

michicon

Image may be representation. See specs for product details.

Shipment Way:

UPS1A471MPD Manufacturer Part Number: UPS1A471MPD Manufacturer/Brand: Nichicon **Part of Description:** CAP ALUM 470UF 20% 10V RADIAL 1.UPS1A471MPD.pdf 2.UPS1A471MPD.pdf **Datasheets:** 3.UPS1A471MPD.pdf 4.UPS1A471MPD.pdf Rohs Lead free / Rohs **RoHs Status:** Compliant New original, 2503 pcs Stock Available. **Stock Condition: Ship From:** Hong Kong

DHL/Fedex/TNT/UPS/EMS

Specifications Part Number UPS1A471MPD Manufacturer Nichicon CAP ALUM 470UF 20% 10V RADIAL Description Category Capacitors > Aluminum Capacitors Part Status 2503 pcs Stock 10V Voltage Rating ±20% Surface Mount Land Size Size / Dimension 0.315" Dia (8.00mm) **UPS** Series Ripple Current 291.1mA @ 120Hz Polarization Polar Packaging Bulk Package / Case Radial, Can -55°C ~ 105°C **Operating Temperature** Mounting Type Through Hole 2000 Hrs @ 105°C Lifetime @ Temp. 0.138" (3.50mm) Lead Spacing Impedance 280 mOhm

You May Be Also Be interested

ESR (Equivalent Series Resistance)

Height - Seated (Max)

Capacitance

Applications





UPS1A470MDD
Nichicon
CAP ALUM 47UF 20% 10V
RADIAL



0.512" (13.00mm)

General Purpose

470µF

UPS1A470MDD1TA
Nichicon
CAP ALUM 47UF 20% 10V
RADIAL



UPS1A681MPDNichicon
CAP ALUM 680UF 20% 10V
RADIAL



UPS1A332MHD1TO
Nichicon
CAP ALUM 3300UF 20% 10V
RADIAL



UPS1A470MDD1TDNichicon
CAP ALUM 47UF 20% 10V
RADIAL



UPS1A332MHDNichicon
CAP ALUM 3300UF 20% 10V
RADIAL



UPS1A472MHD Nichicon CAP ALUM 4700UF 20% 10V RADIAL



UPS1A471MPD1TD
Nichicon
CAP ALUM 470UF 20% 10V
RADIAL

UPS1A471MPD Related keyword

UPS1A471MPD Nichicon
UPS1A471MPD Electronic
UPS1A471MPD Price

UPS1A471MPD New

UPS1A471MPD Data Sheet
UPS1A471MPD Components
UPS1A471MPD Manufacturer
UPS1A471MPD Original

UPS1A471MPD Datasheets
UPS1A471MPD Distributor
UPS1A471MPD Picture
UPS1A471MPD Warranted

UPS1A471MPD PDF
UPS1A471MPD Image
UPS1A471MPD Stock
UPS1A471MPD RFQ

Nichicon UPS1A471MPD

UPS1A471MPD Part

UPS1A471MPD Inventory

UPS1A471MPD Order Online

More