

23FD3305A-F

23FD3305A-F Information

Heisener.com	 23FD3305A-F Cornell Dubilier Electronics (CDE) Capacitors Film Capacitors CAP FILM 5UF 10% 330VAC RADIAL Radial, Can For the pricing/inventory/lead time, please contact	
For Reference Only	us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

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.



23FD3305A-F Specifications

ApplicationsMotor Run; Power Factor Correction (PFC)Features-		
CategoryCapacitorsFilm CapacitorsPackageRadial, CanSeriesMPFCapacitance5µFColerance100%Voltage Rating - AC300VVoltage Rating - DC-Dielectric MaterialPolyropylene (PP), MetallizedSer (Equivalent Series Resistance)-Operating Temperature-40°C ~ 70°CMonting TypeRadial, CanSize / Dimension2.125° Dia (53.98mm), LipHeight - Seated (Max)2.630° (66.80mm)TerminationQuick Connect, DisconnectLead Spacing0.813° (20.64mm)Applications5.81° (20.64mm)Features-Seatures-Seatures-Seatures-Start Rest Seatures-Start Rest	Manufacturer Part Number	23FD3305A-F
Film CapacitorsPackageRadial, CanSeriesMPFCapacitance5µFTolerance±10%Voltage Rating - AC330VVoltage Rating - DC-Dielectric MaterialPolypropylene (PP), MetallizedESR (Equivalent Series Resistance)-Operating Temperature-40°C ~ 70°CMounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension2.125" Dia (53.98mm), LipHeight - Seated (Max)2.630" (66.80mm)TerminationQuick Connect, DisconnectLead Spacing0.813" (20.64mm)ApplicationsFacturesFeatures-	Manufacturer	Cornell Dubilier Electronics (CDE)
PackageRadial, CanSeriesMPFCapacitance5µFTolerance±10%Voltage Rating - AC330VVoltage Rating - DC-Dielectric MaterialPolyproplene (PP), MetallizedESR (Equivalent Series Resistance)-Operating Temperature-40°C ~ 70°CMounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension2.125" Dia (53.98mm), LipHeight - Seated (Max)0.813" (20.64mm)ApplicationsMotor Run; Power Factor Correction (PFC)Features-	Category	Capacitors
SeriesMPFCapacitance5µFTolerance±10%Voltage Rating - AC330VVoltage Rating - DC-Dielectric MaterialPolypropylene (PP), MetallizedESR (Equivalent Series Resistance)-Operating Temperature-40°C ~ 70°CMounting TypeRadial, CanPackage / CaseRadial, CanSize / Dimension2.125° Dia (53.98mm), LipHeight - Seated (Max)0.813° (20.64mm)Lead Spacing0.813° (20.64mm)Applications6.813° (20.64mm)Features-		Film Capacitors
Capacitance5μFColerance±10%Voltage Rating - AC330VVoltage Rating - DC-Dielectric MaterialPolypropylene (PP), MetallizedDielectric Material-Coperating Temperature-40°C ~ 70°CMounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension2.125" Dia (53.98mm), LipHeight - Seated (Max)2.630" (66.80mm)Lead Spacing0.813" (20.64mm)ApplicationsMotor Run; Power Factor Correction (PFC)Features-	Package	Radial, Can
Tolerance±10%Voltage Rating - AC330VVoltage Rating - DC-Dielectric MaterialPolypropylene (PP), MetallizedESR (Equivalent Series Resistance)-Operating Temperature-40°C ~ 70°CMounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension2.125" Dia (53.98mm), LipHeight - Seated (Max)2.630" (66.80mm)TerminationQuick Connect, DisconnectLead Spacing0.813" (20.64mm)Applications-Features-	Series	MPF
Voltage Rating - AC330VVoltage Rating - DC-Dielectric MaterialPolypropylene (PP), MetallizedESR (Equivalent Series Resistance)-Operating Temperature-40°C ~ 70°CMounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension2.125" Dia (53.98mm), LipHeight - Seated (Max)2.630" (66.80mm)TerminationQuick Connect, DisconnectLead Spacing0.813" (20.64mm)ApplicationsFactor Correction (PFC)Features-	Capacitance	5µF
Notage Rating - DC-Dielectric MaterialPolypropylene (PP), MetallizedESR (Equivalent Series Resistance)-Operating Temperature-40°C ~ 70°CMounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension2.125" Dia (53.98mm), LipHeight - Seated (Max)2.630" (66.80mm)TerminationQuick Connect, DisconnectLead Spacing0.813" (20.64mm)ApplicationsFactor Correction (PFC)Fernere-	Tolerance	±10%
Dielectric MaterialPolypropylene (PP), MetallizedESR (Equivalent Series Resistance)-Operating Temperature-40°C ~ 70°CMounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension2.125" Dia (53.98mm), LipHeight - Seated (Max)2.630" (66.80mm)TerminationQuick Connect, DisconnectLead Spacing0.813" (20.64mm)ApplicationsMotor Run; Power Factor Correction (PFC)Features-	Voltage Rating - AC	330V
ESR (Equivalent Series Resistance)-Operating Temperature-40°C ~ 70°CMounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension2.125" Dia (53.98mm), LipHeight - Seated (Max)2.630" (66.80mm)TerminationQuick Connect, DisconnectLead Spacing0.813" (20.64mm)ApplicationsMotor Run; Power Factor Correction (PFC)Features-	Voltage Rating - DC	-
Operating Temperature-40°C ~ 70°CMounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension2.125" Dia (53.98mm), LipHeight - Seated (Max)2.630" (66.80mm)TerminationQuick Connect, DisconnectLead Spacing0.813" (20.64mm)ApplicationsMotor Run; Power Factor Correction (PFC)Features-	Dielectric Material	Polypropylene (PP), Metallized
Nounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension2.125" Dia (53.98mm), LipHeight - Seated (Max)2.630" (66.80mm)TerminationQuick Connect, DisconnectLead Spacing0.813" (20.64mm)ApplicationsMotor Run; Power Factor Correction (PFC)Features-	ESR (Equivalent Series Resistance)	-
Package / CaseRadial, CanSize / Dimension2.125" Dia (53.98mm), LipHeight - Seated (Max)2.630" (66.80mm)TerminationQuick Connect, DisconnectLead Spacing0.813" (20.64mm)ApplicationsMotor Run; Power Factor Correction (PFC)Features-	Operating Temperature	$-40^{\circ}\mathrm{C} \sim 70^{\circ}\mathrm{C}$
Size / Dimension2.125" Dia (53.98mm), LipHeight - Seated (Max)2.630" (66.80mm)TerminationQuick Connect, DisconnectLead Spacing0.813" (20.64mm)ApplicationsMotor Run; Power Factor Correction (PFC)Features-	Mounting Type	Chassis Mount, Requires Holder/Bracket
Height - Seated (Max)2.630" (66.80mm)TerminationQuick Connect, DisconnectLead Spacing0.813" (20.64mm)ApplicationsMotor Run; Power Factor Correction (PFC)Features-	Package / Case	Radial, Can
TerminationQuick Connect, DisconnectLead Spacing0.813" (20.64mm)ApplicationsMotor Run; Power Factor Correction (PFC)Features-	Size / Dimension	2.125" Dia (53.98mm), Lip
Lead Spacing0.813" (20.64mm)ApplicationsMotor Run; Power Factor Correction (PFC)Features-	Height - Seated (Max)	2.630" (66.80mm)
ApplicationsMotor Run; Power Factor Correction (PFC)Features-	Termination	Quick Connect, Disconnect
Features -	Lead Spacing	0.813" (20.64mm)
	Applications	Motor Run; Power Factor Correction (PFC)
Papert errors?	Features	-
Report errors:		Report errors?

23FD3305A-F 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

Service Guarantees

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

23FD3305A-F Payment Methods WIRE transfer PayPal Methods 23FD3305A-F Shipping Methods Fedex. I CONO TIME States

If you have any question about 23FD3305A-F, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com