

Electronic Components



Image may be representation. See specs for product details.

C0805C621J4HAC7800

Manufacturer Part Number:	C0805C621J4HAC7800
Manufacturer/Brand:	KEMET
Part of Description:	CAP CER 0805 620PF 16V ULTRA STA
Datasheets:	C0805C621J4HAC7800.pdf
RoHs Status:	Kohs Lead free / RoHS
Stock Condition:	Compliant New original, Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

Manufacturer KEMET Description CAP CER 0005 620PF 16Y ULTRA STA Category Capacitors > Cermic Capacitors Part Status Require for Quote & Check Stock. Voltage - Rated 16W Tolerance ±5% Thicknes (Max) 0.35° (J.BBM) Temperature Codificient XBR Stel / Dimonsion 0.07° L x 0.069° W (J.00m x 1.25mm) Stel / Dimonsion 0.07° L x 0.069° W (J.00m x 1.25mm) Stel / Dimonsion 0.07° L x 0.069° W (J.00m x 1.25mm) Stel / Dimonsion 0.07° L x 0.069° W (J.00m x 1.25mm) Stel / Dimonsion 0.07° L x 0.069° W (J.00m x 1.25mm) Stel / Dimonsion 0.07° L x 0.069° W (J.00m x 1.25mm) Stel / Dimonsion 0.055 (J.114 HCTU Optage / Case 0.0605 (2012 Metrc) Other Names CBB05C(L114HCTU Optaging Temperature 59° C Mouting Type Surface Mourt, MLCC Mouting Type Surface Mourt, MLCC Mouting Status Lead free for Polisant Height - Status / RoHS Status Lead free Status / RoHS Status Lead free	Part Number	C0805C621J4HAC7800			
Catagory Capactors > Coranic Capactors Part Status Require For Quote & Check Stock Voltage - Rated 16V Tolerance ±5% Thickness (Max) 0.035° (0.88mm) Temperature Coefficient X8R Size / Dimension 0.079° L x 0.095° W (2.00m x 1.25mm) Series C Ratings - Packaging Tape & Reel (TR) Package / Case 0905 (2012 Mentic) Other Names C09055221 MiACTU Operating Temperature -55°C ~ 150°C Mounting Type Sufface Mount, MLCC Moustire Sensitivity Level (MSL) 1 (Unlimited) Marufacturer Standard Lead Time 18 Weeks Lead Free Status / Roits Status Lead Free / Rohl Scorplint. Height - Saated (Max) - Features Load Free / Rohl Scorplint. Height - Saated (Max) - Features Load Free / Rohl Scorplint. Height - Saated (Max) - Faiture Rate - Abuiled Deacciotion. S209F # 35% L9V Ceramic Capactor XBR 0805 (2012	Manufacturer	KEMET			
Part Status Require For Quote & Scheck Stock Voltage - Rated 16V Telerance =5% Thickness (Max) 0.035° (0.88mm) Temperature Coefficient X8R Size / Dimension 0.079° L x 0.049° W (2.00mm x 1.25mm) Series C Ratings - Packaging Tage & Reel (TR) Package / Case 0805 (2012 Metric) Other Names C0805 SC213/HACTU Operating Temperature -5%° < 150°C	Description	Capacitors > Ceramic Capacitors			
Voltage - Rated I6V Tolerance £5% Tolerance (Max) 0.035* (0.88mm) Temperature Coefficient X8R Size / Dimension 0.079* L x 0.049* W (2.00mm x 1.25mm) Series C Ratings - Packaging Tape & Reel (TR) Package / Case 0805 (2012 Metric) Other Names C080562114HACTU Operating Temperature 65% < 150°C	Category				
Tolerance ±5% Thickness (Mar) 0.035" (0.88mm) Temperature Coefficient X8R Size / Dimension 0.075" L x 0.049" W (2.00mm x 1.25mm) Series C Ratings - Packaging Tape Reel (TR) Package / Case 0805 (2012 Metric) Other Names C0806562114HACTU Operating Temperature -55°C ~ 150°C Mounting Type Surface Mount, MLCC Mounting Type Surface Mount, MLCC Mounting Type 1 (Unlimited) Mariafacturer Standard Lead Time 18 Weeks Lead Spacing - Lead Free Status / RoHS Status Lead free / RoHS Compliant Height - Seatter (Max) - Fetures Low ESL, High Temperature Package Description 620pF ±5% 16V Ceramic Capactor XBR 0805 (2012 Capachance 620pF	Part Status				
Thickness (Max) 0.035" (0.88mm) Temperature Coefficient X8R Size / Dimension 0.079" L x 0.049" W (2.00mm x 1.25mm) Series C Ratings - Packaging Tape & Reel (TR) Packagier, / Case 0805 (2012 Matric) Other Names C Operating Temperature 55% C × 150°C Mounting Type Surface Mount, MLCC Mounting Type Surface Mount, MLCC Mounting Type Surface Mount, MLCC Mounting Type 16 Weeks Lead Face Status / RoHS Status Lead free / RoHS Compliant Height - Seated (Max) - Features Low ESL, High Temperature Failure Rate - Declaided Description. 620pF ±5% L6V Caramic Capacitor X8R 0805 (2012	Voltage - Rated	16V			
Temperature Coefficient X8R Size / Dimension 0.079" L x 0.049" W (2.00mm x 1.25mm) Series C Ratings - Packaging Tape & Reel (TR) Package / Case 0805 (2012 Metric) Other Names C0805C621/HACTU Operating Temperature -55°C ~ 150°C Mounting Type Surface Mount, MLCC Manufacturer Standard Lead Time 18 Weeks Lead Spacing - Lead Free Status / Roh/S Status Lead free / RohS Compliant Height - Seated (Max) - Features Low ESL, High Temperature Failure Rate - Detailed Description 620pF	Tolerance	±5%			
Size / Dimension0.079" L x 0.049" W (2.00mm x 1.25mm)SeriesCRatings-PackagingTape & Reel (TR)Package / Case0805 (2012 Metric)Other NamesC0805C62114HACTUOperating Temperature-55°C ~ 150°CMounting TypeSurface Mount, MLCCMolsture Senstivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time18 WeeksLead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)-FeaturesLow ESL, High TemperatureFaiture Rate-Operation Capacitor XBR 0805 (2012Cepectance620pF ±5% 16V Ceramic Capacitor XBR 0805 (2012	Thickness (Max)	0.035" (0.88mm)			
SeriesCRatings-PackagingTape & Reel (TR)Package / Case0805 (2012 Metric)Other NamesC0805C62114HACTUOperating Temperature-55°C ~ 150°CMounting TypeSurface Mount, MLCCMoisture Sensitivity Level (MSL)1 (Unlimited)Haufracturer Standard Lead Time18 WeeksLead Spacing-Height - Seated (Max)-FeaturesLow ESL, High TemperatureFailure Rate-Operating Temperature-Geopf ±5% 16V Ceramic Capactor X8R 0805 (2012Capacitance620pF ±5% 16V Ceramic Capactor X8R 0805 (2012	Temperature Coefficient	X8R			
Ratings - Packaging Tape & Reel (TR) Package / Case 0805 (2012 Metric) Other Names C0805C62114HACTU Operating Temperature -55°C ~ 150°C Mounting Type Surface Mount, MLCC Moundacturer Standard Lead Time 1 (Unlimited) Lead Spacing - Lead Spacing - Height - Seated (Max) - Features Low ESL, High Temperature Failure Rate - Package / Case 620pF ±5% 16V Ceramic Capactor XBR 0805 (2012	Size / Dimension	0.079" L x 0.049" W (2.00mm x 1.25mm)			
PackagingTape & Reel (TR)Package / Case0805 (2012 Metric)Other NamesC0805C62114HACTUOperating Temperature-55°C ~ 150°CMounting TypeSurface Mount, MLCCMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time18 WeeksLead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)-FeaturesLow ESL, High TemperatureFallure Rate-Operating Capacitorion620pF ±5% 16V Ceramic Capacitor XBR 0805 (2012	Series	C			
Package / Case0805 (2012 Metric)Other NamesC0805C521J4HACTUOperating Temperature-55°C ~ 150°CMounting TypeSurface Mount, MLCCMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time18 WeeksLead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)-Failure Rate-Failure Rate-Operating Capacitance620pF ±5% 16V Ceramic Capacitor X8R 0805 (2012	Ratings	-			
Other NamesC0805C621J4HACTUOperating Temperature-55°C ~ 150°CMounting TypeSurface Mount, MLCCMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time18 WeeksLead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)-FeaturesLow ESL, High TemperatureFailure Rate-Operating Compliant620pF ±5% 16V Ceramic Capacitor X8R 0805 (2012	Packaging				
Operating Temperature-55°C ~ 150°CMounting TypeSurface Mount, MLCCMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time18 WeeksLead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)-FeaturesLow ESL, High TemperatureFailure Rate-Detailed Description620pF ±5% 16V Ceramic Capacitor X8R 0805 (2012	Package / Case				
No. T. P.Mounting TypeSurface Mount, MLCCMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time18 WeeksLead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)-FeaturesLow ESL, High TemperatureFailure Rate-Detailed Description620pF ±5% 16V Ceramic Capacitor X8R 0805 (2012	Other Names	-55°C ~ 150°C			
Moisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time18 WeeksLead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)-FeaturesLow ESL, High TemperatureFailure Rate-Oetailed, Description620pF ±5% 16V Ceramic Capacitor X8R 0805 (2012Capacitance620pF	Operating Temperature				
Manufacturer Standard Lead Time18 WeeksLead Spacing-Lead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)-FeaturesLow ESL, High TemperatureFailure Rate-Detailed Description Capacitance620pF ±5% 16V Ceramic Capacitor X8R 0805 (2012Gape Status Capacitance620pF	Mounting Type				
Lead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)-FeaturesLow ESL, High TemperatureFailure Rate-Peatalled, Description620pF ±5% 16V Ceramic Capacitor X8R 0805 (2012Capacitance620pF	Moisture Sensitivity Level (MSL)	1 (Unlimited)			
Lead Free Status / RoHS Status Lead free / RoHS Compliant Height - Seated (Max) - Features Low ESL, High Temperature Failure Rate - Detailed Description 620pF ±5% 16V Ceramic Capacitor X8R 0805 (2012 Capacitance 620pF	Manufacturer Standard Lead Time	18 Weeks			
Height - Seated (Max) - Features Low ESL, High Temperature Failure Rate - Detailed Description 620pF ±5% 16V Ceramic Capacitor X8R 0805 (2012 Capacitance 620pF	Lead Spacing	-			
Features Low ESL, High Temperature Failure Rate - Pailure Rate - Detailed Description 620pF ±5% 16V Ceramic Capacitor X8R 0805 (2012 Capacitance 620pF	Lead Free Status / RoHS Status	Lead free / RoHS Compliant			
Failure Rate - Detailed Description 620pF ±5% 16V Ceramic Capacitor X8R 0805 (2012) Capacitance 620pF	Height - Seated (Max)	-			
Detailed Description 620pF ±5% 16V Ceramic Capacitor X8R 0805 (2012 Capacitance 620pF	Features	Low ESL, High Temperature			
Capacitance 620pF	Failure Rate	-			
Capacitance 620pF	Detailed Description	620pF ±5% 16V Ceramic Capacitor X8R 0805 (2012			
Applications General Purpose		620pF			
	Applications	General Purpose			

C0805C621J4HAC7800 Electronic Components is 100% New Original from YIC Distributor, Search C0805C621J4HAC7800 Datasheets, PDF, Inventory at Y-IC.com Online, Order C0805C621J4HAC7800 KEMET with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ C0805C621J4HAC7800 Email: Info@Y-IC.com

You May Be Also Be interested

In:			
CO805C621J1HACAUTO KEMET CAP CER 0805 620PF 100V ULTRA ST	C0805C621J5GAC7800 KEMET CAP CER 620PF 50V NP0 0805	C0805C621J5HACAUTO KEMET CAP CER 0805 620PF 50V ULTRA STA	CO805C621J4HACAUTO KEMET CAP CER 0805 620PF 16V ULTRA STA
C0805C621J1HAC7800 KEMET CAP CER 0805 620PF 100V ULTRA ST	C0805C621J3HACAUTO KEMET CAP CER 0805 620PF 25V ULTRA STA	C0805C621J5HAC7800 KEMET CAP CER 0805 620PF 50V ULTRA STA	C0805C621J2GAC7800 KEMET CAP CER SMD 0805 620PF 5% 200V C

Related Hot keyword

C0805C621J4HAC7800 KEMET	C0805C621J4HAC7800 Data Sheet	C0805C621J4HAC7800 Datasheets	C0805C621J4HAC7800 PDF	KEMET C0805C621J4HAC7800
C0805C621J4HAC7800 Electronic	C0805C621J4HAC7800 Components	C0805C621J4HAC7800 Distributor	C0805C621J4HAC7800 Image	C0805C621J4HAC7800 Part
C0805C621J4HAC7800 Price	C0805C621J4HAC7800 Manufacturer	C0805C621J4HAC7800 Picture	C0805C621J4HAC7800 Stock	C0805C621J4HAC7800 Inventory
C0805C621J4HAC7800 New	C0805C621J4HAC7800 Original	C0805C621J4HAC7800 Warranted	C0805C621J4HAC7800 RFQ	C0805C621J4HAC7800 Order Online

Contact us:Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited