

# nichicon



Image may be representation. See specs for product details.

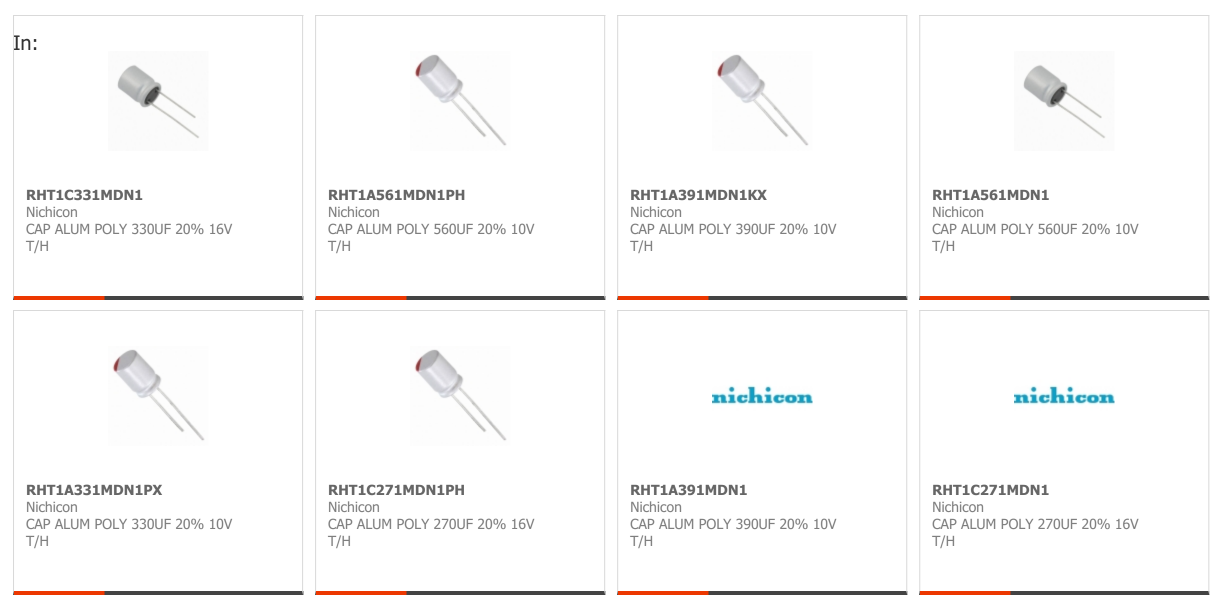
# RHT1A391MDN1PX

Manufacturer Part Number:	RHT1A391MDN1PX
Manufacturer/Brand:	Nichicon
Part of Description:	CAP ALUM POLY 390UF 20% 10V T/H
Datasheets:	Def 1.RHT1A391MDN1PX.pdf
	2.RHT1A391MDN1PX.pdf
RoHs Status:	
Stock Condition:	New original, 2585 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

### Specifications

Part Number	RHT1A391MDN1PX
Manufacturer	Nichicon
Description	CAP ALUM POLY 390UF 20% 10V T/H
Category	Capacitors > Aluminum - Polymer Capacitors
Part Status	2585 pcs Stock
Voltage - Rated	10V
Туре	Polymer
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
Ratings	-
Packaging	Tape & Reel (TR)
Package / Case	Radial, Can
Operating Temperature	-55°C ~ 125°C
Mounting Type	Through Hole
Manufacturer Standard Lead Time	18 Weeks
Lifetime @ Temp.	1000 Hrs @ 125°C
Lead Spacing	0.138" (3.50mm)
Height - Seated (Max)	0.512" (13.00mm)
ESR (Equivalent Series Resistance)	16 mOhm
Detailed_Description	390µF 10V Aluminum Polymer Capacitor Radial, Can 16
Capacitance	390µF
Applications	General Purpose

### You May Be Also Be interested



## RHT1A391MDN1PX Related keyword

RHT1A391MDN1PX	Nichicon
RHT1A391MDN1PX	Electronic
RHT1A391MDN1PX	Price
RHT1A391MDN1PX	New

RHT1A391MDN1PX Data Sheet RHT1A391MDN1PX Components RHT1A391MDN1PX Manufacturer RHT1A391MDN1PX Original

RHT1A391MDN1PX Datasheets RHT1A391MDN1PX Distributor RHT1A391MDN1PX Picture RHT1A391MDN1PX Warranted

RHT1A391MDN1PX PDF RHT1A391MDN1PX Image RHT1A391MDN1PX Stock RHT1A391MDN1PX RFO

Nichicon RHT1A391MDN1PX RHT1A391MDN1PX Part RHT1A391MDN1PX Inventory RHT1A391MDN1PX Order Online

More

#### 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.

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