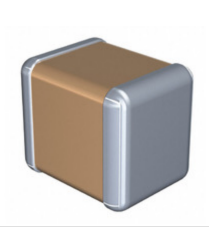


## **C1210C332M4HACAUTO**



Images are for reference only. See Product Specifications for product details. KEMET

Part Number: C1210C332M4HACAUTO

Manufacturer **KEMET** 

**Description** CAP CER 1210 3.3NF 16V ULTRA STA

Data sheet: Ultra Stable, X8R Dielectric

RoHs Status: Lead free / RoHS Compliant

**Ship From:** Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Description: CAP CER 1210 3.3NF 100V ULTRA ST  Part#: C1210C332K8HACAUTO Description: CAP CER 1210 3.3NF 10V ULTRA STA  Manufacturers: KEMET  Part#: C1210C332M1HACAUTO Description: CAP CER 1210 3.3NF 100V ULTRA ST  Part#: C1210C332M5HACAUTO Description: CAP CER 1210 3.3NF 50V ULTRA STA  Manufacturers: KEMET  Part#: C1210C332M5HACAUTO Description: CAP CER 1210 3.3NF 50V ULTRA STA  Manufacturers: KEMET  RFC  Manufacturers: KEMET		arranty		Request For Quotation
Description	PRODUCT PARAMETER			
Data sheet	Part Number	C1210C332M4HACAUTO	Manufacturer	<u>KEMET</u>
Category	Description	CAP CER 1210 3.3NF 16V ULTRA STA	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Tolerance   20%   Thickness (Max)   D.035* (0.85mm)	Quantity Available	1019956 pcs	Data sheet	Ultra Stable, X8R Dielectric
State   Demonstrative   Ceffficient   Safe   Color   Setting   Color   Setting   Applications   Color   Color   Setting   Applications   Color	Category	Capacitors	Voltage - Rated	16V
Series   C   Ratings   AFC-O200	Tolerance	±20%	Thickness (Max)	0.035" (0.88mm)
Packaging Tamperature 56 C - 150°C Mounting Type Surface Mount, ML CC  Operating Temperature 45°C - 150°C Mounting Type Surface Mount, ML CC  Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 18 Weeks  Lead Spacing - Lead Free Status / RoHS Status Less the / RoHS Compliant  Helight - Seated (Max) - Features Low ESL, High Temperature  1300pF 20% 16V Coramic Capacitar X8R 1210 (3225 Metric)  Capacitaric - Standard Lead Time 18 Weeks  Lead Free Status / RoHS Status Less the / RoHS Compliant  Helight - Seated (Max) - Detailed Description 300pF 20% 16V Coramic Capacitar X8R 1210 (3225 Metric)  Capacitaric - Standard Lead Time 2	Temperature Coefficient	X8R	Size / Dimension	0.126" L x 0.098" W (3.20mm x 2.50mm)
Septific Temperature   -55°C - 159°C   Mounting Type   Surface Mount, MLCC	Series	С	Ratings	AEC-Q200
Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 18 Weeks  Lead Spacing - Lead Free Status / ROMS Status Lead free / ROHS Compilion  Height - Seated (Max) - Feature	Packaging	Tape & Reel (TR)	Package / Case	1210 (3225 Metric)
Lead Spacing - Lead Free Status / RoHS Status   Lead Free / RoHS Compliant    Height - Seated (Max) - Peatures   Low ESL, High Temperature    Failure Rate - Obtailed Description   3300pF k2095, 18V Ceramic Capacitor XBR 1210 (3225 Metho)    Capacitance   3300pF   Applications   Automotive    Description   Sa Reliable Stocking Distributor of Electronic Components. We specialize in all KEMET series electronic components. We have 1018956 pieces of KEMET C1210C332M4HACAUTO in stockable now. Request a quote from electronics components distributor at Component-World com, our sales team will contact you within 24 hours.  ELATED PRODUCTS  Farm: C1210C332M1HAC7800   Manufacturers: KEMET   RECURSING CAP CER 1210 3.3NF 100V ULTRA STA    Partir: C1210C332M1HACAUTO   Description: CAP CER 1210 3.3NF 100V ULTRA STA    Partir: C1210C332M1HACAUTO   Description: CAP CER 1210 3.3NF 100V ULTRA STA    Partir: C1210C332M9HACAUTO   Description: CAP CER 1210 3.3NF 500V ULTRA STA    Partir: C1210C332M9HACAUTO   Description: CAP CER 1210 3.3NF 500V ULTRA STA    Partir: C1210C332M9HACAUTO   Description: CAP CER 1210 3.3NF 500V ULTRA STA   RECURSING CAP CER 1210 3.3NF 500V ULTRA STA   Recursive   REMET   RECURSING CAP CER 1210 3.3NF 500V ULTRA STA   Recursive   REMET   Recursive   REMET   Recursive   Recursiv	Operating Temperature	-55°C ~ 150°C	Mounting Type	Surface Mount, MLCC
Feature Rate   -	Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	18 Weeks
Failure Rate - Detailed Description 3000F ± 20% 16V Ceramic Capacitor XBR 1210 (3225 Metro)  Capacitance 3000F Applications Applications Automotive  Applications a Reliable Stocking Distributor of Electronic Components. We specialize in all KEMET series electronic components. We have 1018966 pieces of KEMET C1210C332MHACAUTO in all able now. Request a quote from electronic-components distributor at Component-World.com, our sales team will contact you within 24 hours.  ERLATED PRODUCTS  Fairlik: C1210C332MHACAB0  Partik: C1210C332MHACAB0  Partik: C1210C332K8HACAUTO  Description: CAP CER 1210 3.3NF 100V ULTRA STA  Partik: C1210C332MHACAUTO  Description: CAP CER 1210 3.3NF 100V ULTRA STA  Partik: C1210C332MHACAUTO  Description: CAP CER 1210 3.3NF 100V ULTRA STA  Partik: C1210C332MHACAUTO  Description: CAP CER 1210 3.3NF 50V ULTRA STA  Manufacturers: KEMET  Partik: C1210C332MHACAUTO  Description: CAP CER 1210 3.3NF 50V ULTRA STA  Partik: C1210C332MHACAUTO  Description: CAP CER 1210 3.3NF 50V ULTRA STA  Manufacturers: KEMET  Partik: C1210C332MHACAUTO  Description: CAP CER 1210 3.3NF 50V ULTRA STA  Partik: C1210C332MHACAUTO  Description: CAP CER 1210 3.3NF 50V ULTRA STA  Manufacturers: KEMET  Partik: C1210C332MHACAUTO  Description: CAP CER 1210 3.3NF 50V ULTRA STA  Partik: C1210C332MHACAUTO  Description: CAP CER 1210 3.3NF 50V ULTRA STA	Lead Spacing	-	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Capacitance 3300pF Applications Automotive  ponent-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all KEMET series electronic components. We have 1019958 pieces of KEMET C1210C332M4HACAUTO in stock able now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.  Enail: info@Components-World.com  Partie: C1210C332M1HAC7800 Manufacturers: KEMET REC  Partie: C1210C332M1HAC7800 Manufacturers: KEMET REC  Partie: C1210C332M34ACAUTO Manufacturers: KEMET REC  Partie: C1210C332M34HACAUTO Manufacturers: KEMET REC  Partie: C1210C33	Height - Seated (Max)	-	Features	Low ESL, High Temperature
ponent-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all KEMET series electronic components. We have 1019956 pieces of KEMET C1210C332MHACAUTO in sto able now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.  **ELATED PRODUCTS**  **Part#: C1210C332M1HAC7800**  **Part#: C1210C332M1HAC7800**  **Part#: C1210C332M1HAC7800**  **Part#: C1210C332M1HAC7800**  **Part#: C1210C332M3ACAUTO**  **Description: CAP CER 1210 3.3NF 100V ULTRA STA*  **Part#: C1210C332M1HACAUTO**  **Description: CAP CER 1210 3.3NF 100V ULTRA STA*  **Part#: C1210C332M1HACAUTO**  **Part#: C1210C332M1HACAUTO**  **Part#: C1210C332M1HACAUTO**  **Part#: C1210C332M3HACAUTO**  **Part#: C1210C332M4HAC7800**  **Manufacturers: KEMET**  **Part#: C1210C332M4HAC7800**  **Manufa	Failure Rate	-	Detailed Description	3300pF ±20% 16V Ceramic Capacitor X8R 1210 (3225 Metric)
able now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.  Email: info@Components-World.com  Part#: C1210C332M1HAC7800	Capacitance	3300pF	Applications	Automotive
Description: CAP CER 1210 3.3NF 100V ULTRA ST  Part#: C1210C332K8HACAUTO  Description: CAP CER 1210 3.3NF 10V ULTRA STA  Part#: C1210C332M1HACAUTO  Description: CAP CER 1210 3.3NF 100V ULTRA ST  Part#: C1210C332M5HACAUTO  Manufacturers: KEMET  Part#: C1210C332M5HACAUTO  Description: CAP CER 1210 3.3NF 50V ULTRA STA  Part#: C1210C332M5HACAUTO  Manufacturers: KEMET  RFC  RFC  RFC  Manufacturers: KEMET  RFC  RFC  RFC  RFC  RFC  RFC  RFC  RF	FLATED PRODUCTS			
Description: CAP CER 1210 3.3NF 10V ULTRA STA  Part#: C1210C332M1HACAUTO Description: CAP CER 1210 3.3NF 100V ULTRA ST  Part#: C1210C332M5HACAUTO Description: CAP CER 1210 3.3NF 50V ULTRA STA  Manufacturers: KEMET  RFC  Part#: C1210C332M4HAC7800  Manufacturers: KEMET  RFC  RFC  RFC  RFC  RFC  RFC  RFC  RF		C7800	Manufacturers: KEMET	
Part#: C1210C332M1HACAUTO  Part#: C1210C332M1HACAUTO  Description: CAP CER 1210 3.3NF 100V ULTRA ST  Manufacturers: KEMET  Part#: C1210C332M5HACAUTO  Description: CAP CER 1210 3.3NF 50V ULTRA STA  Manufacturers: KEMET  Part#: C1210C332M4HAC7800  Manufacturers: KEMET  REC	Part#: C1210C332M1HA		Manufacturers: KEMET	RFQ
Description: CAP CER 1210 3.3NF 100V ULTRA ST  Part#: C1210C332M5HACAUTO Description: CAP CER 1210 3.3NF 50V ULTRA STA  Manufacturers: KEMET  Part#: C1210C332M4HAC7800  Manufacturers: KEMET  RFC	Part#: C1210C332M1HA  Description: CAP CER 12	210 3.3NF 100V ULTRA ST		
Description: CAP CER 1210 3.3NF 100V ULTRA ST  Part#: C1210C332M5HACAUTO  Manufacturers: KEMET  Description: CAP CER 1210 3.3NF 50V ULTRA STA  Part#: C1210C332M4HAC7800  Manufacturers: KEMET  RFC	Part#: C1210C332M1HA  Description: CAP CER 12	210 3.3NF 100V ULTRA ST		
Description: CAP CER 1210 3.3NF 50V ULTRA STA  Part#: C1210C332M4HAC7800  Manufacturers: KEMET  RFC	Part#: C1210C332M1HA  Description: CAP CER 12  Part#: C1210C332K8HA  Description: CAP CER 12	210 3.3NF 100V ULTRA ST  CAUTO  210 3.3NF 10V ULTRA STA	Manufacturers: KEMET	RFC
Description: CAP CER 1210 3.3NF 50V ULTRA STA  Part#: C1210C332M4HAC7800  Manufacturers: KEMET  RFC	Part#: C1210C332M1HA  Description: CAP CER 12  Part#: C1210C332K8HA  Description: CAP CER 12  Part#: C1210C332M1HA	CAUTO 210 3.3NF 100V ULTRA ST  CAUTO 210 3.3NF 10V ULTRA STA  CAUTO	Manufacturers: KEMET	RFC
RFC	Part#: C1210C332M1HA  Description: CAP CER 12  Part#: C1210C332K8HA  Description: CAP CER 12  Part#: C1210C332M1HA  Description: CAP CER 12	CAUTO 210 3.3NF 100V ULTRA ST  CAUTO  CAUTO  210 3.3NF 10V ULTRA STA  CAUTO  210 3.3NF 100V ULTRA ST	Manufacturers: KEMET  Manufacturers: KEMET	RFQ
	Part#: C1210C332M1HA  Description: CAP CER 12  Part#: C1210C332K8HA  Description: CAP CER 12  Part#: C1210C332M1HA  Description: CAP CER 12  Part#: C1210C332M5HA	CAUTO	Manufacturers: KEMET  Manufacturers: KEMET	RFQ
	Part#: C1210C332M1HA  Description: CAP CER 12  Part#: C1210C332K8HA  Description: CAP CER 12  Part#: C1210C332M1HA  Description: CAP CER 12  Part#: C1210C332M5HA  Description: CAP CER 12	CAUTO  CAUTO  CAUTO  CAUTO  210 3.3NF 10V ULTRA STA  CAUTO  210 3.3NF 100V ULTRA ST  CAUTO  210 3.3NF 50V ULTRA STA	Manufacturers: KEMET  Manufacturers: KEMET  Manufacturers: KEMET	RFQ RFQ
Part#: C1210C332KFRAC7800 Manufacturers: KEMET	Part#: C1210C332M1HA  Description: CAP CER 12  Part#: C1210C332K8HAN  Description: CAP CER 12  Part#: C1210C332M1HA  Description: CAP CER 12  Part#: C1210C332M5HA  Description: CAP CER 12  Part#: C1210C332M4HA	210 3.3NF 100V ULTRA ST  CAUTO 210 3.3NF 10V ULTRA STA  CAUTO 210 3.3NF 100V ULTRA ST  CAUTO 210 3.3NF 50V ULTRA STA	Manufacturers: KEMET  Manufacturers: KEMET  Manufacturers: KEMET	RFQ RFQ RFQ



Part#: C1210C333F4HAC7800

Part#: C1210C333F5JAC7800

Description: CAP CER 0.033UF 50V U2J 1210

Description: CAP CER 1210 33NF 16V ULTRA STAB

Description: CAP CER 1210 3.3NF 50V ULTRA STA

Description: CAP CER 3300PF 1.5KV X7R 1210

Part#: C1210C332M5HAC7800

Part#: C1210C332KDRACTU

Description: CAP CER 3300PF 1KV X7R 1210

Part#: C1210C333F4HACAUTO

Description: CAP CER 1210 33NF 16V ULTRA STAB

Description: CAP CER 1210 3.3NF 25V ULTRA STA

Part#: C1210C332M3HACAUTO

Part#: C1210C333F4JAC7800

Description: CAP CER 0.033UF 16V U2J 1210

Part#: C1210C333F3JACAUTO Description: CAP CER 0.033UF 25V U2J 1210

Part#: C1210C332M8HACAUTO

Description: CAP CER 1210 3.3NF 10V ULTRA STA

Part#: C1210C332M3HAC7800

Description: CAP CER 1210 3.3NF 25V ULTRA STA

Part#: C1210C333F4JACAUTO Description: CAP CER 0.033UF 16V U2J 1210

Part#: C1210C332KGRAC7800 Description: CAP CER 3300PF 2KV X7R 1210

Part#: C1210C333F3JAC7800 Description: CAP CER 0.033UF 25V U2J 1210

Part#: C1210C332KGRACAUTO

Related keywords for C1210C332M4HACAUTO

C1210C332M4HACAUTO download datasheet

KEMET C1210C332M4HACAUTO

KEMET C1210C332M4HACAUTO

Description: CAP CER 1210 3.3NF 2000V X7R 10%

Manufacturers: KEMET

C1210C332M4HACAUTO supplier

C1210C332M4HACAUTO stock buy C1210C332M4HACAUTO



C1210C332M4HACAUTO price





RFQ



C1210C332M4HACAUTO distributor

C1210C332M4HACAUTO datasheet

Kemet [MIL] C1210C332M4HACAUTO