



C0603C132G8JAC7867 Information



For Reference Only

Part Number C0603C132G8JAC7867

Manufacturer KEMET Category Capacitors

Ceramic Capacitors

Description CAP CER 1300PF 10V U2J 0603

Package 0603 (1608 Metric)

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



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C0603C132G8JAC7867 Specifications

Manufacturer Part Number C0603C132G8JAC7867 Manufacturer KEMET Category Capacitors Package 0603 (1608 Metric) Series C Capacitance 1300pF Tolerance ±2% Voltage - Rated 10V Temperature Coefficient U2J Operating Temperature -55°C ~ 125°C Features Low Dissipation Factor, Low ESL Ratings - Applications General Purpose Failure Rate - Mounting Type Surface Mount, MLCC Package / Case 0603 (1608 Metric) Size / Dimension 0.063" L x 0.032" W (1.60mm x 0.80mm) Height - Seated (Max) - Thickness (Max) 0.034" (0.87mm) Lead Spacing - Lead Style -		
Category Capacitors Package 0603 (1608 Metric) Series C Capacitance 1300pF Tolerance ±2% Voltage - Rated 10V Temperature Coefficient U2J Operating Temperature -55°C ~ 125°C Features Low Dissipation Factor, Low ESL Ratings - Applications General Purpose Failure Rate - Mounting Type Surface Mount, MLCC Package / Case 0603 (1608 Metric) Size / Dimension 0.063" L x 0.032" W (1.60mm x 0.80mm) Height - Seated (Max) - Thickness (Max) 0.034" (0.87mm) Lead Spacing - Lead Style -	Manufacturer Part Number	C0603C132G8JAC7867
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Tolerance ±2% Voltage - Rated 10V Temperature Coefficient U2J Operating Temperature -55°C ~ 125°C Features Low Dissipation Factor, Low ESL Ratings - Applications General Purpose Failure Rate - Mounting Type Surface Mount, MLCC Package / Case 0603 (1608 Metric) Size / Dimension 0.063" L x 0.032" W (1.60mm x 0.80mm) Height - Seated (Max) - Thickness (Max) 0.034" (0.87mm) Lead Spacing - Lead Style -	Series	С
Voltage - Rated10VTemperature CoefficientU2JOperating Temperature-55°C ~ 125°CFeaturesLow Dissipation Factor, Low ESLRatings-ApplicationsGeneral PurposeFailure Rate-Mounting TypeSurface Mount, MLCCPackage / Case0603 (1608 Metric)Size / Dimension0.063" L x 0.032" W (1.60mm x 0.80mm)Height - Seated (Max)-Thickness (Max)0.034" (0.87mm)Lead Spacing-Lead Style-	Capacitance	1300pF
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Operating Temperature-55°C ~ 125°CFeaturesLow Dissipation Factor, Low ESLRatings-ApplicationsGeneral PurposeFailure Rate-Mounting TypeSurface Mount, MLCCPackage / Case0603 (1608 Metric)Size / Dimension0.063" L x 0.032" W (1.60mm x 0.80mm)Height - Seated (Max)-Thickness (Max)0.034" (0.87mm)Lead Spacing-Lead Style-	Voltage - Rated	10V
FeaturesLow Dissipation Factor, Low ESLRatings-ApplicationsGeneral PurposeFailure Rate-Mounting TypeSurface Mount, MLCCPackage / Case0603 (1608 Metric)Size / Dimension0.063" L x 0.032" W (1.60mm x 0.80mm)Height - Seated (Max)-Thickness (Max)0.034" (0.87mm)Lead Spacing-Lead Style-	Temperature Coefficient	U2J
Ratings - General Purpose Failure Rate - Mounting Type Surface Mount, MLCC Package / Case 0603 (1608 Metric) Size / Dimension 0.063" L x 0.032" W (1.60mm x 0.80mm) Height - Seated (Max) - Thickness (Max) 0.034" (0.87mm) Lead Spacing - Lead Style - Surface Mount, MLCC	Operating Temperature	-55°C ~ 125°C
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Height - Seated (Max) Thickness (Max) Lead Spacing Lead Style - - - - - - - - - - - - -	Package / Case	0603 (1608 Metric)
Thickness (Max) 0.034" (0.87mm) Lead Spacing - Lead Style -	Size / Dimension	0.063" L x 0.032" W (1.60mm x 0.80mm)
Lead Spacing - Lead Style -	Height - Seated (Max)	-
Lead Style -	Thickness (Max)	0.034" (0.87mm)
·	Lead Spacing	-
Report errors?	Lead Style	-
Report chois:		Report errors?

C0603C132G8JAC7867 Guarantees



Quality Guarantees

We provide 90 days warranty. *

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

C0603C132G8JAC7867 Payment Methods



















C0603C132G8JAC7867 Shipping Methods













If you have any question about C0603C132G8JAC7867, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com