



RHT1A331MDN1KX	
Manufacturer Part Number:	RHT1A331MDN1KX
Manufacturer/Brand:	Nichicon
Part of Description:	CAP ALUM POLY 330UF 20% 10V T/H
Datasheets:	1.RHT1A331MDN1KX.pdf
	2.RHT1A331MDN1KX.pdf
RoHs Status:	RoHS Lead free / RoHS
Stock Condition:	Compliant New original, 2664 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Part Number RTTASIMDNIX Manufacture Nichicon Description CPA ALUM POLY 330UF 20% 110V T/H Category Capactors > Auminum - Polymer Capactors Vallage Rating 264 pics Stock Voltage Rating 10V Type Pollwrier Surface Mount Land Size ± 20% Size / Dimension 0.315* Die (8.00mm) Sprie FEXAPP, RHT Ripple Current - Low Frequency 395% 6.100kHz Ripple Current - Low Frequency 395% 6.000kHz Ripple Current - Jow Frequency 395% 6.000kHz Processing Temperature 75% C + 125°C Mounting Type 1000 Hrs @ 125°C Lead Spacing 1000 Hrs @ 125°C	Specifications	
Description CAP ALUM POLY 330UF 20% 10V T/H Catagory Capacitors > Aluminum - Polymer Capacitors Part Status 2664 pcs Stock Voltage Rating 10V Type Polymer Tolarance 4.20% Surface Mount Land Size - Strie / Dimension 0.315° Dia (8.00mm) Series FPCAP, RHT Ripple Current - Low Frequency 395ma @ 120Hz Ripple Current - High Frequency 3.95x @ 100kHz Packaging Tape & Box (TB) Package / Case Radial, Can Operating Temperature -55°C ~ 125°C Mounting Type Turough Hole Lifetime @ Temp. 1000 Hrs @ 125°C Lacd Spacing 0.38° (350mm) Impedance - Height - Seated (Max) 0.512° (13.00mm) ESR (Equivalent Series Resistance) 30µF	Part Number	RHT1A331MDN1KX
Category Capacitors > Aluminum - Polymer Capacitors Part Status 2664 pcs Stock Voltage Rating 10V Type Polymer Tolerance ±20% Surface Mount Land Size - Size / Dimension 0.315° Dia (8.00mm) Series FPCAP, RHT Ripple Current - Low Frequency 395m & 120Hz Ripple Current - High Frequency 395m & 120Hz Ripple Current - High Frequency 3.95 & 100kHz Packaging Tape & Box (TB) Package / Case Radial, Can Operating Temperature -55°C ~ 125°C Mounting Type Through Hole Lifetime @ Temp. 1000 Hrs @ 125°C Lead Spacing 0.138° (3.50mm) Impedance - Height - Seated (Max) 0.512° (13.00mm) ESR (Equivalent Series Resistance) 17 mohm Capacitance 330pF	Manufacturer	Nichicon
Part Status 2664 pcs Stock Voltage Rating 10V Type Polymer Tolerance ±20% Surface Mount Land Size ±20% Size / Dimension 0.315° Dia (8.00mm) Series FPCAP, RHT Ripple Current - Low Frequency 395m A @ 120Hz Ripple Current - High Frequency 3.95 A @ 100kHz Packaging Tape & Box (TB) Package / Case Radial, Can Operating Temperature 55°C ~ 125°C Mounting Type Through Hole Lifetime @ Temp. 1000 Hrs @ 125°C Lead Spacing 0.38" (3.50mm) Impedance - Height - Seated (Max) 0.512" (13.00mm) ESR (Equivalent Series Resistance) 17 mOhrn Capacitance 330JF	Description	CAP ALUM POLY 330UF 20% 10V T/H
Voltage Rating 10V Type Polymer Tolerance ±20% Surface Mount Land Size - Size / Dimension 0.315° Dia (8.00mm) Series FPCAP, RHT Ripple Current - Low Frequency 395m & 120kt z Ripple Current - High Frequency 3.95 & 0.10kt z Packaging Tape & 8ox (TB) Package / Case Radial, Can Operating Temperature -55°C ~ 125°C Mounting Type Through Hole Lifetime @ Temp. 1000 Hrs @ 125°C Lead Spacing 0.512" (3.00mm) Impedance - Height - Seated (Max) 0.512" (13.00mm) ESR (Equivalent Series Resistance) 17 mOhn Capacitance 330µF	Category	Capacitors > Aluminum - Polymer Capacitors
Type Polymer Tolerance ±20% Surface Mount Land Size - Size / Dimension 0.315" Dia (8.00mm) Series FPCAP, RHT Ripple Current - Low Frequency 395m & 120Hz Ripple Current - High Frequency 3.95x @ 100kHz Packaging Tape & Box (TB) Package / Case Radial, Can Operating Temperature -55°C ~ 125°C Mounting Type Through Hole Lifetime @ Temp. 1000 Hrs @ 125°C Lead Spacing 0.138" (3.50mm) Impedance - Height - Seated (Max) 0.512" (13.00mm) ESR (Equivalent Series Resistance) 17 mOhm Capacitance 300µF	Part Status	2664 pcs Stock
Tolerance ±20% Surface Mount Land Size - Size / Dimension 0.315" Dia (8.00mm) Series FPCAP, RHT Ripple Current - Low Frequency 395mA @ 120Hz Ripple Current - High Frequency 3.95A @ 100kHz Packaging Tape & Box (TB) Package / Case Radial, Can Operating Temperature -55°C ~ 125°C Mounting Type Through Hole Lifetime @ Temp. 1000 Hrs @ 125°C Lead Spacing 0.138" (3.50mm) Impedance - Height - Seated (Max) 0.512" (13.00mm) ESR (Equivalent Series Resistance) 17 mOhm Capacitance 330µF	Voltage Rating	10V
Surface Mount Land Size - Size / Dimension 0.315° Dia (8.00mm) Series FPCAP, RHT Ripple Current - Low Frequency 395mA @ 120Hz Ripple Current - High Frequency 3.95A @ 100kHz Packaging Tape & Box (TB) Package / Case Radial, Can Operating Temperature -55°C ~ 125°C Mounting Type Through Hole Lifetime @ Temp. 1000 Hrs @ 125°C Lead Spacing 0.138" (3.50mm) Impedance - Height - Seated (Max) 0.512" (13.00mm) ESR (Equivalent Series Resistance) 17 mOhm Capacitance 330µF	Туре	Polymer
Size / Dimension 0.315" Dia (8.00mm) Series FPCAP, RHT Ripple Current - Low Frequency 395mA @ 120Hz Ripple Current - High Frequency 3.95A @ 100kHz Packaging Tape & Box (TB) Package / Case Radial, Can Operating Temperature -55°C ~ 125°C Mounting Type Through Hole Lifetime @ Temp. 1000 Hrs @ 125°C Lead Spacing 0.138" (3.50mm) Impedance - Height - Seated (Max) 0.512" (13.00mm) ESK (Equivalent Series Resistance) 17 mOhm Capacitance 330µF	Tolerance	±20%
Series FPCAP, RHT Ripple Current - Low Frequency 395m & 120Hz Ripple Current - High Frequency 3.95m & 100kHz Packaging Tape & Box (TB) Package / Case Radial, Can Operating Temperature -55°C ~ 125°C Mounting Type Through Hole Lifetime @ Temp. 1000 Hrs @ 125°C Lead Spacing 0.138" (3.50mm) Impedance - Height - Seated (Max) 0.512" (13.00mm) ESR (Equivalent Series Resistance) 17 mOhm Capacitance 330µF	Surface Mount Land Size	-
Ripple Current - Low Frequency 395mA @ 120Hz Ripple Current - High Frequency 3.95A @ 100kHz Packaging Tape & Box (TB) Package / Case Radial, Can Operating Temperature -55°C ~ 125°C Mounting Type Through Hole Lifetime @ Temp. 1000 Hrs @ 125°C Lead Spacing 0.138" (3.50mm) Impedance - Height - Seated (Max) 0.512" (13.00mm) ESR (Equivalent Series Resistance) 17 mOhm Capacitance 330µF	Size / Dimension	0.315" Dia (8.00mm)
Ripple Current - High Frequency3.95A @ 100kHzPackagingTape & Box (TB)Package / CaseRadial, CanOperating Temperature-55°C ~ 125°CMounting TypeThrough HoleLifetime @ Temp.1000 Hrs @ 125°CLead Spacing0.138" (3.50mm)Impedance-Height - Seated (Max)0.512" (13.00mm)ESR (Equivalent Series Resistance)17 mOhmCapacitance330μF	Series	FPCAP, RHT
Packaging Tape & Box (TB) Package / Case Radial, Can Operating Temperature -55°C ~ 125°C Mounting Type Through Hole Lifetime @ Temp. 1000 Hrs @ 125°C Lead Spacing 0.138" (3.50mm) Impedance - Height - Seated (Max) 0.512" (13.00mm) ESR (Equivalent Series Resistance) 17 mOhm Capacitance 330µF	Ripple Current - Low Frequency	395mA @ 120Hz
Package / Case Radial, Can Operating Temperature -55°C ~ 125°C Mounting Type Through Hole Lifetime @ Temp. 1000 Hrs @ 125°C Lead Spacing 0.138" (3.50mm) Impedance - Height - Seated (Max) 0.512" (13.00mm) ESR (Equivalent Series Resistance) 17 mOhm Capacitance 330µF	Ripple Current - High Frequency	3.95A @ 100kHz
Operating Temperature-55°C ~ 125°CMounting TypeThrough HoleLifetime @ Temp.1000 Hrs @ 125°CLead Spacing0.138" (3.50mm)Impedance-Height - Seated (Max)0.512" (13.00mm)ESR (Equivalent Series Resistance)17 mOhmCapacitance330μF	Packaging	Tape & Box (TB)
Mounting TypeThrough HoleLifetime @ Temp.1000 Hrs @ 125°CLead Spacing0.138" (3.50mm)Impedance-Height - Seated (Max)0.512" (13.00mm)ESR (Equivalent Series Resistance)17 mOhmCapacitance330μF	Package / Case	Radial, Can
Lifetime @ Temp.1000 Hrs @ 125°CLead Spacing0.138" (3.50mm)Impedance-Height - Seated (Max)0.512" (13.00mm)ESR (Equivalent Series Resistance)17 mOhmCapacitance330μF	Operating Temperature	-55°C ~ 125°C
Lead Spacing0.138" (3.50mm)Impedance-Height - Seated (Max)0.512" (13.00mm)ESR (Equivalent Series Resistance)17 mOhmCapacitance330μF	Mounting Type	Through Hole
Impedance - Height - Seated (Max) 0.512" (13.00mm) ESR (Equivalent Series Resistance) 17 mOhm Capacitance 330μF	Lifetime @ Temp.	1000 Hrs @ 125°C
Height - Seated (Max) 0.512" (13.00mm) ESR (Equivalent Series Resistance) 17 mOhm Capacitance 330μF	Lead Spacing	0.138" (3.50mm)
ESR (Equivalent Series Resistance) 17 mOhm Capacitance 330µF	Impedance	-
Capacitance 330µF	Height - Seated (Max)	0.512" (13.00mm)
	ESR (Equivalent Series Resistance)	17 mOhm
Applications -	Capacitance	330µF
	Applications	-

You May Be Also Be interested





RHT1A561MDN1 Nichicon CAP ALUM POLY 560UF 20% 10V T/H



RHT1A391MDN1KX Nichicon CAP ALUM POLY 390UF 20% 10V T/H



RHT1A331MDN1 Nichicon CAP ALUM POLY 330UF 20% 10V T/H



Nichicon CAP ALUM POLY 390UF 20% 10V T/H

RHT1A391MDN1



RHT1A331MDN1PX CAP ALUM POLY 330UF 20% 10V

nichicon

RHT1A391MDN1PX CAP ALUM POLY 390UF 20% 10V



RHT1A221MDN1PX CAP ALUM POLY 220UF 20% 10V



RHT10-SW **FLIR** GPP (G/KG) SOFTWARE FOR RHT10

RHT1A331MDN1KX Related keyword

RHT1A331MDN1KX Nichicon RHT1A331MDN1KX Electronic RHT1A331MDN1KX Price

RHT1A331MDN1KX New

RHT1A331MDN1KX Data Sheet RHT1A331MDN1KX Components RHT1A331MDN1KX Manufacturer RHT1A331MDN1KX Original

RHT1A331MDN1KX Datasheets RHT1A331MDN1KX Distributor RHT1A331MDN1KX Picture RHT1A331MDN1KX Warranted

RHT1A331MDN1KX PDF RHT1A331MDN1KX Image RHT1A331MDN1KX Stock RHT1A331MDN1KX RFQ

Nichicon RHT1A331MDN1KX RHT1A331MDN1KX Part RHT1A331MDN1KX Inventory RHT1A331MDN1KX Order Online

More