



Image may be representation. See specs for product details. **Ship From:**

Shipment Way:

PLSOG561MCL2 Manufacturer Part Number: PLS0G561MCL2 Manufacturer/Brand: Nichicon Part of Description: CAP ALUM POLY 560UF 20% 4V T/H Datasheets: 1.PLS0G561MCL2.pdf 2.PLS0G561MCL2.pdf RoHs Status: Compliant New original, 2600 pcs Stock Available.

Specifications Part Number PLS0G561MCL2 Manufacturer **Nichicon** CAP ALUM POLY 560UF 20% 4V T/H Description Category Capacitors > Aluminum - Polymer Capacitors 2600 pcs Stock Part Status 4V Voltage Rating Type Polymer ±20% Surface Mount Land Size Size / Dimension 0.315" Dia (8.00mm) Series **PLS** Ripple Current - Low Frequency Ripple Current - High Frequency 3.9A @ 100kHz Packaging Bulk Package / Case Radial, Can -55°C ~ 105°C **Operating Temperature** Mounting Type Through Hole Lifetime @ Temp. 5000 Hrs @ 105°C 0.138" (3.50mm) Lead Spacing Impedance Height - Seated (Max) 0.276" (7.00mm) 15 mOhm ESR (Equivalent Series Resistance)

Hong Kong

DHL/Fedex/TNT/UPS/EMS

You May Be Also Be interested



T/H

Capacitance

Applications



PLS0G271MC08TD
Nichicon
CAP ALUM POLY 270UF 20% 4V



560µF

PLS0G271MC08
Nichicon
CAP ALUM POLY 270UF 20% 4V
T/H



PLS0G561MC06 Nichicon CAP ALUM POLY 560UF 20% 4V T/H



PLS0G681MDO1TD
Nichicon
CAP ALUM POLY 680UF 20% 4V
T/H



PLS0G561MCL2TD
Nichicon
CAP ALUM POLY 560UF 20% 4V
T/H



PLS0G561MC06TD

Nichicon

CAP ALUM POLY 560UF 20% 4V

T/H



PLS0G681MDO1
Nichicon
CAP ALUM POLY 680UF 20% 4V
T/H



PLS0E821MDO1TD
Nichicon
CAP ALUM POLY 820UF 20% 2.5V
T/H

PLS0G561MCL2 Related keyword

PLS0G561MCL2 Nichicon
PLS0G561MCL2 Electronic
PLS0G561MCL2 Price

PLS0G561MCL2 Price
PLS0G561MCL2 New

PLS0G561MCL2 Data Sheet
PLS0G561MCL2 Components
PLS0G561MCL2 Manufacturer
PLS0G561MCL2 Original

PLS0G561MCL2 Datasheets
PLS0G561MCL2 Distributor
PLS0G561MCL2 Picture
PLS0G561MCL2 Warranted

PLS0G561MCL2 PDF
PLS0G561MCL2 Image
PLS0G561MCL2 Stock

PLS0G561MCL2 RFQ

Nichicon PLS0G561MCL2
PLS0G561MCL2 Part
PLS0G561MCL2 Inventory
PLS0G561MCL2 Order Online

More