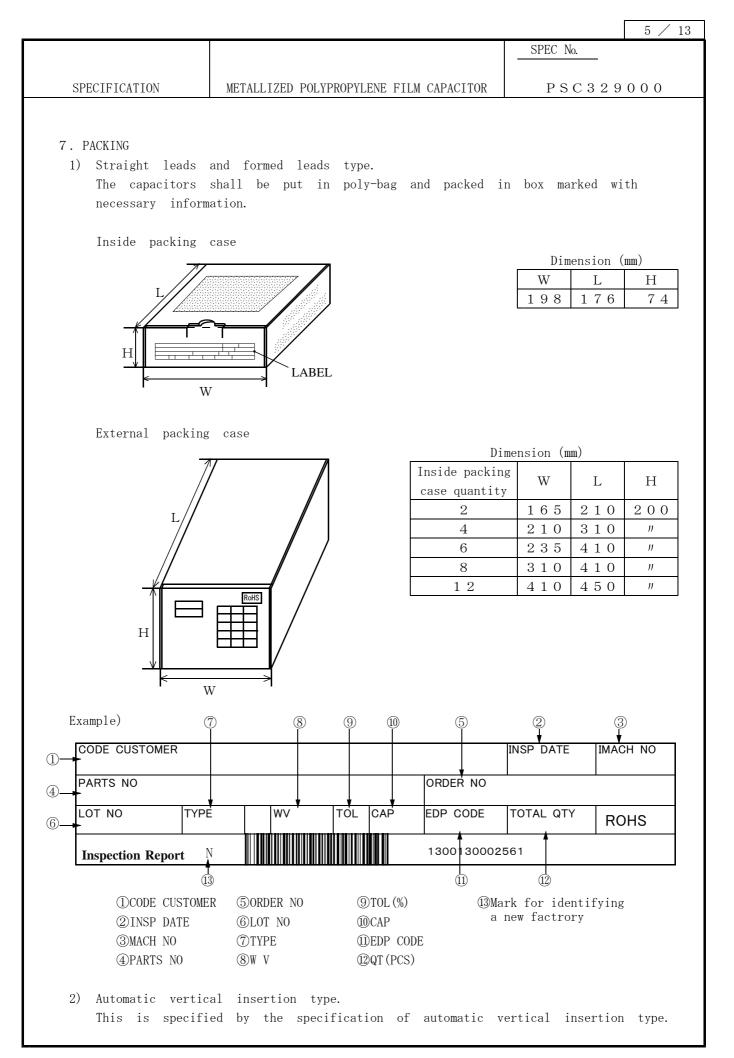
80

85

<sup>3.4</sup> Tolerance on capacitance  $\pm 5\%, \pm 10\%$ 

		SPEC No.
SPECIFICATION	METALLIZED POLYPROPYLENE FILM CAPACITOR	P S C 3 2 9 0 0 0
metallized polypr element. An exterior coat	CAPACITOR be non-inductive wound construction with ropylene film, and wire lead shall be co sing shall be given dampproofing and insu- etardant epoxy resin (Recognized UL94V-0). (I) Capacitor element (Metallized Polypropylene film) (2) Metal Spray (Sn base alloy) (3) Lesd wire (Tinned copper-covered wi (4) Epoxy resin (5) Flame retardant epoxy resin	nnected to capacitor lation treatments by
5. DIMENSIONS Dimensions are s	specified in the attached sheet.	

												_	4 /
										SPEC	No.	-	
SPF	CIFICATION	ME	σταιι τα	ZED POI	VPROP	ZIENE P	TIM C	νρασττά	)R	P	SC3	290	0.0
SPECIFICATION     METALLIZED POLYPROPYLENE FILM CAPACITOR     P S C 3 2 9 C					230	00							
о на	DUTNO												
6. MA	Marking item												
0.1	Marking item The capacitors shall be marked clearly by an indelible way.												
	*					, i	2			2			
1)	Nominal capa Shall be n			3-di	git c	ode.	Ex	p) 474	, 105				
2)	Tolerance on JorK	capa	citanc	е									
	J 01 K												
3)	Production da	ate c	ode										
		_											
	Marking(Year) Year	: It 2010	shall 2011	be i 2012	ndicat 2013	ed by 2014	the 2015	alpha 2016	bet e 2017	xcept 2018	G, 1, 0 2019	9, Q, Y, Z 2020	
	Code	A	B	2012 C	2013 D	E	2015 F	2010 H	J	Z018 K	2019 L	2020 M	
	couc	11	D	0	Ð	1	1		5	11	Ц	101	
	Marking(Month)	)											
	Month	1	2	3	4	5	6	7	8	9	10	11	1 2
	Code	1	2	3	4	5	6	7	8	9	Ο	Ν	D
	Marking(Week)												
	Week	1	2	3	4	5	6						
	Code	1	2	3	4	5	6						
	<b>I</b>							1					
4) Rated DC voltage													
4)			omit	ted.									
4)	Rated DC vo Unit code		omit	ted.									
4) 5)		V is											
5)	Unit code Manufacturer's	V is s Ide											
5)	Unit code Manufacturer's NIS	V is s Ide	ntific		)								
5)	Unit code Manufacturer's NIS	V is s Ide	ntific	ation xample		5.0							
5)	Unit code Manufacturer's NIS	V is s Ide	ntific	ation xample 1 O {	) 5 K 4 { 5 E {								
5)	Unit code Manufacturer's NIS	V is s Ide	ntific	ation xample 1 O {	5 K 4 5								
5)	Unit code Manufacturer's NIS	V is s Ide	ntific	ation xample 1 O {	5 K 4 5								
5)	Unit code Manufacturer's NIS	V is s Ide	ntific	ation xample 1 O {	5 K 4 5								



SPECIFICATION

METALLIZED POLYPROPYLENE FILM CAPACITOR

- 8. APPLICABLE STANDARD Unless otherwise specified, performance and a testing method shall comply with JIS C 5101-1:2010.
- 9. DISUSE OF 0.D.C. No ozone depleting chemicals are used at any stage of the manufacturing process.
- 1 O. DISUSE OF PBBO, PBDPO, PBDPE, PBBs This products does not contain PBBO, PBDPO, PBDPE, PBBs.
- 1 1. CERTAIN HAZARDOUS SUBSTANCES RESTRICTED BY RoHS DIRECTIVE In the product, materials to which certain hazardous substances restricted by RoHS Directive (2011/65/EU) (cadmium, hexavalent chromium, mercury, lead, PBB and PBDE) are added on purpose aren't used.
- 1 2. PRODUCTION COUNTRY • CHINA

					7 / 13	
				SPEC No.		
SPECIF	ICATION	METALLIZED POLYPROPYLENE	FILM CAPACITOR	P S C 3 2 9	000	
13.1 TES The atm If the	ST CONDITIONS e test and me mosheric condit Ambient ten Relative hu there may be e following li Ambient ten Relative hu	nperature : 20±2℃ umidity : 60 to 70%	ments and test	is as follows		
	ectrical charac Item	cteristics test Characteristics	Т	est conditions		
Dielectric strength	Between terminations	No breakdown. However momentary breakdown is permissible.	Capacitors shall withstand 150% of voltage for 1 minute or 175% of ra voltage for 1~5 seconds. (Charge or discharge current:1A r		rated DC	
	Between terminations and case	No breakdown.	Capacitors shal voltage for 1~	1 withstand 200% 5 seconds.	of rated DO	
Insulation resistance (Between terminations)		$\label{eq:classical} \begin{array}{c} C \leqq 0.33  \mu  \mathrm{F} \\ 30,000 \mathrm{M}  \Omega  \mathrm{or \ more} \end{array}$		DC voltage specified below shall be appli for 1 minute, after which measurement sha		
		C > 0.33 $\mu$ F 7,500 $\Omega$ F or more	be made. Test voltage: 100V.DC			
Capacitance		Within the nominal tolerance.	Capacitance shall be measured with		th	
Tangent of loss angle		0.001 or less	1kHz $\pm$ 20%, 5Vrms max.			

SPECIFICATION

P S C 3 2 9 0 0 0

Ι	tem	Characteristics	Test conditions		
i Connection of element w n		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 $R(\Omega) = 150/C(\mu F)$ C=Nominal capacitance $\mu F$ (D) : Detector Internal impedance shall be large enough as compared with c. E : 100mV (peak value) or less		
13.3 Mec	hanical charac	eteristics test			
I	tem	Characteristics	Test conditions		
Termination strength	Tensile strength Bending 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 $30\pm 5$ seconds. The bend test shall consist of hanging a weight of 5N to the end of the leads and then rotating the capacitors 90 degrees 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 degrees in alternating direction, then return to the starting point.		

SPECIFICATION

METALLIZED POLYPROPYLENE FILM CAPACITOR

P S C 3 2 9 0 0 0

I	tem	Characteristics	Test conditions
Vibration resistance		There shall be no short- circuits or open-ciruits in the element and state of the connection shall be stable. Moreover, There shall be no anomalies in appearance after test.	The freqency shall be varied uniformiy from 10Hz to 55Hz at 0.75mm amplitude and back to 10Hz in approximately 1 minute intervals. This test shall be applied 2 hours per each direction, total 6 hours.
Solderabilit	у	At least 95% of the circumferential face of termination up to immersed level shall be covered with new solder.	Capacitor's leads shall be immersed into Flux (25% rosin) using sheltering board (Thichness : $1.5\pm0.5$ mm) from radial test, then immersed into soldering bath at $245\pm3$ °C for $3\pm0.3$ seconds up to the depth of 2~2.5mm from the bottom of the body. (Composition of solder : Sn96.5 Ag3 Cu0.5) Immersed and removing speed shall be $25\pm2.5$ mm/sec.
	Appearance	No visible damage.	
	Dielectric strength (Between terminations)	No breakdown.	Using sheltering board from the radial heat,
Resistance to soldering heat	Insulation resistance	$\begin{split} C &\leq 0.33 \mu\text{F} \\ 30,000\text{M}\Omega  \text{or more} \\ C &> 0.33 \mu\text{F} \\ 7,500\Omega\text{F}  \text{or more} \end{split}$	capacitor's leads shall be immersed into soldering bath at 260±5°C for 10±1 seconds up to the depth of 1.5~2mm from the bottom of the body. The capacitors shall withstand 150% of
	Tangent of loss angle	0.001 以下	rated DC voltage for 1 minute.
	Capacitance change	Within $\pm 3\%$ of the initial value.	
Resistance to solvent	Marking	Markings shall be legible with ease.	After immersed in isopropyl-alcohol for $30\pm5$ seconds, the condition of markings on a capacitor shall be checked.

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13.4 Climatic test

]	tem	Characteristics	Test conditions			
0.11	Appearance	No visible damage.	The capacitor shall be maintained			
Cold	Capacitance	Within $+3$ , $-0\%$ of the	at $-40\pm2^{\circ}$ for $2^{-1}_{0}$ hours, after which			
change		initial value at +20°C.	measurements shall be made.			
	Appearance	No visible damage.				
		$C \leq 0.33 \mu$ F				
	Insulation	$50 \mathrm{M}\Omega$ or more	The capacitor shall be maintained			
Dry heat	resistance	$C > 0.33 \mu$ F	at $+85\pm2^\circ\!\!\mathrm{C}$ for $2^{+1}_{-0}$ hours, after which			
		$10\Omega$ F or more	measurements shall be made.			
	Capacitance	Within $+0$ , $-4\%$ of the				
	change	initial value at $+20^{\circ}$ C.				
	Appearance	No visible damage.				
	Dielectric					
	strength	NT 1 1 1	The capacitor shall be put into the test			
	(Between	No breakdown.	chamber and left under the condition of relative humidity $90 \sim 95\%$ at $40 \pm 2^{\circ}C$			
termir	terminations)					
Humidity		$C \leq 0.33 \mu$ F	for 500 <sup>+2</sup> <sup>4</sup> <sub>0</sub> hours.			
resistance	Insulation	3,500 $\Omega$ or more	After the test, the capacitor shall be left			
(steady	resistance	C > 0. 33 $\mu$ F	under the ordinally condition for $1{\sim}2$			
state)		1,000 $\Omega$ F or more	hours.			
	Tangent of	0.000 1	The capacitors shall withstand 150% of			
	loss angle	0.003 or less	rated DC voltage for 1 minute.			
	Capacitance	Within $\pm 5\%$ of				
	change	the initial value.				
	Appearance	No visible damage.				
	Dielectric					
	strength	NT 1 1 1	The rated voltage shall be continuously			
	(Between	No breakdown.	applied to the capacitor in the test chambe			
	terminations)		at a relative humidity of 90 ${\sim}95\%$ at			
Endurance		$C \leq 0.33  \mu  F$	40±2°C for 500 <b>±<sup>2</sup></b> hours.			
test for	Insulation	3,500 M $\Omega$ or more	After the test, the capacitor shall be left			
humidity	resistance	C > 0. 33 $\mu$ F	under the ordinally condition for $1{\sim}2$			
		1,000 $\Omega$ F or more	hours.			
	Tangent of		The capacitors shall withstand 150% of			
	loss angle	0.003 or less	rated DC voltage for 1 minute.			
	Capacitance	Within $\pm 10\%$ of				
	change	the initial value.				

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METALLIZED POLYPROPYLENE FILM CAPACITOR

P S C 3 2 9 0 0 0

I	tem	Characteristics			Test condi	tions		
	Appearance	No visible damage.	т	1 1	4 C TT 1 1	C 10E0/ C 1		
Endurance	Dielectric strength (Between terminations)	No breakdown.	v c p	oltage apacit er 1 v	shall be continuo or through a serie	e of 125% of rated usly applied to the s of 20~1,000Ω chamber at 85±3℃		
test for high temperature	Insulation resistance	$\begin{array}{lll} C \leq 0.33  \mu  \mathrm{F} \\ & 3,500 \mathrm{M}  \Omega & \mathrm{or \ more} \\ & \mathrm{C} > 0.33  \mu  \mathrm{F} \\ & 1,000  \Omega  \mathrm{F} & \mathrm{or \ more} \end{array}$	( A	Howeve applie fter t	r, for 450V.DC, 50 d.)	itor shall be left		
	Tangent of loss angle	0.003 or less	h	ours.				
Capacita change	Capacitance change	Within $\pm 10\%$ of the initial value.		The capacitors shall withstand 150% of rated DC voltage for 1 minute				
	Appearance	No visible damage.	с	The capacitor put into the test chamber and continuously left for the specified duration at each temperature of the step 1 to 4 given				
Rapid change	Dielectric strength (Between terminations)	No breakdown.	1 r	cycle epeate	and 5 cycles shal d. After the test,			
of temperature	Insulation resistance	$\begin{array}{c} C \leq 0.33 \mu\mathrm{F} \\ \hline 7,000\mathrm{M}\Omega & \text{or more} \\ \hline C > 0.33 \mu\mathrm{F} \\ 2,000\Omega\mathrm{F} & \text{or more} \end{array}$	f	Step	2 hours. Table 1 Temperature	Maintaind time		
	Tangent of loss angle	0.003 or less		1 2 3	-40+3℃ Normal temperature +85+3℃	30±3 minuites 3 minuites max 30±3 minuites		
	Capacitance change	Within $\pm 5\%$ of the initial value.		4	Normal temperature	3 minuites max		

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SPEC No.

- 14. REGULATION IN USAGE
  - 14.1 Permissible voltage

When containing a portion of D.C.Bias, the crasy value (peak voltage  $V_{0-P}$ ) waveform shall not exceed the rated voltage.

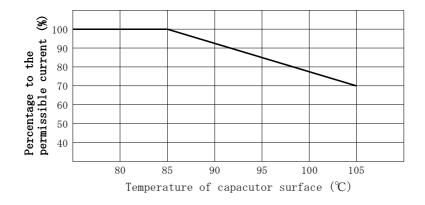
- 14.2 Permissible current to frequency
  - A permissible current is regilated by both a root-mean-square value current and a peak current. A root-mean-square value current is to be a permissible current value to frequency attached. A permissible peak current is determined by a permissible peak current 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.)

		450V	.DC
Capacitance	Capacitance	Single	Continual
Symbo	(μF)	$(A_{0-P})$	(A0-P)
104	0.10	8.06	1.14
124	0.12	10.37	1.38
154	0.15	12.96	1.72
184	0.18	15.55	2.06
224	0.22	19.01	2.52
274	0.27	23.33	3.10
334	0.33	28.51	3.78
394	0.39	33.70	4.47
474	0.47	23.13	3.05
564	0.56	27.55	3.63
684	0.68	33.46	4.41
824	0.82	40.34	5.31
105	1.0	49.20	6.48
125	1.2	59.04	7.78
155	1.5	44.40	6.05
185	1.8	53.28	7.26
225	2.2	65.12	8.86

Permissible Peak Current (Pulse Current)

Furthermore, when used beyond  $85{\sim}105^\circ\!\!\mathrm{C}$  at temperature of capacitor surface, derate the permissible current rated as shown below.



NISSEI ELECTRIC CO., LTD



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14.3 Soldering

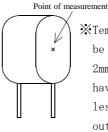
When soldering a capacitor, heat in soldering is conducted to the elements of the capacitor from lead wire and an enclosure, and hence it should be noted that soldering under high temperature and a long period may cause deterioration of characteristic or breakdown of capacitors. When mounting a capacitor together with chip components, it shall be carried out after curing an adhesive for chip components.

(1) When subjecting a capacitor to flow soldering

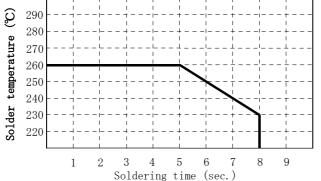
Using a capacitor with formed leads is recommended when subjecting a capacitor to flow soldering.

When using a capacitor with straight leads or using a capacitor under the following circumstances for reasons of mounting, the temperature of the capacitor's innards in soldering (temperature of the point of measurement shown below) shall be  $140^{\circ}$ C or less.

- When using a double-sided through-hole substrate.
- Where other components are installed around a capacitor and heat is trappod.
- When mounting a capacitor in a place near the edge of a substrate.



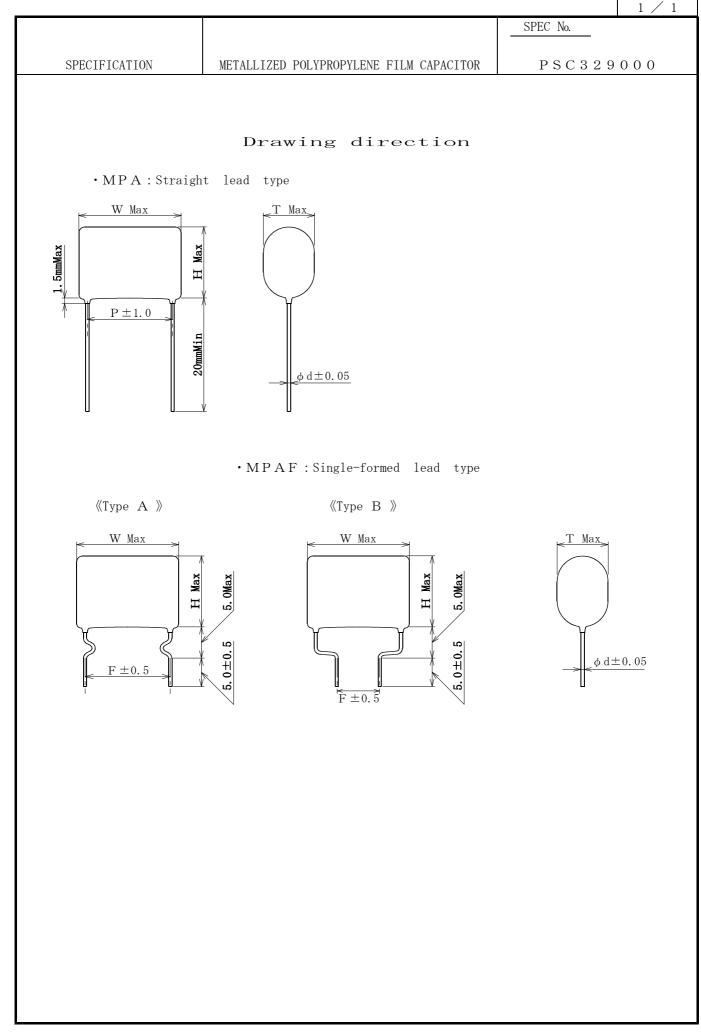
\*Temperature measurements shall be made by inserting by about 2mm the tip of a thermo couple having a diameter of 0.2mm or less into a hole made in an outer covering.



Preheating condition:120°C,

for one minute

- (2) When using soldering iron Iron tip temperature less than 350°C Soldering time (sec.) within 3 seconds
- (3) When soldering a capacitor mounted on the board with chip-type components Please avoid mounting a capacitor with chip-type components on a printed circuit board because the application of hardening heat for bonding chip conponents shall cause deterioration of the dielectric film.



SPEC No.

METALLIZED POLYPROPYLENE FILM CAPACITOR PSC329000

MPA, MPAF-450V.DC

Г

	Capacitance													
Parts No.	(μF)	W	Η	Т	Р	F		F		F		F		$\phi$ d
MPA00450010400000000	0.10	13.0	9.6	5.2	10.0	5.0	В	7.5	А	10.0	А			0.6
MPA 0450 1240000	0.12	]]	9.9	5.5	//	]]	]]	]]	]]	11	]]			//
MPA 0450 1540000	0.15	]]	10.3	5.9	]]	]]	]]	]]	]]	11	]]			//
MPA 0450 1840000	0.18	]]	10.7	6.2	]]	]]	]]	]]	]]	11	]]			//
MPA 0450 2240000	0.22	]]	11.1	6.7	//	]]	]]	]]	]]	11	]]			//
MPA 0450 2740000	0.27	]]	12.1	6.9	]]	]]	]]	]]	]]	11	]]			//
MPA 0450 3340000	0.33	]]	12.7	7.5	]]		]]	]]	]]	11	]]			//
MPA 0450 3940000	0.39	]]	13.3	8.0	//	]]	]]	]]	]]	11	]]			//
MPA 0450 4740000	0.47	18.3	12.0	6.8	15.0	]]	]]	//	В	11	В	15.0	А	//
MPA 0450 5640000 00	0.56	]]	12.5	7.3	//	]]	]]	]]	]]	11	]]	"	]]	//
MPA 0450 6840000 00	0.68	]]	13.1	7.9	//	]]	]]	]]	]]	11	]]	"	]]	0.8
MPA 0450 8240000	0.82	]]	13.7	8.5	//	]]	]]	]]	]]	11	]]	"	]]	//
MPA 0450 1050000	1.0	]]	14.5	9.2	//	]]	]]	]]	]]	11	]]	"	]]	//
MPA00450012500000000	1.2	]]	15.2	10.0	]]			]]	]]	11	]]	//	]]	//
MPA00450015500000000	1.5	]]	16.3	11.1	]]			]]	]]	]]	]]	]]	]]	]]
MPA 0450 1850000	1.8	]]	18.1	11.3	]]			]]	]]	11	]]	"	]]	//
MPA004502250000000	2.2	]]	19.2	12.4	//			]]	]]	11	]]	11	]]	//

1 / 1

SPECIFICATION



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.

(MPA type)

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 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, etc. 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

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.

#### 3. Soldering

When soldering a capacitor, heat in soldering is conducted to the inside of the capacitor through lead wires and an enclosure.

Therefore soldering at high temperature and for hours may cause deterioration of 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) Avoid soldering over again in a short time.

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.



Rev. No.

 $0 \ 1$ 

(MPA type)

#### 4. Mounting

- (1) When inserting 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 area along shall be lead then two avalage (One scale, bending at 0.0° and restoring straight)
- same place shall be less than two cycles. (One cycle -- bending at  $90^{\circ}$  and restoring straight) (2) Twisting of lead wire
  - Twisting of a lead wire should be carried out within a turn (a  $360^{\circ}$  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 resin etc. 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 the capacitor or chemical change of the 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  $^{\circ}C \sim +40 ^{\circ}C$ , 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, sulfurous acid, chlorine and ammonia, etc.).
- (2) A long-term storage may cause deterioration of characteristics of a capacitor due to absorbing moisture little by little.

Therefore, be sure to use after checking its characteristics and solderability if stored for over one 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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