



Traditional High Q (>10,000) Low ESR  
Multi-Layer Ceramic Capacitors

**2225C/P (0.220" x 0.250")**

**≠ Product Features**

- High Q
- High RF Current/Voltage
- Ultra Stable Performance
- Capacitance Range:  
0.5pF to 2700pF
- Working Voltage: 2500V
- Extended Voltage: 3600V

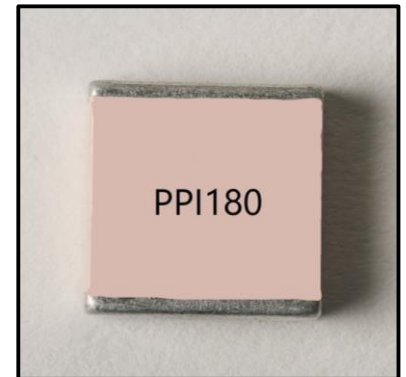
**≠ Product Applications**

**Typical Functional Applications:**

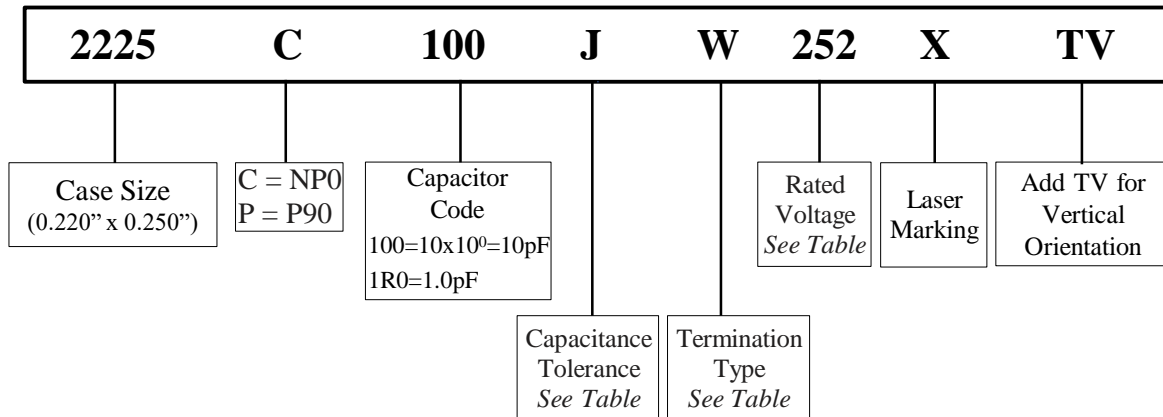
- Tuning • Bypass • Coupling
- D.C. Blocking • Impedance Matching

**Typical Circuit Applications**

- UHF/Microwave RF Power Amplifiers
- Antenna Tuning • Plasma Chambers
- Medical Equipment



**≠ Part Numbering**



**≠ Capacitance Tolerance Codes**

Code	A	B	C	D	F	G	J	K
Tol.	±0.05pF	±0.1pF	±0.25pF	±0.5pF	±1%	±2%	±5%	±10%

**≠ Voltage Codes**

Voltage	Code
500V	501
1000V	102
1500V	152
2000V	202
2500V	252
3000V	302
3600V	362

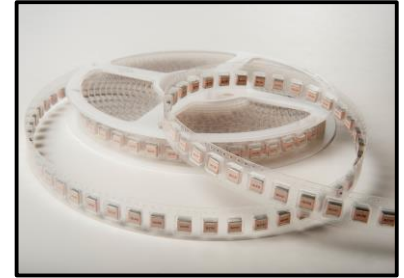


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≠ 2225C/P Capacitance Values

For special capacitances, tolerances and WVDC, please contact PPI.



Cap. pF	Code	Tol.	Rated WVDC		Cap. pF	Code	Tol.	Rated WVDC		Cap. pF	Code	Tol.	Rated WVDC	
			Std.	Ext.				Std.	Ext.				Std.	Ext.
0.5	OR5				7.5	7R5				130	131			
0.6	OR6				8.2	8R2	B,C,D	2500V	3600V	150	151			
0.7	OR7				9.1	9R1				160	161			
0.8	OR8				10	100				180	181	F,G,J,K	2500V	3600V
0.9	OR9				11	110				200	201			
1.0	1R0				12	120				220	221			
1.1	1R1				13	130				240	241			
1.2	1R2				15	150				270	271			
1.3	1R3				16	160				300	301			
1.4	1R4				18	180				330	331			
1.5	1R5				20	200				360	361	F,G, J,K	1500V	2000V
1.6	1R6				22	220				390	391			
1.7	1R7				24	240				430	431			
1.8	1R8				27	270				470	471			
1.9	1R9	B,C,D	2500V	3600V	30	300	F,G, J,K	2500V	3600V	510	511			
2.0	2R0				33	330				560	561			
2.1	2R1				36	360				620	621			
2.2	2R2				39	390				680	681			
2.4	2R4				43	430				750	751	F,G, J,K	1000V	1500V
2.7	2R7				47	470				820	821			
3.0	3R0				51	510				910	911			
3.3	3R3				56	560				1000	102			
3.6	3R6				62	620				1100	112			
3.9	3R9				68	680				1200	122			
4.3	4R3				75	750				1500	152			
4.7	4R7				82	820				1800	182			
5.1	5R1				91	910				2200	222	F,G	500V	500V
5.6	5R6				100	101				2700	272	J, K		
6.2	6R2				110	111	F,G	2500V	3000V					
6.8	6R8				120	121	J,K							

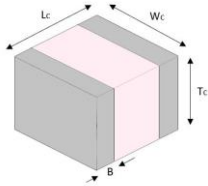




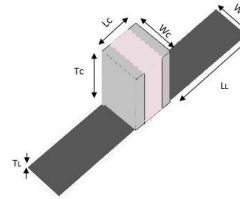
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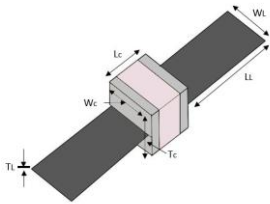
## ≠ Termination Types and Codes



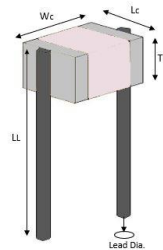
Chip Termination:  
Codes: W, L, P



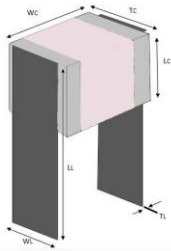
Microstrip Termination:  
Codes: MS, MN



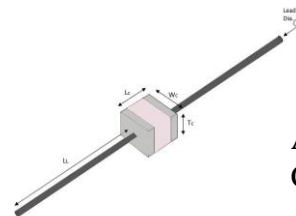
Axial Ribbon Termination:  
Code: AR, AN



Radial Wire Termination:  
Codes: RW, RN



Radial Ribbon Termination:  
Code: RR, FN



Axial Wire Termination:  
Codes: AW, BN

Termination Code	Magnetic Termination	Termination Code	Non-Magnetic Termination
W	100% Sn Solder over Nickel Plating	P	100% Sn Solder of Copper Plating
L	90% Sn10%Pb Tin/Lead Solder over Nickel Plating	MN	
MS		AN	
AR		FN	Silver-Plated Copper
RR	Silver-Plated Copper	RN	
RW		BN	
AW			

Note: "Non-Magnetic" means no magnetic materials.



≠ Termination Types For Termination Types images, see previous page

Unit: inch (millimeter)

Magnetic Terminations								
Capacitor Dimensions					Lead Dimensions			
Code	Term.	Length Lc	Width Wc	Thickness Tc	Overlap B	Length LL	Width WL	Thickness TL
W/L	Chip	0.225 -0.010+0.25 (5.72 -0.25+ 0.64)	0.250 ± 0.015 (6.35 ± 0.38)	0.150 (3.81) max	0.020~0.47 (0.50~1.20) max	---	---	---
MS	Microstrip					0.500 (12.70) min	0.240 ±0.005 (6.1 ± 0.13)	0.008 ±0.001 (0.2 ±0.025)
AR	Axial Ribbon							
RR	Radial Ribbon	0.245 ± 0.025 (6.22 ± 0.64)	0.250 ±0.015 (6.35 ± 0.38)	0.165 (4.19) max		0.354 (9.00) min	0.118 ±0.005 (3.0 ±0.13)	0.012 ±0.001 (0.3 ±0.025)
RW	Radio Wire					0.709 (18.00) min	Dia. = 0.031 ±0.004 (0.80 ±0.10)	
AW	Axial Wire					0.906 (23.00) min		
⊗ Non-Magnetic Terminations ⊗								
Capacitor Dimensions					Lead Dimensions			
Code	Term.	Length Lc	Width Wc	Thickness Tc	Overlap B	Length LL	Width WL	Thickness TL
P	Chip	0.225 -0.010+0.25 (5.72 -0.25+ 0.64)	0.250 ± 0.015 (6.35 ± 0.38)	0.150 (3.81) max	0.020~0.47 (0.50~1.20) max			
MN	Microstrip					0.500 (12.70) min	0.240 ±0.005 (6.1 ± 0.13)	0.008 ±0.001 (0.2 ±0.025)
AN	Axial Ribbon							
FN	Radial Ribbon	0.245 ± 0.025 (6.22 ± 0.64)	0.250 ±0.015 (6.35 ± 0.38)	0.165 (4.19) max		0.354 (9.00) min	0.118 ±0.005 (3.0 ±0.13)	0.012 ±0.001 (0.3 ±0.025)
RN	Radial Wire					0.709 (18.00) min	Dia. = 0.031 ±0.004 (0.80 ±0.10)	
BN	Axial Wire					0.906 (23.00) min		

Note: Non-Magnetic means no magnetic materials. All leads are attached with high temperature solder and parts are RoHS Compliant.





## ⚡ Electrical Specifications

Quality Factor (Q)	Greater than 10,000 at 1 MHz
Insulation Resistance (IR)	Test Voltage: 500V 10 <sup>5</sup> Megaohms min. @ +25°C rated WVDC 10 <sup>4</sup> Megaohms min. @ +125°C rated WVDC
Rated Voltage	See Rated Voltage Table
Dielectric Withstanding Voltage (WVDC)	250% of Rated Voltage of 5 seconds, Rated Voltage ≤ 500VDC 150% of Voltage for 5 seconds, 500VDC < Rated Voltage ≤ 1250 VDC 120% of Voltage for 5 seconds, Rated Voltage > 1250 VDC
Operating Temperature Range	-55°C to 200°C
Temperature Coefficient (TC)	C: -55°C to 125°C 0±30ppm/°C; >125°C to 200°C 0±60ppm/°C P: -55°C to 200°C +90±20ppm/°C
Capacitance Drift	±0.02% or ±0.02pF, whichever is greater
Piezoelectric Effects	None
Termination Type	See Termination Type Table

Capacitors are designed and manufactured to meet the requirements of MIL-PRF-55681 and MIL-PRF-123.

## ⚡ Environmental Specifications

	Specification	Test Parameters
Thermal Shock	<b>DWV:</b> The initial Value <b>IR:</b> Shall not be less than 30% of the initial value. <b>Capacitance Change:</b>	MIL-STD-202, Method 107, Condition A. At the maximum rated temperature (-55°C and 200°C) stay 30 minutes, the time of removing shall not be more than 3 minutes. Perform five cycles.
Moisture Resistance	No more than 0.5% or 0.5pF, whichever is greater.	MIL-STD-202, Method 106
Humidity (Steady State)	<b>DWV:</b> The initial Value <b>IR:</b> The initial value. <b>Capacitance Change:</b> No more than 0.3% or 0.3pF, whichever is greater.	MIL-STD-202, Method 103, Condition A With 1.5Volts DC applied while subjected to an environment of 85°C with 85% relative humidity for 240 hours minimum.
Life	<b>IR:</b> Shall not be less than 30% of the initial value. <b>Capacitance Change:</b> No more than 2.0% or 0.5pF, whichever is greater.	MIL-STD-202, Method 108. For 2000 hours, at 200°C. 200% of Voltage for Capacitors, Rated Voltage ≤ 500VDC; 120% of Voltage for Capacitors, 500VDC < Rated Voltage ≤ 1250VDC; 100% for Voltage for Capacitors, Rated Voltage > 1250VDC
Terminal Strength	<b>Force:</b> 20lbs typical, 10lbs. Minimum. <b>Duration Time:</b> 5 to 10 seconds	MIL-STD-202, Method 211A, Test Condition A. Applied a force and maintained for a period of 5 to 10 seconds. The force shall be in the direction of the axes of the terminations.



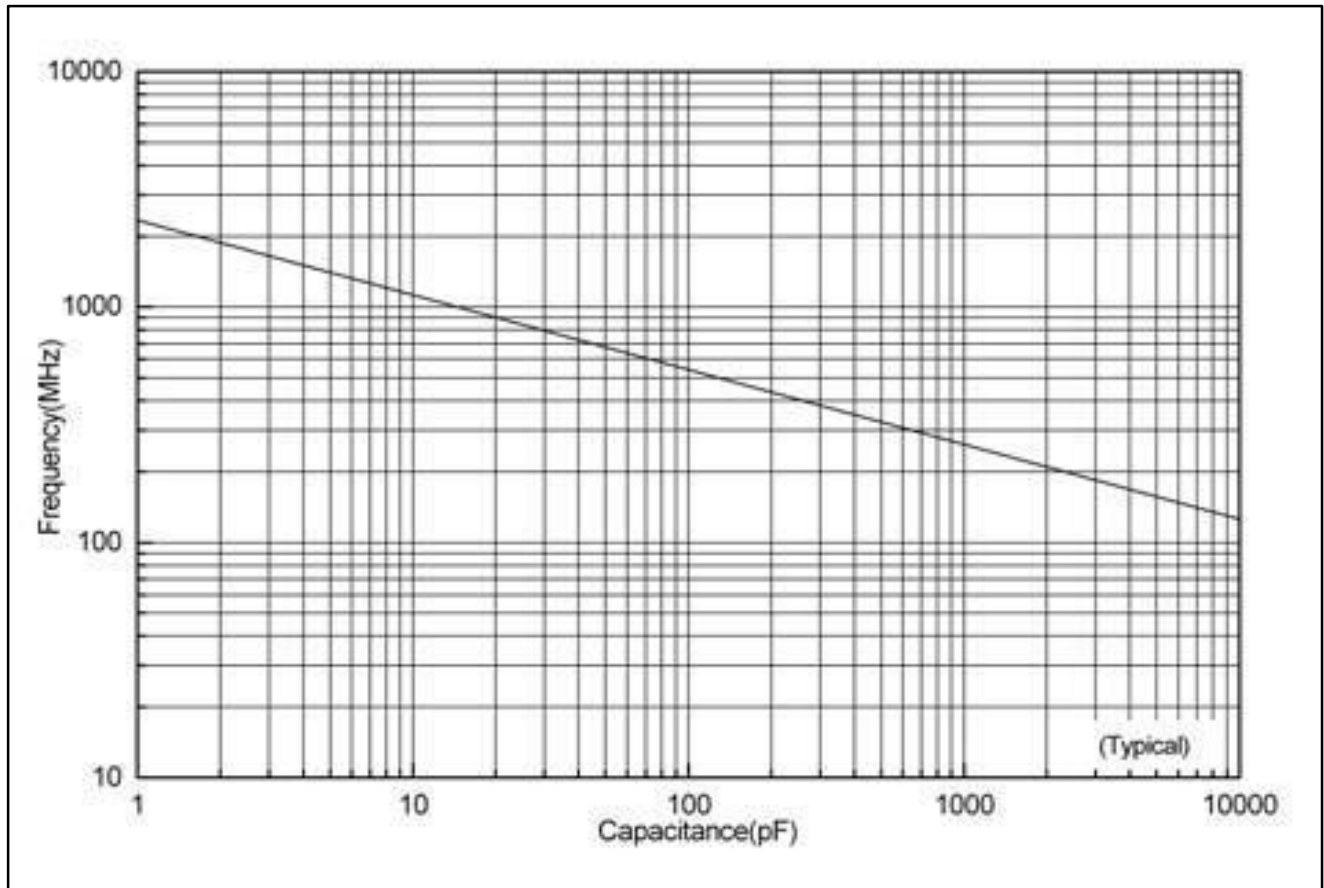


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## ≠ Series Resonance vs. Capacitance

Series Resonance vs. Capacitance



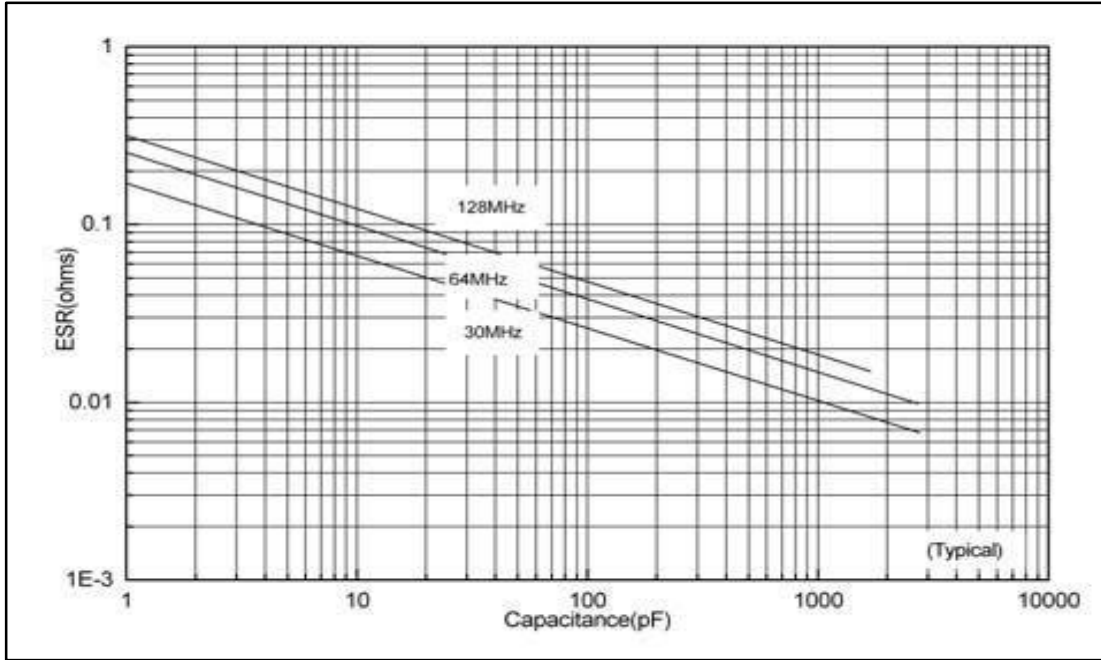


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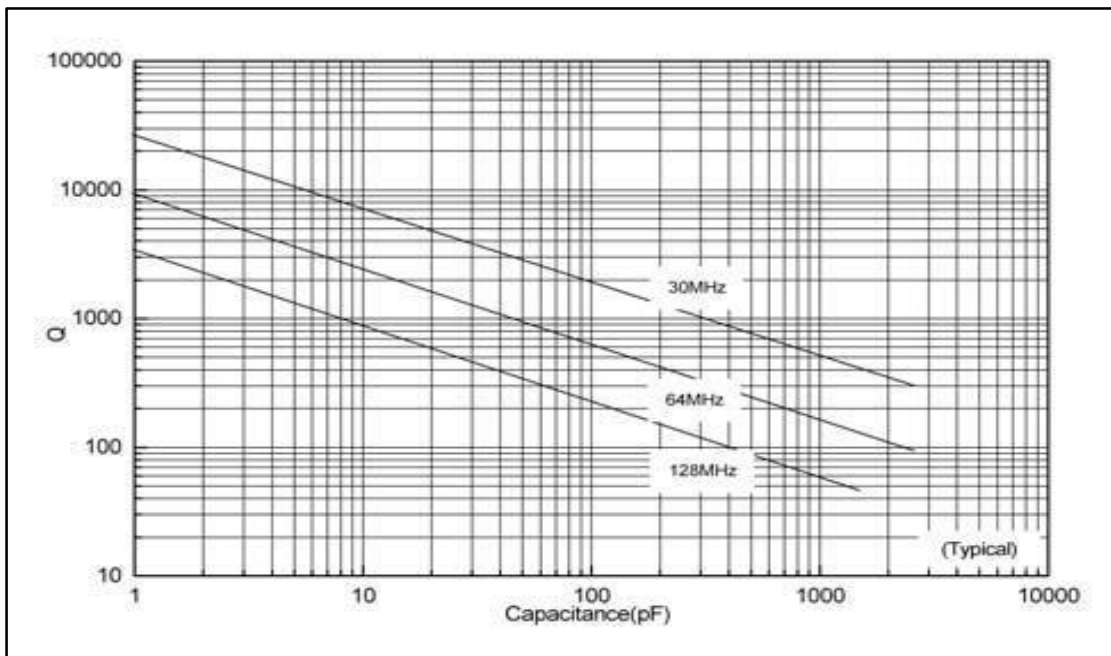
### ≠ ESR vs. Frequency

2225C/P ESR vs Frequency



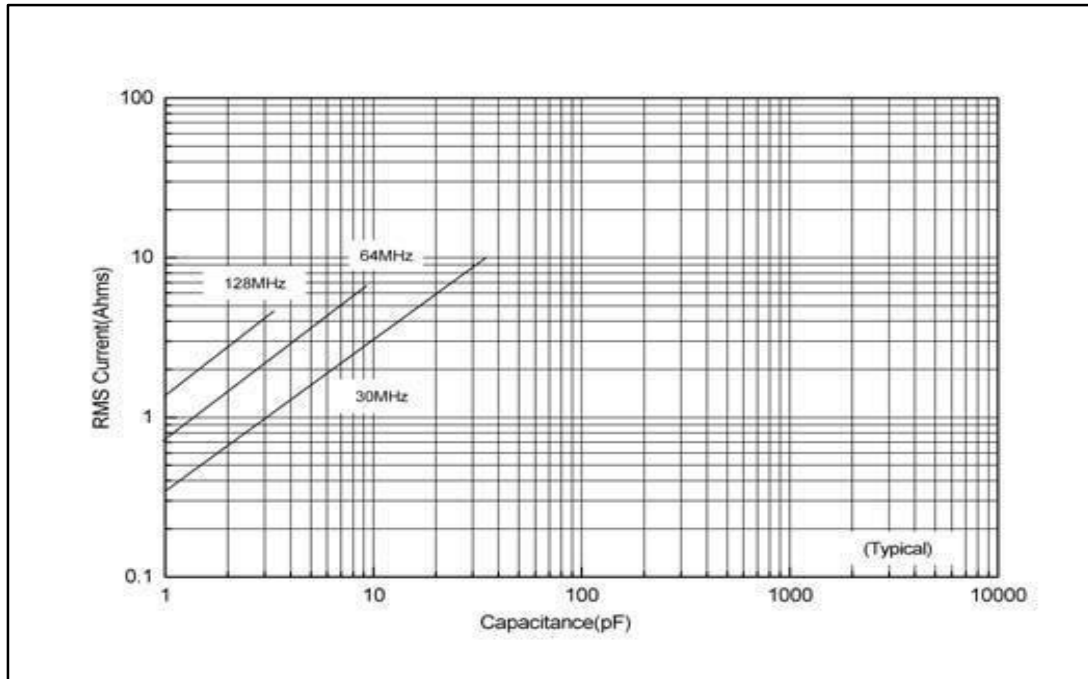
### ≠ Q vs. Capacitance

Q vs Capacitance



## ≠ Current Rating vs. Capacitance

2225C/P Current Rating vs Capacitance



The current depends on voltage limited: 
$$I = \frac{\sqrt{2}}{2} I_{peak} = \frac{\sqrt{2}}{2} \times \frac{V_{rated}}{X_c} = \sqrt{2} \pi f C V_{rated}$$

The current depends on power dissipation limited: 
$$I = \sqrt{\frac{P_{dissipation}}{ESR}}$$

Note: If the thermal resistance of mounting surface is 15°C/W, then a power dissipation of 4W will result in the current limited.

We can calculate the current limited.



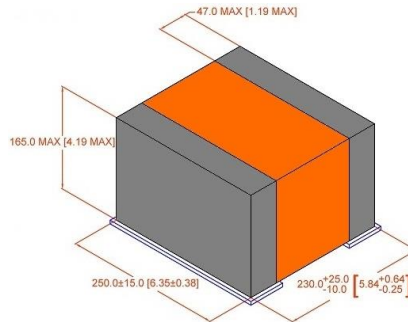


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## ≠ Capacitor Application Program

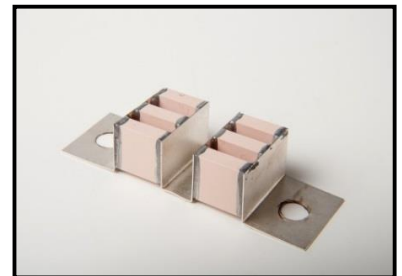
Passive Plus, Inc.'s brand new **online Capacitor Application Program (C.A.P.)** helps Engineers and Designers select capacitors according to parameters such as cap value and frequency. C.A.P. allows engineers to insert capacitors requirements (Cap value, Frequency), producing Scattering Matrices (S2P) Charts while providing options (Case Size, Terminations, Mounting), and parameters (ESR, Q, Impedance) along with Datasheets. Once engineers have determined their capacitor requirements, C.A.P. also includes online Requests For Quotes (RFQs) and/or sample requests.



## ≠ Custom Assemblies

Passive Plus offers Capacitor Assemblies for high power requirements. Typical assemblies are configured in series and/or parallel combinations, producing higher voltage/current handling capabilities, extended capacitance range and tighter tolerances.

To get started, simply send us either a mechanical drawing or circuit conditions and we can recommend a solution. All components are 100% up-screened for Partial Discharge and Sonoscanned. All assemblies include a 100hr Military burn in.



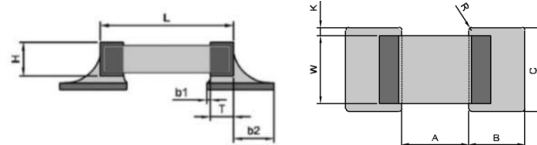
### ≠ Recommended Land Pattern Dimensions

When mounting the capacitor to substrate, it's important to carefully consider that the amount of solder (size of fillet) used has a direct effect upon the capacitor once it's mounted.

- 1) The greater the amount of solder, the greater the stress to the elements. This may cause the substrate to break or crack.
- 2) In the situation where two or more devices are mounted onto a common land, be sure to separate the device into exclusive pads by using soldering resist.

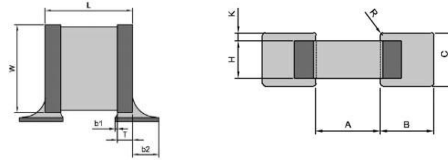
#### ≠ Horizontal Mounting (mm)

A	B	C
3.9	2.5	7.0



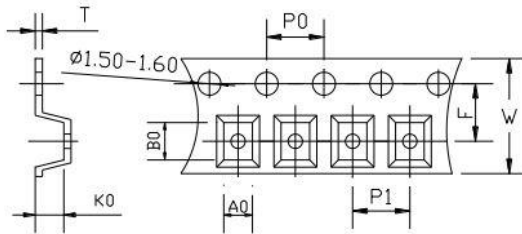
#### ≠ Vertical Mounting (mm)

A	B	C
3.9	2.5	4.0



### ≠ Tape & Reel Specifications (mm)

Horizontal Orientation



Orientation	W	P0	P1	T	F	Qty Min	Qty/reel	Tape Material
Horizontal	16.00	4.00	12.00	0.30	7.50	500	500	Plastic

A<sub>0</sub> B<sub>0</sub> K<sub>0</sub>

- Determined by component size. Typical clearance between the cavity and the component is:  
.05 (.002) min to .50 (.020) max for 8mm tape and .50 (.002) min to .65 (.026) max for 12mm tape.
- The component cannot rotate more than 20° within the determined cavity.