

C1206X331M5HACAUTO

Part Number: C1206X331M5HACAUTO Manufacturer **KEMET**

KEIVET

Description CAP CER 1206 330PF 50V ULTRA STA

Data sheet: FT-CAP, Ultra Stable, X8R Dielectric

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

	oonent-World.HK, 1 Year Wa	dence from rranty			Request For Quota	ation
PRODUC	T PARAMETER					
Part Nu	mber	C1206X331M5HACAUTO		Manufacturer	KEMET	
Descrip	otion	CAP CER 1206 330PF 50V ULTRA	A STA	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Quantit	y Available	1223940 pcs		Data sheet	FT-CAP, Ultra Stable, X8R Dielectri	<u>ic</u>
Categoi	ry	<u>Capacitors</u>		Voltage - Rated	50V	
Toleran	ıce	±20%		Thickness (Max)	0.039" (0.98mm)	
Temper	rature Coefficient	X8R	······	Size / Dimension	0.130" L x 0.063" W (3.30mm x 1.60	0mm)
Series		FT-CAP		Ratings	AEC-Q200	
Packag	ing	Tape & Reel (TR)		Package / Case	1206 (3216 Metric)	
Operati	ng Temperature	-55°C ~ 150°C		Mounting Type	Surface Mount, MLCC	
Moistur	e Sensitivity Level (MSL)	1 (Unlimited)		Manufacturer Standard Lead Time	36 Weeks	
Lead St	tyle	-		Lead Spacing	-	
Lead Fr	ree Status / RoHS Status	Lead free / RoHS Compliant		Height - Seated (Max)	-	
Feature	es	Low ESL, Soft Termination		Failure Rate	-	
Detailed	d Description	330pF ±20% 50V Ceramic Capacito	or X8R 1206 (3216 Metric)	Capacitance	330pF	
Applica	itions	Automotive, Boardflex Sensitive				
RELATE	D PRODUCTS					
_	Part#: C1206X331M8HAC	ALITO	Manufacturers: KEME ⁻	т		
	Tatti. C1200X331W01IAC	A010	Manufacturers. NLML	1	RF	FQ
	Description: CAP CER 120	06 330PF 10V ULTRA STA				
	Part#: C1206X331K8HAC		Manufacturers: KEME	Т	RF	FQ
	Part#: C1206X331K8HAC	AUTO	Manufacturers: KEME			
				T	RF	FQ
	Description: CAP CER 120	06 330PF 10V ULTRA STA		T	RF	FQ
lectronic Component	Part#: C1206X332F1GEC		Manufacturers: KEME			
	Part#: C1206X332F1GEC	7210	Manufacturers: KEME		RF	
CHARGED:	Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC	7210 06 3.3NF 100V C0G 1%	Manufacturers: KEME	T	RF	FQ
CHARGED:	Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC	7210 06 3.3NF 100V C0G 1% AUTO	<u></u>	T	RF	
CHARGED:	Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC	7210 06 3.3NF 100V C0G 1% AUTO 06 3.3NF 100V C0G 1%	<u></u>	T	RF	FQ FQ
CHARGED: CHARGED: CHARGED:	Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC	7210 06 3.3NF 100V C0G 1% AUTO 06 3.3NF 100V C0G 1%	Manufacturers: KEME	T	RF	FQ
CHARGED:	Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC	7210 06 3.3NF 100V C0G 1% AUTO 06 3.3NF 100V C0G 1% AUTO7210 06 3.3NF 100V C0G 1%	Manufacturers: KEME	T	RF	FQ FQ
CHARGED: CHARGED: CHARGED: CHARGED: CHARGED: CHARGED:	Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC	7210 06 3.3NF 100V COG 1% AUTO 06 3.3NF 100V COG 1% AUTO7210 06 3.3NF 100V COG 1%	Manufacturers: KEME	T	RF	FQ FQ
CHARGED: Electronic Component CHARGED: CHARGED: Electronic Component CHARGED:	Part#: C1206X332F1GEC Description: CAP CER 120	7210 06 3.3NF 100V COG 1% AUTO 06 3.3NF 100V COG 1% AUTO7210 06 3.3NF 100V COG 1%	Manufacturers: KEME Manufacturers: KEME Manufacturers: KEME		RF	FQ FQ
Electronic Component CHARGED: Electronic Component CHARGED: Electronic Component CHARGED:	Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC	7210 06 3.3NF 100V COG 1% AUTO 06 3.3NF 100V COG 1% AUTO7210 06 3.3NF 100V COG 1% 06 3.3NF 100V COG 1%	Manufacturers: KEME		RF RF	FQ FQ
Electronic Components	Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC Part#: C1206X332F1GEC Part#: C1206X332F1GEC	7210 06 3.3NF 100V COG 1% AUTO 06 3.3NF 100V COG 1% AUTO7210 06 3.3NF 100V COG 1% 06 3.3NF 100V COG 1% 7800 7800	Manufacturers: KEME Manufacturers: KEME Manufacturers: KEME		RF RF	FQ FQ FQ
Electronic Component ELECTRONIC COMPONENT CHARGED: Electronic Component CHARGED: Electronic Component CHARGED:	Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC Part#: C1206X332F1GEC Part#: C1206X332F1GEC	7210 06 3.3NF 100V COG 1% AUTO 06 3.3NF 100V COG 1% AUTO7210 06 3.3NF 100V COG 1% 06 3.3NF 100V COG 1% 7800 06 330PF 16V ULTRA STA	Manufacturers: KEME Manufacturers: KEME Manufacturers: KEME		RF RF	FQ FQ
Electronic Component CHARGED: Electronic Component CHARGED: Electronic Component CHARGED:	Part#: C1206X332F1GEC Description: CAP CER 120 Part#: C1206X332F1GEC Part#: C1206X332F1GEC Part#: C1206X332F1GEC	7210 26 3.3NF 100V COG 1% AUTO 26 3.3NF 100V COG 1% AUTO7210 26 3.3NF 100V COG 1% 7800 26 330PF 16V ULTRA STA 7800 26 3.3NF 100V COG 1%	Manufacturers: KEME Manufacturers: KEME Manufacturers: KEME		RF RF	FQ FQ FQ

Manufacturers: KEMET

C1206X331M5HACAUTO supplier

C1206X331M5HACAUTO stock

Description: CAP CER 1206 330PF 16V ULTRA STA

Part#: C1206X331M4HACAUTO

Part#: C1206X331M5HAC7800

Description: CAP CER 1206 330PF 50V ULTRA STA

Description: CAP CER 1206 330PF 25V ULTRA STA

Part#: C1206X331M3HAC7800

Description: CAP CER 1206 3.3NF 100V ULTRA ST

Part#: C1206X332F1HACAUTO

Part#: C1206X331M1HAC7800 Description: CAP CER 1206 330PF 100V ULTRA ST

Part#: C1206X331M1HACAUTO

Part#: C1206X332F2GEC

Description: CAP CER 1206 3.3NF 200V C0G 1%

Description: CAP CER 1206 330PF 100V ULTRA ST

Part#: C1206X331K5HACAUTO

Part#: C1206X331M3HACAUTO

Description: CAP CER 1206 330PF 25V ULTRA STA

Description: CAP CER 1206 330PF 50V ULTRA STA

Part#: C1206X331M8HAC7800

Description: CAP CER 1206 330PF 10V ULTRA STA

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.

Related keywords for C1206X331M5HACAUTO KEMET C1206X331M5HACAUTO C1206X331M5HACAUTO distributor

C1206X331M5HACAUTO download datasheet

KEMET C1206X331M5HACAUTO

E-mail: info@Components-World.com

Kemet [MIL] C1206X331M5HACAUTO

C1206X331M5HACAUTO datasheet





C1206X331M5HACAUTO price

buy C1206X331M5HACAUTO





RFQ

