



MPP SERIES

GENERAL dV/dt PULSE CAPACITOR

METALLIZED POLYPROPYLENE CAPACITOR ▲ THT type

Low dissipation factor at high frequency

Flame retardant epoxy resin, UL 94V-0

Self-healing property

Miniature size ▲ Smaller version of MPS series

High stability of capacitance and dissipation factor

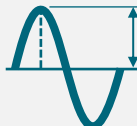
SPECIFICATION

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 _R	0.01μF to 3.3μF				
Capacitance Tolerance	ΔC	±3% ▲ ±5% ▲ ±10%				
Rated DC Voltage	V _{R DC}	100V _{DC} ▲ 250V _{DC} ▲ 400V _{DC} ▲ 630V _{DC}				
Rated AC Voltage	V _{R AC}	63V _{AC} ▲ 160V _{AC} ▲ 200V _{AC} ▲ 220V _{AC}				
Dissipation Factor	tan δ	f (kHz)	C ≤ 0.1μF	0.1 < C ≤ 1μF	1μF < C ≤ 3μF	3μF < C ≤ 3.3μF
		1	≤ 0.1%	≤ 0.1%	≤ 0.1%	≤ 0.1%
		100	≤ 0.4%	≤ 0.7%	≤ 1.2%	≤ 1.8%
Insulation Resistance ^{Note 2}	R _{INS}	C _R ≤ 0.33μF			C _R > 0.33μF	
		≥ 30GΩ			≥ 10GΩ x μF	
Withstand Voltage ^{Note 3}	V _W	1.6 x V _R applied for 2 sec. (cut off current 10mA)				
Maximum Pulse Rise Slope dV/dt	Pitch (mm)	100V _{DC}	250V _{DC}	400V _{DC}	630V _{DC}	
	7.5	130V/μs	240V/μs	450V/μs	550V/μs	
	10	110V/μs	220V/μs	350V/μs	420V/μs	
	15	100V/μs	200V/μs	300V/μs	400V/μs	
	22.5	70V/μs	130V/μs	200V/μs	250V/μs	
	27.5	50V/μs	100V/μs	150V/μs	180V/μs	

Notes:

- Derating ratio of rated voltage +85°C to +110°C 1.5% per °C for rated DC voltage
- Terminal to terminal at 20°C ± 5°C Voltage charge time: 1minute; Voltage charge: 100V_{DC}
- Terminal to terminal at 20°C ± 5°C Slow-up voltage speed: C ≤ 10μF: 5sec / C > 10μF: 10sec

APPLICATIONS

Electronic Ballast	Filter Circuits	Pulse Applications	Switch Mode Power Supplies
			

ELECTRICAL CHARACTERISTICS

V_R	C_R (μF)	Dimensions (mm)			P (mm)	$\phi d \pm 0.05$ (mm)	Part Number ^{Note}
		W + 0.2	H	T			
100V _{DC} ▲ 63V _{AC}	0.047	10.5	7.5	4	7.5	0.6	MPP-473□0100DB□07□
	0.056	10.5	8	4	7.5	0.6	MPP-563□0100DB□07□
	0.068	10.5	9	4.5	7.5	0.6	MPP-683□0100DB□07□
	0.082	10.5	9.5	4.5	7.5	0.6	MPP-823□0100DB□07□
	0.1	10.5	10	5	7.5	0.6	MPP-104□0100DB□07□
	0.12	10.5	10	5.5	7.5	0.6	MPP-124□0100DB□07□
	0.15	10.5	11	6	7.5	0.6	MPP-154□0100DB□07□
	0.18	10.5	11.5	6.5	7.5	0.6	MPP-184□0100DB□07□
	0.22	13	11.5	6	10	0.6	MPP-224□0100DB□10□
	0.27	13	12	6.5	10	0.6	MPP-274□0100DB□10□
	0.33	13	13	7	10	0.6	MPP-334□0100DB□10□
	0.39	13	13.5	7.5	10	0.6	MPP-394□0100DB□10□
	0.47	13	14	8.5	10	0.6	MPP-474□0100DB□10□
	0.56	18	14	7	15	0.8	MPP-564□0100DB□15□
	0.68	18	15	7.5	15	0.8	MPP-684□0100DB□15□
	0.82	18	15.5	8	15	0.8	MPP-824□0100DB□15□
	1	18	16.5	9	15	0.8	MPP-105□0100DB□15□
	1.2	18	17.5	10	15	0.8	MPP-125□0100DB□15□
	1.5	18	18.5	11.5	15	0.8	MPP-155□0100DB□15□
	1.8	25.5	18	9	22.5	0.8	MPP-185□0100DB□22□
	2.2	25.5	19	10	22.5	0.8	MPP-225□0100DB□22□
	2.7	25.5	20	11.5	22.5	0.8	MPP-275□0100DB□22□
	3.3	25.5	24.5	15.5	22.5	0.8	MPP-335□0100DB□22□
250V _{DC} ▲ 160V _{AC}	0.022	10.5	7.5	4	7.5	0.6	MPP-223□0250DB□07□
	0.027	10.5	8	4	7.5	0.6	MPP-273□0250DB□07□
	0.033	10.5	8.5	4.5	7.5	0.6	MPP-333□0250DB□07□
	0.039	10.5	9	4.5	7.5	0.6	MPP-393□0250DB□07□
	0.047	10.5	10	4.5	7.5	0.6	MPP-473□0250DB□07□
	0.056	10.5	10.5	5	7.5	0.6	MPP-563□0250DB□07□
	0.068	10.5	11	5.5	7.5	0.6	MPP-683□0250DB□07□
	0.082	10.5	11.5	6	7.5	0.6	MPP-823□0250DB□07□
	0.1	10.5	12	6.5	7.5	0.6	MPP-104□0250DB□07□
	0.12	13	11.5	6	10	0.6	MPP-124□0250DB□10□
	0.15	13	12	6.5	10	0.6	MPP-154□0250DB□10□
	0.18	13	12.5	7	10	0.6	MPP-184□0250DB□10□
	0.22	13	13	7.5	10	0.6	MPP-224□0250DB□10□
	0.27	18	13	6	15	0.8	MPP-274□0250DB□15□
	0.33	18	14	6.5	15	0.8	MPP-334□0250DB□15□
	0.39	18	14.5	7	15	0.8	MPP-394□0250DB□15□
	0.47	18	15	8	15	0.8	MPP-474□0250DB□15□
	0.56	18	16	8.5	15	0.8	MPP-564□0250DB□15□
	0.68	18	17	9.5	15	0.8	MPP-684□0250DB□15□
	0.82	18	18.5	10	15	0.8	MPP-824□0250DB□15□
	1	18	20	11	15	0.8	MPP-105□0250DB□15□

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

ELECTRICAL CHARACTERISTICS

V_R	C_R (μF)	Dimensions (mm)			P (mm)	$\phi d \pm 0.05$ (mm)	Part Number ^{Note}
		W + 0.2	H	T			
250V _{DC} ▲ 160V _{AC}	1.2	25.5	18	9	22.5	0.8	MPP-125□0250DB□22□
	1.5	25.5	19.5	10.5	22.5	0.8	MPP-155□0250DB□22□
	1.8	25.5	20.5	11.5	22.5	0.8	MPP-185□0250DB□22□
	2.2	25.5	22	13	22.5	0.8	MPP-225□0250DB□22□
	2.7	25.5	23.5	14.5	22.5	0.8	MPP-275□0250DB□22□
	3.3	25.5	25	16	22.5	0.8	MPP-335□0250DB□22□
400V _{DC} ▲ 200V _{AC}	0.01	10.5	7.5	4	7.5	0.6	MPP-103□0400DB□07□
	0.012	10.5	8.5	4	7.5	0.6	MPP-123□0400DB□07□
	0.015	10.5	9	4.5	7.5	0.6	MPP-153□0400DB□07□
	0.018	10.5	9.5	4.5	7.5	0.6	MPP-183□0400DB□07□
	0.022	10.5	10	5	7.5	0.6	MPP-223□0400DB□07□
	0.027	10.5	10.5	5.5	7.5	0.6	MPP-273□0400DB□07□
	0.033	10.5	11	6	7.5	0.6	MPP-333□0400DB□07□
	0.039	13	11	5.5	10	0.6	MPP-393□0400DB□10□
	0.047	13	11	5.5	10	0.6	MPP-473□0400DB□10□
	0.056	13	11.5	6	10	0.6	MPP-563□0400DB□10□
	0.068	13	12.5	6.5	10	0.6	MPP-683□0400DB□10□
	0.082	13	13	7	10	0.6	MPP-823□0400DB□10□
	0.1	13	13.5	8	10	0.6	MPP-104□0400DB□10□
	0.12	18	12	6	15	0.8	MPP-124□0400DB□15□
	0.15	18	12.5	7	15	0.8	MPP-154□0400DB□15□
	0.18	18	13.5	8.5	15	0.8	MPP-184□0400DB□15□
	0.22	18	15	8	15	0.8	MPP-224□0400DB□15□
	0.27	18	16	8.5	15	0.8	MPP-274□0400DB□15□
	0.33	18	17	9.5	15	0.8	MPP-334□0400DB□15□
	0.39	18	18	10.5	15	0.8	MPP-394□0400DB□15□
	0.47	25.5	16	9	22.5	0.8	MPP-474□0400DB□22□
	0.56	25.5	17	10	22.5	0.8	MPP-564□0400DB□22□
	0.68	25.5	18	11	22.5	0.8	MPP-684□0400DB□22□
	0.82	25.5	20	11	22.5	0.8	MPP-824□0400DB□22□
630V _{DC} ▲ 220V _{AC}	1	25.5	21.5	12.5	22.5	0.8	MPP-105□0400DB□22□
	1.2	25.5	23	14	22.5	0.8	MPP-125□0400DB□22□
	1.5	25.5	24.5	15.5	22.5	0.8	MPP-155□0400DB□22□
	0.01	10.5	9	5.5	7.5	0.6	MPP-103□0630DB□07□
	0.012	10.5	9.5	6	7.5	0.6	MPP-123□0630DB□07□
	0.015	10.5	10.5	6	7.5	0.6	MPP-153□0630DB□07□
	0.018	10.5	11	6.5	7.5	0.6	MPP-183□0630DB□07□
	0.022	13	10	6	10	0.6	MPP-223□0630DB□10□
	0.027	13	11	6.5	10	0.6	MPP-273□0630DB□10□
	0.033	13	11.5	7	10	0.6	MPP-333□0630DB□10□
	0.039	13	12	8	10	0.6	MPP-393□0630DB□10□
	0.047	13	13	8	10	0.6	MPP-473□0630DB□10□
	0.056	13	14	9	10	0.6	MPP-563□0630DB□10□

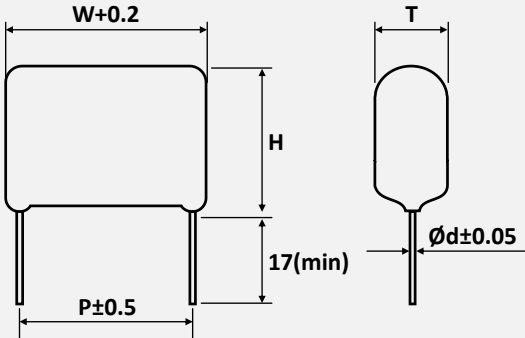
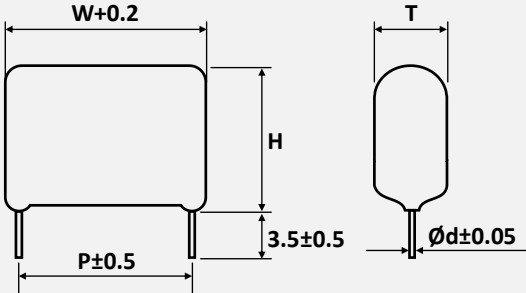
Note: Enter the appropriate tolerance lead length code and lead configuration □ from the product code table

ELECTRICAL CHARACTERISTICS

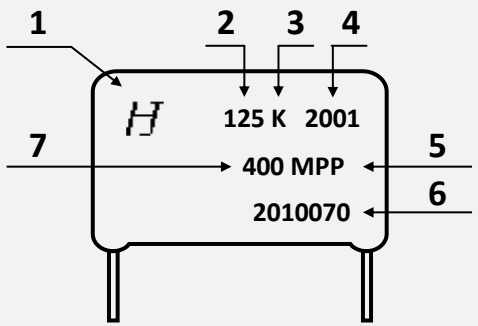
V_R	C_R (μF)	Dimensions (mm)			P (mm)	$\phi d \pm 0.05$ (mm)	Part Number ^{Note}
		W + 0.2	H	T			
630V _{DC} ▲ 220V _{AC}	0.068	18	12.5	7	15	0.8	MPP-683□0630DB□15□
	0.082	18	13	7.5	15	0.8	MPP-823□0630DB□15□
	0.1	18	14	8	15	0.8	MPP-104□0630DB□15□
	0.12	18	15.5	8	15	0.8	MPP-124□0630DB□15□
	0.15	18	16.5	9	15	0.8	MPP-154□0630DB□15□
	0.18	18	17.5	10	15	0.8	MPP-184□0630DB□15□
	0.22	18	18.5	11.5	15	0.8	MPP-224□0630DB□15□
	0.27	25.5	18	9	22.5	0.8	MPP-274□0630DB□22□
	0.33	25.5	19	10	22.5	0.8	MPP-334□0630DB□22□
	0.39	25.5	20	11	22.5	0.8	MPP-394□0630DB□22□
	0.47	25.5	21	12	22.5	0.8	MPP-474□0630DB□22□
	0.56	25.5	22.5	13.5	22.5	0.8	MPP-564□0630DB□22□
	0.68	25.5	24	15	22.5	0.8	MPP-684□0630DB□22□
	0.82	25.5	25.5	16.5	22.5	0.8	MPP-824□0630DB□22□
	1	31	25	16	27.5	0.8	MPP-105□0630DB□27□
	1.2	31	27	18	27.5	0.8	MPP-125□0630DB□27□

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

PACKAGE OUTLINE ▲ All dimensions in mm

Long Leads	Short Leads
 Diagram showing the long leads package outline. Dimensions include: W+0.2 (width), H (height), T (lead thickness), P±0.5 (lead pitch), and 17(min) (lead length). The lead diameter is specified as $\phi d \pm 0.05$.	 Diagram showing the short leads package outline. Dimensions include: W+0.2 (width), H (height), T (lead thickness), P±0.5 (lead pitch), and 3.5±0.5 (lead length). The lead diameter is specified as $\phi d \pm 0.05$.

PRODUCT MARKING

Marking					Details	
					No.	Description
					1	Manufacturer Logo *
					2	Nominal capacitance in μF
					3	Capacitance tolerance
					4	Date code
					5	Series name
					6	DC rated voltage
					7	Production no.
$P \leq 10\text{mm}$	H	$P 15 \text{ to } 27.5\text{mm}$	H	$P > 27.5\text{mm}$	HJC	

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

20		01	
Year		Week	
19	2019	01	1 st
20	2020	02	2 nd
21	2021	03	3 rd
22	2022	04	4 th
23	2023	05	5 th
...	...	...	...
30	2030	53	53 rd

PRODUCT CODE

Example: MPP series ▲ 1.2 μF ▲ 400V_{DC} ▲ $\pm 10\%$ ▲ P=22.5mm ▲ Bulk ▲ Straight leads ▲ 17mm lead length

MPP-		125		K		0400		D		B		1		22		1	
Series		Capacitance Code ^{Note1} (pF)		Capacitance Tolerance (%)		Rated Voltage (V _{DC})		Voltage Type		Packaging Type		Lead Configuration ^{Note2}		Pitch (mm)		Lead Length (mm)	
Code	Series	Code	μF	Code	Tol.	Code	VDC	Code	Type	Code	Type	Code	Style	Code	mm	Code	mm
MPP-	MPP	103	0.01	H	± 3	0100	100	D	DC	B	Bulk	1	SL	07	7.5	1	17.0
		333	0.033	J	± 5	0250	250							10	10.0	2	3.5
		564	0.56	K	± 10	0400	400							15	15.0		
		125	1.2			0630	630							22	22.5		
		335	3.3											27	27.5		

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.
- SL = Straight leads

REFERENCE DATA

Fig. 1 • Capacitance Drift vs. Ambient Temperature

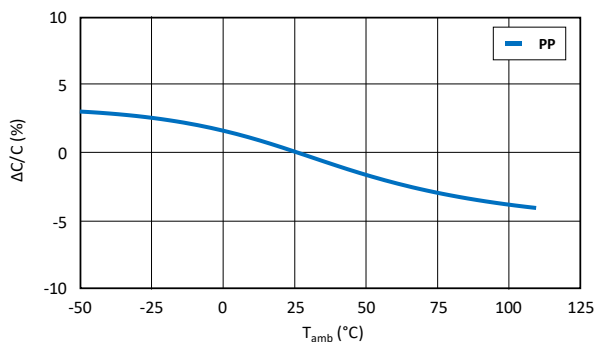


Fig. 2 • Insulation Resistance vs. Ambient Temperature

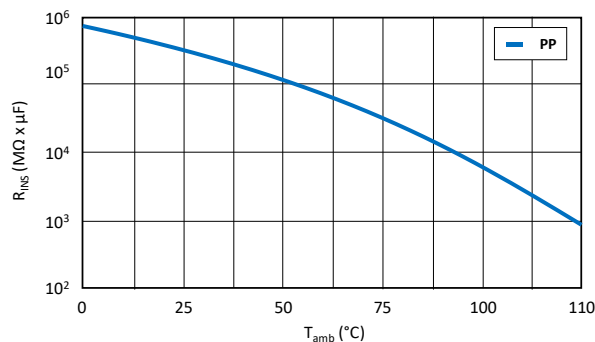


Fig. 3 • Dissipation Factor vs. Ambient Temperature

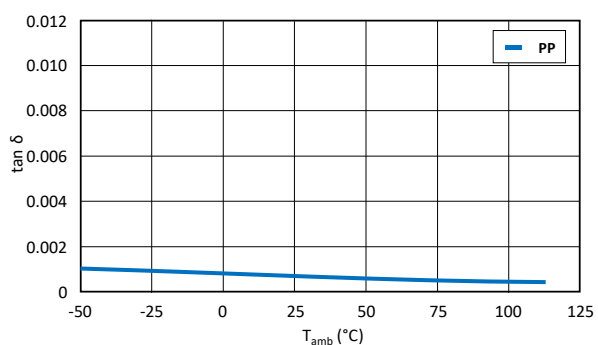


Fig. 4 • Dissipation Factor vs. Frequency

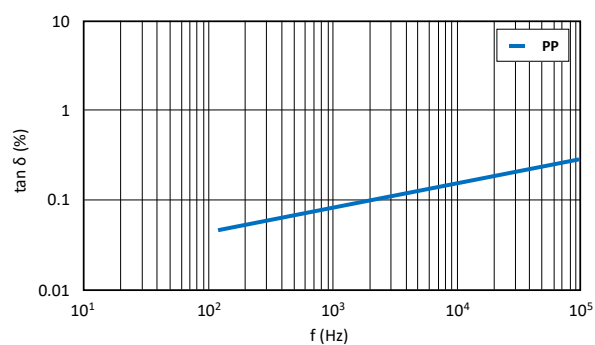


Fig. 5 • Capacitance Drift vs. Frequency

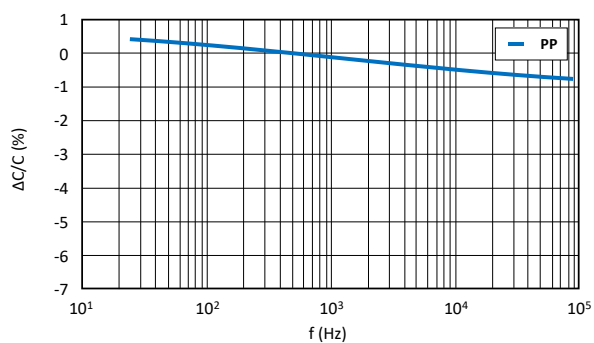


Fig. 6 • Impedance vs. Frequency - Typical Curve

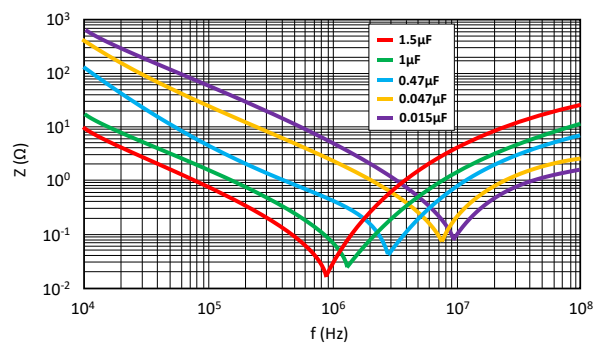


Fig. 7 • Max. RMS Voltage vs. Frequency - 100V_{DC}/63V_{AC}

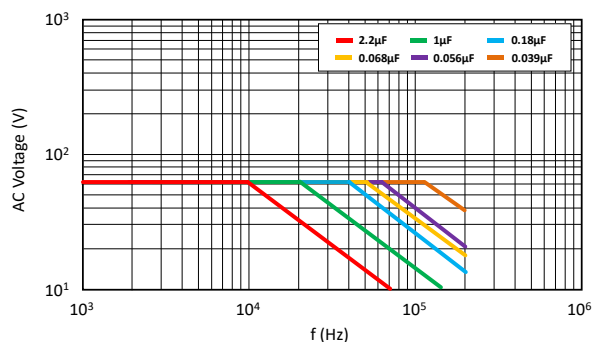
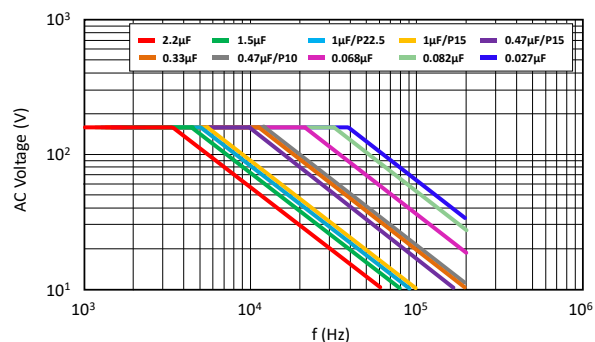


Fig. 8 • Max. RMS Voltage vs. Frequency - 250V_{DC}/160V_{AC}



REFERENCE DATA

Fig. 9 • Max. RMS Voltage vs. Frequency • 400V_{DC}/200V_{AC}

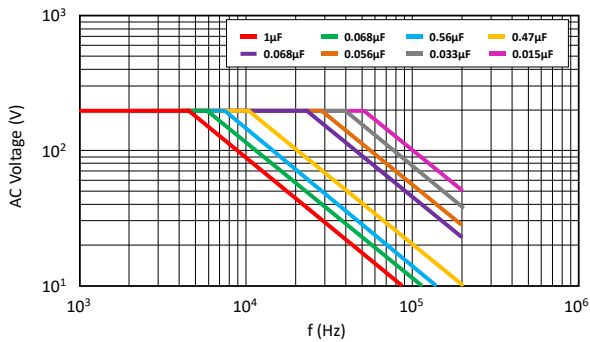


Fig. 10 • Max. RMS Voltage vs. Frequency • 630V_{DC}/250V_{AC}

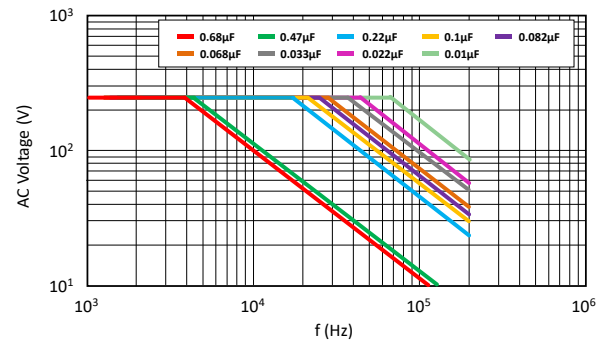


Fig. 11 • Max. DC and AC Voltage vs. Temperature

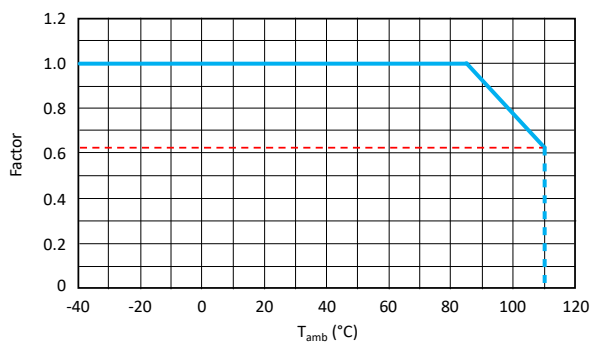


Fig. 12 • Permissible Current Derating by Temperature

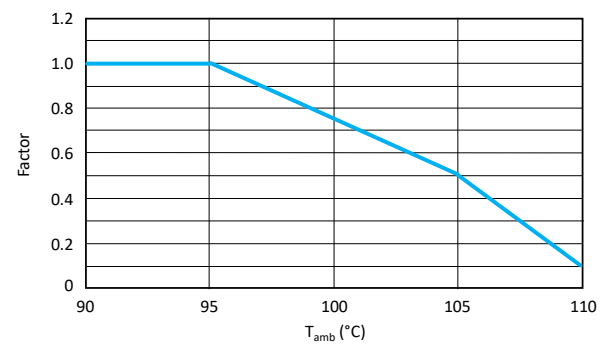
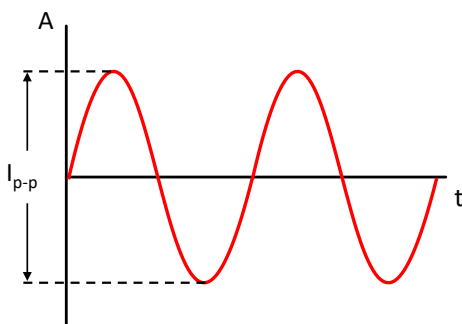


Fig. 13 • Max. RMS Current - Wave Form



MAXIMUM RMS CURRENT

V _R	C _R (μF)	P (mm)	I _{RMS} (A _{RMS}) at f							
			15.75kHz	35kHz	45kHz	65kHz	80kHz	100kHz	130kHz	200kHz
100V _{DC} ▲ 63V _{AC}	0.047	7.5	0.78	1.05	1.12	1.22	1.33	1.45	1.55	1.65
	0.056	7.5	0.92	1.15	1.25	1.35	1.45	1.55	1.65	1.75
	0.068	7.5	1.40	1.65	1.75	1.85	1.95	2.05	2.15	2.30
	0.082	7.5	1.60	1.75	1.85	1.95	2.10	2.20	2.30	2.40
	0.1	7.5	1.64	1.82	1.87	1.96	2.14	2.24	2.34	2.50
	0.12	7.5	1.75	1.94	1.97	2.07	2.19	2.32	2.43	2.60
	0.15	7.5	1.91	2.14	2.21	2.30	2.41	2.53	2.58	2.75
	0.18	7.5	2.05	2.30	2.40	2.55	2.70	2.80	2.90	3.10
	0.22	10	1.72	1.83	1.91	2.01	2.06	2.15	2.25	2.35
	0.27	10	1.81	1.93	2.02	2.11	2.15	2.25	2.35	2.45
	0.33	10	2.10	2.21	2.25	2.30	2.35	2.45	2.55	2.65
	0.39	10	2.40	2.68	2.80	2.91	3.03	3.10	3.15	3.23
	0.47	10	2.93	3.10	3.19	3.26	3.31	3.40	3.46	3.54
	0.56	15	4.03	4.45	4.55	4.70	4.90	5.10	5.35	5.65
	0.68	15	5.15	5.60	5.81	5.90	6.10	6.30	6.52	6.80
	0.82	15	5.56	6.05	6.20	6.45	6.70	7.00	7.20	7.42
	1	15	6.60	7.00	7.10	7.25	7.50	7.60	7.80	8.00
	1.2	15	7.00	7.50	7.60	7.80	8.00	8.10	8.20	8.50
	1.5	15	7.15	7.80	7.90	8.05	8.40	8.70	8.80	9.00
	1.8	22.5	7.80	8.00	8.20	8.30	8.40	8.50	8.50	8.50
	2.2	22.5	8.00	8.50	8.70	8.90	9.00	9.10	9.20	8.50
	2.7	22.5	8.42	8.90	9.10	9.20	9.30	9.40	9.30	9.00
	3.3	22.5	8.91	9.30	9.40	9.50	9.60	9.60	9.60	9.40

Note: Maximum capacitor surface temperature T_s ≤ 110°C; Maximum body temperature rise ΔT ≤ 10°C

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

MAXIMUM RMS CURRENT

V _R	C _R (μF)	P (mm)	I _{RMS} (A) at f							
			15.75kHz	35kHz	45kHz	65kHz	80kHz	100kHz	130kHz	200kHz
250V _{DC} ▲ 160V _{AC}	0.022	7.5	0.42	0.60	0.64	0.74	0.81	0.88	0.95	1.10
	0.027	7.5	0.60	0.81	0.85	0.95	1.00	1.05	1.10	1.20
	0.033	7.5	0.73	0.85	0.90	1.00	1.05	1.10	1.20	1.35
	0.039	7.5	0.80	0.90	1.00	1.10	1.20	1.30	1.40	1.50
	0.047	7.5	0.85	1.00	1.10	1.20	1.30	1.40	1.50	1.60
	0.056	7.5	0.90	1.10	1.20	1.30	1.40	1.50	1.60	1.70
	0.068	7.5	0.95	1.25	1.38	1.49	1.60	1.70	1.80	1.95
	0.082	7.5	1.30	1.50	1.60	1.70	1.80	1.85	1.95	2.10
	0.1	7.5	1.51	1.72	1.82	1.91	2.00	2.05	2.15	2.35
	0.12	10	1.70	1.89	1.95	2.00	2.10	2.20	2.30	2.50
	0.15	10	1.82	2.01	2.10	2.25	2.35	2.41	2.64	2.87
	0.18	10	2.10	2.40	2.50	2.60	2.70	2.75	2.85	3.05
	0.22	10	2.29	2.51	2.59	2.70	2.75	2.83	2.95	3.15
	0.27	15	2.55	2.82	3.02	3.25	3.45	3.65	3.80	4.00
	0.33	15	3.00	3.20	3.50	3.90	4.10	4.25	4.40	4.55
	0.39	15	3.15	3.52	3.78	4.00	4.18	4.30	4.48	4.60
	0.47	15	3.36	3.85	3.96	4.07	4.29	4.40	4.55	4.65
	0.56	15	4.18	4.53	4.72	4.90	5.20	5.41	5.74	6.12
	0.68	15	4.77	5.36	5.50	5.77	6.02	6.32	6.55	6.81
	0.82	15	5.30	5.82	6.01	6.33	6.65	7.02	7.14	7.36
	1	15	6.10	6.70	6.85	7.30	7.60	7.70	7.80	8.10
	1.2	22.5	5.02	6.17	6.68	7.25	7.55	7.65	7.90	8.15
	1.5	22.5	5.61	7.04	7.54	8.14	8.53	8.97	9.05	9.00
	1.8	22.5	5.92	7.41	7.85	8.45	8.92	9.50	9.35	9.25
	2.2	22.5	6.35	7.81	8.25	8.80	9.40	10.10	9.70	9.50
	2.7	22.5	6.79	8.14	8.65	9.13	9.86	10.78	10.05	9.75
	3.3	22.5	7.21	8.58	9.13	9.50	10.50	11.50	10.50	10.00

Note: Maximum capacitor surface temperature T_s ≤ 110°C; Maximum body temperature rise ΔT ≤ 10°C

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

MAXIMUM RMS CURRENT

V _R	C _R (μF)	P (mm)	I _{RMS} (A) at f							
			15.75kHz	35kHz	45kHz	65kHz	80kHz	100kHz	130kHz	200kHz
400V _{DC} ▲ 200V _{AC}	0.01	7.5	0.50	0.64	0.68	0.77	0.83	0.87	0.94	1.15
	0.012	7.5	0.52	0.66	0.71	0.80	0.86	0.90	0.98	1.20
	0.015	7.5	0.59	0.75	0.81	0.90	0.96	1.05	1.15	1.30
	0.018	7.5	0.68	0.87	0.95	1.05	1.12	1.20	1.30	1.47
	0.022	7.5	0.79	1.00	1.10	1.21	1.28	1.36	1.46	1.65
	0.027	7.5	0.90	1.15	1.25	1.37	1.45	1.53	1.63	1.85
	0.033	7.5	1.00	1.30	1.45	1.55	1.65	1.75	1.85	2.10
	0.039	10	0.81	1.18	1.26	1.44	1.58	1.66	1.86	2.15
	0.047	10	0.97	1.36	1.44	1.60	1.75	1.87	2.05	2.30
	0.056	10	1.36	1.65	1.67	1.83	1.98	2.10	2.30	2.55
	0.068	10	1.47	1.72	1.79	1.95	2.10	2.22	2.40	2.65
	0.082	10	1.61	1.88	1.94	2.03	2.28	2.39	2.57	2.82
	0.1	10	1.75	2.05	2.15	2.35	2.45	2.55	2.75	2.95
	0.12	15	2.32	2.70	3.00	3.10	3.20	3.30	3.40	3.60
	0.15	15	2.48	2.80	3.10	3.40	3.50	3.60	3.70	3.90
	0.18	15	2.75	3.10	3.50	3.80	4.05	4.15	4.25	4.45
	0.22	15	3.30	3.74	3.96	4.13	4.24	4.40	4.60	4.80
	0.27	15	3.61	4.02	4.35	4.62	4.75	4.90	5.21	5.40
	0.33	15	4.00	4.50	4.70	5.00	5.20	5.40	5.80	6.00
	0.39	15	4.20	4.70	4.90	5.20	5.40	5.60	6.00	6.50
	0.47	22.5	4.00	4.80	5.10	5.50	5.80	6.20	6.50	6.70
	0.56	22.5	4.40	5.00	5.30	5.70	6.00	6.30	6.60	6.80
	0.68	22.5	4.95	5.61	5.83	6.16	6.38	6.60	6.70	6.90
	0.82	22.5	5.07	5.70	6.00	6.35	6.70	6.85	7.00	7.15
	1	22.5	5.20	5.80	6.18	6.55	7.00	7.15	7.35	7.40
	1.2	22.5	5.35	5.90	6.38	6.78	7.30	7.45	7.80	7.72
	1.5	22.5	5.50	6.00	6.60	7.00	7.60	7.80	8.10	7.90

Note: Maximum capacitor surface temperature T_s ≤ 110°C; Maximum body temperature rise ΔT ≤ 10°C

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

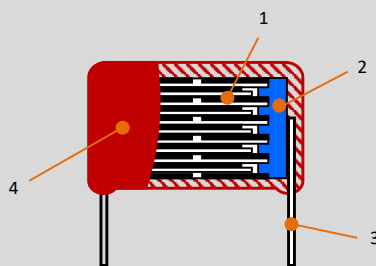
MAXIMUM RMS CURRENT

V _R	C _R (μF)	P (mm)	I _{RMS} (A) at f							
			15.75kHz	35kHz	45kHz	65kHz	80kHz	100kHz	130kHz	200kHz
630V _{DC} ▲ 220V _{AC}	0.01	7.5	0.48	0.67	0.73	0.85	0.91	1.00	1.15	1.40
	0.012	7.5	0.50	0.73	0.89	1.03	1.10	1.15	1.25	1.49
	0.015	7.5	0.60	0.75	0.96	1.08	1.12	1.18	1.30	1.52
	0.018	7.5	0.75	0.80	0.99	1.12	1.19	1.32	1.39	1.60
	0.022	10	1.08	1.32	1.43	1.54	1.65	1.87	1.98	2.20
	0.027	10	1.15	1.48	1.57	1.68	1.74	1.91	2.05	2.25
	0.033	10	1.20	1.60	1.70	1.90	2.00	2.15	2.30	2.50
	0.039	10	1.25	1.70	1.80	2.00	2.10	2.26	2.42	2.62
	0.047	10	1.32	1.76	1.87	2.09	2.20	2.37	2.53	2.75
	0.056	10	1.45	2.00	2.36	2.54	2.82	3.10	3.41	3.65
	0.068	15	1.68	3.32	3.46	3.72	3.79	3.97	4.11	4.44
	0.082	15	2.03	3.10	3.25	3.35	3.46	3.50	3.55	3.61
	0.1	15	2.30	3.10	3.15	4.00	4.30	4.67	4.80	5.00
	0.12	15	3.75	4.40	4.75	5.10	5.45	5.70	6.00	6.60
	0.15	15	3.85	4.60	5.00	5.40	5.70	6.00	6.30	6.80
	0.18	15	3.92	4.82	5.21	5.64	5.88	6.16	6.43	6.90
	0.22	15	4.03	5.20	5.50	6.00	6.10	6.40	6.60	7.00
	0.27	22.5	2.70	3.10	3.30	3.50	3.70	3.85	4.00	4.15
	0.33	22.5	2.80	3.20	3.40	3.60	3.80	3.95	4.10	4.25
	0.39	22.5	2.92	3.33	3.52	3.78	3.90	4.02	4.17	4.39
	0.47	22.5	3.10	3.50	3.70	3.90	4.00	4.10	4.25	4.55
	0.56	22.5	3.60	4.00	4.20	4.40	4.50	4.60	4.70	5.00
	0.68	22.5	4.10	4.60	4.80	5.00	5.15	5.30	5.50	5.80
	0.82	22.5	4.50	5.10	5.40	5.70	6.00	6.20	6.50	6.80
	1	27.5	7.80	8.50	8.90	9.05	9.20	9.45	9.60	10.00
	1.2	27.5	8.00	8.70	9.10	9.20	9.30	9.60	9.80	10.20

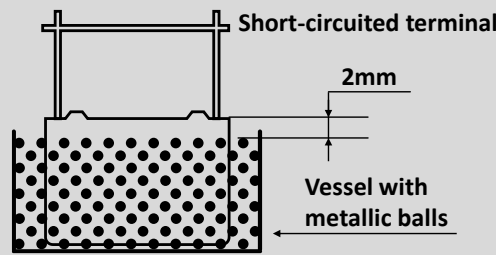
Note: Maximum capacitor surface temperature T_s ≤ 110°C; Maximum body temperature rise ΔT ≤ 10°C

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

TECHNICAL SPECIFICATION

No.	Category	Specification							
1	Scope	This specification applies to capacitors for electronics applications. Reference standards: IEC 60384-16							
2	Product Name	Metallized polypropylene film capacitor, Type MPP							
3	Construction	Dimensions:		Refer to dimensions drawing					
									
		1 = Element		Metallized Polypropylene film					
		2 = Metal spray		Special solder. (Lead Free) compliant to RoHS directive					
		3 = Lead wire		Tinned wire (Cu wire) or tinned copper clad-steel wire (CP wire). (Lead Free) compliant to RoHS directive					
		4 = Coating		Epoxy resin. (UL-94V-0 Standard)					
4	Atmospheric and Temperature Characteristics	Standard atmospheric conditions. Unless otherwise specified, the standard range of atmospheric conditions for making measurements and tests is as follows:							
		Ambient temperature:		15 to 35°C					
		Relative humidity		45% to 85%					
		Air pressure		86 to 106 kPa					
		If there may be any doubt on the results, measurements shall be made within the following limits.							
		Ambient temperature:		20°C ± 5°C					
		Relative humidity:		60 to 70%					
		Operating temperature range							
		Lowest operating temperature:		-40°C					
		Maximum operating temperature:		+110°C (case-temperature) with specified voltage-derating					
		The capacitor can be operated up to 110°C case-temperature (according to the power to be dissipated). For V _{RDC} 100V to 630V ▲ Derating ratio of rated voltage +85°C to +110°C: 1.5% per °C for V _{RDC} The temperature is measured at the hottest point of the case when the capacitor has reached its thermal equilibrium.							
		Rated temperature range		-40°C to +85°C					
Rated temperature range is the range of ambient temperature for which the capacitor can be operated continuously at rated voltage.									
5	Electrical Characteristics	Rated voltage:		V _R at 85°C	100V _{DC}	250V _{DC}	400V _{DC}	630V _{DC}	
		Category voltage:		Up to 85°C	V _C = V _R				
		Rated upper limit temperature:		+85°C					
		Usable upper limit temperature:		+110°C					
		Capacitance range:		0.01μF to 3.3μF					
		Capacitance tolerance:		±3% (H), ±5% (J), ±10% (K)			Measured at 1kHz, 1V		

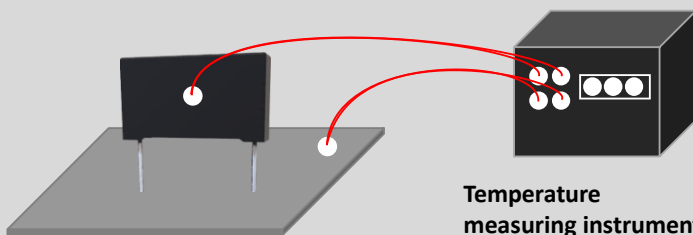
TECHNICAL SPECIFICATION

No.	Category	Specification																		
5	Electrical Characteristics	Dissipation factor $\tan\delta$ (%): LCR meter: HP-4284A, at $20^{\circ}\text{C} \pm 5^{\circ}\text{C}$																		
		<table><tr><td>f (kHz)</td><td>$C \leq 0.1\mu\text{F}$</td><td>$0.1\mu\text{F} < C \leq 1\mu\text{F}$</td><td>$1\mu\text{F} < C \leq 3\mu\text{F}$</td><td>$3\mu\text{F} < C \leq 5\mu\text{F}$</td><td>$5\mu\text{F} < C \leq 10\mu\text{F}$</td></tr><tr><td>1</td><td>$\leq 0.10\%$</td><td>$\leq 0.10\%$</td><td>$\leq 0.10\%$</td><td>$\leq 0.10\%$</td><td>$\leq 0.10\%$</td></tr><tr><td>100</td><td>$\leq 0.40\%$</td><td>$\leq 0.70\%$</td><td>$\leq 1.20\%$</td><td>$\leq 1.80\%$</td><td>$\leq 2.80\%$</td></tr></table>	f (kHz)	$C \leq 0.1\mu\text{F}$	$0.1\mu\text{F} < C \leq 1\mu\text{F}$	$1\mu\text{F} < C \leq 3\mu\text{F}$	$3\mu\text{F} < C \leq 5\mu\text{F}$	$5\mu\text{F} < C \leq 10\mu\text{F}$	1	$\leq 0.10\%$	$\leq 0.10\%$	$\leq 0.10\%$	$\leq 0.10\%$	$\leq 0.10\%$	100	$\leq 0.40\%$	$\leq 0.70\%$	$\leq 1.20\%$	$\leq 1.80\%$	$\leq 2.80\%$
		f (kHz)	$C \leq 0.1\mu\text{F}$	$0.1\mu\text{F} < C \leq 1\mu\text{F}$	$1\mu\text{F} < C \leq 3\mu\text{F}$	$3\mu\text{F} < C \leq 5\mu\text{F}$	$5\mu\text{F} < C \leq 10\mu\text{F}$													
		1	$\leq 0.10\%$	$\leq 0.10\%$	$\leq 0.10\%$	$\leq 0.10\%$	$\leq 0.10\%$													
		100	$\leq 0.40\%$	$\leq 0.70\%$	$\leq 1.20\%$	$\leq 1.80\%$	$\leq 2.80\%$													
		Insulation resistance between terminals																		
		Test conditions:																		
		Temperature:	$20^{\circ}\text{C} \pm 5^{\circ}\text{C}$																	
		Voltage charge:	$100V_{\text{DC}}$																	
		Performance:	$C \leq 0.33\mu\text{F}$			$C > 0.33\mu\text{F}$														
			After voltage charge 1 minute $> 30G\Omega$			After voltage charge 1 minute $> 10G\Omega \times \mu\text{F}$														
		Test voltage between terminals																		
		$1.6 \times V_{\text{RDC}}$ applied for 2 sec, at $20^{\circ}\text{C} \pm 5^{\circ}\text{C}$																		
		Cut off current:	10mA																	
		Ramp/rise time:	$C \leq 10\mu\text{F}$: 5 sec			$C > 10\mu\text{F}$: 10 sec														
		Performance:	There shall be no dielectric breakdown or other damage																	
		Dielectric strength between terminal and enclosure																		
		Apply 200% of rated voltage between terminals and enclosure for 2 to 5 sec																		
Method of the test described as below																				
Put the small metallic balls with 1 mm diameter in a vessel. The test capacitor shall be submerged with the small metallic balls. Distance of the metallic balls and the terminals shall be kept about 2 mm as shown in fig. 1. The test voltage shall be applied between the short-circuited terminals and the metallic balls			 Short-circuited terminal 2mm Vessel with metallic balls Fig. 1																	
Performance:	There shall be no dielectric breakdown or other damage																			
Test Item	The test capacitor shall be kept in the testing oven and kept at condition of following table, and it shall be repeated for 5 cycles successively. After the test, the capacitor shall be let alone at the ordinary condition for 2 hours																			
	Conditions			Performance																
Rapid change of temperature (IEC68-2-14 Na)	Step	Temperature	Time	Capacitance change $ \Delta C/C \leq \pm 10\%$ $\tan \delta$ change $\leq 0.1\%$ at 1kHz R insulation $\geq 50\%$ of limit value																
	1	$-40 \pm 3^{\circ}\text{C}$	30 ± 3 min																	
	2	Ordinary	3 min or less																	
	3	$+110 \pm 2^{\circ}\text{C}$	30 ± 3 min																	
	4	Ordinary	3 min or less																	

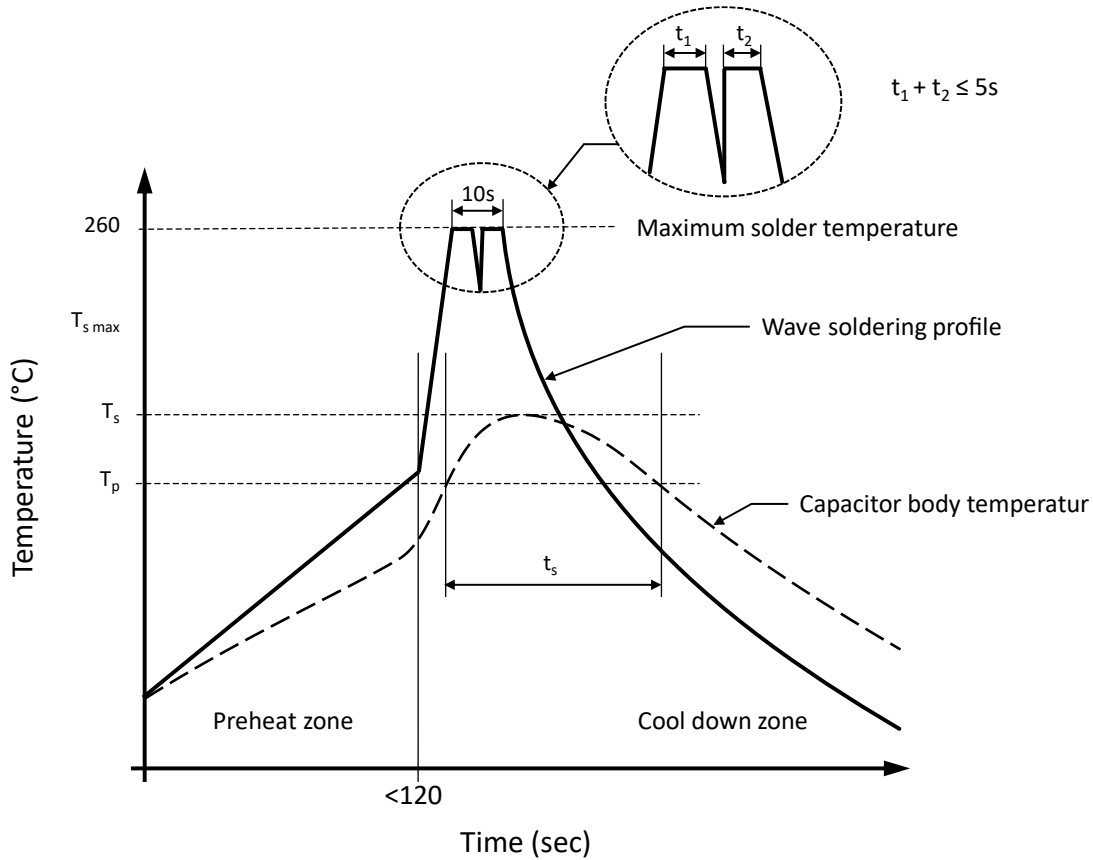
TECHNICAL SPECIFICATION

No.	Category	Specification		
6	Mechanical Characteristics	Test Item	Conditions	Performance
		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.
7	Endurance Characteristics	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 ± 5 °C Immersion time: 10±1sec Thickness of heat shunt (Printed wiring board): 1.6mm Capacitance at 1kHz tan δ at 1kHz	Capacitance change $\Delta C/C \leq \pm 1\%$ tan δ change $\leq 0.1\%$ at 1kHz
		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.
		Damp heat steady state (IEC68-2-3 Ca)	The capacitor shall be stored at a temperature of 40 ± 2°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 $\Delta C/C \leq \pm 3\%$ tan δ 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 ± 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 20Ω to 1kΩ.	Capacitance change $\Delta C/C \leq \pm 10\%$ tan δ change $\leq 0.4\%$ at 1kHz R insulation $\geq 50\%$ of limit value

TECHNICAL SPECIFICATION

No.	Category	Specification		
7	Endurance Characteristics	Test Item	Conditions	Performance
		Method of measuring inherent temperature rise ΔT	Inherent temperature of capacitor shall be measured by keeping away from heat influence of surrounding components after attaching thermocouple to the capacitor as show below. (They shall be measured in normal temperature). Measurement shall be down by soldering capacitor on the opposite side of the printed circuit board etc. in case of being influenced by heat of surrounding components. Besides, they shall be measured in calm condition by putting capacitor into box etc. in case of being influence by convection or wind.	Less than +10°C
 Temperature measuring instrument				
8	Storage conditions	It should be noted that the solderability of the terminals may be deteriorated when stored barely in an atmosphere for a long period.		
		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: $\leq 70\%$ 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.		

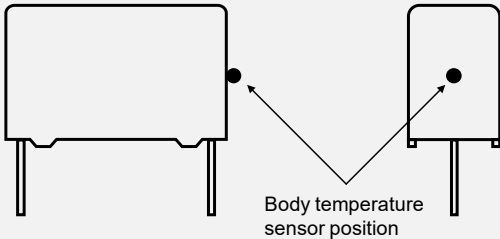
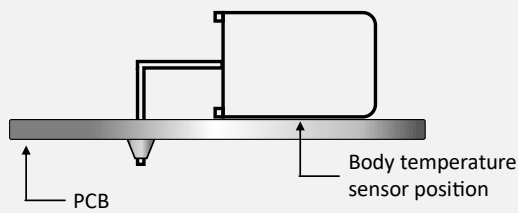
RECOMMENDED WAVE SOLDERING PROFILE ▲ THT PACKAGE



Capacitor body temperature should follow the description below:

Profile Features		Polypropylene Film Capacitor	Polyester Film Capacitor
Capacitor body maximum temperature at preheating	T_p	$\leq 110^\circ\text{C} / 120 \text{ seconds}$	$\leq 125^\circ\text{C} / 120 \text{ seconds}$
Capacitor body maximum temperature at wave soldering	T_s	$\leq 120^\circ\text{C} / t_s \leq 45 \text{ seconds}$	$\leq 150^\circ\text{C} / t_s \leq 45 \text{ seconds}$

DETERMINING THE CAPACITOR BODY TEMPERATURE

Vertical Mounting	Horizontal Mounting
 Body temperature sensor position	 PCB Body temperature sensor position
The body temperature sensor position is defined as the highest temperature point around the capacitor body.	If there is 90 degree bending product, the sensor position shall be between product and PCB

REVISION TABLE

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

DISCLAIMER

Except for the written expressed warranties, MGT does not implicitly, by assumption or whatever else, warrant, undertake, promise any other warranty or guaranty for any MGT product.

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All MGT products with the technical specifications described are suitable for use in certain applications. Operating, production, storage and environmental conditions can have a massive influence on the parameters mentioned in the data sheets, which cause the performance to vary over time.

It is subject to the user's duty of care to design and validate his products in such a way that appropriate measures are taken, such as protective circuits or redundant systems to ensure the safety standards required in the application.

MGT components are not designed or rated for use in life support, rescue, safety critical, military, or aerospace applications where failure or malfunction could result in property or environmental damage, serious injury or death. In the aforementioned cases, please contact us before using MGT products.

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