

C1210X132G5HACAUTO



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

KEIVET Part Number: C1210X132G5HACAUTO

Manufacturer KEMET

Description CAP CER 1210 1.3NF 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

Buy C1210X132G5HACAUTO with o Component-World.HK, 1 Year	
PRODUCT PARAMETER	
Part Number	C1210X1

Part#: C1210X132J4HACAUTO

Description: CAP CER 1210 1.3NF 10V ULTRA STA

Description: CAP CER 1210 1.3NF 25V ULTRA STA

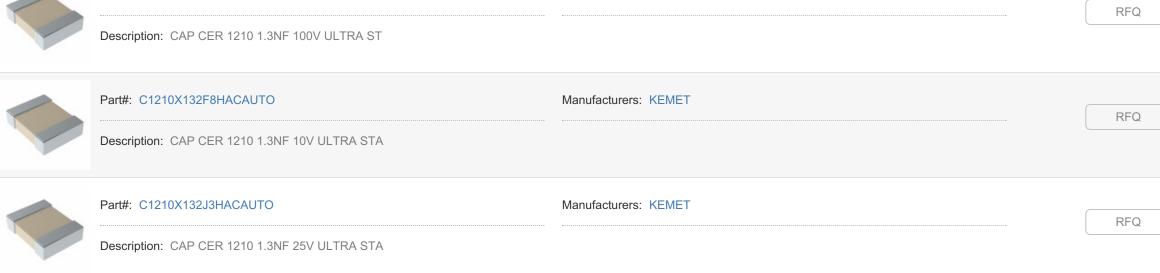
Description: CAP CER 1210 1.3NF 10V ULTRA STA

Part#: C1210X132J8HAC7800

C1210X132G5HACAUTO download datasheet

KEMET C1210X132G5HACAUTO

Compo	onent-World.HK, 1 Year W	arranty					Request Fo	r Quotation
PRODUCT	Γ PARAMETER							
Part Nun	nber	C1210X132	G5HACAUTO		Manufacturer	KEMET		
Descript	ion	CAP CER 1	210 1.3NF 50V ULTRA STA		Lead Free Status / RoHS Status	Lead free	/ RoHS Complia	nt
Quantity	Available	443113 pcs			Data sheet	FT-CAP,	Ultra Stable, X8R	Dielectric
Category	/	<u>Capacitors</u>			Voltage - Rated	50V		
Toleranc	ee	±2%			Thickness (Max)	0.039" (0	98mm)	
Tempera	ture Coefficient	X8R			Size / Dimension	0.130" L	(0.102" W (3.30r	nm x 2.60mm)
Series		FT-CAP			Ratings	AEC-Q20	0	
Packagir	ng	Tape & Ree	l (TR)		Package / Case	1210 (32	25 Metric)	
Operatin	g Temperature	-55°C ~ 150)°C		Mounting Type	Surface N	Mount, MLCC	
Moisture	Sensitivity Level (MSL)	1 (Unlimited)		Manufacturer Standard Lead Time	36 Weeks	3	
Lead Sty	rle	-			Lead Spacing	-		
Lead Fre	ee Status / RoHS Status	Lead free / I	RoHS Compliant		Height - Seated (Max)	-		
Features	3	Low ESL, S	oft Termination		Failure Rate	-		
Detailed	Description	1300pF ±2%	6 50V Ceramic Capacitor X8R 1210 (322	5 Metric)	Capacitance	1300pF		
Applicati	ions	Automotive,	Boardflex Sensitive					
available now.		onics components	Electronic Components. We specialize in a state of the st		c components. We have 443113 pieces of K ou within 24 hours.	EMET C1210)X132G5HACAU	TO in stock
RELATED	PRODUCTS							
	Part#: C1210X132G5HA	C7800		Manufacturers: KEMET				RFQ
	Description: CAP CER 12	210 1.3NF 50V UL	TRA STA					NPQ
	Part#: C1210X132G1HA	CAUTO		Manufacturers: KEMET				RFQ
	Description: CAP CER 12	210 1.3NF 100V U	JLTRA ST					
	Part#: C1210X132G1HA	C7800		Manufacturers: KEMET				RFQ
	Description: CAP CER 12	210 1.3NF 100V U	ILTRA ST					



	Description: CAP CER 1210 1.3NF 16V ULTRA STA		
	Part#: C1210X132J5HAC7800	Manufacturers: KEMET	RFQ
	Description: CAP CER 1210 1.3NF 50V ULTRA STA		
	Part#: C1210X132F5HACAUTO	Manufacturers: KEMET	

Manufacturers: KEMET

Part#: C1210X132F5HACAUTO	Manufacturers: KEMET	RFQ
Description: CAP CER 1210 1.3NF 50V ULTRA STA		
Part#: C1210X132F8HAC7800	Manufacturers: KEMET	RFQ

	Part#: C1210X132J1HACAUTO Description: CAP CER 1210 1.3NF 100V ULTRA ST	Manufacturers: KEMET	RFQ
	Part#: C1210X132G3HAC7800	Manufacturers: KEMET	

Description: CAP CER 1210 1.3NF 25V ULTRA STA		
Part#: C1210X132G4HACAUTO Description: CAP CER 1210 1.3NF 16V ULTRA STA	Manufacturers: KEMET	RFQ

	Part#: C1210X132G8HACAUTO Description: CAP CER 1210 1.3NF 10V ULTRA STA	Manufacturers: KEMET	RFQ
	Part#: C1210X132G3HACAUTO	Manufacturers: KEMET	

Part#: C1210X132G4HAC7800 Description: CAP CER 1210 1.3NF 16V ULTRA STA	Manufacturers: KEMET	RFQ

Part#: C1210X132J5HACAUTO	Manufacturers: KEMET	RFQ
Description: CAP CER 1210 1.3NF 50V ULTRA STA		

·		
Part#: C1210X132J4HAC7800	Manufacturers: KEMET	REO
Description: CAP CER 1210 1.3NF 16V ULTRA STA		🔾

Description: CAP CER 1210 1.3NF 16V ULTRA STA			
Part#: C1210X132G8HAC7800	Manufacturers: KEMET	RFQ	

Part#: C1210X132J3HAC7800	Manufacturers: KEMET	
		RFQ
Description: CAP CER 1210 1.3NF 25V ULTRA STA		

Description: CAP CER 1210 1.3NF 10V ULTRA STA			
Related keywords for C1210X132G5HACAUTO			
KEMET C1210X132G5HACAUTO	C1210X132G5HACAUTO distributor	C1210X132G5HACAUTO supplier	C1210X132G5HACAUTO price

Manufacturers: KEMET

C1210X132G5HACAUTO stock



buy C1210X132G5HACAUTO



RFQ

RFQ

RFQ



C1210X132G5HACAUTO datasheet

Kemet [MIL] C1210X132G5HACAUTO