



Image may be representation. See specs for product details. **Shipment Way:**

C327C751F3G5TA **Manufacturer Part Number:** C327C751F3G5TA **Manufacturer/Brand: KEMET Part of Description:** CAP CER 750PF 25V COG RADIAL **Datasheets:** C327C751F3G5TA.pdf Rohs Lead free / Rohs **RoHs Status:** Compliant **Stock Condition:** New original, 2537 pcs Stock Available. **Ship From:** Hong Kong

DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	C327C751F3G5TA
Manufacturer	KEMET
Description	CAP CER 750PF 25V C0G RADIAL
Category	Capacitors > Ceramic Capacitors
Part Status	2537 pcs Stock
Voltage - Rated	25V
Tolerance	±1%
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	Formed Leads - Kinked
Lead Spacing	0.200" (5.08mm)
Height - Seated (Max)	0.320" (8.13mm)
Features	Low ESL
Failure Rate	<u>-</u>
Capacitance	750pF
Amaliantiana	Durana Danaunling

You May Be Also Be interested



Applications



C327C751FAG5TA KEMET CAP CER 750PF 250V COG RADIAL



Bypass, Decoupling

C327C750K3G5TAKEMET
CAP CER RAD 75PF 25V C0G 10%



C327C750K3G5TA7301 KEMET CAP CER 75PF 25V COG RADIAL



C327C751G3G5TA

KEMET
CAP CER 750PF 25V COG RADIAL



C327C751G3G5TA7301 KEMET CAP CER 750PF 25V COG RADIAL



C327C750KAG5TA7301 KEMET CAP CER 75PF 250V COG RADIAL



C327C750KAG5TA

KEMET

CAP CER RAD 75PF 250V COG
10%



C327C751F3G5TA7301 KEMET CAP CER 750PF 25V COG RADIAL

C327C751F3G5TA Related keyword

C327C751F3G5TA KEMET
C327C751F3G5TA Electronic
C327C751F3G5TA Price

C327C751F3G5TA New

C327C751F3G5TA Data Sheet
C327C751F3G5TA Components
C327C751F3G5TA Manufacturer
C327C751F3G5TA Original

C327C751F3G5TA Datasheets C327C751F3G5TA Distributor C327C751F3G5TA Picture C327C751F3G5TA Warranted

C327C751F3G5TA PDF
C327C751F3G5TA Image
C327C751F3G5TA Stock
C327C751F3G5TA RFQ

KEMET C327C751F3G5TA
C327C751F3G5TA Part
C327C751F3G5TA Inventory
C327C751F3G5TA Order Online

More