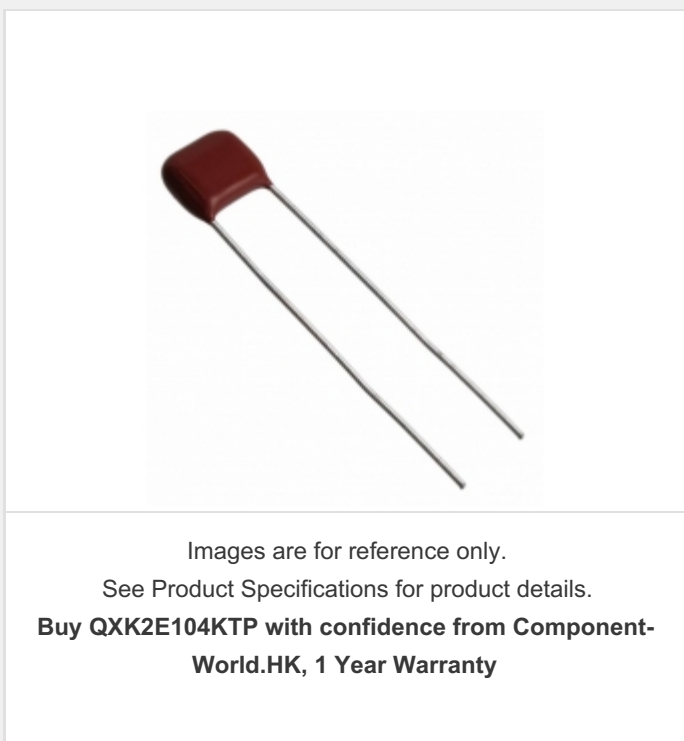


QXK2E104KTP



Part Number: [QXK2E104KTP](#)
Manufacturer: [Nichicon](#)
Description: CAP FILM 0.1UF 10% 250VDC RADIAL
Data sheet: [PDF Plastic Film, Basic Pkg Unit](#)
[PDF Plastic Film Taping Spec](#)
[PDF QXK Series](#)

RoHS Status: Lead free / RoHS Compliant
Ship From: Hong Kong
Shipment Way: DHL/Fedex/TNT/UPS/EMS

[Request For Quotation](#)

PRODUCT PARAMETER			
Part Number	QXK2E104KTP	Manufacturer	Nichicon
Description	CAP FILM 0.1UF 10% 250VDC RADIAL	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	213069 pcs	Data sheet	Plastic Film, Basic Pkg Unit Plastic Film Taping Spec QXK Series
Category	Capacitors	Voltage Rating - DC	250V
Voltage Rating - AC	125V	Tolerance	±10%
Termination	PC Pins	Size / Dimension	0.433" L x 0.205" W (11.00mm x 5.20mm)
Series	QXK	Ratings	-
Packaging	Bulk	Package / Case	Radial
Other Names	493-3515	Operating Temperature	-40°C ~ 105°C
Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	18 Weeks	Lead Spacing	0.295" (7.50mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	0.409" (10.40mm)
Features	-	Dielectric Material	Polyester, Metallized
Detailed Description	0.1µF Film Capacitor 125V 250V Polyester, Metallized Radial	Capacitance	0.1µF
Applications	General Purpose		

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Nichicon series electronic components. We have 213069 pieces of Nichicon QXK2E104KTP in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.
RFQ Email: info@Components-World.com

RELATED PRODUCTS			
	Part#: QXK2E106JTP Description: CAP FILM 10UF 5% 250VDC RAD	Manufacturers: Nichicon	RFQ
	Part#: QXK2E153KTP Description: CAP FILM 0.015UF 10% 250VDC RAD	Manufacturers: Nichicon	RFQ
	Part#: QXK2E105JTP7FM Description: CAP FILM 1UF 5% 250VDC RAD	Manufacturers: Nichicon	RFQ
	Part#: QXK2E105JTP7ZH Description: CAP FILM 1UF 5% 250VDC RAD	Manufacturers: Nichicon	RFQ
	Part#: QXK2E105KTP7ZH Description: CAP FILM 1UF 10% 250VDC RADIAL	Manufacturers: Nichicon	RFQ
	Part#: QXK2E105KTP7FM Description: CAP FILM 1UF 10% 250VDC RAD	Manufacturers: Nichicon	RFQ
	Part#: QXK2E104KTP7ZHfJ Description: CAP FILM 0.1UF 10% 250VDC RAD	Manufacturers: Nichicon	RFQ
	Part#: QXK2E105KTP Description: CAP FILM 1UF 10% 250VDC RADIAL	Manufacturers: Nichicon	RFQ
	Part#: QXK2E106KTP Description: CAP FILM 10UF 10% 250VDC RADIAL	Manufacturers: Nichicon	RFQ
	Part#: QXK2E104KTP7FG Description: CAP FILM 0.1UF 10% 250VDC RAD	Manufacturers: Nichicon	RFQ
	Part#: QXK2E105KTP7ZHfP Description: CAP FILM 1UF 10% 250VDC RAD	Manufacturers: Nichicon	RFQ
	Part#: QXK2E104KTP7ZH Description: CAP FILM 0.1UF 10% 250VDC RADIAL	Manufacturers: Nichicon	RFQ
	Part#: QXK2E103KTP7FG Description: CAP FILM 10000PF 10% 250VDC RAD	Manufacturers: Nichicon	RFQ
	Part#: QXK2E104JTP7ZHfJ Description: CAP FILM 0.1UF 5% 250VDC RAD	Manufacturers: Nichicon	RFQ
	Part#: QXK2E105JTP7ZHfP Description: CAP FILM 1UF 5% 250VDC RAD	Manufacturers: Nichicon	RFQ
	Part#: QXK2E105JTP Description: CAP FILM 1UF 5% 250VDC RAD	Manufacturers: Nichicon	RFQ
	Part#: QXK2E106JTP7FX Description: CAP FILM 10UF 5% 250VDC RAD	Manufacturers: Nichicon	RFQ
	Part#: QXK2E103KTP Description: CAP FILM 10000PF 10% 250VDC RAD	Manufacturers: Nichicon	RFQ
	Part#: QXK2E106KTP7FX Description: CAP FILM 10UF 10% 250VDC RAD	Manufacturers: Nichicon	RFQ
	Part#: QXK2E104JTP7ZH Description: CAP FILM 0.1UF 5% 250VDC RAD	Manufacturers: Nichicon	RFQ

Related keywords for **QXK2E104KTP**

Nichicon QXK2E104KTP	QXK2E104KTP distributor	QXK2E104KTP supplier	QXK2E104KTP price
QXK2E104KTP download datasheet	QXK2E104KTP datasheet	QXK2E104KTP stock	buy QXK2E104KTP
Nichicon QXK2E104KTP			