

530L104KT16T

AMERICAN TECHNICAL CERAMICS

Part Number: 530L104KT16T

Manufacturer American Technical Ceramics Description CAP CER 0.1UF 16V X7R 0402

Data sheet: 530L Series

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Request For Quotation

World.HK, 1 Year Warra	inty
PRODUCT PARAMETER	
Part Number	530
Description	CA
Quantity Available	119

Images are for reference only. See Product Specifications for product details. Buy 530L104KT16T with confidence from Component-

PRODUCT PARAMETER			
Part Number	530L104KT16T	Manufacturer	American Technical Ceramics
Description	CAP CER 0.1UF 16V X7R 0402	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	119805 pcs	Data sheet	530L Series
Category	<u>Capacitors</u>	Voltage - Rated	16V
Tolerance	±10%	Thickness (Max)	0.024" (0.61mm)
Temperature Coefficient	X7R	Size / Dimension	0.040" L x 0.020" W (1.02mm x 0.51mm)
Series	ATC 530L	Ratings	-
Packaging	Tape & Reel (TR)	Package / Case	0402 (1005 Metric)
Other Names	1284-1591-2 ATC530L104KT16T	Operating Temperature	-55°C ~ 125°C
Mounting Type	Surface Mount, MLCC	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	9 Weeks	Lead Style	-
Lead Spacing	-	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Height - Seated (Max)	-	Features	-
Failure Rate	-	Detailed Description	0.1μF ±10% 16V Ceramic Capacitor X7R 0402 (1005 Metric)
Capacitance	0.1µF	Applications	SMPS Filtering
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all American Technical Ceramics series electronic components. We have 119805 pieces of American Technical			

RFQ Email: info@Components-World.com

Ceramics 530L104KT16T in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.



RELATED PRODUCTS

SILICON LABS Description: SINGLE FREQUENCY XO, OE PIN 2 (O

Manufacturers: Energy Micro (Silicon Labs)

Manufacturers: Energy Micro (Silicon Labs)

RFQ

RFQ

SILICON LABS Description: SINGLE FREQUENCY XO, OE PIN 2 (O

Part#: 530MA1000M00DGR

Manufacturers: Energy Micro (Silicon Labs)

RFQ

SILICON LABS Description: SINGLE FREQUENCY XO, OE PIN 2 (O

Part#: 530KC250M000DG

Part#: 530MA106M250DGR

Part#: 530MA000131DG

Part#: 530MA000127DG

Manufacturers: Energy Micro (Silicon Labs)

RFQ

SILICON LABS Description: SINGLE FREQUENCY XO, OE PIN 2 (O

Manufacturers: Energy Micro (Silicon Labs)

RFQ



SILICON LABS Description: SINGLE FREQUENCY XO, OE PIN 2 (O

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Part#: 530MA1000M00DG

SILICON LABS Description: SINGLE FREQUENCY XO, OE PIN 2 (O

SILICON LABS Description: SINGLE FREQUENCY XO, OE PIN 2 (O

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Part#: 530KC390M625DG

Manufacturers: Energy Micro (Silicon Labs)

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Part#: 530KC390M625DGR SILICON LABS Description: SINGLE FREQUENCY XO, OE PIN 2 (O **RFQ**



Part#: 530KC25M0000DG SILICON LABS Description: SINGLE FREQUENCY XO, OE PIN 2 (O Manufacturers: Energy Micro (Silicon Labs)

RFQ

RFQ



SILICON LABS Description: SINGLE FREQUENCY XO, OE PIN 2 (O

Part#: 530KC48M0000DG

Part#: 530MA000131DGR

Manufacturers: Energy Micro (Silicon Labs)



Part#: 530MA000127DGR

Manufacturers: Energy Micro (Silicon Labs)

Manufacturers: Energy Micro (Silicon Labs)

RFQ

RFQ



Manufacturers: Energy Micro (Silicon Labs)

RFQ



Part#: 530KC625M000DGR

Part#: 530KC48M0000DGR

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Part#: 530KC250M000DGR

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Part#: 530MA106M250DG

SILICON LABS Description: SINGLE FREQUENCY XO, OE PIN 2 (O

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Part#: 530MA100M000DG

Manufacturers: Energy Micro (Silicon Labs)

RFQ



SILICON LABS Description: SINGLE FREQUENCY XO, OE PIN 2 (O

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Part#: 530KC25M0000DGR SILICON LABS Description: SINGLE FREQUENCY XO, OE PIN 2 (O

Manufacturers: Energy Micro (Silicon Labs)

RFQ

SILICON LABS Description: SINGLE FREQUENCY XO, OE PIN 2 (O

Part#: 530MA100M000DGR

530L104KT16T supplier

530L104KT16T stock

Related keywords for 530L104KT16T

530L104KT16T download datasheet

American Technical Ceramics 530L104KT16T

American Technical Ceramics 530L104KT16T 530L104KT16T distributor

American Power Conversion 530L104KT16T



530L104KT16T price

buy 530L104KT16T







530L104KT16T datasheet