

C1812X561F1HACAUTO

Manufacturer **KEMET**

Part Number: C1812X561F1HACAUTO

KEIVET

Description CAP CER 1812 560PF 100V ULTRA ST

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

Images are for reference only.
See Product Specifications for product details.
Buy C1812X561F1HACAUTO with confidence from
Component-World.HK, 1 Year Warranty

Component-W						Reques	t For Quotation
PRODUCT PARA	AMETER						
Part Number		C1812X561F	F1HACAUTO		Manufacturer	<u>KEMET</u>	
Description		CAP CER 18	CAP CER 1812 560PF 100V ULTRA ST		Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Quantity Available		78463 pcs	78463 pcs		Data sheet	FT-CAP, Ultra Stable, X8R Dielectric	
Category		Capacitors			Voltage - Rated	100V	
Tolerance		±1%			Thickness (Max)	0.043" (1.10mm)	
Temperature Coefficient		X8R		_	Size / Dimension	0.177" L x 0.126" W (4.50mm x 3.20mm)	
Series		FT-CAP			Ratings	AEC-Q200	
Packaging		Tape & Reel	(TR)		Package / Case	1812 (4532 Metric)	
Operating Temperature		-55°C ~ 150°	-55°C ~ 150°C		Mounting Type	Surface Mount, MLCC	
Moisture Sensitivity Level (MSL)		L) 1 (Unlimited)	1 (Unlimited)		Manufacturer Standard Lead Time	36 Weeks	
Lead Style		-			Lead Spacing	-	
Lead Free Status	s / RoHS Status	Lead free / R	toHS Compliant		Height - Seated (Max)	-	
Features		Low ESL, Sc	Low ESL, Soft Termination		Failure Rate	-	
Detailed Descrip	Detailed Description		100V Ceramic Capacitor X8R 181	2 (4532 Metric)	Capacitance	560pF	
Applications		Automotive,	Boardflex Sensitive			·····	
RELATED PROD	oucts						
Part#: C1812X561G5HAC		HAC7800		Manufacturers: KEMET			RFQ
Descri	ption: CAP CEF	R 1812 560PF 50V UL	TRA STA				
Part#:	C1812X511J5	HACAUTO		Manufacturers: KEMET			RFQ
Descri	ption: CAP CEF	R 1812 510PF 50V UL	TRA STA				
Part#:	C1812X561F5	HAC7800		Manufacturers: KEMET	Γ		RFQ
Descri	ption: CAP CEF	R 1812 560PF 50V UL	TRA STA				
Part#:	C1812X561F5	HACAUTO		Manufacturers: KEMET			RFQ
Descri	ption: CAP CEF	R 1812 560PF 50V UL	TRA STA				
Part#:	C1812X561G5	HACAUTO		Manufacturers: KEMET			RFQ
Descri	ption: CAP CEF	R 1812 560PF 50V UL	TRA STA				NR
Part#:	C1812X511M1	M1HACAUTO		Manufacturers: KEMET			RFQ
Descri	ption: CAP CER	ion: CAP CER 1812 510PF 100V ULTRA ST					
Part#:	C1812X511K5	HACAUTO		Manufacturers: KEMET			RFQ
Descri	ption: CAP CEF	R 1812 510PF 50V UL	TRA STA				MQ
Part#:	C1812X561J1I	HAC7800		Manufacturers: KEMET			RFQ
Descri	ption: CAP CE	R 1812 560PF 100V U	LTRA ST				Til Q

Part#: C1812X561G1HAC7800 Manufacturers: KEMET Description: CAP CER 1812 560PF 100V ULTRA ST

Description: CAP CER 1812 560PF 100V ULTRA ST Part#: C1812X511K1HACAUTO Manufacturers: KEMET

Part#: C1812X561J5HACAUTO Description: CAP CER 1812 560PF 50V ULTRA STA

Description: CAP CER 1812 510PF 100V ULTRA ST

Part#: C1812X561G1HACAUTO

Description: CAP CER 1812 560PF 50V ULTRA STA

Part#: C1812X561J5HAC7800

Part#: C1812X561F1HAC7800

Description: CAP CER 1812 560PF 100V ULTRA ST Part#: C1812X511K5HAC7800

Description: CAP CER 1812 510PF 50V ULTRA STA

Part#: C1812X511K1HAC7800 Description: CAP CER 1812 510PF 100V ULTRA ST

Part#: C1812X511M5HAC7800

Part#: C1812X511M5HACAUTO

Description: CAP CER 1812 510PF 50V ULTRA STA

Part#: C1812X511M1HAC7800

Description: CAP CER 1812 510PF 100V ULTRA ST

Description: CAP CER 1812 510PF 50V ULTRA STA

Part#: C1812X561J1HACAUTO Description: CAP CER 1812 560PF 100V ULTRA ST

KEMET C1812X561F1HACAUTO

KEMET C1812X561F1HACAUTO

E-mail: info@Components-World.com

C1812X561F1HACAUTO download datasheet

Manufacturers: KEMET

Manufacturers: KEMET

C1812X561F1HACAUTO supplier

C1812X561F1HACAUTO stock

Manufacturers: KEMET

Manufacturers: KEMET

Manufacturers: KEMET

Manufacturers: KEMET

Manufacturers: KEMET

Manufacturers: KEMET

Related keywords for C1812X561F1HACAUTO

C1812X561F1HACAUTO distributor

C1812X561F1HACAUTO datasheet

Kemet [MIL] C1812X561F1HACAUTO



C1812X561F1HACAUTO price

buy C1812X561F1HACAUTO







RFQ Manufacturers: KEMET RFQ RFQ Manufacturers: KEMET RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ