



See specs for product details.

C320C689BAG5TA

Manufacturer Part Number:	C320C689BAG5TA
Manufacturer/Brand:	KEMET
Part of Description:	CAP CER 6.8PF 250V COG RADIAL
Datasheets:	C320C689BAG5TA.pdf
RoHs Status:	Kohs Lead free / RoHS
Stock Condition:	Compliant New original, 2520 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	C320C689BAG5TA			
Manufacturer	KEMET			
Description	CAP CER 6.8PF 250V COG RADIAL			
Category	Capacitors > Ceramic Capacitors			
Part Status	2520 pcs Stock			
Voltage - Rated	250V			
Tolerance	±0.1pF			
Thickness (Max)	-			
Temperature Coefficient	COG, NPO			
Size / Dimension	0.200" L x 0.125" W (5.08mm x 3.18mm)			
Series	Goldmax, 300			
Ratings	-			
Package / Case	Radial			
Operating Temperature	-55°C ~ 125°C			
Mounting Type	Through Hole			
Lead Style	Straight			
Lead Spacing	0.100" (2.54mm)			
Height - Seated (Max)	0.290" (7.36mm)			
Features	Low ESL			
Failure Rate	-			
Capacitance	6.8pF			
Applications	Bypass, Decoupling			

You May Be Also Be interested

In: C320C685K3R5TA7301 KEMET CAP CER 6.8UF 25V X7R RADIAL	C320C689BAG5TA7301 KEMET CAP CER 6.8PF 250V COG RADIAL	C320C689C3G5TA KEMET CAP CER 6.8PF 25V COG RADIAL	C320C685M3R5TA7301 KEMET CAP CER 6.8UF 25V X7R RADIAL
C320C685M3R5TA KEMET CAP CER RAD 6.8UF 25V X7R 20%	C320C689C3G5TA7301 KEMET CAP CER 6.8PF 25V COG RADIAL	C320C689CAG5TA KEMET CAP CER 6.8PF 250V COG RADIAL	C320C689B3G5TA7301 KEMET CAP CER 6.8PF 25V COG RADIAL

C320C689BAG5TA Related keyword

C320C689BAG5TA KEMET	C320C689BAG5TA Data Sheet	C320C689BAG5TA Datasheets	C320C689BAG5TA PDF	KEMET C320C689BAG5TA
C320C689BAG5TA Electronic	C320C689BAG5TA Components	C320C689BAG5TA Distributor	C320C689BAG5TA Image	C320C689BAG5TA Part
C320C689BAG5TA Price	C320C689BAG5TA Manufacturer	C320C689BAG5TA Picture	C320C689BAG5TA Stock	C320C689BAG5TA Inventory
C320C689BAG5TA New	C320C689BAG5TA Original	C320C689BAG5TA Warranted	C320C689BAG5TA RFQ	C320C689BAG5TA Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

More

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited