



See specs for product details.

Ship From:

Shipment Way:

UPA1E821MPD UPA1E821MPD **Manufacturer Part Number: Manufacturer/Brand:** Nichicon CAP ALUM 820UF 20% 25V RADIAL **Part of Description:** 1.UPA1E821MPD.pdf **Datasheets:** 2.UPA1E821MPD.pdf Rohs Lead free / Rohs **RoHs Status:** Compliant New original, 2609 pcs Stock Available. **Stock Condition:**

Sne	CITI	Cati	anc
Spe			\mathbf{O}

Specifications	
Part Number	UPA1E821MPD
Manufacturer	Nichicon
Description	CAP ALUM 820UF 20% 25V RADIAL
Category	Capacitors > Aluminum Capacitors
Part Status	2609 pcs Stock
Voltage Rating	25V
Tolerance	±20%
Surface Mount Land Size	-
Size / Dimension	0.394" Dia (10.00mm)
Series	UPA
Ripple Current	1.118A
Polarization	Polar
Packaging	Bulk
Package / Case	Radial, Can
Operating Temperature	-55°C ~ 105°C
Mounting Type	Through Hole
Lifetime @ Temp.	4000 Hrs @ 105°C
Lead Spacing	0.197" (5.00mm)
Impedance	35 mOhm
Height - Seated (Max)	0.866" (22.00mm)
ESR (Equivalent Series Resistance)	-
Capacitance	820μF
Applications	General Purpose

Hong Kong

DHL/Fedex/TNT/UPS/EMS

You May Be Also Be interested





UPA1V122MHD1TO Nichicon CAP ALUM 1200UF 20% 35V **RADIAL**



UPA1E561MPD6TD Nichicon CAP ALUM 560UF 20% 25V **RADIAL**



UPA1E561MPD6 Nichicon CAP ALUM 560UF 20% 25V RADIAL



UPA1E821MPD1TD Nichicon CAP ALUM 820UF 20% 25V **RADIAL**



UPA1E681MPD Nichicon CAP ALUM 680UF 20% 25V **RADIAL**



UPA1E561MPD1TD Nichicon CAP ALUM 560UF 20% 25V **RADIAL**



UPA1E681MPD1TD Nichicon CAP ALUM 680UF 20% 25V **RADIAL**



UPA1V122MHD Nichicon CAP ALUM 1200UF 20% 35V **RADIAL**

UPA1E821MPD Related keyword

More

UPA1E821MPD Nichicon UPA1E821MPD Electronic UPA1E821MPD Price UPA1E821MPD New

UPA1E821MPD Data Sheet **UPA1E821MPD** Components UPA1E821MPD Manufacturer UPA1E821MPD Original

UPA1E821MPD Datasheets UPA1E821MPD Distributor UPA1E821MPD Picture UPA1E821MPD Warranted

UPA1E821MPD Image UPA1E821MPD Stock UPA1E821MPD RFQ

UPA1E821MPD PDF

Nichicon UPA1E821MPD UPA1E821MPD Part UPA1E821MPD Inventory UPA1E821MPD Order Online