







### POWER FACTOR CORRECTION CAPACITOR







METALLIZED POLYPROPYLENE CAPACITOR ▲ THT type Low noise

AEC-Q200 on request, contact MGT for more details Self-healing property

Miniature size ▲ Smaller version of MPBN series Especially for Power Factor Correction (PFC) circuits

### **SPECIFICATION**

Item		Characteristics				
Related Documents		IEC 60384-16				
Rated Temperature Range		-40°C to +85°C				
Usable Temperature Range Note 1		-40°C to +110°C				
Capacitance Range	C <sub>R</sub>	0.068μF to 2.2μF				
Capacitance Tolerance	ΔC	±5% ▲ ±10%				
Rated DC Voltage	450V <sub>DC</sub> ▲ 520V <sub>DC</sub>	▲ 630V <sub>DC</sub>				
Rated AC Voltage	$V_{RAC}$	160V <sub>AC</sub> ▲ 200V <sub>AC</sub> ▲ 200V <sub>AC</sub>				
		f (kHz)	C ≤	1μF	1μF < C ≤ 2.2μF	
Dissipation Factor	tan δ	1	≤ 0.1%		≤ 0.15%	
		100	≤ 1.	5%	≤ 2.5%	
Insulation Resistance Note 2	R <sub>INS</sub>	C <sub>R</sub> ≤ 0.33µ	C <sub>R</sub> ≤ 0.33µF		$C_R > 0.33 \mu F$	
insulation resistance	MINS	≥ 20GΩ	≥ 20GΩ		≥ 9GΩ x μF	
Withstand Voltage Note 3	V <sub>w</sub>	$1.4 \times V_R$ applied for	r 2 sec. (cı	ut off curr	ent 10mA)	
	Pitch (mm)	450V <sub>DC</sub>	<b>520V</b> <sub>DC</sub>		630V <sub>DC</sub>	
Maximum Pulse Rise Slope	10	100V/μs	160V/μs		200V/μs	
dV/dt	15	80V/μs	120V/μs		150V/μs	
	22.5	60V/μs	70V/μs		100V/μs	

#### Notes:

1: Derating ratio of rated voltage +85°C to +110°C

2: Terminal to terminal at 20°C ± 5°C

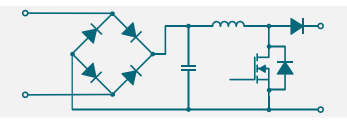
3: Terminal to terminal at 20°C ± 5°C

1.5% per °C for rated DC voltage

Voltage charge time: 1minute; Voltage charge:  $100V_{DC}$  Slow-up voltage speed:  $C \le 10\mu F$ : 5sec /  $C > 10\mu F$ : 10sec

### **APPLICATIONS**

Power Factor
Correction Circuits





## **ELECTRICAL CHARACTERISTICS**

	$C_R$	Di	mensions (mr	n)	P	Ød ± 0.05	David No Note
<b>V</b> <sub>R</sub>	(μF)	W ± 0.3	H ± 0.3	T ± 0.3	(mm)	(mm)	Part Number <sup>Note</sup>
	0.1	13	9	4	10	0.6	MPN3104 0450 DB 10
	0.15	13	9	4	10	0.6	MPN3154_0450DB_10_
	0.22	13	10	5	10	0.6	MPN3224 0450 DB 10
	0.33	13	11	5.5	10	0.6	MPN3334_0450DB_10_
	0.47	13	13	6	10	0.6	MPN3474_0450DB_10_
	0.68	13	14	8	10	0.6	MPN3684_0450DB_10_
450V <sub>DC</sub>	1	13	17	8	10	0.6	MPN3105 0450 DB 10
<b>430</b> € DC	0.47	18	11	5	15	0.8	MPN3474 0450 DB 15
160V <sub>AC</sub>	0.68	18	12	6	15	0.8	MPN3684 0450 DB 15
IOO V AC	1	18	13	7	15	0.8	MPN3105 0450 DB 15
	1.5	18	17	8	15	0.8	MPN3155 0450 DB 15
	2	18	18	9	15	0.8	MPN3205 0450 DB 15
	2.2	18	18	10	15	0.8	MPN3225 0450DB 15
	1	26	15	6	22.5	0.8	MPN3105 0450 DB 22 0
	1.5	26	16.5	7	22.5	0.8	MPN3105 0450 DB 22 0
	2.2	26	18	9	22.5	0.8	MPN3105_0450DB_22_
	0.1	13	9	4	10	0.6	MPN3104_0520DB_10_
	0.15	13	10	5	10	0.6	MPN3154_0520DB_10_
	0.22	13	11	5.5	10	0.6	MPN3224_0520DB_10_
	0.33	13	12	6	10	0.6	MPN3334_0520DB_10_
	0.47	13	13	7	10	0.6	MPN3474_0520DB_10_
	0.68	13	15.5	8	10	0.6	MPN3684_0520DB_10_
	0.22	18	11	5	15	0.8	MPN3224 0520 DB 15
<b>520V</b> <sub>DC</sub>	0.33	18	11	5	15	0.8	MPN3334_0520DB_15_
	0.47	18	12	6	15	0.8	MPN3474_0520DB_15_
200V <sub>AC</sub>	0.68	18	13	7	15	0.8	MPN3684_0520DB_15_
	1	18	15.5	8	15	0.8	MPN3105 0520DB 15
	1.5	18	18	9	15	0.8	MPN3155 0520DB 15
	2.2	18	19	12.5	15	0.8	MPN3225 0520DB 15
	0.68	26	15	6	22.5	0.8	MPN3684 0520DB 22
	1	26	16.5	7	22.5	0.8	MPN3105 0520DB 22
	1.5	26	18.5	9	22.5	0.8	MPN3155_0520DB_22_
	2.2	26	20	11	22.5	0.8	MPN3225 0520 DB 22 0

Note: Enter the appropriate tolerance lead length code and lead configuration \_ from the product code table

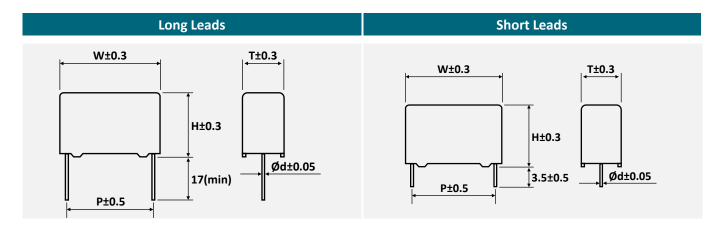


### **ELECTRICAL CHARACTERISTICS**

V	$C_R$	Di	mensions (mr	n)	Р	Ød ± 0.05	Part Number <sup>Note</sup>
<b>V</b> <sub>R</sub>	(μF)	W ± 0.3	H ± 0.3	T ± 0.3	(mm)	(mm)	Part Number
	0.068	13	9	4	10	0.6	MPN3683 0630 DB 10
	0.1	13	10	5	10	0.6	MPN3104_0630DB_10_
	0.15	13	11	5.5	10	0.6	MPN3154_0630DB_10_
	0.22	13	13	6	10	0.6	MPN3224_0630DB_10_
	0.33	13	14	8	10	0.6	MPN3334_0630DB_10_
	0.15	18	11	5	15	0.8	MPN3154_0630DB_15_
630V <sub>DC</sub>	0.22	18	11	5	15	0.8	MPN3224_0630DB_15_
OSO V DC	0.33	18	12	6	15	0.8	MPN3334_0630DB_15_
2007	0.47	18	13	7	15	0.8	MPN3474_0630DB_15_
<b>200V</b> <sub>AC</sub>	0.68	18	15.5	8	15	0.8	MPN3684_0630DB_15_
	1	18	18	9	15	0.8	MPN3105 0630 DB 15
	0.47	26	14.5	6	22.5	0.8	MPN3474_0630DB_22_
	0.68	26	16.5	7	22.5	0.8	MPN3684_0630DB_22_
	1	26	17	8	22.5	0.8	MPN3105 0630 DB 22 0
	1.5	26	19	10	22.5	0.8	MPN3155_0630DB_22_
	2.2	26	22	12	22.5	0.8	MPN3225 0630 DB 22 0

Note: Enter the appropriate tolerance lead length code and lead configuration ... from the product code table

### PACKAGE OUTLINE ▲ All dimensions in mm





### **PRODUCT MARKING**

		Mar	king		Details		
	1	2	2 4		No.	Description	
-			3 4		1	Manufacturer Logo *	
		`H 2	↓ ↓ ↓ 25 K 2001		2	Nominal capacitance in $\mu\text{F}$	
-	7 520 MPN3 5				3	Capacitance tolerance	
			2010070 4 6		4	Date code	
		┰~			5	Series name	
	U U				6	DC rated voltage	
P ≤ 10mm	Н	P 15 to 27.5mm	<b>Н</b> Р>27.5mm (В	IJC	7	Production no.	

# **DATE CODE & APPLICATION CATEGORY**

Example:

Date code

2001: 2001 = 1st week of 2020

Lot number

2010070: 20 = Year, here 2020

1 = Month, here January

0001 to XXXX = Serial number

2	0	01			
Ye	ar	Week			
19	2019	01	1 <sup>st</sup>		
20	2020	02	2 <sup>nd</sup>		
21	2021	03	3 <sup>rd</sup>		
22	2022	04	4 <sup>th</sup>		
23	2023	05	5 <sup>th</sup>		
30	2030	53	53 <sup>rd</sup>		

## **PRODUCT CODE**

Example: MPN3 series  $\blacktriangle$  2.2 $\mu$ F  $\blacktriangle$  520 $V_{DC}$   $\blacktriangle$  ±10%  $\blacktriangle$  P=22.5mm  $\blacktriangle$  Bulk  $\blacktriangle$  Straight leads  $\blacktriangle$  17mm lead length

M	PN3	22	25	ŀ	(	05	20	[	)	E	3	1	l	2	2	1	l
Se	ries	Code	itance ! <sup>Note1</sup> F)	Capac Toler (%	ance	Rat Volt (V	age		tage pe		aging	Le Configu			tch m)		ad ı (mm)
Code	Series	Code	μF	Code	Tol.	Code	VDC	Code	Туре	Code	Туре	Code	Style	Code	mm	Code	mm
MPN3	MPN3	683 104 684 105 225	0.068 0.1 0.68 1 2.2	J K	±5 ±10	0450 0520 0630	450 520 630	D	DC	В	Bulk	1	SL	10 15 22	10.0 15.0 22.5	1 2	17.0 3.5

#### Note:

- Capacitance code expressed in pF. The first two digits represent significant figures.
  The last digit specifies the total number of zeros to be added.
- 2 SL = Straight leads



### **REFERENCE DATA**

Fig. 1 • Capacitance Drift vs. Ambient Temperature

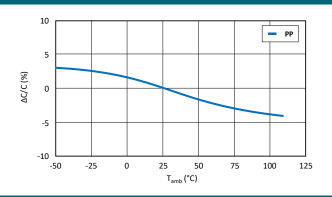


Fig. 2 • Insulation Resistance vs. Ambient Temperature

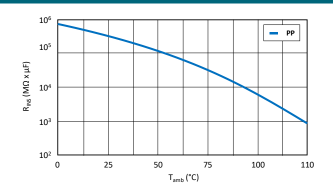


Fig. 3 - Dissipation Factor vs. Ambient Temperature

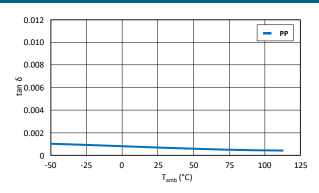


Fig. 4 - Dissipation Factor vs. Frequency

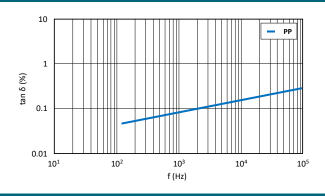


Fig. 5 • Capacitance Drift vs. Frequency

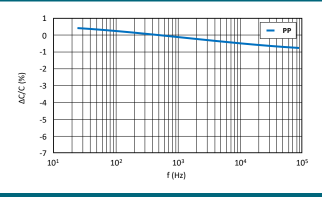


Fig. 6 • Impedance vs. Frequency • Typical Curve

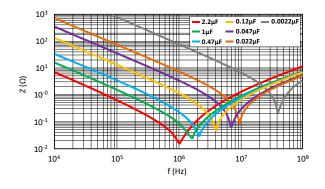


Fig. 7 • Max. RMS Voltage vs. Frequency • 450V<sub>DC</sub>/160V<sub>AC</sub>

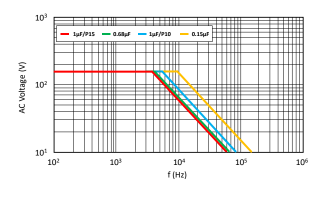
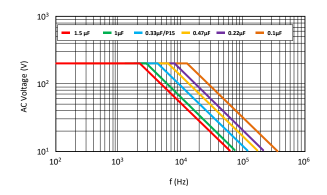


Fig. 8 • Max. RMS Voltage vs. Frequency • 520V<sub>DC</sub>/200V<sub>AC</sub>



MGT ▲ Manufacturer Group of Technology



### **REFERENCE DATA**

Fig. 9 - Max. RMS Voltage vs. Frequency - 630V<sub>DC</sub>/200V<sub>AC</sub>

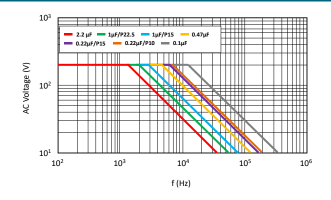


Fig. 10 • Max. DC Voltage vs. Temperature

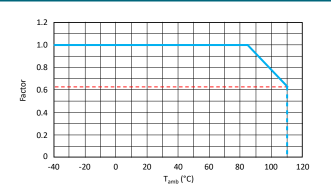


Fig. 11 • Permissible Current Derating by Temperature

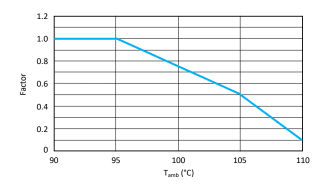


Fig. 12 • Voltage Wave Form

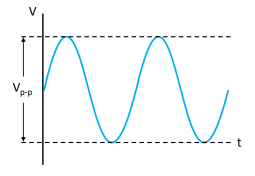
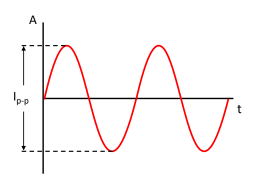


Fig. 13 • Max. RMS Current - Wave Form





## **MAXIMUM RMS CURRENT**

V	C <sub>R</sub>	Р				I <sub>RMS</sub> (A	A) at f			
V <sub>R</sub>	(μF)	(mm)	15.75kHz	35kHz	45kHz	65kHz	80kHz	100kHz	130kHz	200kHz
	0.15	10	2.10	2.15	2.17	2.20	2.23	2.25	2.28	2.45
	0.22	10	2.60	2.65	2.68	2.70	2.75	2.80	2.85	3.15
	0.33	10	3.50	3.55	3.60	3.65	3.70	3.75	3.85	4.00
450V <sub>DC</sub>	1	10	4.60	4.80	4.90	5.00	5.10	5.25	5.60	5.80
<b>430€</b>	0.47	15	2.70	2.75	2.78	2.85	2.95	3.00	3.05	3.10
160V <sub>AC</sub>	0.56	15	2.85	2.95	2.98	3.00	3.05	3.10	3.15	3.25
100 V AC	0.68	15	3.10	3.20	3.25	3.30	3.35	3.40	3.50	3.60
	1	15	3.74	3.85	3.91	3.96	4.02	4.07	4.18	4.29
	1.5	15	4.60	4.70	4.75	4.80	4.90	4.95	5.10	5.20
	2.2	15	5.05	5.15	5.20	5.30	5.40	5.50	5.65	5.80
	0.1	10	1.35	1.55	1.65	1.75	1.90	2.00	2.10	2.30
E201/	0.22	10	2.20	2.40	2.60	2.75	2.85	3.00	3.20	3.50
520V <sub>DC</sub>	0.47	10	3.65	3.90	4.05	4.20	4.35	4.55	4.70	4.90
200V <sub>AC</sub>	0.33	15	1.90	2.05	2.20	2.35	2.45	2.55	2.65	2.80
200 V AC	1	15	3.60	3.80	3.90	4.00	4.05	4.10	4.20	4.30
	1.5	15	4.90	5.15	5.35	5.55	5.75	5.90	6.00	5.90
	0.068	10	1.35	1.50	1.60	1.70	1.80	1.90	2.00	2.10
	0.1	10	1.85	2.00	2.10	2.20	2.30	2.40	2.50	2.60
	0.15	10	2.10	2.30	2.40	2.50	2.60	2.70	2.80	2.90
6001	0.22	10	2.70	3.00	3.10	3.20	3.30	3.40	3.50	3.60
630V <sub>DC</sub>	0.33	10	4.40	4.70	4.90	5.10	5.20	5.30	5.40	5.60
2001/	0.22	15	2.00	2.10	2.20	2.30	2.40	2.50	2.60	2.75
<b>200V</b> <sub>AC</sub>	0.47	15	2.90	3.20	3.30	3.40	3.50	3.60	3.70	3.80
	1	15	4.10	4.50	4.60	4.70	4.80	4.90	5.00	5.20
	1	22.5	3.70	4.00	4.10	4.20	4.30	4.40	4.50	4.70
	2.2	22.5	6.50	6.90	7.00	7.15	7.30	7.40	7.50	7.60

Note: Maximum capacitor surface temperature  $T_S \le 110^{\circ}C$ ; Maximum body temperature rise  $\Delta T \le 10^{\circ}C$ 

 $I_{RMS} = \frac{I_{p-p}}{2 \cdot \sqrt{2}}$ 



No.	Category		Specificati	ion		
1	Scope	This specification applies to capacitors Reference standards: IEC 60384-16	for electronics app	olications, espec	cially PFC circuits	i.
2	Product Name	Metallized polypropylene film capacit	or, Type MPN3			
3	Construction	Dimensions:  1  1 = Element 2 = Metal spray 3 = Lead wire 4 = Inner coating 5 = Outer coating	Refer to dimension  Metallized Polypro Special solder. (Le Tinned wire (Cu w (Lead Free) compl Epoxy resin filled. Plastic case (UL-9	opylene film ead Free) compl vire) or tinned c liant to RoHS di (UL-94V-0 Star	opper clad-steel rective ndard)	
4	Atmospheric and Temperature Characteristics	Standard atmospheric conditions. Unless otherwise specified, the standartests is as follows: Ambient temperature: Relative humidity Air pressure If there may be any doubt on the rest Ambient temperature: Relative humidity: Operating temperature range Lowest operating temperature: Maximum operating temperature: The capacitor can be operated up to 1 Derating ratio of rated voltage +85°C the temperature is measured at the hequilibrium. Rated temperature range Rated temperature range is the range continuously at rated voltage.	15 to 35°C 45% to 85% 86 to 106 kPa  sults, measurements shall be made 20°C ± 5°C 60 to 70%  -40°C +110°C (case-temperature) with 110°C case-temperature (according to +110°C: 1.5% per °C for V <sub>RDC</sub> hottest point of the case when the -40°C to +85°C		specified voltage to the power to	e-derating be dissipated).
5	Electrical Characteristics	Rated voltage: Category voltage: Rated upper limit temperature: Usable upper limit temperature: Capacitance range: Capacitance tolerance:	$V_R$ at 85°C			630V <sub>DC</sub>



No.	Category			Specific	ation					
		Dissipation factor tan	δ (%): LCR mete	r: HP-4284A, at :	20°C ± 5°C					
		f (kHz)	C≤1µF	,,,,		< C ≤ 2.2μF				
		1	≤ 0.10%		≤ 0.1	5%				
		100	≤ 1.50%		≤ 2.5	0%				
		Insulation resistance	hetween termin	als						
		Test conditions:		<del></del>						
		Temperature:	20°C ± 5°C							
		Voltage charge:	100V <sub>DC</sub>							
			C ≤ 0.33µF			C > 0.33µF				
		Performance:	After voltage of 1 minute > 200	_	After voltage charge 1 minute > $9G\Omega \times \mu F$					
		Tost voltage between								
		Test voltage between terminals  1.4 × V <sub>RDC</sub> applied for 2 sec, at 20°C ±5°C								
		Cut off current:	10mA							
		Ramp/rise time:	C ≤ 10μF: 5 se	c	C > :	10μF: 10 sec				
		Performance:	There shall be	no dielectric bre	eakdown or othe	r damage				
		Dielectric strength be	tween terminal	and enclosure						
		Apply 200% of rated v			nclosure for 2 to	5 sec				
_	Electrical	Method of the test described as below								
5	Characteristics	Put the small metallic a vessel. The test capa with the small metallic Distance of the metall shall be kept about 2 r The test voltage shall I short-circuited termin	acitor shall be su c balls. lic balls and the t mm as shown in be applied betwo	Short-circuited terminal  2mm  Vessel with  metallic balls						
		Performance:	There shall be	no dielectric bre	eakdown or othe	r damage				
		Test Item	lowing table, a capacitor shall	and it shall be rep	peated for 5 cycl	ven and kept at condition of fol- es successively. After the test, the dition for 2 hours				
			Conditions	Tomnoust	Timo	Performance				
			Step 1	Temperature -40 ± 3°C	Time 30 ± 3 min	Canacitance change				
		Rapid change of	2	Ordinary	3 min or less	Capacitance change  ΔC/C  ≤ ± 10%				
		temperature	3	+110 ± 2°C	30 ± 3 min	tan δ change				
		(IEC68-2-14 Na)	4	Ordinary	3 min or less	≤ 0.1% at 1kHz				
			7	Orumary	2 11111 01 1622	R insulation ≥ 50 % of limit value				



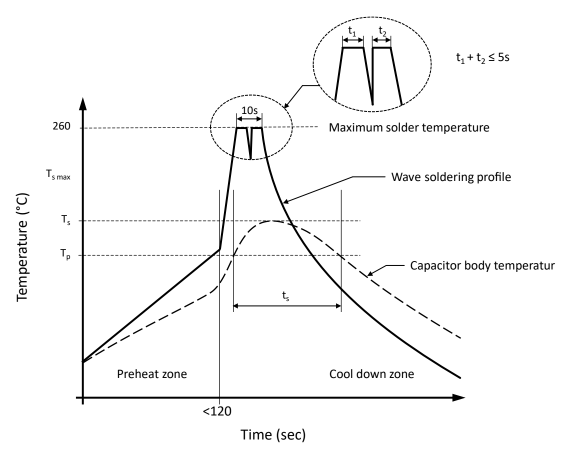
No.	Category		Specification	
		Test Item	Conditions	Performance
6	Mechanical Characteristics	Robustness of terminations (IEC68-2-21)	Tensile Ua1  A load of 10 N (1.0kg) shall be gradually applied to the terminal in the axial direction and held thus for 10 sec  Bending Ub methode 1  While a load of 500g applied to the lead wire, the body of the capacitor shall be bent 90° and returned to the original position. This operation shall be conducted in a few seconds.  Then the body shall be bent 90° at the same speed in the opposite direction and returned to the original position	There shall be no such mechanical damage as terminal damage etc.
		Solderability (IEC68-2-20 Ta)	Solder bath: 245°C ± 5°C Immersion time:2.5±0.5sec Visual examination	At least 95% of the circumferential face of lead wire up to immersed level shall be covered with new solder
		Resistance to soldering heat (IEC 68-2-20 Tb)	Solder bath: 260 °C $\pm$ 5 °C Immersion time:10 $\pm$ 1sec Thickness of heat shunt (Printed wiring board): 1.6mm Capacitance at 1kHz tan $\delta$ at 1kHz	Capacitance change $ \Delta C/C  \le \pm 3\%$ tan $\delta$ change $\le 0.1\%$ at 1kHz
7	Endurance Characteristics	Vibration proof (IEC68-2-6 Fc)	The frequency shall be varied form from 10Hz to 55Hz at 1.5mm amplitude and back to 10Hz in approximately 1-minute intervals. This motion shall be applied for a period of 2 hours in each of 3 mutually perpendicular directions. During the last 30 min of vibration in each direction, checks shall be made for open or short-circuit and interruption	Bending strength: There shall be no open or short- circuiting and the connections must be stabilized.  Appearance: There shall be no such mechani- cal damage as terminal damage etc.
		Damp heat steady state (IEC68-2-3 Ca)	The capacitor shall be stored at a temperature of $40 \pm 2^{\circ}\text{C}$ and relative humidity of 90% to 95% for 1000 hours.  And then the capacitor shall be subjected to standard atmospheric conditions for 1 to 2 hours, after which measurement shall be made	Capacitance change $ \Delta C/C  \leq \pm 5\%$ tan $\delta$ change $\leq 0.1\%$ at 1kHz R insulation $\geq 50$ % of limit value
		Electrical endurance (IEC 60384-2)	125% of category voltage shall be applied to the capacitor at a temperature of 110 $\pm$ 2°C for 1000 hours. Then the capacitor shall be subjected to standard atmospheric conditions for 1 to 2 hours, after which measurement shall be made. The load resistor in series with the capacitor shall be $20\Omega$ to $1k\Omega$ .	Capacitance change $ \Delta C/C  \leq \pm \ 10\%$ $\tan \delta \ \text{change}$ $\leq 0.4\% \ \text{at 1kHz}$ R insulation $\geq 50 \%$ of limit value

HJC ▲ HUA JUANG COMPONENTS

No.	Category	Specification
		It should be noted that the solderability of the terminals may be deteriorated when stored barely in an atmosphere for a long period.
8	Storage conditions	It should not be located in particularly high temperature and high humidity, it must submit to the following conditions (Keeping in the original package)  Temperature: 5°C to 35°C  Relative humidity: ≤ 70%  Storage period: ≤ 12 months  (Following the manufacturing date marked on the label in package bag)
		Avoid wetting the capacitor by water, oil, salt and/or poisonous gas.
		If used the capacitor that overdue the storage time, it should be test, the characteristics of the capacitor or contact with our technical engineer.



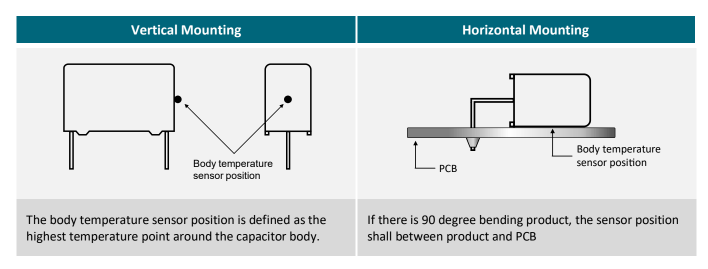
### RECOMMENDED WAVE SOLDERING PROFILE ▲ THT PACKAGE



### Capacitor body temperature should follow the description below:

Profile Features		Polypropylene Film Capacitor	Polyester Film Capacitor
Capacitor body maximum temperature at preheating	T <sub>P</sub>	≤ 110°C / 120 seconds	≤ 125°C / 120 seconds
Capacitor body maximum temperature at wave soldering	Ts	≤ 120°C / t <sub>s</sub> ≤ 45 seconds	$\leq$ 150°C / t <sub>s</sub> $\leq$ 45 seconds

### **DETERMINING THE CAPACITOR BODY TEMPERATURE**



HJC ▲ HUA JUANG COMPONENTS

#### **SOLDERING SUGGESTIONS**

When solder a capacitor, heat in soldering is conducted to the element of the capacitor from wire lead and an enclosure, and hence it should be noted that soldering under high temperature and a long period may cause deterioration of breakdown of capacitors. Be sure to solder within the recommended temperature condition range.

#### **HAND SOLDERING**

- a.) Soldering iron top temperature: ≤ 350°C
- b.) Soldering time: ≤ 3sec

If re-work or dipping twice in necessary, it should be done after the capacitor returned to the normal temperature. Suggestion time is 24 hours.

THT film capacitors are not suitable for reflow soldering.

When SMD components are used together with film capacitor, the film capacitor should not pass into the SMD adhesive curing oven. The film capacitor should be assembled after the SMD process.

In order to ensure proper conditions for manual or selective soldering, the body (surface) temperature of the film capacitor  $(T_s)$  must be  $\leq 120$ °C.



#### **REVISION TABLE**

Revision	Date	Status	Notes
001	01/10/2021	Initial release	Initial publication

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