

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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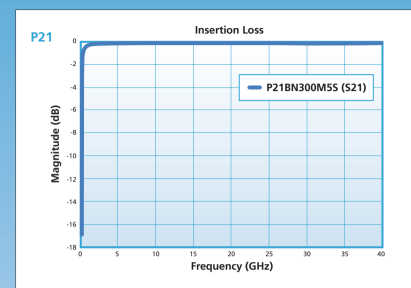


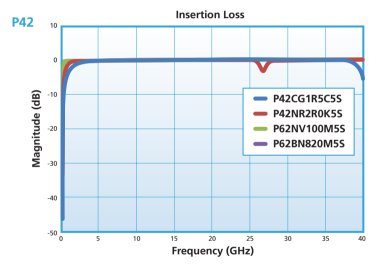


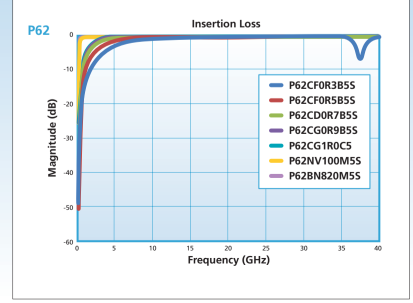


Milli-Cap[®] Ideal SMT Capacitor









Features

- 0201, 0402 and 0602 footprints
- Low Loss High Q part
- Very Low Series Inductance
- Ultra High Series Resonance
- Matches typical 50Ω line widths
- Behaves like an Ideal Capacitor
- Single piece construction
- Orientation insensitive

Functional applications

- Test Equipment, Photonics, SONET, TOSA/ROSA, High Speed Data
- Broadband Microwave/Millimeter Wave
- Transimpedance Amplifiers

Specification

Electrical

Temperature Coefficient of Capacitance

Values as per electrical characteristics table

Milli-Cap® Metallization

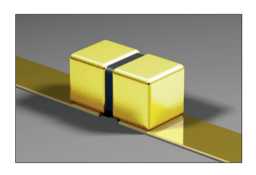
7.5μ" Au over 50μ" Ni

Capacitance Range

0.5pF to 82pF

Maximum Assembly Process Temperature

250°C





DLI-Novacap-Syfer-Voltronics

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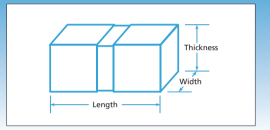
Knowles Capacitors Phone: +86 512 62588258-6243 KCAsiaSales@knowles.com

Electrical characteristics - Milli-Cap®

Part Number	Value (pF)	Voltage Rating	тсс	Dissipation Factor (Max)	Insulation Resistance (Min)	Frequency Range
P21BN300M5S	30	50	± 15%	3.5%	10⁵ MΩ	20MHz – 40GHz
P42BN820M5S	82	50	± 15%	3.5%	10⁵ ΜΩ	20MHz – 40GHz
P42NR2R0K5S	2	50	N1500 ± 500ppm/°C	0.25%	10 ⁶ ΜΩ	4GHz – 20GHz
P42CG1R5C5S	1.5	50	0 ± 30 ppm/°C	0.7%	10 ⁶ ΜΩ	8GHz – 32GHz
P62BN820M5S	82	50	± 15%	3.5%	10⁵ MΩ	20MHz – 40GHz
P62NV100M5S	10	50	N4700 ± 1000ppm/°C	1.2%	10 ⁶ ΜΩ	4GHz – 20GHz
P62CG1R0C5S	1	50	0 ± 30ppm/°C	0.7%	10 ⁶ ΜΩ	18GHz – 40GHz
P62CD0R7B5S	0.7	50	N20 ± 15ppm/°C	0.15%	10 ⁶ ΜΩ	20GHz – 40GHz
P62CF0R5B5S	0.5	50	$0 \pm 15 \text{ ppm/°C}$	0.6%	10 ⁶ ΜΩ	28GHz – 40GHz

Dimensional specifications - Milli-Cap®

Case size	Milli-Cap®				
Case size	Length	Width	Thickness		
P21 (0201)	0.020" ± 0.004"	0.012" ± 0.002"	0.010" ± 0.002"		
P42 (0402)	$0.038'' \pm 0.004''$	$0.020'' \pm 0.002''$	0.020" ± 0.002"		
P62 (0602)	0.058" ± 0.004"	0.020" ± 0.002"	0.020" ± 0.002"		



Attachment Methods - Milli-Cap°

Recommended attachment to soft or hard substrate using Conductive Epoxy

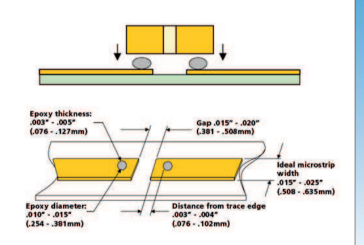
- 1. Place a single drop of conductive epoxy onto each micro strip as illustrated; the edge of the epoxy shall be at least .003" .004" back from the edge of the trace to prevent filling the gap with epoxy.
- Centering the termination gap of the capacitor within the gap in the micro strip, press with careful, even pressure onto the micro strip ensuring the terminations make good contact with the epoxy drops.
- 3. Cure according to the epoxy manufacturer's preferred schedule, typically 125°C to 150°C max.
- 4. After curing, inspect joint for epoxy shorts across the termination and micro strip gaps that would cause a short across the cap.

Isopropanol and Methanol are both safe to use to pre clean Milli-Caps $^{\circ}$.

Isopropanol, and Methanol are not to be used after mounting with conductive epoxy as they act as a solvent!

Recommended attachment to soft or hard substrate using Solder

- Place a single drop of solder paste onto each micro strip as illustrated; the edge of the solder shall be at least .001"-.002" back from the edge of the trace to prevent filling the gap with solder.
- Centering the termination gap of the capacitor within the gap in the micro strip, press with careful, even pressure onto the micro strip ensuring the terminations make good contact with the drops of solder paste.
- 3. Reflow according to the solder manufacturer's preferred profile, ensuring the reflow temperature does not exceed 250°C.



4. After the reflow step is completed, inspect joint for voids or excess flux and non-reflowed solder balls that can degrade performance or cause shorts across the gaps. Proper cleaning after the reflow process is crucial to avoiding performance degradation and discovering poor solder joints. Isopropanol and Methanol are both safe to use with soldered Milli-Caps®.