

CD16FD391JO3

quest a Quote

CD16FD391JO3 Information

	Part Number	CD16FD391JO3	
www.heisexer.com	Manufacturer	Cornell Dubilier Electronics (CDE)	
	Category	Capacitors Mica and PTFE Capacitors	
	Description	CAP MICA 390PF 5% 500V RADIAL	
	Package	Radial	
		For the pricing/inventory/lead time, please contact us	
For Reference Only		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.



CD16FD391JO3 Specifications

ManufacturerCornell Dubilier Electronics (CDE)CategoryCapacitorsMica and PTFE CapacitorsMica and PTFE CapacitorsPackageRadialSeriesCD16Capacitance390pFTolerance±5%Voltage - Rated500VDielectric MaterialMicaOperating Temperature-55°C ~ 125°CMounting TypeThrough HolePackage / CaseRadialLead Spacing0.234" (5.94mm)FeaturesRF, High Q, Low LossSize / Dimension0.449" L x 0.161" W (11.40mm x 4.10mm)Height - Seated (Max)0.469" (11.90mm)		
CategoryCapacitorsMica and PTFE CapacitorsPackageRadialSeriesCD16Capacitance390pFTolerance±5%Voltage - Rated500VDielectric MaterialMicaOperating Temperature-55°C ~ 125°CMounting TypeThrough HolePackage / CaseRadialLead Spacing0.234" (5.94mm)FeaturesSF, High Q, Low LossSize / Dimension0.449" L x 0.161" W (11.40mm x 4.10mm)Height - Seated (Max)0.469" (11.90mm)	Manufacturer Part Number	CD16FD391JO3
Mica and PTFE CapacitorsPackageRadialSeriesCD16Capacitance390pFTolerance±5%Voltage - Rated500VDielectric MaterialMicaOperating Temperature-55°C ~ 125°CMounting TypeThrough HolePackage / CaseRadialLead Spacing0.234" (5.94mm)FeaturesRF, High Q, Low LossSize / Dimension0.469" (11.90mm)	Manufacturer	Cornell Dubilier Electronics (CDE)
PackageRadialPackageRadialSeriesCD16Capacitance390pFTolerance±5%Voltage - Rated500VDielectric MaterialMicaOperating Temperature-55°C ~ 125°CMounting TypeThrough HolePackage / CaseRadialLead Spacing0.234" (5.94mm)FeaturesRF, High Q, Low LossSize / Dimension0.449" L x 0.161" W (11.40mm x 4.10mm)Height - Seated (Max)0.469" (11.90mm)	Category	Capacitors
Series CD16 Capacitance 390pF Tolerance ±5% Voltage - Rated 500V Dielectric Material Mica Operating Temperature -55°C ~ 125°C Mounting Type Through Hole Package / Case Radial Lead Spacing 0.234" (5.94mm) Features RF, High Q, Low Loss Size / Dimension 0.449" L x 0.161" W (11.40mm x 4.10mm) Height - Seated (Max) 0.469" (11.90mm)		Mica and PTFE Capacitors
Capacitance390pFTolerance±5%Voltage - Rated500VDielectric MaterialMicaOperating Temperature-55°C ~ 125°CMounting TypeThrough HolePackage / CaseRadialLead Spacing0.234" (5.94mm)FeaturesRF, High Q, Low LossSize / Dimension0.449" L x 0.161" W (11.40mm x 4.10mm)Height - Seated (Max)0.469" (11.90mm)	Package	Radial
Tolerance±5%Voltage - Rated500VDielectric MaterialMicaOperating Temperature-55°C ~ 125°CMounting TypeThrough HolePackage / CaseRadialLead Spacing0.234" (5.94mm)FeaturesRF, High Q, Low LossSize / Dimension0.449" L x 0.161" W (11.40mm x 4.10mm)Height - Seated (Max)0.469" (11.90mm)	Series	CD16
Voltage - Rated500VDielectric MaterialMicaOperating Temperature-55°C ~ 125°CMounting TypeThrough HolePackage / CaseRadialLead Spacing0.234" (5.94mm)FeaturesRF, High Q, Low LossSize / Dimension0.449" L x 0.161" W (11.40mm x 4.10mm)Height - Seated (Max)0.469" (11.90mm)	Capacitance	390pF
Dielectric MaterialMicaOperating Temperature-55°C ~ 125°CMounting TypeThrough HolePackage / CaseRadialLead Spacing0.234" (5.94mm)FeaturesRF, High Q, Low LossSize / Dimension0.449" L x 0.161" W (11.40mm x 4.10mm)Height - Seated (Max)0.469" (11.90mm)	Tolerance	±5%
Operating Temperature-55°C ~ 125°CMounting TypeThrough HolePackage / CaseRadialLead Spacing0.234" (5.94mm)FeaturesRF, High Q, Low LossSize / Dimension0.449" L x 0.161" W (11.40mm x 4.10mm)Height - Seated (Max)0.469" (11.90mm)	Voltage - Rated	500V
Nounting TypeThrough HolePackage / CaseRadialLead Spacing0.234" (5.94mm)FeaturesRF, High Q, Low LossSize / Dimension0.449" L x 0.161" W (11.40mm x 4.10mm)Height - Seated (Max)0.469" (11.90mm)	Dielectric Material	Mica
Package / CaseRadialLead Spacing0.234" (5.94mm)FeaturesRF, High Q, Low LossSize / Dimension0.449" L x 0.161" W (11.40mm x 4.10mm)Height - Seated (Max)0.469" (11.90mm)	Operating Temperature	-55°C ~ 125°C
Lead Spacing 0.234" (5.94mm) Features RF, High Q, Low Loss Size / Dimension 0.449" L x 0.161" W (11.40mm x 4.10mm) Height - Seated (Max) 0.469" (11.90mm)	Mounting Type	Through Hole
Features RF, High Q, Low Loss Size / Dimension 0.449" L x 0.161" W (11.40mm x 4.10mm) Height - Seated (Max) 0.469" (11.90mm)	Package / Case	Radial
Size / Dimension 0.449" L x 0.161" W (11.40mm x 4.10mm) Height - Seated (Max) 0.469" (11.90mm)	Lead Spacing	0.234" (5.94mm)
Height - Seated (Max) 0.469" (11.90mm)	Features	RF, High Q, Low Loss
	Size / Dimension	0.449" L x 0.161" W (11.40mm x 4.10mm)
Report errors?	Height - Seated (Max)	0.469" (11.90mm)
		Report errors?

CD16FD391JO3 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 Guarantees

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

CD16FD391JO3 Payment Methods





If you have any question about CD16FD391JO3, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com