

## C321C391F3G5TA

Electronic Components

KEVE

CHARGED:

Part Number: C321C391F3G5TA

Manufacturer KEMET

Description CAP CER 390PF 25V C0G/NP0 RADIAL

Data sheet: Goldmax, C0G 300 Series

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

See Pro	mages are for reference only. duct Specifications for product de 1C391F3G5TA with confidence onent-World.HK, 1 Year Warra	from					Request Fo	r Quotation
PRODUC	T PARAMETER							
Part Nur		C321C391I	F3G5TA 390PF 25V C0G/NP0 RADIAL		ufacturer d Free Status / RoHS Status	KEMET  Lead free / RoHS Compliant		
	v Available	117328 pcs			a sheet	Goldmax, C0G 300 Series		
Categor		Capacitors		Volt	age - Rated	25V		
Tolerand	ce	±1%		Thic	kness (Max)	-		
Tempera	ature Coefficient	C0G, NP0		Size	/ Dimension	0.200" L x 0.125" W (5.08mr	n x 3.18mm)	
Series Packagi	na	Goldmax, 3	300	Rati	ngs kage / Case	- Radial		
	ng Temperature	-55°C ~ 12	5°C		Inting Type	Through Hole		
Moisture	e Sensitivity Level (MSL)	1 (Unlimited	d)	Lea	d Style	Formed Leads - Kinked		
Lead Sp	acing	0.250" (6.3	5mm)	Lea	d Free Status / RoHS Status	Lead free / RoHS Compliant		
	Height - Seated (Max)  Failure Rate		0.260" (6.60mm)		tures	Low ESL	unacitar COC NDO	. Dodiol
Capacita		- 390pF			ailed Description	390pF ±1% 25V Ceramic Ca		
now. Request a			ctronic Components. We specialize in a at Component-World.com, our sales tea			ve 117328 pieces of KEMET C3210	C391F3G5TA in si	tock available
	Part#: C321C391K3G5TA			Manufacture	ers: KEMET			
1	Description: CAP CER RAD 3	890PF 25V C0G	10%					RFQ
//	Description: On OLIVINE	200 000	1070					
A	Part#: C321C369DAG5TA			Manufacture	ers: KEMET			RFQ
	Description: CAP CER 3.6PF	250V C0G/NP0	RAD					RFQ
1	Part#: C321C391KAG5TA			Manufacture	ers: KEMET			RFQ
	Description: CAP CER RAD 3	390PF 250V C00	G 10%					
•	Part#: C321C391FAG5TA				ers: KEMET			
1		- 050V 000/ND	0 DAD	·····	515. NEWE			RFQ
11	Description: CAP CER 390PF	- 250V C0G/NP(	u RAD					
A	Part#: C321C369D3G5TA  Description: CAP CER 3.6PF 25V C0G/NP0 RA			Manufacture	ers: KEMET			
			RADIAL					RFQ
1	Part#: C321C392FAG5TA  Description: CAP CER 3900PF			Manufacture	ers: KEMET			RFQ
			P0 RAD					
•	Part#: C321C391GAG5TA			Manufacture	ore: VENET			
15		- 0501 000 ND	- DAD	·····	515. KLINLI			RFQ
11	Description: CAP CER 390PF	- 250V C0G/NP(	u RAD					
A	Part#: C321C392G3G5TA			Manufacture	ers: KEMET			
	Description: CAP CER 3900F	PF 25V C0G/NP	0 RAD				·······	RFQ
P	Part#: C321C391J3G5TA			Manufacture	ers: KEMET			RFQ
	Description: CAP CER RAD	390PF 25V C0G	5%					
	Dortff: C224C204 IACETA			Manufactur	ore: VENET			
1	Part#: C321C391JAG5TA	000DE 050	C =0/	Manufacture	J.O. IXLIVIL I			RFQ
//	Description: CAP CER RAD 3	390PF 250V C00	G 5%					
A	Part#: C321C390F3G5TA			Manufacture	ers: KEMET			
	Description: CAP CER 39PF 25V C0G/NP0 RADIAL						<u>.</u>	RFQ
,								
P	Part#: C321C390FAG5TA			Manufacture	ers: KEMET			RFQ
	Description: CAP CER 39PF	250V C0G/NP0	RADIAL					
	D 48 2021211				1/			
12	Part#: C321C390K3G5TA			Manufacture	ers: KEMET		<u>.</u>	RFQ
//	Description: CAP CER RAD 3	39PF 25V C0G 1	10%					

Part#: C321C390J3G5TA

Description: CAP CER RAD 39PF 25V C0G 5%

Description: CAP CER 3900PF 25V C0G/NP0 RAD

Description: CAP CER 390PF 25V C0G/NP0 RADIAL

Part#: C321C392F3G5TA

Part#: C321C391G3G5TA

Part#: C321C390JAG5TA

Description: CAP CER RAD 39PF 250V C0G 5%

Part#: C321C390GAG5TA

Description: CAP CER 39PF 250V C0G/NP0 RADIAL

Part#: C321C390KAG5TA

KEMET C321C391F3G5TA

KEMET C321C391F3G5TA

C321C391F3G5TA download datasheet

Description: CAP CER RAD 39PF 250V C0G 10%

Part#: C321C390G3G5TA

Related keywords for C321C391F3G5TA

Description: CAP CER 39PF 25V C0G/NP0 RADIAL

Manufacturers: KEMET









RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ



C321C391F3G5TA distributor

C321C391F3G5TA datasheet

Kemet [MIL] C321C391F3G5TA