

C1206C390G2GACTU

Part Number: C1206C390G2GACTU Manufacturer **KEMET**

KEIVET

Description CAP CER 39PF 200V NP0 1206

Data sheet: Ceramic Chip

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

_	for reference only.	ls.					
Buy C1206C390G2GACTU with confidence from Component-World.HK, 1 Year Warranty						Request For	Quotation
PRODUCT PARAM	IETER						
Part Number		C1206C3	90G2GACTU		Manufacturer	<u>KEMET</u>	
Description					Lead Free Status / RoHS Status	·····	4S Compliant
						Lead free / RoHS Compliant	
Quantity Available		245973 p	CS	Data sheet	Ceramic Chip		
Category	Category <u>Capacito</u>		<u>pacitors</u>		Voltage Rating - AC	-	
Voltage - Rated		200V			Tolerance	39pF	
Thickness (Max)	G (Max) COG, NP0)		Surface Mount Land Size	-	
Size / Dimension		0.126" L >	(0.063" W (3.20mm x 1.60mm)		Series	С	
RoHS Status	S Status T		Tape & Reel (TR)		Ripple Current - Low Frequency	General Purpos	se
Ratings	ngs -				Polarization	1206 (3216 Me	tric)
Other Names			C1206C390G2GAC C1206C390G2GAC7800		Operating Temperature	-55°C ~ 125°C	
Mounting Type	ounting Type		Nount, MLCC	Moisture Sensitivity Level (MSL)	1 (Unlimited)		
Manufacturer Stand	Manufacturer Standard Lead Time		3	Manufacturer Part Number	C1206C390G2	GACTU	
Lead Style	Lead Style		88mm)	Height - Seated (Max)	-		
Features	Features			Failure Rate	_		
Expanded Descript	Expanded Description		5 200V Ceramic Capacitor C0G, NP0 120	ESR (Equivalent Series Resistance)	±2%		
	Description		339PF 200V NP0 1206	,			
	m electronics component nents-World.com		ectronic Components. We specialize in al		nts. We have 245973 pieces of KEMET C120	6C390G2GACTU in	stock available
Part#: C	1206C390F8HACAUTO			Manufacturers: KEMET			RFQ
Description	on: CAP CER 1206 39P	F 10V ULT	RA STAB				
Part#: C	1206C390G5HAC7800			Manufacturers: KEMET			
	045 055 4000 005	E 50\ / T	DA OTAD				RFQ
Description	on: CAP CER 1206 39P	F 50V ULT	RA STAB				
	1206C390J1HACAUTO on: CAP CER 1206 39P	F 100V UL	TRA STA	Manufacturers: KEMET			RFQ
Part#: C1206C390F5GACTU				Manufacturers: KEMET			
Description: CAP CER 39PF 50V NP0 120							RFQ
Part#: C1206C390G1GACTU Description: CAP CER 39PF 100V NP0 1206				Manufacturers: KEMET			
			6				RFQ
Part#: C1206C390G1HAC7800				Manufacturers: KEMET			
Description: CAP CER 1206 39PF 100\			TRA STA				RFQ
	40000000			N ()			
Part#: C1206C390F8HAC7800 Description: CAP CER 1206 39PF 10V ULTRA STAB			RA STAB	Manufacturers: KEMET			RFQ
	1206C390G3HAC7800			Manufacturers: KEMET			RFQ
Description	on: CAP CER 1206 39P	F 25V ULT	RA STAB				
Part#: C	rt#: C1206C390F3HACAUTO			Manufacturers: KEMET			RFQ
Description	on: CAP CER 1206 39P	F 25V ULT	RA STAB				
Part#: C	1206C390G5GACTU			Manufacturers: KEMET			DEO
Description	on: CAP CER 39PF 50\	/ NP0 1206					RFQ
Part#: C1206C390J2GACTU				Manufacturers: KEMET			DEC.
Description	on: CAP CER 39PF 200	V NP0 120	6				RFQ
	1206C390F5HAC7800 on: CAP CER 1206 39P	F 50V ULT	RA STAB	Manufacturers: KEMET			RFQ
Part#: C	1206C390J1GACTU			Manufacturers: KEMET			

Description: CAP CER 39PF 100V C0G/NP0 1206

Description: CAP CER 39PF 100V NP0 1206

Part#: C1206C390F4HACAUTO

Part#: C1206C390F5HACAUTO

Part#: C1206C390G4HAC7800

Part#: C1206C390J1GALTU

Description: CAP CER 1206 39PF 16V ULTRA STAB

Description: CAP CER 1206 39PF 50V ULTRA STAB

Related keywords for C1206C390G2GACTU

C1206C390G2GACTU download datasheet

KEMET C1206C390G2GACTU

KEMET C1206C390G2GACTU

Part#: C1206C390G8HAC7800

Description: CAP CER 1206 39PF 16V ULTRA STAB

Description: CAP CER 1206 39PF 10V ULTRA STAB

Part#: C1206C390J1HAC7800

Part#: C1206C390F4HAC7800

Description: CAP CER 1206 39PF 100V ULTRA STA

Description: CAP CER 1206 39PF 16V ULTRA STAB

C1206C390G2GACTU supplier

C1206C390G2GACTU stock

Manufacturers: KEMET

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved. E-mail: info@Components-World.com

C1206C390G2GACTU distributor

C1206C390G2GACTU datasheet

Kemet [MIL] C1206C390G2GACTU



C1206C390G2GACTU price

buy C1206C390G2GACTU







RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ