nichicon



Image may be representation. See specs for product details.

PLS1C471MD01

PLS1C471MDO1		
Nichicon		
CAP ALUM POLY 470UF 20% 16V T/H		
I.PLS1C471MDO1.pdf 2.PLS1C471MDO1.pdf		
Kohs Lead free / RoHS		
Compliant New original, 2530 pcs Stock Available.		
Hong Kong		
DHL/Fedex/TNT/UPS/EMS		

Specifications

Part Number	PLS1C471MDO1
Manufacturer	Nichicon
Description	CAP ALUM POLY 470UF 20% 16V T/H
Category	Capacitors > Aluminum - Polymer Capacitors
Part Status	2530 pcs Stock
Voltage Rating	16V
Туре	Polymer
Tolerance	±20%
Surface Mount Land Size	-
Size / Dimension	0.394" Dia (10.00mm)
Series	PLS
Ripple Current - Low Frequency	-
Ripple Current - High Frequency	4.7A @ 100kHz
Packaging	Bulk
Package / Case	Radial, Can
Operating Temperature	-55°C ~ 105°C
Mounting Type	Through Hole
Lifetime @ Temp.	5000 Hrs @ 105°C
Lead Spacing	0.197" (5.00mm)
Impedance	-
Height - Seated (Max)	0.512" (13.00mm)
ESR (Equivalent Series Resistance)	9 mOhm
Capacitance	470µF
Applications	_

You May Be Also Be interested

PLS1C471MDO1 New

PLS1C471MDO1 Original

In:			
PLS2080ASE7TTA FREESCALE FREESCALE BGA	PLS1C271MD01TD Nichicon CAP ALUM POLY 270UF 20% 16V T/H	PLS1C271MDO1 Nichicon CAP ALUM POLY 270UF 20% 16V T/H	PLS240A Hamlin / Littelfuse REVERSE PHASE RELAY
PLS1C471MDO1TD Nichicon CAP ALUM POLY 470UF 20% 16V T/H	PLS1C101MDL4TD Nichicon CAP ALUM POLY 100UF 20% 16V T/H	Image: Second system Image: Second system	PLS1C331MDO1TD Nichicon CAP ALUM POLY 330UF 20% 16V T/H
PLS1C471MDO1 Rela	More		
PLS1C471MDO1 Nichicon PLS1C471MDO1 Electronic PLS1C471MDO1 Price	PLS1C471MDO1 Data SheetPLS1C471MDO1PLS1C471MDO1 ComponentsPLS1C471MDO1PLS1C471MDO1 ManufacturerPLS1C471MDO1	Distributor PLS1C471MDO1 Image	Nichicon PLS1C471MDO1 PLS1C471MDO1 Part PLS1C471MDO1 Inventory

PLS1C471MDO1 RFQ

PLS1C471MDO1 Order Online

Contact us: Info@YIC-Electronics.com

PLS1C471MDO1 Warranted

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited