

2225C/P (.220" x .250")

◆ Product Features

High Q, High RF Current/Voltage, High RF Power, Low ESR/ESL, Ultra- Stable Performance.

◆ Product Application

Typical Functional Applications: Bypass, Coupling, Tuning, Impedance Matching and D.C. Blocking.

Typical Circuit Applications: UHF/VHF RF Power Amplifiers, Antenna Tuning, Plasma Chambers and Medical.

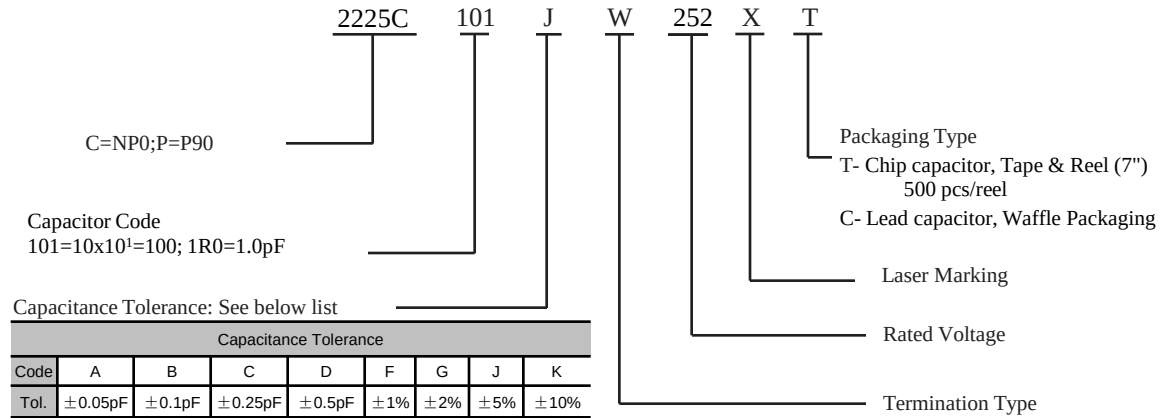


◆ 2225C/P Capacitance Table NPO=C; P90=P

Cap. pF	Code	Tol.	Rated WVDC	Cap. pF	Code	Tol.	Rated WVDC	Cap. pF	Code	Tol.	Rated WVDC	Cap. pF	Code	Tol.	Rated WVDC		
0.5	0R5	B, C,D	2500V Code 252 or 3600V Code 362	3.9	3R9	B, C,D	2500V Code 252 or 3600V Code 362	36	360	F,G, J,K	2500V Code 252 or 3600V Code 362	330	331	F,G, J,K	1500V Code 152 or 2000V Code 202		
0.6	0R6			4.3	4R3			39	390			360	361		1000V Code 102 or 1500V Code 152		
0.7	0R7			4.7	4R7			43	430			390	391			500V Code 501	
0.8	0R8			5.1	5R1			47	470			430	431				
0.9	0R9			5.6	5R6			51	510			470	471				
1.0	1R0			6.2	6R2			56	560			510	511				
1.1	1R1			6.8	6R8			62	620			560	561				
1.2	1R2			7.5	7R5			68	680			620	621				
1.3	1R3			8.2	8R2			75	750			680	681				
1.4	1R4			9.1	9R1	82		820	750			751					
1.5	1R5			10	100	91		910	820			821					
1.6	1R6			11	110	100		101	910			911					
1.7	1R7			12	120	110		111	1000			102					
1.8	1R8			13	130	120		121	1100			112					
1.9	1R9			15	150	130		131	1200			122					
2.0	2R0			16	160	150		151	1500			152					
2.1	2R1			18	180	160		161	1800			182					
2.2	2R2			20	200	180		181	2200			222					
2.4	2R4			22	220	200		201	2700			272					
2.7	2R7			24	240	220		221									
3.0	3R0			27	270	240		241									
3.3	3R3			30	300	270		271									
3.6	3R6			33	330	300		301									

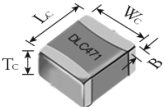
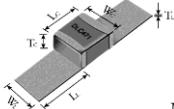
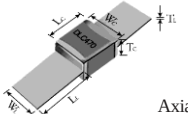
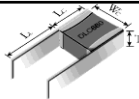
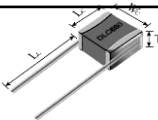
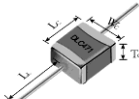
Remark: special capacitance, tolerance and WVDC are available, consult with PASSIVE PLUS.

◆ Part Numbering



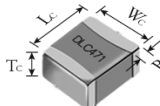
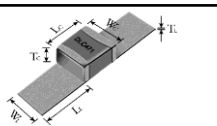
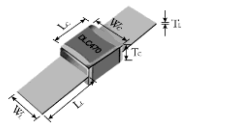
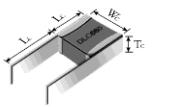
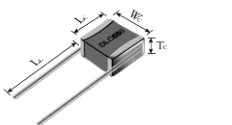
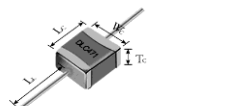
◆ 2225C/P Lead Type and Dimensions

unit: inch (millimeter)

Series	Term. Code	Type/ Outlines	Capacitor Dimensions				Overlap and Lead Dimensions			Plated Material	
			Length Lc	Width Wc	Thick- ness Tc	Overlap B	Length LL	Width WL	Thick- ness TL		
2225C 2225P	W	 Chip	.230 +.025 to -.010 (5.84 +0.51 to -0.25)	.250 ±.015 (6.35±0. 38)	.165 (4.19) max	.047 (1.20) max	-	-	-	Plated Nickel Plated Sn, RoHS Compliant	
2225C 2225P	MS	 Microstrip	.245 ± .025 (6.22 ± 0.64)	.250 ±.015 (6.35±0. 38)	.150 (3.81) max	-	.500 (12.70)m in	.240 ±.005 (6.1 ± 0.13)	.008 ±.001 (0.2 ± 0.025)	Silver- plated Copper	
2225C 2225P	AR	 Axial Ribbon									
2225C 2225P	RR	 Radial Ribbon					.394 (10.00)m in	.118 ± .005 (3.0 ± 0.1 3)	.012 ±.001 (0.3 ± 0.025)		
2225C 2225P	RW	 Radial Wire									
2225C 2225P	AW	 Axial Wire									.787 (20.00)m in
			.984 (25.00)m in								

◆ 2225 C /P Non-Magnetic Lead Type and Dimensions

unit:inch(millimeter)

Series	Term. Code	Type/ Outlines	Capacitor Dimensions				Overlap and Lead Dimensions			Plated Material	
			Length Lc	Width Wc	Thick- ness Tc	Overlap B	Length LL	Width WL	Thick- ness TL		
2225C 2225P	P	 Chip (Non-Mag)	.230 +.020 to -.010 (5.84 +0.51 to -0.25)	.250 ± .015 (6.35 ± 0.38)	.165 (4.19) max	.047 (1.20) max	-	-	-	Copper Plated 100%Sn, RoHS Compliant	
2225C 2225P	MN	 Microstrip (Non-Mag)	.245 ± .025 (6.22 ± 0.64)	.250 ± .015 (6.35 ± 0.38)	.150 (3.81) max	-	.500 (12.70) min	.240 ± .005 (6.1 ± 0.13)	.008 ± .001 (0.2 ± 0.025)	Silver- plated Copper	
2225C 2225P	AN	 Axial Ribbon (Non-Mag)									
2225C 2225P	FN	 RadialRibbon (Non-Mag)					.394 (10.00) min	.118 ± .005 (3.0 ± 0. 13)	.012 ± .001 (0.3 ± 0.025)		
2225C 2225P	RN	 Radial Wire(Non-Mag)					.787 (20.00) min	Dia.=.031 ± .004 (0.80 ± 0.10)			
2225C 2225P	BN	 Axial Wire (Non-Mag)					.984 (25.00) min				

◆ Tape & Reel Specifications

Note: Non-Mag is no magnetism.

ORIENTATION	EIA	A0	B0	K0	W	P0	P1	T	F	Qty/reel	Tape Material
Horizontal	2225	6.70	6.20	3.40	16.00	4.00	12.00	0.30	7.50	500	Plastic

◆ Performance

Item	Specifications
Quality Factor (Q)	greater than 10000 at 1MHz.
Insulation Resistance (IR)	Test Voltage: 500V 10 ⁵ Megohms min. @ +25°C at rated WVDC. 10 ⁴ Megohms min. @ +125°C at rated WVDC.
Rated Voltage	See Rated Voltage Table.
Dielectric Withstanding Voltage (DWV)	250% of Voltage for 5seconds, Rated Voltage≤500VDC 150% of Voltage for 5seconds, 500VDC<RatedVoltage≤1250VDC 120% of Voltage for 5 seconds, Rated Voltage>1250VDC
Operating Temperature Range	-55°C to +125°C
Temperature coefficient (TC)	P: +90±20ppm/°C; C: 0±30ppm/°C
Capacitance Drift	±0.02% or ±0.02pF, whichever is greater.
Piezoelectric Effects	None
Termination Type	See Termination Type Table.

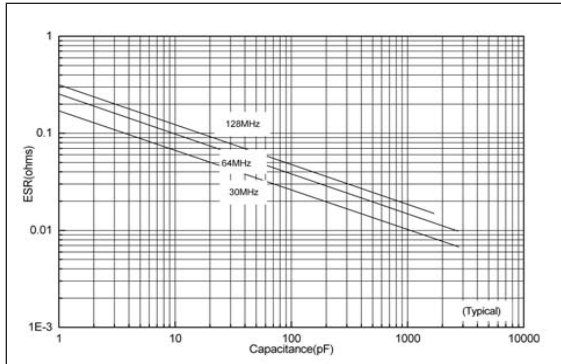
Capacitors are designed and manufactured to meet the requirements of MIL-PRF-55681 and MIL-PRF-123.

◆ Environmental Tests

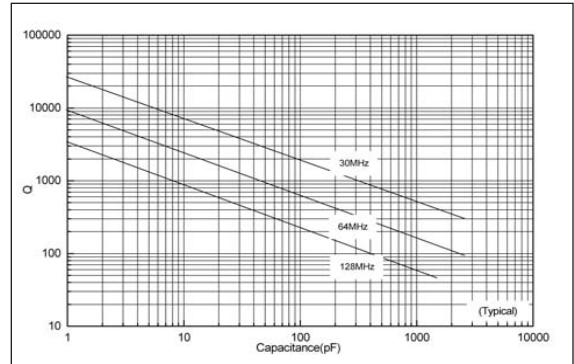
Item	Specifications	Method
Thermal shock	DWV: the initial value IR: Shall not be less than 30% of the initial value. Capacitance change: no more than 0.5% or 0.5 pF, whichever is greater.	MIL-STD-202, Method 107, Condition A. At the maximum rated temperature(-55°C and 125°C) stay 30min,The time of removing shall not be more than 3 minutes. Perform the five cycles.
Moisture resistance		MIL-STD-202, Method 106.
Humidity (steady state)	DWV: the initial value IR: the initial value Capacitance change: no more than 0.3% or 0.3pF, whichever is greater.	MIL-STD-202, Method 103, Condition A, With 1.5 Volts D.C. applied while subjected to an environment of 85°C with 85% relative humidity for 240 hours minimum.
Life	IR: Shall not be less than 30% of the initial value. Capacitance change: no more than 2.0% or 0.5 pF, whichever is greater.	MIL-STD-202, Method 108, for 2000 hours, at 125 °C, 200% of Voltage for Capacitors, Rated Voltage≤500VDC; 120% of Voltage for Capacitors, 500VDC<RatedVoltage≤1250VDC; 100% of Voltage for Capacitors, Rated Voltage>1250VDC.

◆ 2225C/P Performance Curve

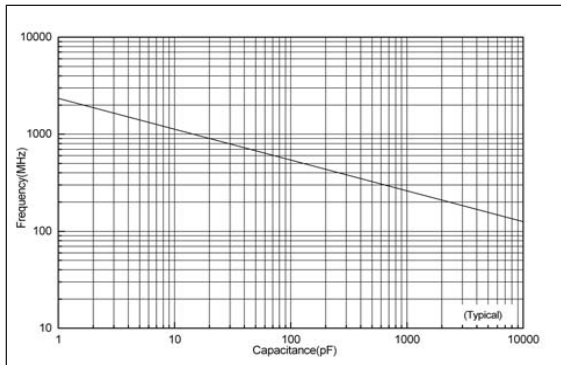
ESR vs Capacitance



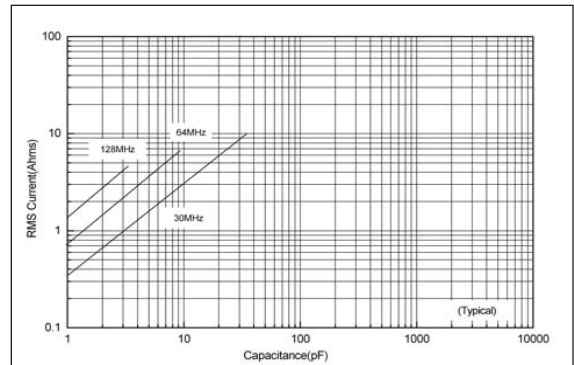
Q vs Capacitance



Series Resonance vs Capacitance



Current Rating vs Capacitance



The current depends on voltage limited:

$$I = \frac{\sqrt{2}}{2} I_{peak} = \frac{\sqrt{2}}{2} \times \frac{V_{rated}}{Z} = \sqrt{2} \pi f C V_{rated}$$

The current depends on power dissipation limited:

$$I = \sqrt{\frac{P_{dissipation}}{ESR}}$$

Note: If the thermal resistance of mounting surface is 150°C/W, then a

power dissipation of 4 W will result in the current limited we can

calculate the current limited

$$I = \sqrt{\frac{P_{dissipation}}{ESR}}$$

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Hirose Electric:

[HIF3FC-26PA-2.54DS\(72\)](#) [HIF3FC-40PA-2.54DS\(82\)](#) [HIF3FC-40PA-2.54DS\(86\)](#) [HIF3FC-50PA-2.54DS\(75\)](#)
[HIF3FC-10PA-2.54DSA\(75\)](#) [HIF3FC-20PA-2.54DSA\(72\)](#) [HIF3FC-26PA-2.54DSA\(72\)](#) [HIF3FC-30PA-2.54DSA\(72\)](#)
[HIF3FC-34PA-2.54DSA\(72\)](#) [HIF3FC-40PA-2.54DSA\(72\)](#) [HIF3FC-40PA-2.54DSA\(86\)](#) [HIF3FC-14PA-2.54DS\(82\)](#)