


	JUC0E226MHD
	Manufacturer Part Number: JUC0E226MHD
	Manufacturer/Brand: Nichicon
	Part of Description: CAP 22F 20% 2.5V THROUGH HOLE
	Datasheets:  JUC0E226MHD.pdf
	RoHs Status:  Lead free / RoHS
	Stock Condition: Compliant New original, 2546 pcs Stock Available.
	Ship From: Hong Kong
Image may be representation. See specs for product details.	Shipment Way: DHL/Fedex/TNT/UPS/EMS









Specifications

Part Number	JUC0E226MHD
Manufacturer	Nichicon
Description	CAP 22F 20% 2.5V THROUGH HOLE
Category	Capacitors > Electric Double Layer Capacitors (EDLC),
Part Status	2546 pcs Stock
Voltage - Rated	2.5V
Tolerance	±20%
Termination	Through Hole
Size / Dimension	0.630" Dia (16.00mm)
Series	EVerCAP® UC
Packaging	Bulk
Package / Case	Radial, Can
Operating Temperature	-25°C ~ 70°C
Mounting Type	Through Hole
Lifetime @ Temp.	1000 Hrs @ 70°C
Lead Spacing	0.295" (7.50mm)
Height - Seated (Max)	1.319" (33.50mm)
ESR (Equivalent Series Resistance)	200 mOhm @ 1kHz
Capacitance	22F



You May Be Also Be interested

In:

 JUC0E335MPD Nichicon CAP 3.3F 20% 2.5V THROUGH HOLE	 JUC0E474MED Nichicon CAP 470MF 20% 2.5V THROUGH HOLE	 JUC0E106MPD Nichicon CAP 10F 20% 2.5V THROUGH HOLE	 JUC0E105MPD Nichicon CAP 1F 20% 2.5V THROUGH HOLE
 JUC0E476MHD Nichicon CAP 47F 20% 2.5V THROUGH HOLE	 JUC-31F85D JUC JUC TO220-2	 JUC0E225MPD Nichicon CAP 2.2F 20% 2.5V THROUGH HOLE	 JUC0E106MHD Nichicon CAP 10F 20% 2.5V THROUGH HOLE

JUC0E226MHD Related keyword More

JUC0E226MHD Nichicon	JUC0E226MHD Data Sheet	JUC0E226MHD Datasheets	JUC0E226MHD PDF	Nichicon JUC0E226MHD
JUC0E226MHD Electronic	JUC0E226MHD Components	JUC0E226MHD Distributor	JUC0E226MHD Image	JUC0E226MHD Part
JUC0E226MHD Price	JUC0E226MHD Manufacturer	JUC0E226MHD Picture	JUC0E226MHD Stock	JUC0E226MHD Inventory
JUC0E226MHD New	JUC0E226MHD Original	JUC0E226MHD Warranted	JUC0E226MHD RFQ	JUC0E226MHD Order Online