

C1206X4 Manufacturer Par Manufacturer/Br Part of Descriptio Datasheets: RoHs Status: Stock Condition: Ship From:

Image may be representation. See specs for product details.

C1206X473G8HACAUTO

Manufacturer Part Number:	C1206X473G8HACAUTO
Manufacturer/Brand:	KEMET
Part of Description:	CAP CER 1206 47NF 10V ULTRA STAB
Datasheets:	C1206X473G8HACAUTO.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

Manifacturer KEMET Desciption CAP CER L205 47NF L0V ULTRA STAB Category Capacitors > Cervinic Capacitors Part Status Require For Quote & Check Stock Votage - Rated 10V Tolernoe 42% Trickines (Max) 0.043" (1.10m) Tolernoe (Max) 0.043" (1.005" W (3.30m x 1.60m)) Stel / Dimorsion Jaff ' x 0.05" W (3.30m x 1.60m)) Stel / Dimorsion Jaff ' x 0.05" W (3.30m x 1.60m)) Stel / Dimorsion Jaff ' x 0.05" W (3.30m x 1.60m)) Stel / Dimorsion Jaff ' x 0.05" W (3.30m x 1.60m)) Stel / Dimorsion Jaff ' x 0.05" W (3.30m x 1.60m)) Stel / Dimorsion Jaff ' x 0.05" W (3.30m x 1.60m)) Stel / Dimorsion Jaff ' x 0.05" W (3.30m x 1.60m)) Stel / Dimorsion Jaff ' x 0.05" W (3.30m x 1.60m)) Stel / Dimorsion Jaff ' x 0.05" W (3.30m x 1.60m)) Desciption Jaff ' x 0.05" W (3.30m x 1.60m)) Stel / Dimorsion Jaff ' x 0.05" W (3.30m x 1.60m)) Desciption / Dimorsion Jaff ' x 0.05" W (3.30m x 1.60m)) Desciption / Dimorsion Jaff ' x 0.05" W (3.30m x 1.60m))	Part Number	C1206X473G8HACAUTO			
Category Capacitors > Ceramic Capacitors Part Subus Require For Quole & Check Stock Votage - Fated 10V Tolerance ±2% Thickness (Max) 0.043" (1.00m) Temperature Coefficient XBR Ster / Dimension 0.130" L x 0.065" W (3.30mm x 1.60mm) Ster / Dimension 0.130" L x 0.065" W (3.30mm x 1.60mm) Ster / Dimension 0.130" L x 0.065" W (3.30mm x 1.60mm) Ster / Dimension AEC Q200 Packaging Tape & Rel (TR) Package / Case 1206 (3216 Metric) Operating Temperature 55°C ~ 150°C Mounting Type Surface Mount, MLCC Maufacturer Standard Lead Time 36 Weeks Lad Style - Lad Style - Lad Stalus / RoHS Status Lead Free Status / RoHS Status Height - Seated (Max) - Features Low ESL, Soft Termination Faluer Rate - Dealed Description 047µF =2% 10V Ceramic Capacitor 5% 1205 (3216	Manufacturer	KEMET			
Pert Status Require For Quote & Check Stock Voltage - Fated 10V Toleance ±2% Thickness (Max) 0.043* (1.10mn) Temperature Coefficient X8R Sizer / Dimension 0.130* L x 0.065* W (3.30mm x 1.60mm) Series FT-CAP Ratings AEC Q200 Packaging Tage & Red (TR) Package / Case 1206 (3216 Meric) Operating Temperature 55°C ~ 150°C Mounting Type Surface Mount, MLCC Mounting Type Surface Mount, MLCC Maufrecturer Standard Lead Time 36 Weeks Lad Style - Lad Style - Lad Style - Petures Lead free / KoHS Compliant Height - Seated (Max) - Features Low ESL, Soft Termination Falter Description - Datalled Description - Capacilance - Lad State - Features Low ESL, Soft Termination Faluer Descontolon	Description	CAP CER 1206 47NF 10V ULTRA STAB			
Votage - Rated IVV Tolerance ±2% Tolkness (Max) 0.494° (1.10mm) Temperature Coefficient XBR Size / Dinansion 0.130° L x 0.63° W (3.30mm x 1.60mm) Series FT-CAP Ratings AEC-200 Package / Case 266 (216 Metric) Operating Temperature 55°C - 150°C Mouting Type Surface Mount, MLCC Mainfacturer Standard Lead Time 36 Weeks Lead Style - Lead Style - Lead Style - Height - Scated (Max) - Feldures Lead Free Status / RoHS Status Factures Lead Tree, Status / RoHS Status Factures Lead Style Factures Lead Temmination Factures Lead Style Temmination Factures Lead Style Temmination Factures Lead Style Temmination Factures Low Style Temmination Factures Low Style Temmination Factures Low Style Temmination Fa	Category	Capacitors > Ceramic Capacitors			
Tolerance ±2% Thickness (Max) 0.43*'(1.10mm) Temperature Coefficient KBR Size / Dimension 0.130*'L x 0.063*'W (3.30mm x 1.60mm) Series FT-CAP Ratings AEC-Q200 Packaging Tage & Red (TR) Package / Case 1205 (216 Metric) Operating Temperature 55% < 150*C	Part Status	Require For Quote & Check Stock			
Thickness (Max) 0.043" (1.10mm) Temperature Coefficient X8R Size / Dimension 0.130" L × 0.063" W (3.30mm x L.60mm) Series FT-CAP Ratings AEC-Q200 Packagin Tape & Reel (TR) Package / Case 1206 (3216 Metric) Operating Temperature 55°C ~ 150°C Mounting Type Surface Mount, MLCC Mounting Type Surface Mount, MLCC Mounting Type Si Veeke Lead Style - Lead Style - Height - Status / RoHS Status Lead free / RoHS Compliant Height - Statud (Max) - Faiture Rate Low ESL, Soft Termination Apture Labescription_ Copactance VSR 1206 (3216 Laberature Lobescription_ Copactance VSR 1206 (3216	Voltage - Rated	10V			
Temperature CoefficientX8RSize / Dimension0.130° L x 0.063° W (3.30mm x 1.60mm)SeriesFT-CAPRatingsAEC-Q200PackagingTape & Reel (TR)Package / Case1206 (3216 Metric)Operating Temperature-55°C ~ 150°CMounting TypeSurface Mourt, MLCCMousture Sensitivity Level (MSL)1 (Unlimited)Maufacturer Standard Lead Time36 WeeksLead Style-Lead Style-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)-FeaturesLow ESL, Soft TerminationFalure Rate-Capacitance0.047µF ±2% 10/0 Ceramic Capacitor XBR 1206 (3216Capacitance0.047µF	Tolerance	±2%			
Size / Dimension0.130* L x 0.063* W (3.30mm x 1.60mm)SeriesFT-CAPRatingsAEC-Q200PackagingTape & Reel (TR)Package / Case1206 (3216 Metric)Operating Temperature55°C ~ 150°CMounting TypeSurface Mount, MLCCMounting TypeSurface Mount, MLCCManufacturer Standard Lead Time36 WeeksLead Style-Lead Style-Lead Free Status / RoHS StatusLead free / ROHS CompliantHeight - Seated (Max)-FaturesLow SSL, Soft TerminationFature Rate-Detailed Description.0.047µF ±2% 10V Ceramic Capacitor X8R 1206 (3216	Thickness (Max)	0.043" (1.10mm)			
SeriesFT-CAPRatingsAEC-Q200PackagingTape & Rel (TR)Package / Case1206 (3216 Metric)Operating Temperature55°C ~ 150°CMounting TypeSurface Mount, MLCCMounting Type1 (Unlimited)Maurfacturer Standard Lead Time36 WeeksLead Style-Lead Style-Lead Style-Height - Seated (Max)-Height - Seated (Max)-FaturesLow ESL, Soft TerminationFatures Atel (Dax)-Pataled Description0.047µF ±2% 10V Ceramic Capacitor X8R 1206 (3216Capacitance0.047µF	Temperature Coefficient	X8R			
Ratings AEC-Q200 Packaging Tape & Reel (TR) Package / Case 1206 (3216 Metric) Operating Temperature -55°C ~ 150°C Mounting Type Surface Mount, MLCC Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 36 Weeks Lead Style - Lead Style - Height - Seated (Max) - Height - Seated (Max) - Fatures Rate Low SEJ, Soft Termination Pacalel Description - Apalled Description - Capaditance -	Size / Dimension	0.130" L x 0.063" W (3.30mm x 1.60mm)			
PackagingTape & Reel (TR)Package / Case1206 (3216 Metric)Operating Temperature-55°C ~ 150°CMourting TypeSurface Mount, MLCCMouting Type1 (Unlimited)Manufacturer Standard Lead Time36 WeeksLead Style-Lead Style-Lead Style-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seeted (Max)-FaturesLow ESL, Soft TeminationFalure Rate-Detailed Description0.047µF ±2% 10V Ceramic Capacitor X8R 1206 (3216Capacitance0.047µF	Series	FT-CAP			
Package / Case1206 (3216 Metric)Operating Temperature-55°C ~ 150°CMounting TypeSurface Mount, MLCCMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time36 WeeksLead Style-Lead Style-Lead Style-Lead StyleLead free / ROHS CompliantHeight - Seated (Max)-FaturesLow ESL, Soft TerminationFature Rate-Detailed Description0.047µF ±2% 10V Ceramic Capacitor XSR 1206 (3216	Ratings	AEC-Q200			
Operating Temperature-55°C ~ 150°CMounting TypeSurface Mount, MLCCMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time36 WeeksLead Style-Lead Style-Lead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)-FeaturesLow ESL, Soft TerminationFailure Rate-OutPyF ±2% 10V Ceramic Capacitor XBR 1206 (3216OutPyF ±2% 10V Ceramic Capacitor XBR 1206 (3216Capacitance0.047µF	Packaging	Tape & Reel (TR)			
Mounting Type Surface Mount, MLCC Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 36 Weeks Lead Style - Lead Spacing - Lead Free Status / RoHS Status Lead free / RoHS Compliant Height - Seated (Max) - Features Low ESL, Soft Termination Failure Rate - Detailed Description 0.047µF ±2% 10V Ceramic Capacitor X8R 1206 (3216 O.ad7µF # 0.047µF	Package / Case	1206 (3216 Metric)			
Moisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time36 WeeksLead Style-Lead Style-Lead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)-FeaturesLow ESL, Soft TerminationFailure Rate-Oct7µF ±2% 10V Ceramic Capacitor X8R 1206 (3216Oct7µF0.047µF	Operating Temperature	-55°C ~ 150°C			
Manufacturer Standard Lead Time36 WeeksLead Style-Lead Style-Lead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)-FeaturesLow ESL, Soft TerminationFailure Rate-Ou47µF ±2% 10V Ceramic Capacitor X8R 1206 (3216Capacitance0.047µF	Mounting Type	Surface Mount, MLCC			
Lead Style-Lead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)-FeaturesLow ESL, Soft TerminationFailure Rate-Detailed Description Capacitance0.047µF ±2% 10V Ceramic Capacitor X8R 1206 (32160.047µF0.047µF	Moisture Sensitivity Level (MSL)	1 (Unlimited)			
Lead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)-FeaturesLow ESL, Soft TerminationFailure Rate-Detailed Description Capacitance0.047µF ±2% 10V Ceramic Capacitor X8R 1206 (32160.047µF0.047µF	Manufacturer Standard Lead Time	36 Weeks			
Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)-FeaturesLow ESL, Soft TerminationFailure Rate-Detailed Description0.047µF ±2% 10V Ceramic Capacitor X8R 1206 (3216Capacitance0.047µF	Lead Style	-			
Height - Seated (Max)-FeaturesLow ESL, Soft TerminationFailure Rate-Detailed Description0.047µF ±2% 10V Ceramic Capacitor X8R 1206 (3216Capacitance0.047µF	Lead Spacing	-			
FeaturesLow ESL, Soft TerminationFailure Rate-Detailed Description0.047μF ±2% 10V Ceramic Capacitor X8R 1206 (3216Capacitance0.047μF	Lead Free Status / RoHS Status	Lead free / RoHS Compliant			
Failure Rate-Detailed Description0.047μF ±2% 10V Ceramic Capacitor X8R 1206 (3216Capacitance0.047μF	Height - Seated (Max)	-			
Detailed Description0.047μF ±2% 10V Ceramic Capacitor X8R 1206 (3216Capacitance0.047μF	Features	Low ESL, Soft Termination			
Detailed Description 0.047µF	Failure Rate	-			
Capacitance 0.047µF	Detailed Description	0.047µF ±2% 10V Ceramic Capacitor X8R 1206 (3216			
Applications Automotive, Boardflex Sensitive		0.047µF			
	Applications	Automotive, Boardflex Sensitive			

C1206X473G8HACAUTO Electronic Components is 100% New Original from YIC Distributor, Search C1206X473G8HACAUTO Datasheets, PDF, Inventory at Y-IC.com Online, Order C1206X473G8HACAUTO KEMET with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ C1206X473G8HACAUTO Email: Info@Y-IC.com

You May Be Also Be interested

			Electronic Components CHARGED:
C1206X473GMGEC7800 KEMET CAP CER 1206 47NF 63V COG 2%	C1206X473G8HAC7800 KEMET CAP CER 1206 47NF 10V ULTRA STAB	C1206X473G8JACAUTO KEMET CAP CER 0.047UF 10V U2J 1206	C1206X473G5GECAUTO KEMET CAP CER 1206 47NF 50V COG 2%
Electronic Components		Electronic Components CHARGED:	Electronic Components CHARGED:
C1206X473G5GECAUT07210 KEMET CAP CER 1206 47NF 50V COG 2%	C1206X473G5JACAUTO KEMET CAP CER 0.047UF 50V U2J 1206	C1206X473G8JAC7800 KEMET CAP CER 0.047UF 10V U2J 1206	C1206X473GMGECAUTO KEMET CAP CER 1206 47NF 63V COG 2%

Related Hot keyword

C1206X473G8HACAUTO KEMET	C1206X473G8HACAUTO Data Sheet	C1206X473G8HACAUTO Datasheets	C1206X473G8HACAUTO PDF	KEMET C1206X473G8HACAUTO
C1206X473G8HACAUTO Electronic	C1206X473G8HACAUTO Components	C1206X473G8HACAUTO Distributor	C1206X473G8HACAUTO Image	C1206X473G8HACAUTO Part
C1206X473G8HACAUTO Price	C1206X473G8HACAUTO Manufacture	r C1206X473G8HACAUTO Picture	C1206X473G8HACAUTO Stock	C1206X473G8HACAUTO Inventory
C1206X473G8HACAUTO New	C1206X473G8HACAUTO Original	C1206X473G8HACAUTO Warranted	C1206X473G8HACAUTO RFQ	C1206X473G8HACAUTO 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