#### **High Ripple and DC Holdup**



Rated for 125 °C, PPC combines the advantages of aluminum electrolytic and aluminum polymer technology. These capacitors have the ultralow ESR characteristics of conductive aluminum polymer capacitors in a 1mm thin package. With high capacitance and high ripple current per volume, applications for 125 °C polymer capacitors include DC/DC converters, tablets, telecommunications, thin displays, and variety of industrial power conversion.

#### Highlights

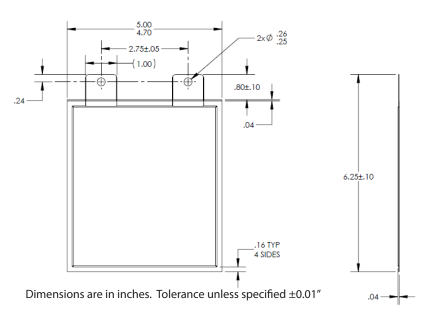
- +125 °C, Up to 2,000 Hours Load Life
- Low Leakage Current
- Very Low ESR and High Ripple Current
- Just 1mm thin

#### **Specifications**

Temperature Range	-55 °C to + 125	5 °C								
Rated Voltage	6.3 Vdc – 24 Vdc (see table for derating)									
Capacitance	8000 μF - 20,000 μF									
Capacitance Tolerance	±20% at 120 Hz and 25 °C									
Leakage Current (at 25°C)	I = 0.005CV I = leakage current in $\mu$ Amps C = rated capacitance in $\mu$ F V = rated DC Working voltage in Volts									
Low Temperature Characteristics (at 120 Hz)	Z(-55 °C)/Z(+25 °C): ≤ 3.0									
Insulation	Nylon									
Operating Temperature	-55 °C to + 125 °C									
Terminal Material	Tin plated copper (0.010")									
Precautions	Do not bend or strike capacitor body									
Ripple Current Frequency Multiplier	Rippl	Ripple Multipliers for Ambient Temperature (No Heatsink)								
	Ta (°C)		45	55	65	75	85	95	105	
	Ripple Curro Multiplie		2.22	1.96	1.68	1.37	1.00	0.73	0.48	
	Ripple Multipliers for Air Velocity (No Heatsink)									
	Air Velocity (	m/s)	0.25	1	2.5	5				
	Ripple Curre Multiplie		1	1.362	1.515	1.660				
	Ripple Multipliers for Frequency									
	Frequency (	(Hz)	50	60	120	360	1000	5000	20000	
	Ripple Curre Multiplie		0.755	0.802	1	1.148	1.223	1.186	1.064	
	Ripple Multi	pliers	for Case	Ambien	t Tempe	rature (Heatsinked to Bus)				
	Ta (°C)	45	55	65	75	85	95	10	105	
	One Side         2.96         2.66         2.32         1.96         1.58					3 1.0	0.60			
	Both Sides	3.00	3.00	3.00	2.77	2.24	4 1.5	2 0.8	35	
Mechanical Shock	MIL-STD-202,	Metho	od 213, C	ondition	, 100 G p	beak, 6m	iS, Sawto	ooth, 18	Shocks	

Vibration Test	Level
	The specimens, while deenergized or operating under the load conditions
	specified, shall be subjected to the vibration amplitude, frequency range, and
	duration specified for each case size. Level = 10g Amplitude
	The specimens shall be subjected to a simple harmonic motion having an
	amplitude of either 0.06-inch double amplitude (maximum total excursion)
	or peak level specified above, whichever is less. The tolerance on vibration amplitude shall be $\pm 10$ percent.
	Frequency Range
	The vibration frequency shall be varied logarithmically between the approxi-
	mate limits of 10 to 2,000 Hz. Sweep Time and Duration
	The entire frequency range of 10 to 2,000 Hz and return to 10 Hz shall be
	traversed in 20 minutes. This cycle shall be performed 12 times in each of
	three mutually perpendicular directions (total of 36 times), so that the motion shall be applied for a total period of approximately 12 hours. Interruptions are
	permitted provided the requirements for rate of change and test duration are
	met.
	<b>Mounting</b> Recommended mounting with 3M double sided VHB tape appropriate for
	mounting surfaces and to ensure the entire capacitor surface is held rigid.
Altitude	10,000 Feet
Endurance Life Test	Apply the maximum rated voltage for 2,000 hrs at +85 $^\circ$ C with full rated ripple
	current. After the test, return the capacitor to room temperature for 24 hours and then test.
	$\Delta C$ at 120Hz/+25 °C: ±20% of the initial
	ESR at 120Hz/+25 °C: ESR $\leq$ 200% of the initial
	DCL after 2 minute charge/+25 °C: ≤ 0.005CV
Shelf Life Test	Subject the capacitor to 1000 hrs at +125 °C without voltage. After the test,
	return the capacitor to room temperature for 24 hours and then test.
	$\Delta C$ at 120Hz/+25 °C: ±20% of the initial
	ESR at 120Hz/+25 °C: ESR $\leq$ 200% of the initial
	DCL after 2 minute charge/+25 °C: ≤ 0.005CV
Moisture Resistance Test	MIL-STD-202, method 106. After the test, return the capacitor to room temperature for 24 hours and then test.
	$\Delta C$ at 120Hz/+25 °C: ±20% of the initial
	ESR at 120Hz/+25 °C: ESR $\leq$ 200% of the initial
	DCL after 2 minute charge/+25 °C: ≤ 0.005CV
Charge/Discharge Test	Charge to rated Vdc and discharge to 0 Vdc, 100,000 cycles at 0.1 Hz, through a
	$0.22\Omega$ resistor @ 25C. After the test, return the capacitor to room temperature or 24 hours and then test.
	$\Delta C$ at 120Hz/+25 °C: ±20% of the initial
	ESR at 120Hz/+25 °C: ESR $\leq$ 200% of the initial
	DCL after 2 minute charge/+25 °C: $\leq$ 0.005CV
	RoHS Compliant

#### **Outline Drawing**



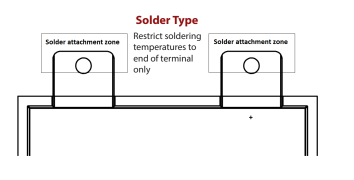
#### Ratings

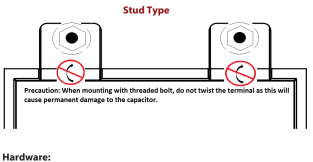
Ra	ted Volat	ge			120 Hz	20 KHz	Max	Max	Surge
125 °C Vdc	105 °C Vdc	85 °C Vdc	Con uE	D/N	25 °C Max ESR	25 °C Max ESR	Ripple 120 Hz	Ripple 20 kHz	25 °C Vdc
			Cap µF	P/N					
6.3	8	9	20000	PPC203M6R3FG2SAA	0.01	0.006	16	18	11
10	12	15	12000	PPC123M010FG2SAA	0.01	0.006	16	18	18
16	20	24	8000	PPC802M016FG2SAA	0.01	0.006	16	18	28

# **Part Numbering System**

ТҮРЕ	САР	CAP TOL	VDC	WIDTH	LENGTH	TERM STYLE	SPEC CH1	SPEC CH2
PPC	802	М	016	F	G	25	А	А
PPC	<b>320</b> = 32 μF	±20%	<b>6R3</b> = 6.3 Vdc	See Outlir	ne Drawing	25 - TWO SOLDER-	ASSIGNED BY MFG	ASSIGNED BY MFG
	<b>222</b> = 2200 $\mu$ F		<b>010</b> = 10 Vdc			ABLE/BOLT / STUD		
	<b>163</b> = 16000 μF		<b>016</b> = 16 Vdc					

# **Recommended Mounting**

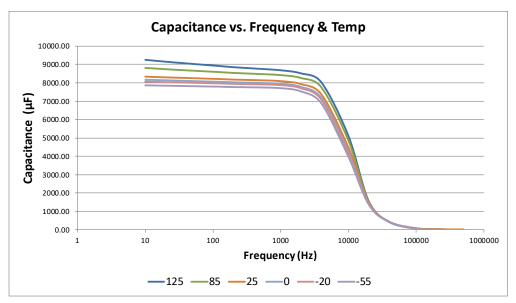


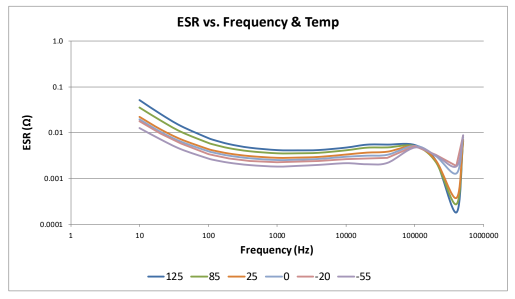


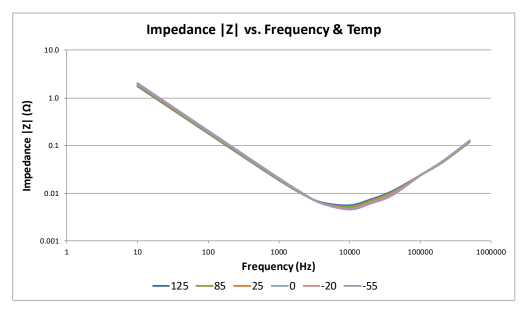
Hardware: M6≈1/4-20 stud / bolt Copper flat washer, M6 washer with 12 mm (0.472") OD

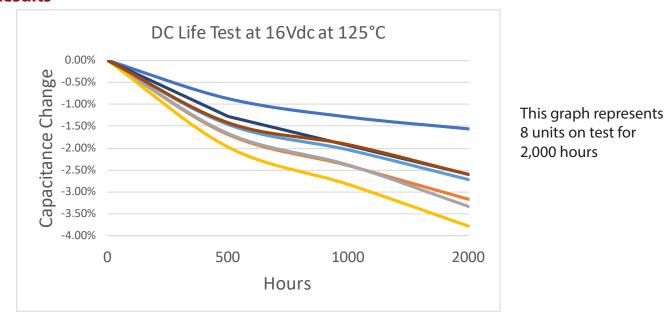
Precaution: Ensure proper terminal spacing and stud / bolt size.

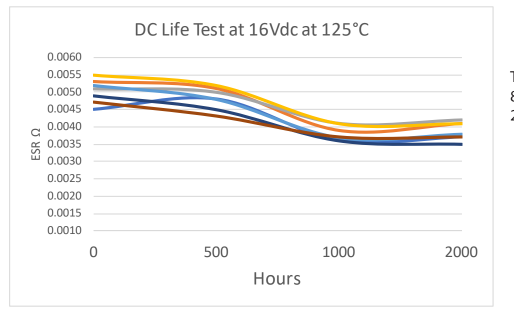
# **Capacitor Temperature Characteristics**



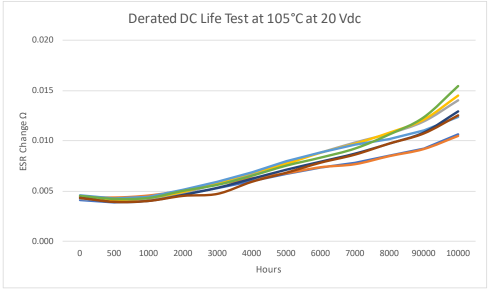




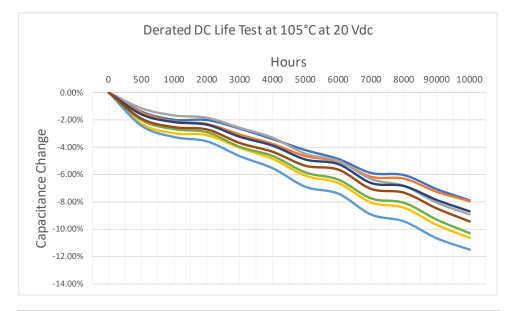




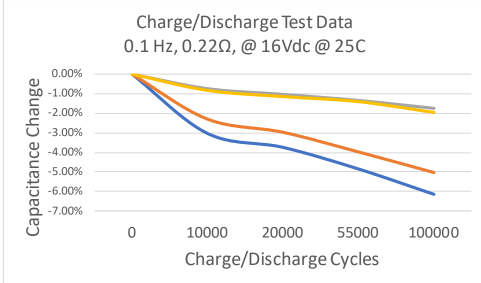
This graph represents 8 units on test for 2,000 hours



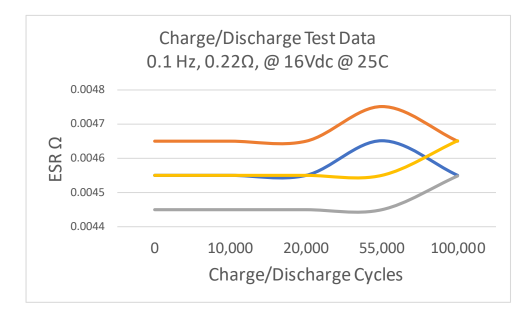
This graph represents 8 units on test for 10,000 hours



This graph represents 8 units on test for 10,000 hours

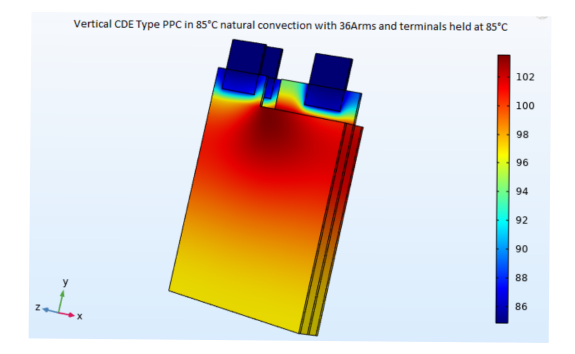


This graph represents 4 units on test for 100,000 cycles

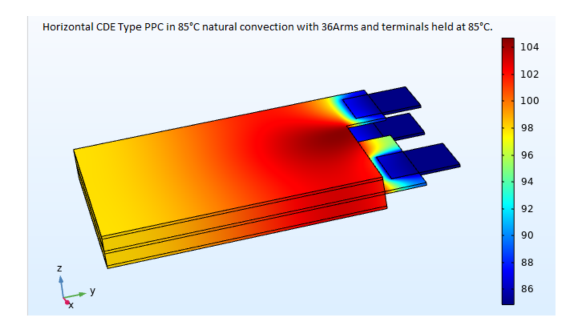


This graph represents 4 units on test for 100,000 cycles

# <u>Type PPC, -55 °C to + 125 °C, Ultra-Thin Polymer Aluminum Electrolytic Capacitor</u> Thermal Model



Z dimension is not to scale



Z dimension is not to scale

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