

C1206X393M8JACAUTO



Part Number: C1206X393M8JACAUTO

Manufacturer **KEMET**

KEIVET

Description CAP CER 0.039UF 10V U2J 1206 Data sheet: FT-CAP, U2J Dielectric 10-50 VDC RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Images are for reference on See Product Specifications for produ	uct details.			
Buy C1206X393M8JACAUTO with con Component-World.HK, 1 Year W				Request For Quotation
PRODUCT PARAMETER				
Part Number	C1206X393M8JACAUTO	Manufacturer	KEMET	
Description	CAP CER 0.039UF 10V U2J 1206	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Quantity Available	457526 pcs	Data sheet	FT-CAP, U2J Dielectric 10-50 VDC	
Category	<u>Capacitors</u>	Voltage - Rated	10V	
Tolerance	±20%	Thickness (Max)	0.035" (0.88mm)	
Temperature Coefficient	U2J	Size / Dimension	0.130" L x 0.063" W (3.30mm x 1.60mm	1)
Series	FT-CAP	Ratings	AEC-Q200	
Packaging	Tape & Reel (TR)	Package / Case	1206 (3216 Metric)	
Operating Temperature	-55°C ~ 125°C	Mounting Type	Surface Mount, MLCC	
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Lead Style	-	
Lead Spacing	-	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Height - Seated (Max)	-	Features	Soft Termination	
Failure Rate	_	Detailed Description	0.039μF ±20% 10V Ceramic Capacitor U	U2J 1206 (3216 Metric)
Capacitance	0.039µF	Applications	Automotive, Boardflex Sensitive	
Q Email: info@Components-World.com	ronics components distributor at Component-World	d.com, our sales team will contact you within 24	nours.	
RELATED PRODUCTS				
Part#: C1206X393M4JA	C7800	Manufacturers: KEMET		
Description: CAP CER 0.	039UF 16V U2.I 1206			RFQ
2000, 100 110 110 110				
Part#: C1206X399B5HA	C7900	Manufacturers: KEMET		
Taltin. O1200A333B3TIA	07000	ivalidaduleis. INEWE1		RFQ
Description: CAP CER 1:	206 3.9PF 50V ULTRA STA			
D 4/4 04000/0000000144	07000			
Part#: C1206X399B8HA	G7800	Manufacturers: KEMET		RFQ
Description: CAP CER 1:	206 3.9PF 10V ULTRA STA			
Part#: C1206X399B4HA	C7800	Manufacturers: KEMET		RFQ
Description: CAP CER 1:	206 3.9PF 16V ULTRA STA			
Part#: C1206X393M8HA	C7800	Manufacturers: KEMET		RFQ
Description: CAP CER 1:	206 39NF 10V ULTRA STAB			
Part#: C1206X399B1HA	C7800	Manufacturers: KEMET		RFQ
Description: CAP CER 1:	206 3.9PF 100V ULTRA ST			
Part#: C1206X393M3JA	CAUTO	Manufacturers: KEMET		
				RFQ
Description: CAP CER 0	.039UF 25V U2J 1206			
Part#: C1206X399B3HA	CAUTO	Manufacturers: KEMET		
Description: CAP CER 1:	206 3.9PF 25V ULTRA STA			RFQ
Part#: C1206X399B4HA	CAUTU	Manufacturers: KEMET		RFQ
Description: CAP CER 1:	206 3.9PF 16V ULTRA STA			
Double 04000\/000140.14	C7800	Manufacturers, I/CMET		
Part#: C1206X393M8JA		Manufacturers: KEMET		RFQ
Description: CAP CER 0	.039UF 10V U2J 1206			



Description: CAP CER 0.039UF 10V U2J 1206

Manufacturers: KEMET

Manufacturers: KEMET



Description: CAP CER 0.039UF 16V U2J 1206

RFQ

RFQ

RFQ



Description: CAP CER 1206 39NF 16V ULTRA STAB



Description: CAP CER 1206 39NF 10V ULTRA STAB

Part#: C1206X393M5JAC7800

Part#: C1206X393M8HACAUTO

Manufacturers: KEMET

Manufacturers: KEMET

RFQ



Part#: C1206X399B8HACAUTO

Description: CAP CER 0.039UF 50V U2J 1206

Description: CAP CER 1206 3.9PF 10V ULTRA STA

Description: CAP CER 0.039UF 50V U2J 1206

Description: CAP CER 1206 3.9PF 100V ULTRA ST

Manufacturers: KEMET

RFQ



Part#: C1206X393M5JACAUTO

Manufacturers: KEMET

RFQ

RFQ



Part#: C1206X399B1HACAUTO

Manufacturers: KEMET



Description: CAP CER 1206 3.9PF 50V ULTRA STA

Part#: C1206X399B5HACAUTO

Manufacturers: KEMET

RFQ



Part#: C1206X393M4HAC7800 Description: CAP CER 1206 39NF 16V ULTRA STAB

Manufacturers: KEMET

RFQ



Part#: C1206X399B3HAC7800

Manufacturers: KEMET



Description: CAP CER 1206 3.9PF 25V ULTRA STA

RFQ

KEMET C1206X393M8JACAUTO

C1206X393M8JACAUTO download datasheet

KEMET C1206X393M8JACAUTO

Related keywords for C1206X393M8JACAUTO

C1206X393M8JACAUTO distributor

C1206X393M8JACAUTO supplier

C1206X393M8JACAUTO stock

C1206X393M8JACAUTO price

buy C1206X393M8JACAUTO









C1206X393M8JACAUTO datasheet

Kemet [MIL] C1206X393M8JACAUTO