

JUC0E226MHD

Request a Quote

JUC0E226MHD Information

	Part Number	JUC0E226MHD
Contraction of the second seco	Manufacturer	
	Category	Capacitors Electric Double Layer Capacitors (EDLC), Supercapacitors
	Description	CAP 22F 20% 2.5V THROUGH HOLE
	Package	Radial, Can
For Reference Only		For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com
		E-mail: salesdept@heisener.com

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



JUC0E226MHD Specifications

Manufacturer Part NumberJUC0E226MHDManufacturerNichiconCategoryCapacitorsElectric Double Layer Capacitors (EDLC), SupercapacitorsPackageRadial, CanSeriesEVerCAP? UCCapacitance22FYoltage - Rated20%Voltage - Rated200 mOhm @ 1 kHzESR (Equivalent Series Resistance)00 mOhm @ 1 kHzLifetime @ Temp.1000 Hrs @ 70°CYoltagy CaseRadial, CanMounting TypePic PinsPackage / CaseRadial, CanLied Spacing0.295° (7.50mm)Size / Dimension1.319° (33.50mm)Height - Seated (Max).319° (33.50mm)Operating Temperature25°C ~ 70°C		
CategoryCapacitorsPackageRadial, CanPackageRadial, CanSeriesEVerCAP? UCCapacitance22FTolerance230%Voltage - Rated2.5VESR (Equivalent Series Resistance)000 Mrs @ 70°CLifetime @ Temp.1000 Hrs @ 70°CTorninationPC PinsMounting TypeNough HoleLead Spacing0.295° (7.50mm)Size / Dimension1.319° (33.50mm)Height - Seated (Max)-25°C ~ 70°C	Manufacturer Part Number	JUC0E226MHD
Hectric Double Layer Capacitors (EDLC), SupercapacitorsPackageRadial, CanSeriesEVerCAP? UCCapacitance22FTolerance±20%Voltage - Rated2.5VESR (Equivalent Series Resistance)200 mOhm @ 1kHzLifetime @ Temp.1000 Hrs @ 70°CTerminationPC PinsMounting TypeThrough HolePackage / CaseRadial, CanLead Spacing0.295" (7.50mm)Size / Dimension0.630" Dia (16.00mm)Height - Seated (Max)1.319" (3.3.50mm)Operating Temperature-25°C ~ 70°C	Manufacturer	Nichicon
PackageRadial, CanSeriesEVerCAP? UCCapacitance22FTolerance±20%Voltage - Rated2.5VESR (Equivalent Series Resistance)200 mOhm @ 1kHzLifetime @ Temp.1000 Hrs @ 70°CTerminationPC PinsMounting TypeThrough HolePackage / CaseRadial, CanLead Spacing0.295" (7.50mm)Size / Dimension0.630" Dia (16.00mm)Height - Seated (Max)1.319" (33.50mm)Operating Temperature-55°C ~ 70°C	Category	Capacitors
Series EVerCAP? UC Capacitance 22F Tolerance ±20% Voltage - Rated 2.5V ESR (Equivalent Series Resistance) 200 mOhm @ 1kHz Lifetime @ Temp. 1000 Hrs @ 70°C Termination PC Pins Mounting Type Through Hole Package / Case 0.295" (7.50mm) Size / Dimension 0.630" Dia (16.00mm) Height - Seated (Max) 1.319" (33.50mm) Operating Temperature -25°C ~ 70°C		Electric Double Layer Capacitors (EDLC), Supercapacitors
Capacitance22FTolerance+20%Voltage - Rated2.5VESR (Equivalent Series Resistance)200 mOhm @ 1kHzLifetime @ Temp.1000 Hrs @ 70°CTerminationPC PinsMounting TypeThrough HolePackage / CaseRadial, CanLead Spacing0.295" (7.50mm)Size / Dimension0.630" Dia (16.00mm)Height - Seated (Max)1.319" (33.50mm)Operating Temperature-25°C ~ 70°C	Package	Radial, Can
Tolerance ±20% Voltage - Rated 2.5V ESR (Equivalent Series Resistance) 200 mOhm @ 1kHz Lifetime @ Temp. 1000 Hrs @ 70°C Termination PC Pins Mounting Type Through Hole Package / Case Radial, Can Lead Spacing 0.630" Dia (16.00mm) Size / Dimension 1.319" (33.50mm) Perating Temperature -25°C ~ 70°C	Series	EVerCAP? UC
Voltage - Rated2.5VESR (Equivalent Series Resistance)200 mOhm @ 1kHzLifetime @ Temp.1000 Hrs @ 70°CTerminationPC PinsMounting TypeThrough HolePackage / CaseRadial, CanLead Spacing0.295" (7.50mm)Size / Dimension0.630" Dia (16.00mm)Height - Seated (Max)1.319" (33.50mm)Operating Temperature-25°C ~ 70°C	Capacitance	22F
ESR (Equivalent Series Resistance) 200 mOhm @ 1kHz Lifetime @ Temp. 1000 Hrs @ 70°C Termination PC Pins Mounting Type Through Hole Package / Case Radial, Can Lead Spacing 0.295" (7.50mm) Size / Dimension 0.630" Dia (16.00mm) Height - Seated (Max) 1.319" (33.50mm) Operating Temperature -25°C ~ 70°C	Tolerance	$\pm 20\%$
Lifetime @ Temp.1000 Hrs @ 70°CTerminationPC PinsMounting TypeThrough HolePackage / CaseRadial, CanLead Spacing0.295" (7.50mm)Size / Dimension0.630" Dia (16.00mm)Height - Seated (Max)1.319" (33.50mm)Operating Temperature-25°C ~ 70°C	Voltage - Rated	2.5V
Termination PC Pins Mounting Type Through Hole Package / Case Radial, Can Lead Spacing 0.295" (7.50mm) Size / Dimension 0.630" Dia (16.00mm) Height - Seated (Max) 1.319" (33.50mm) Operating Temperature -25°C ~ 70°C	ESR (Equivalent Series Resistance)	200 mOhm @ 1kHz
Mounting TypeThrough HolePackage / CaseRadial, CanLead Spacing0.295" (7.50mm)Size / Dimension0.630" Dia (16.00mm)Height - Seated (Max)1.319" (33.50mm)Operating Temperature-25°C ~ 70°C	Lifetime @ Temp.	1000 Hrs @ 70°C
Package / CaseRadial, CanLead Spacing0.295" (7.50mm)Size / Dimension0.630" Dia (16.00mm)Height - Seated (Max)1.319" (33.50mm)Operating Temperature-25°C ~ 70°C	Termination	PC Pins
Lead Spacing 0.295" (7.50mm) Size / Dimension 0.630" Dia (16.00mm) Height - Seated (Max) 1.319" (33.50mm) Operating Temperature -25°C ~ 70°C	Mounting Type	Through Hole
Size / Dimension 0.630" Dia (16.00mm) Height - Seated (Max) 1.319" (33.50mm) Operating Temperature -25°C ~ 70°C	Package / Case	Radial, Can
Height - Seated (Max) 1.319" (33.50mm) Operating Temperature -25°C ~ 70°C	Lead Spacing	0.295" (7.50mm)
Operating Temperature $-25^{\circ}\text{C} \sim 70^{\circ}\text{C}$	Size / Dimension	0.630" Dia (16.00mm)
	Height - Seated (Max)	1.319" (33.50mm)
Report errors?	Operating Temperature	$-25^{\circ}\text{C} \sim 70^{\circ}\text{C}$
		Report errors?

JUC0E226MHD Guarantees



Quality Guarantees

We provide 90 days warranty. * If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

SERVICE EUARANTEE

Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

JUC0E226MHD Payment Methods





If you have any question about JUC0E226MHD, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com