

nichicon

Not Actual Photo YIC International Co., Limited.

Image may be representation. See specs for product details.

## **RL81V101MDN1**

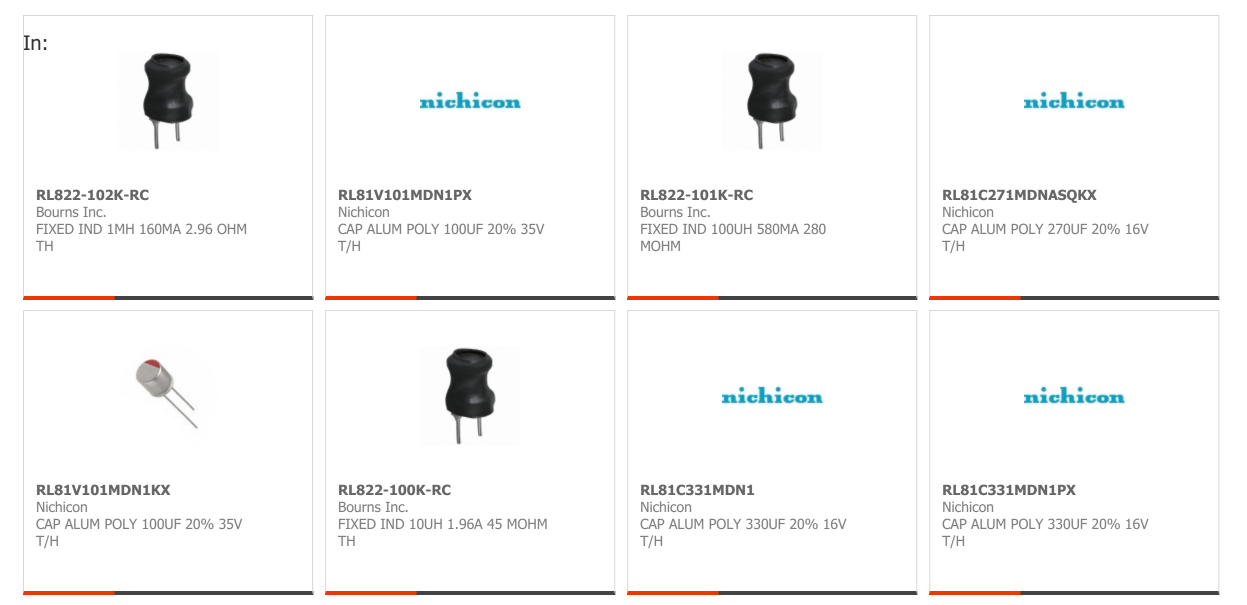
Manufacturer Part Number:	RL81V101MDN1				
Manufacturer/Brand:	Nichicon				
Part of Description:	CAP ALUM POLY 100UF 20% 35V T/H				
Datasheets:	1.RL81V101MDN1.pdf				
	2.RL81V101MDN1.pdf				
RoHs Status:					
Stock Condition:	New original, Stock Available.				
Ship From:	Hong Kong				
Shipment Way:	DHL/Fedex/TNT/UPS/EMS				

## Specifications

	RL81V101MDN1			
Part Number				
Manufacturer	Nichicon			
Description	CAP ALUM POLY 100UF 20% 35V T/H			
Category	Capacitors > Aluminum - Polymer Capacitors			
Part Status	Require For Quote & Check Stock			
Voltage - Rated	35V			
Туре	Polymer			
Tolerance	±20%			
Surface Mount Land Size	-			
Size / Dimension	0.315" Dia (8.00mm)			
Series	FPCAP, RL8			
Ripple Current @ Low Frequency	300mA @ 120Hz			
Ripple Current @ High Frequency	3A @ 100kHz			
Ratings	-			
Packaging	Bulk			
Package / Case				
ruckuye / cube	Radial, Can			
	493-16419			
Operating Temperature				
Other Names	493-16419			
Other Names Operating Temperature	493-16419 -55°C ~ 105°C			
Other Names Operating Temperature Mounting Type	493-16419 -55°C ~ 105°C Through Hole			
Other Names Operating Temperature Mounting Type Moisture Sensitivity Level (MSL)	493-16419 -55°C ~ 105°C Through Hole Not Applicable			
Other Names Operating Temperature Mounting Type Moisture Sensitivity Level (MSL) Manufacturer Standard Lead Time	493-16419 -55°C ~ 105°C Through Hole Not Applicable 18 Weeks			
Other Names Operating Temperature Mounting Type Moisture Sensitivity Level (MSL) Manufacturer Standard Lead Time Lifetime @ Temp.	493-16419 -55°C ~ 105°C Through Hole Not Applicable 18 Weeks 2000 Hrs @ 105°C			
Other Names Operating Temperature Mounting Type Moisture Sensitivity Level (MSL) Manufacturer Standard Lead Time Lifetime @ Temp. Lead Spacing	493-16419 -55°C ~ 105°C Through Hole Not Applicable 18 Weeks 2000 Hrs @ 105°C 0.138" (3.50mm)			
Other Names Operating Temperature Mounting Type Moisture Sensitivity Level (MSL) Manufacturer Standard Lead Time Lifetime @ Temp. Lead Spacing Height - Seated (Max) ESR (Equivalent Series Resistance)	493-16419 -55°C ~ 105°C Through Hole Not Applicable 18 Weeks 2000 Hrs @ 105°C 0.138" (3.50mm) 0.354" (9.00mm)			
Other Names Operating Temperature Mounting Type Moisture Sensitivity Level (MSL) Manufacturer Standard Lead Time Lifetime @ Temp. Lead Spacing Height - Seated (Max)	493-16419   -55°C ~ 105°C   Through Hole   Not Applicable   18 Weeks   2000 Hrs @ 105°C   0.138" (3.50mm)   0.354" (9.00mm)   25 mOhm			

RL81V101MDN1 Electronic Components is 100% New Original from YIC Distributor, Search RL81V101MDN1 Datasheets, PDF, Inventory at Y-IC.com Online, Order RL81V101MDN1 Nichicon with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ RL81V101MDN1 Email: Info@Y-IC.com

## You May Be Also Be interested



## Related Hot keyword

RL81V101MDN1 Nichicon	RL81V101MDN1 Data Sheet	RL81V101MDN1 Datasheets	RL81V101MDN1 PDF	Nichicon RL81V101MDN1
RL81V101MDN1 Electronic	RL81V101MDN1 Components	RL81V101MDN1 Distributor	RL81V101MDN1 Image	RL81V101MDN1 Part
RL81V101MDN1 Price	RL81V101MDN1 Manufacturer	RL81V101MDN1 Picture	RL81V101MDN1 Stock	RL81V101MDN1 Inventory
RL81V101MDN1 New	RL81V101MDN1 Original	RL81V101MDN1 Warranted	RL81V101MDN1 RFQ	RL81V101MDN1 Order Online

Contact us:Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright  $\ensuremath{\textcircled{C}}$  2019 YIC International Co., Limited