



### C321C202FAG5TA Information

www.heisener.com

For Reference Only

Part Number C321C202FAG5TA

Manufacturer KEMET Category Capacitors

Ceramic Capacitors

**Description** CAP CER 2000PF 250V C0G RADIAL

Package Radia

For the pricing/inventory/lead time, please contact

us

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



Request a Quote

# **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









# C321C202FAG5TA Specifications

Manufacturer Part Number         C321C202FAG5TA           Manufacturer         KEMET           Category         Capacitors           Package         Radial           Series         Goldmax, 300           Capacitance         2000pF           Tolerance         ±1%           Voltage - Rated         250V           Temperature Coefficient         C0G, NP0           Operating Temperature         -55°C ~ 125°C           Features         Low ESL           Ratings         -           Applications         Bypass, Decoupling           Failure Rate         -           Mounting Type         Through Hole           Package / Case         Radial           Size / Dimension         0.200" L x 0.125" W (5.08mm x 3.18mm)           Height - Seated (Max)         0.260" (6.60mm)           Thickness (Max)         -           Lead Spacing         0.250" (6.35mm)           Lead Spacing         0.250" (6.35mm)           Papert across 2		
Category         Capacitors           Package         Radial           Series         Goldmax, 300           Capacitance         2000pF           Tolerance         ±1%           Voltage - Rated         250V           Temperature Coefficient         C0G, NP0           Operating Temperature         -55°C ~ 125°C           Features         Low ESL           Ratings         -           Applications         Bypass, Decoupling           Failure Rate         -           Mounting Type         Through Hole           Package / Case         Radial           Size / Dimension         0.200" L x 0.125" W (5.08mm x 3.18mm)           Height - Seated (Max)         0.260" (6.60mm)           Thickness (Max)         -           Lead Spacing         0.250" (6.35mm)           Lead Style         Formed Leads - Kinked	Manufacturer Part Number	C321C202FAG5TA
Package         Radial           Series         Goldmax, 300           Capacitance         2000pF           Tolerance         ±1%           Voltage - Rated         250V           Temperature Coefficient         C0G, NP0           Operating Temperature         -55°C ~ 125°C           Features         Low ESL           Ratings         -           Applications         Bypass, Decoupling           Failure Rate         -           Mounting Type         Through Hole           Package / Case         Radial           Size / Dimension         0.200" L x 0.125" W (5.08mm x 3.18mm)           Height - Seated (Max)         0.260" (6.60mm)           Thickness (Max)         -           Lead Spacing         0.250" (6.35mm)           Lead Style         Formed Leads - Kinked	Manufacturer	KEMET
Package         Radial           Series         Goldmax, 300           Capacitance         2000pF           Tolerance         ±1%           Voltage - Rated         250V           Temperature Coefficient         C0G, NP0           Operating Temperature         -55°C ~ 125°C           Features         Low ESL           Ratings         -           Applications         Bypass, Decoupling           Failure Rate         -           Mounting Type         Through Hole           Package / Case         Radial           Size / Dimension         0.200" L x 0.125" W (5.08mm x 3.18mm)           Height - Seated (Max)         0.260" (6.60mm)           Thickness (Max)         -           Lead Spacing         0.250" (6.35mm)           Lead Style         Formed Leads - Kinked	Category	Capacitors
Series         Goldmax, 300           Capacitance         2000pF           Tolerance         ±1%           Voltage - Rated         250V           Temperature Coefficient         C0G, NP0           Operating Temperature         -55°C ~ 125°C           Features         Low ESL           Ratings         -           Applications         Bypass, Decoupling           Failure Rate         -           Mounting Type         Through Hole           Package / Case         Radial           Size / Dimension         0.200" L x 0.125" W (5.08mm x 3.18mm)           Height - Seated (Max)         0.260" (6.60mm)           Thickness (Max)         -           Lead Spacing         0.250" (6.35mm)           Lead Style         Formed Leads - Kinked		Ceramic Capacitors
Capacitance         2000pF           Tolerance         ±1%           Voltage - Rated         250V           Temperature Coefficient         C0G, NPO           Operating Temperature         -55°C ~ 125°C           Features         Low ESL           Ratings         -           Applications         Bypass, Decoupling           Failure Rate         -           Mounting Type         Through Hole           Package / Case         Radial           Size / Dimension         0.200" L x 0.125" W (5.08mm x 3.18mm)           Height - Seated (Max)         0.260" (6.60mm)           Thickness (Max)         -           Lead Spacing         0.250" (6.35mm)           Lead Style         Formed Leads - Kinked	Package	Radial
Tolerance         ±1%           Voltage - Rated         250V           Temperature Coefficient         C0G, NP0           Operating Temperature         -55°C ~ 125°C           Features         Low ESL           Ratings         -           Applications         Bypass, Decoupling           Failure Rate         -           Mounting Type         Through Hole           Package / Case         Radial           Size / Dimension         0.200" L x 0.125" W (5.08mm x 3.18mm)           Height - Seated (Max)         0.260" (6.60mm)           Thickness (Max)         -           Lead Spacing         0.250" (6.35mm)           Lead Style         Formed Leads - Kinked	Series	Goldmax, 300
Voltage - Rated250VTemperature CoefficientC0G, NP0Operating Temperature-55°C ~ 125°CFeaturesLow ESLRatings-ApplicationsBypass, DecouplingFailure Rate-Mounting TypeThrough HolePackage / CaseRadialSize / Dimension0.200" L x 0.125" W (5.08mm x 3.18mm)Height - Seated (Max)0.260" (6.60mm)Thickness (Max)-Lead Spacing0.250" (6.35mm)Lead StyleFormed Leads - Kinked	Capacitance	2000pF
Temperature Coefficient Operating Temperature -55°C ~ 125°C Features Low ESL Ratings - Applications Bypass, Decoupling Failure Rate - Mounting Type Through Hole Package / Case Radial Size / Dimension Height - Seated (Max) Thickness (Max) - Lead Spacing Lead Style Formed Leads - Kinked	Tolerance	±1%
Operating Temperature-55°C ~ 125°CFeaturesLow ESLRatings-ApplicationsBypass, DecouplingFailure Rate-Mounting TypeThrough HolePackage / CaseRadialSize / Dimension0.200" L x 0.125" W (5.08mm x 3.18mm)Height - Seated (Max)0.260" (6.60mm)Thickness (Max)-Lead Spacing0.250" (6.35mm)Lead StyleFormed Leads - Kinked	Voltage - Rated	250V
Features  Ratings - Applications Bypass, Decoupling Failure Rate - Mounting Type Through Hole Package / Case Radial Size / Dimension 0.200" L x 0.125" W (5.08mm x 3.18mm) Height - Seated (Max) 0.260" (6.60mm)  Thickness (Max) Lead Spacing 0.250" (6.35mm) Lead Style Formed Leads - Kinked	Temperature Coefficient	C0G, NP0
Ratings - Applications Bypass, Decoupling Failure Rate - Mounting Type Through Hole Package / Case Radial Size / Dimension 0.200" L x 0.125" W (5.08mm x 3.18mm) Height - Seated (Max) 0.260" (6.60mm) Thickness (Max) - Lead Spacing 0.250" (6.35mm) Lead Style Formed Leads - Kinked	Operating Temperature	-55°C ~ 125°C
Applications Bypass, Decoupling Failure Rate - Mounting Type Through Hole Package / Case Radial Size / Dimension 0.200" L x 0.125" W (5.08mm x 3.18mm) Height - Seated (Max) 0.260" (6.60mm) Thickness (Max) - Lead Spacing 0.250" (6.35mm) Lead Style Formed Leads - Kinked	Features	Low ESL
Failure Rate - Mounting Type Through Hole Package / Case Radial Size / Dimension 0.200" L x 0.125" W (5.08mm x 3.18mm) Height - Seated (Max) 0.260" (6.60mm) Thickness (Max) - Lead Spacing 0.250" (6.35mm) Lead Style Formed Leads - Kinked	Ratings	-
Mounting Type Through Hole  Package / Case Radial  Size / Dimension 0.200" L x 0.125" W (5.08mm x 3.18mm)  Height - Seated (Max) 0.260" (6.60mm)  Thickness (Max) -  Lead Spacing 0.250" (6.35mm)  Lead Style Formed Leads - Kinked	Applications	Bypass, Decoupling
Package / Case Radial Size / Dimension 0.200" L x 0.125" W (5.08mm x 3.18mm) Height - Seated (Max) 0.260" (6.60mm)  Thickness (Max) - Lead Spacing 0.250" (6.35mm) Lead Style Formed Leads - Kinked	Failure Rate	-
Size / Dimension       0.200" L x 0.125" W (5.08mm x 3.18mm)         Height - Seated (Max)       0.260" (6.60mm)         Thickness (Max)       -         Lead Spacing       0.250" (6.35mm)         Lead Style       Formed Leads - Kinked	Mounting Type	Through Hole
Height - Seated (Max)  Thickness (Max)  Lead Spacing  Lead Style  0.260" (6.60mm)  -  Lead Spacing  0.250" (6.35mm)  Formed Leads - Kinked	Package / Case	Radial
Thickness (Max)  Lead Spacing  0.250" (6.35mm)  Lead Style  Formed Leads - Kinked	Size / Dimension	0.200" L x 0.125" W (5.08mm x 3.18mm)
Lead Spacing0.250" (6.35mm)Lead StyleFormed Leads - Kinked	Height - Seated (Max)	0.260" (6.60mm)
Lead Style Formed Leads - Kinked	Thickness (Max)	-
	Lead Spacing	0.250" (6.35mm)
Poport arrars?	Lead Style	Formed Leads - Kinked
Report errors?		Report errors?

#### C321C202FAG5TA 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.

### C321C202FAG5TA Payment Methods



















## C321C202FAG5TA Shipping Methods













If you have any question about C321C202FAG5TA, please do not hesitate to contact us!

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