

**Shipment Way:** 



## **RHT0J681MDN1 Manufacturer Part Number:** RHT0J681MDN1 **Manufacturer/Brand:** Nichicon **Part of Description:** CAP ALUM POLY 680UF 20% 6.3V T/H 1.RHT0J681MDN1.pdf **Datasheets:** 2.RHT0J681MDN1.pdf Rohs Lead free / Rohs **RoHs Status:** Compliant New original, 2637 pcs Stock Available. **Stock Condition: Ship From:** Hong Kong

DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	RHT0J681MDN1
Manufacturer	Nichicon
Description	CAP ALUM POLY 680UF 20% 6.3V T/H
Category	Capacitors > Aluminum - Polymer Capacitors
Part Status	2637 pcs Stock
Voltage Rating	6.3V
Туре	Polymer
Tolerance	±20%
Surface Mount Land Size	-
Size / Dimension	0.394" Dia (10.00mm)
Series	FPCAP, RHT
Ripple Current - Low Frequency	545mA @ 120Hz
Ripple Current - High Frequency	5.45A @ 100kHz
Packaging	Bulk
Package / Case	Radial, Can
Operating Temperature	-55°C ~ 125°C
Mounting Type	Through Hole
Lifetime @ Temp.	1000 Hrs @ 125°C
Lead Spacing	0.197" (5.00mm)
Impedance	- -
Height - Seated (Max)	0.492" (12.50mm)
ESR (Equivalent Series Resistance)	12 mOhm
Capacitance	680µF
Applications	-

## You May Be Also Be interested





RHT1A221MDN1 Nichicon CAP ALUM POLY 220UF 20% 10V T/H



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



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



RHT10 FLIR ANEMOMETER HUMIDITY/TEMPERATURE



RHT0J821MDN1
Nichicon
CAP ALUM POLY 820UF 20% 6.3V



RHT1A221MDN1PX
Nichicon
CAP ALUM POLY 220UF 20% 10V
T/H



RHT0J681MDN1PH
Nichicon
CAP ALUM POLY 680UF 20% 6.3V
T/H



RHT1A221MDN1KX
Nichicon
CAP ALUM POLY 220UF 20% 10V
T/H

## RHT0J681MDN1 Related keyword

RHT0J681MDN1 Nichicon RHT0J681MDN1 Electronic RHT0J681MDN1 Price

RHT0J681MDN1 New

RHT0J681MDN1 Data Sheet
RHT0J681MDN1 Components
RHT0J681MDN1 Manufacturer
RHT0J681MDN1 Original

RHT0J681MDN1 Datasheets
RHT0J681MDN1 Distributor
RHT0J681MDN1 Picture
RHT0J681MDN1 Warranted

RHT0J681MDN1 PDF
RHT0J681MDN1 Image
RHT0J681MDN1 Stock
RHT0J681MDN1 RFQ

Nichicon RHT0J681MDN1 RHT0J681MDN1 Part RHT0J681MDN1 Inventory RHT0J681MDN1 Order Online More