

C1210C182G5GACTU

Images are for reference only. See Product Specifications for product details. Buy C1210C182G5GACTU with confidence from KEIVET

Part Number: C1210C182G5GACTU

Manufacturer **KEMET Description** CAP CER 1800PF 50V NP0 1210

Data sheet: COG Dielectric 10-250v Commercial

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Component-World.HK, 1 Year V				Request F	or Quotation
PRODUCT PARAMETER					
Part Number	C1210C182G5GACTU	040	Manufacturer	KEMET	P (
Description	CAP CER 1800PF 50V NP0 1	210	Lead Free Status / RoHS Status	Lead free / RoHS Compli	
Quantity Available	115009 pcs		Data sheet	C0G Dielectric 10-250v (<u>Commercial</u>
Category	<u>Capacitors</u>		Voltage - Rated	50V	
Tolerance	±2%		Thickness (Max)	0.035" (0.88mm)	
Temperature Coefficient	C0G, NP0		Size / Dimension	0.126" L x 0.098" W (3.20	0mm x 2.50mm)
Series	С		Ratings	-	
Packaging	Tape & Reel (TR)		Package / Case	1210 (3225 Metric)	
Other Names	C1210C182G5GAC C1210C182G5GAC7800		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	Low ESL		Failure Rate	-	
Detailed Description	1800pF ±2% 50V Ceramic Ca	pacitor C0G, NP0 1210 (3225 Metric)	Capacitance	1800pF	
Applications	General Purpose				
	emponents distributor at Component	nents. We specialize in all KEMET series electr -World.com, our sales team will contact you with		REMET C1210C182G5GACTU	J in stock available
RELATED PRODUCTS					
Part#: C1210C182J1HA	AC7800	Manufacturers: KEN	1FT		
Tater. O1210010201117		Wallufacturers. NEW			RFQ
Description: CAP CER	1210 1.8NF 100V ULTRA ST				
Part#: C1210C182G5H	AC7800	Manufacturers: KEN	MET		RFQ
Description: CAP CER	1210 1.8NF 50V ULTRA STA				1.1. 4
Part#: C1210C182F5HA	ACAUTO	Manufacturers: KEN	1ET		
Descriptions CAR CER (4040 4 ONE FOVUIL TO A CTA				RFQ
Description. CAP CER	1210 1.8NF 50V ULTRA STA				
D 4// 04040040050114	ACALITO	M . C . () (C)	AFT		
Part#: C1210C182F8HA	ACAUTO	Manufacturers: KEN	1E1		RFQ
Description: CAP CER	1210 1.8NF 10V ULTRA STA				
Part#: C1210C182G4H/	AC7800	Manufacturers: KEN	MET		RFQ
Description: CAP CER	1210 1.8NF 16V ULTRA STA				
Part#: C1210C182J3HA	ACAUTO	Manufacturers: KEN	MET		
Description CAR CER (1240 4 ONE 25VIII TDA CTA				RFQ
Description: CAP CER	1210 1.8NF 25V ULTRA STA				
P 4// 040400400001	A 0.7000	M 6 1 1/5	AFT.		
Part#: C1210C182G8H/	AC7800	Manufacturers: KEN	1E1		RFQ
Description: CAP CER	1210 1.8NF 10V ULTRA STA				
Part#: C1210C182G3H	AC7800	Manufacturers: KEN	1FT		
					RFQ
Description: CAP CER	1210 1.8NF 25V ULTRA STA				
Part#: C1210C182J3HA	AC7800	Manufacturers: KEN	1ET		
	4040 4 0NF 05 11 11 15 15 15 15				RFQ
Description: CAP CER	1210 1.8NF 25V ULTRA STA				
David Organization	ACALITO		ACT		
Part#: C1210C182G3H	ACAUTU	Manufacturers: KEN	IE I		RFQ
Descriptions OAD OFF	1010 1 ONE 05VIII TDA CTA				



Description: CAP CER 1210 1.8NF 25V ULTRA STA

Part#: C1210C182J2GACTU

Description: CAP CER 1800PF 200V NP0 1210

Part#: C1210C182G5HACAUTO

Description: CAP CER 1210 1.8NF 50V ULTRA STA

Part#: C1210C182J1GACTU

Description: CAP CER 1800PF 100V NP0 1210

Description: CAP CER 1210 1.8NF 50V ULTRA STA

Part#: C1210C182F5GACTU

Part#: C1210C182F5HAC7800

Description: CAP CER 1800PF 50V NP0 1210

Part#: C1210C182G1HACAUTO

Description: CAP CER 1210 1.8NF 100V ULTRA ST Part#: C1210C182G8HACAUTO

Description: CAP CER 1210 1.8NF 10V ULTRA STA

Part#: C1210C182G4HACAUTO

Description: CAP CER 1210 1.8NF 16V ULTRA STA

Part#: C1210C182J1HACAUTO

Description: CAP CER 1210 1.8NF 100V ULTRA ST

Part#: C1210C182G1HAC7800

Description: CAP CER 1210 1.8NF 100V ULTRA ST

Manufacturers: KEMET

C1210C182G5GACTU supplier

C1210C182G5GACTU stock



C1210C182G5GACTU price

buy C1210C182G5GACTU





RFQ



Related keywords for C1210C182G5GACTU

C1210C182G5GACTU download datasheet

KEMET C1210C182G5GACTU

C1210C182G5GACTU distributor

C1210C182G5GACTU datasheet

Kemet [MIL] C1210C182G5GACTU