

C320C223K1G5TA

Images are for reference only.

See Product Specifications for product details.

Buy C320C223K1G5TA with confidence from

Component-World.HK, 1 Year Warranty

CHARGED:

Part Number: C320C223K1G5TA

Manufacturer KEMET

Description CAP CER RAD 22NF 100V C0G 10%

Data sheet: Goldmax, C0G 300 Series

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Request For Quotation

RODUC	T PARAMETER				
Part Nur	nber	C320C223K1G5TA	Manufacturer	<u>KEMET</u>	
Descript	iion	CAP CER RAD 22NF 100V C0G 10%	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Quantity	Available	277511 pcs	Data sheet	Goldmax, C0G 300 Series	
Categor	у	<u>Capacitors</u>	Voltage - Rated	100V	
Tolerand	ce	±10%	Thickness (Max)	-	
	ature Coefficient	C0G, NP0	Size / Dimension	0.200" L x 0.125" W (5.08mm x 3.18mm)	
Series		Goldmax, 300	Ratings	- Dediel	
Packagii Operatin	ng Temperature	Bulk -55°C ~ 125°C	Package / Case Mounting Type	Radial Through Hole	
	e Sensitivity Level (MSL)	1 (Unlimited)	Lead Style	Straight	
Lead Sp		0.100" (2.54mm)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Height -	Seated (Max)	0.290" (7.36mm)	Features	Low ESL	
Failure F	Rate	-	Detailed Description	0.022μF ±10% 100V Ceramic Capacitor Co	0G, NP0 Radial
Request a	orld.com is a Reliable Stocking	0.022μF Distributor of Electronic Components. We special onents distributor at Component-World.com, our s	Applications lize in all KEMET series electronic components. Wales team will contact you within 24 hours.	General Purpose Ve have 277511 pieces of KEMET C320C223K1G	5TA in stock avail
LATED	PRODUCTS				
	Part#: C320C223K1R5TA		Manufacturers: KEMET		RF
	Description: CAP CER 0.02	2UF 100V X7R RADIAL			
1					
	Part#: C320C223J1G5TA		Manufacturers: KEMET		RF
	Description: CAP CER 0.02	2UF 100V C0G/NP0 RAD			
1					
	Part#: C320C223J2G5TA73	801	Manufacturers: KEMET		RF
	Description: CAP CER 0.02	2UF 200V C0G/NP0 RAD			INF.
I					
	Part#: C320C223K1R5TA73	301	Manufacturers: KEMET		RF
	Description: CAP CER 0.02	2UF 100V X7R RADIAL			14
I					
	Part#: C320C223K2G5TA		Manufacturers: KEMET		RF
	Description: CAP CER RAD	22NF 200V C0G 10%			111
I					
	Part#: C320C223K2R5CA		Manufacturers: KEMET		RF
	Description: CAP CER 0.02	2UF 200V X7R RADIAL			INI
	Part#: C320C223K1R5TA7	303	Manufacturers: KEMET		DE
	Description: CAP CER 0.02	2UF 100V X7R RADIAL			RF
I					
	Part#: C320C223J5G5TA73	801	Manufacturers: KEMET		RF
	Description: CAP CER 0.02	2UF 50V C0G/NP0 RAD			1.1
I					
	Part#: C320C223K2R5TA		Manufacturers: KEMET		RF
	Description: CAP CER 0.02	2UF 200V X7R RADIAL			
I					
	Part#: C320C223J3G5TA73	801	Manufacturers: KEMET		RF
	Description: CAP CER 0.02	2UF 25V C0G/NP0 RAD			IXI
1					
	Part#: C320C223K1R5CA		Manufacturers: KEMET		RF
	Description: CAP CER 0.02	2UF 100V X7R RADIAL			KF
I					
	Part#: C320C223J5G5TA		Manufacturers: KEMET		
	Description: CAP CER 0.02	2UF 50V C0G/NP0 RAD			RF
1					
1	Part#: C320C223K2G5TA7	301	Manufacturers: KEMET		
	Description: CAP CER 0.02	2UF 200V C0G/NP0 RAD			RF
1					
Ì	Part#: C320C223J3G5TA		Manufacturers: KEMET		
	Description: CAP CER 0.02	2UF 25V C0G/NP0 RAD			RF
[
	Part#: C320C223JAG5TA73	301	Manufacturers: KEMET		
	Description: CAP CER 0.02	2UF 250V C0G/NP0 RAD			RF
	Part#: C320C223K3G5TA		Manufacturers: KEMET		
	Description: CAP CER RAD	22NF 25V C0G 10%			RF
1	Part#: C320C223J2G5TA		Manufacturers: KEMET		
	Description: CAP CER 0.02	2UF 200V C0G/NP0 RAD			RF
	_ 555p.1011. OAI OER 0.02				
	Part#: C320C223JAG5TA		Manufacturers: KEMET		
					RF
1	Description: CAP CER 0.02	DUE DEOVI COCINDO DAD			

Manufacturers: KEMET

Manufacturers: KEMET

C320C223K1G5TA supplier

C320C223K1G5TA stock



C320C223K1G5TA price

buy C320C223K1G5TA





RFQ

RFQ



C320C223K1G5TA distributor

C320C223K1G5TA datasheet

Kemet [MIL] C320C223K1G5TA

Description: CAP CER 0.022UF 100V C0G/NP0 RAD

Description: CAP CER 0.022UF 100V C0G/NP0 RAD

Part#: C320C223J1G5TA7301

Part#: C320C223K1G5TA7301

Related keywords for C320C223K1G5TA

C320C223K1G5TA download datasheet

KEMET C320C223K1G5TA

KEMET C320C223K1G5TA