

nichicon

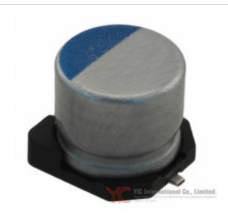


Image may be representation. See specs for product details.

PCK0J221MC01GS

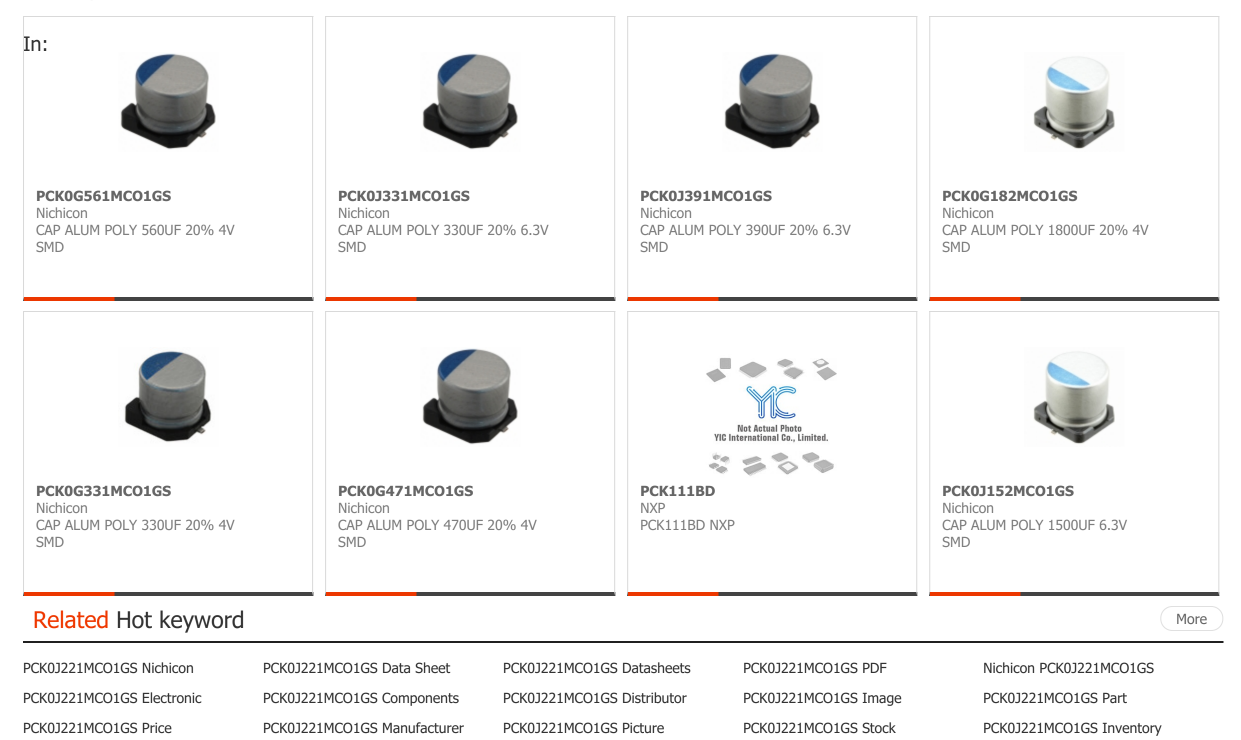
Manufacturer Part Number:	PCK0J221MCO1GS
Manufacturer/Brand:	Nichicon
Part of Description:	CAP ALUM POLY 220UF 20% 6.3V SMD
	DF 1.PCK0J221MCO1GS.pdf
Datasheets:	DE 2.PCK0J221MCO1GS.pdf
	B 3.PCK0J221MCO1GS.pdf
RoHs Status:	Kohs Lead free / RoHS
Stock Condition:	Compliant New original, Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

MenufacturerNchiconDescriptionCAP ALUM POLY 220UF 20% 6.3V SMDCategoryCapactors > Aluminum - Polymer CapactorsPart StatusRequire For Quote & Check StockValtage Rating6.3VTypePolymerTolerance± 20%Surface Mount Land Size0.260" L x 0.260" W (6.60mm x 6.60mm)Stafe Rount Land Size0.260" L x 0.260" W (6.60mm x 6.60mm)Stafe Mount Land Size0.260" L x 0.260" W (6.60mm x 6.60mm)Stafe Mount Land Size0.260" L x 0.260" W (6.60mm x 6.60mm)Stafe Mount Land Size0.260" L x 0.260" W (6.60mm x 6.60mm)Stafe Mount Land Size0.260" L x 0.260" W (6.60mm x 6.60mm)Stafe Mount Land Size0.260" L x 0.260" W (6.60mm x 6.60mm)Stafe Mount Land Size0.260" L x 0.260" W (6.60mm x 6.60mm)Stafe Mount Land Size0.260" L x 0.260" W (6.60mm x 6.60mm)Stafe Mount Land Size0.260" L x 0.260" W (6.60mm x 6.60mm)Stafe Mount Land Size0.260" L x 0.260" W (6.60mm x 6.60mm)Stafe Mount Land Size0.260" L x 0.260" W (6.60mm x 6.60mm)Stafe Mount Land Size0.60 M (Check Stock Mount Check Stoc	Part Number	PCK0J221MC01GS
CapacityCapacity > Aluminum - Polymer CapacitorsPart StatusRequire For Quote & Check StockVoltage Rating6.3VTypePolymerTolerance420%Surface Mount Land Size0.260° L x 0.260° W (6.60mm x 6.50mm)Starker Mount Land Size0.260° L x 0.260° W (6.60mm x 6.50mm)Starker Mount Land Size0.248° Dia (6.30mm)Starker Mount Land Size3.94 100kHzRiple Current - High Frequency3.94 100kHzPackage / CaseRadi, Can - SMDPockage / CaseStarker MountOperating Temperature.55° C 105°CMounting Type.55°C 105°CLinder Greup,.000 Hris @ 105°CLinder Greup,.000 Hris @ 105°CLinder Greup,.230° (G.00mm)Linder Greup,.230° (G.00mm)Escel (Max).230° (G.00	Manufacturer	Nichicon
Part StatusRequire For Quote & Check StockVotage Rating6.3VTypePolymerTolerance120%Surface Mount Land Size0.260° L × 0.260° W (6.50mm x 6.60mm)Sizer J Dimension0.248° Dia (6.30mm)SerlesPCKRipbe Current - Hugh Frequency-3.9A & 100kHzPackagingTape & Reel (TR)Portage Current - High Frequency-Sirface MountOperating Temperature-Sirface MountOperating Temperature-Sirface MountLifetime @ Temp.2000 Hrs @ 105°CLifetime @ TempConstructLifetime @ Temp.0.236° (6.00mm)Lifetime @ Construct0.236° (6.00mm)Ege Guuvalent Series Resistance)0.236° (6.00mm)Ege Cuprature10mOhnCoperature Series Resistance)10mOhnEge Cuprature Series Resistance)200 Jer Series Current Series Resistance)Cipperature Series Resistance10mOhnCipperature Series Resistance200 Jer Series Current Series ResistanceSeries Resistance10mOhnCipperature Series Resistance10mOhnCipperature Series Resistance10mOhnCipperature Series Resistance200 Jer Series Current Series ResistanceCipperature Series Resistance10mOhnCipperature Series Resistance10mOhnCipperature Series Resistance200 Jer Series ResistanceCipperature Series Resistance10mOhnCipperature Series Resistance10mOhnCipperature Series Resistance10mOhn	Description	CAP ALUM POLY 220UF 20% 6.3V SMD
Voltage Rating6.3VTypePolymerTolerance±20%Surface Mount Land Size0.260" L × 0.260" W (6.60mm × 6.60mm)Size / Dimension0.248" Dia (6.30mm)SerlesPCKRipple Current - Low Frequency-3.9A @ 100kHzPackagingTape & Reel (TR)Pockaging Temperature-S5°C ~ 105°CMounting TypeSurface MountLifetime @ Temp.South Section Sect	Category	Capacitors > Aluminum - Polymer Capacitors
Type Polymer Tolerance ±20% Surface Mount Land Size 0.260° L x 0.260° W (6.60mm x 6.60mm) Size / Dimension 0.248° Dia (6.30mm) Stries PCK Ripple Current - Low Frequency - Ripple Current - High Frequency 3.9A @ 100kHz Package / Case Radial, Can - SMD Operating Temperature 58°C < 105°C	Part Status	Require For Quote & Check Stock
Tolerance±20%Surface Mount Land Size0.260° L x 0.260° W (6.60mm x 6.60mm)Size / Dimension0.248° Dia (6.30mm)SeriesPCKRipple Current - Low Frequency-03.9 A 0.100kHzPackagingTape & Reel (TR)Package / CaseRadial, Can - SMDOperating Temperature55° C ~ 105°CMounting Type2000 Hrs @ 105°CLed Spacing-Impedance-Led Spacing-Impedance-Led Spacing0.236° (6.00mm)ESR (Equivalent Series Resistance)10 mOhmCapacitance10 mOhm	Voltage Rating	6.3V
Surface Mount Land Size0.260" L x 0.250" W (6.60mm x 6.60mm)Size / Dimension0.248" Dia (6.30mm)SeriesPCKRipple Current - Low Frequency-a Say @ 100kHz3.9A @ 100kHzPackagingTape & Real (TR)Package / CaseRadial, Can - SMDOperating Temperature-55°C ~ 105°CMounting TypeSurface MountLifetime @ Temp.2000 Hrs @ 105°CLifetime @ TempLed Spacing-Hapedance-Lifetime & Center (Max)0.236" (6.00mm)ESR (Equivalent Series Resistance)10 mOhmCapacitance200 Jrs @ 100 Max	Туре	Polymer
Size / Dimension0.248" Dia (6.30mm)SeriesPCKRipple Current - Low Frequency-a.9A @ 100kHz3.9A @ 100kHzPackagingTape & Reel (TR)Package / CaseRadial, Can - SMDOperating Temperature55°C ~ 105°CMounting TypeSurface MountLifetime @ Temp.2000 Hrs @ 105°CLifetime @ Temp.0.200 Hrs @ 105°CImpedance0.236" (6.00mm)Height - Seated (Max)0.236" (6.00mm)ESR (Equivalent Series Resistance)10 mOhmCapacitance200F	Tolerance	±20%
SeriesPCKRipple Current - Low Frequency-Aipple Current - High Frequency3.9 @ 100kHzPackagingTape & Reel (TR)Package / CaseRadia, Can - SMDOperating Temperature-S5°C ~ 105°CMounting TypeSurface MountLed Spacing-000 Hrs @ 105°CLead Spacing-Hught - Seated (Max)0.236" (6.00mm)ESR (Equivalent Series Resistance)10 mOhmCapacitance200 Hrs @ 100 Hrs @	Surface Mount Land Size	0.260" L x 0.260" W (6.60mm x 6.60mm)
Ripple Current - Low Frequency-Ripple Current - High Frequency3.9A @ 100kHzPackagingTape & Reel (TR)Package / CaseRadial, Can - SMDOperating Temperature-55°C ~ 105°CMounting TypeSurface MountLifetime @ Temp.2000 Hrs @ 105°CLead Spacing-Impedance-Hight - Seated (Max)0.236° (6.00mm)ESR (Equivalent Series Resistance)10 mOhmCapadtance200µF	Size / Dimension	0.248" Dia (6.30mm)
Ripple Current - High Frequency3.9A @ 100kHzPackagingTape & Reel (TR)Package / CaseRadial, Can - SMDOperating Temperature-55°C ~ 105°CMounting TypeSurface MountLifetime @ Temp.2000 Hrs @ 105°CLead Spacing-Impedance-Height - Seated (Max)0.236° (6.00mm)ESR (Equivalent Series Resistance)10 mOhmCapacitance220µF	Series	РСК
PackagingTape & Reel (TR)Package / CaseRadial, Can - SMDOperating Temperature-55°C ~ 105°CMounting TypeSurface MountLifetime @ Temp.2000 Hrs @ 105°CLead Spacing-Impedance-Height - Seated (Max)0.236" (6.00mm)ESR (Equivalent Series Resistance)10 mOhmCapacitance220µF	Ripple Current - Low Frequency	-
Package / CaseRadial, Can - SMDOperating Temperature-55°C ~ 105°CMounting TypeSurface MountLifetime @ Temp.2000 Hrs @ 105°CLead Spacing-Impedance-Height - Seated (Max)0.236" (6.00mm)ESR (Equivalent Series Resistance)10 mOhmCapacitance220µF	Ripple Current - High Frequency	3.9A @ 100kHz
Operating Temperature-55°C ~ 105°CMounting TypeSurface MountLifetime @ Temp.2000 Hrs @ 105°CLead Spacing-Impedance-Height - Seated (Max)0.236" (6.00mm)ESR (Equivalent Series Resistance)10 mOhmCapacitance20µF	Packaging	Tape & Reel (TR)
Mounting TypeSurface MountLifetime @ Temp.2000 Hrs @ 105°CLead Spacing-Impedance-Height - Seated (Max)0.236" (6.00mm)ESR (Equivalent Series Resistance)10 mOhmCapacitance220µF	Package / Case	Radial, Can - SMD
Lifetime @ Temp.2000 Hrs @ 105°CLead Spacing-Impedance-Height - Seated (Max)0.236" (6.00mm)ESR (Equivalent Series Resistance)10 mOhmCapacitance220µF	Operating Temperature	-55°C ~ 105°C
Lead Spacing-Impedance-Height - Seated (Max)0.236" (6.00mm)ESR (Equivalent Series Resistance)10 mOhmCapacitance220µF	Mounting Type	Surface Mount
Impedance-Height - Seated (Max)0.236" (6.00mm)ESR (Equivalent Series Resistance)10 mOhmCapacitance220μF	Lifetime @ Temp.	2000 Hrs @ 105°C
Height - Seated (Max)0.236" (6.00mm)ESR (Equivalent Series Resistance)10 mOhmCapacitance220µF	Lead Spacing	-
ESR (Equivalent Series Resistance)10 mOhmCapacitance220µF	Impedance	-
Capacitance 220µF	Height - Seated (Max)	0.236" (6.00mm)
	ESR (Equivalent Series Resistance)	10 mOhm
Applications -	Capacitance	220µF
	Applications	-

PCK0J221MCO1GS Electronic Components is 100% New Original from YIC Distributor, Search PCK0J221MCO1GS Datasheets, PDF, Inventory at Y-IC.com Online, Order PCK0J221MCO1GS Nichicon with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ PCK0J221MCO1GS Email: Info@Y-IC.com

You May Be Also Be interested



Contact us: Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited