

MKP385320160JFI2B0

MKP385320160JFI2B0 Information

Heisener.com	 MKP385320160JFI2B0 Vishay BC Components Capacitors Film Capacitors CAP FILM 0.02UF 5% 1.6KVDC RAD Radial 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.



MKP385320160JFI2B0 Specifications

Manufacturer Vishay BC Components Capacitors Film Capacitors Package Radial Series MKP385 Capacitance 0.02µF Yoltage Rating - AC 550 Voltage Rating - DC 550V Voltage Rating - DC 1600V (1.6kV) Series - Operating Temperature - Operating Temperature - Voltage / Case Radial Size / Dimension - Nouting Type - Package / Case Radial Size / Dimension 0.689° L x 0.335° W (1.50mm x 8.50mm) Size / Dimension 0.591° (15.00mm) Height - Seated (Max) 0.591° (15.00mm) Applications 0.591° (15.00mm) Applications 0.591° (15.00mm)			
Category Capacitors Film Capacitors Film Capacitors Package Radial Series MKP385 Capacitance 0.02µF Tolerance ±5% Voltage Rating - AC 550V Voltage Rating - DC 1600V (1.6kV) Dielectric Material Polypropylene (PP), Metallized System Series Resistance) - Operating Temperature -55°C ~ 110°C Mounting Type Through Hole Size / Dimension 0.689° L x 0.335° W (17.50mm x 8.50mm) Height - Seated (Max) 0.591° (15.00mm) Lead Spacing 0.591° (15.00mm) Applications DS1° (15.00mm) Applications C.501° (15.00mm)	Manufacturer Part Number	MKP385320160JFI2B0	
Film CapacitorsPackageRadialSeriesMKP385Capacitance0.02µFTolerance±5%Voltage Rating - AC550VVoltage Rating - DC1600V (1.6kV)Dielectric MaterialPolypropylene (PP), MetallizedESR (Equivalent Series Resistance)-Operating Temperature-55°C ~ 110°CMounting TypeThrough HolePackage / CaseRadialSize / Dimension0.689° L x 0.335° W (17.50mm x 8.50mm)Height - Seated (Max)0.591" (15.00mm)Lead Spacing0.591" (15.00mm)ApplicationsDC Link, DC Filtering; High Frequency, Switching; High Pulse, DV/DTFeatures-	Manufacturer	Vishay BC Components	
PackageRadialSeriesMKP385Capacitance0.02µFTolerance±5%Voltage Rating - AC550VVoltage Rating - DC1600V (1.6kV)Dielectric MaterialPolyproplene (PP), MetallizedESR (Equivalent Series Resistance)-Operating Temperature-55°C ~ 110°CMounting TypeThrough HolePackage / CaseRadialSize / Dimension0.689° L x 0.335° W (17.50mm x 8.50mm)Height - Seated (Max)0.591" (15.00mm)TerminationC PinsLead Spacing0.591" (15.00mm)ApplicationsDC Link, DC Filtering; High Frequency, Switching; High Pulse, DV/DTFeatures-	Category	Capacitors	
Series MKP385 Capacitance 0.02µF Tolerance ±5% Voltage Rating - AC 550V Voltage Rating - DC 1600V (1.6kV) Dielectric Material Polypropylene (PP), Metallized DSR (Equivalent Series Resistance) - Operating Temperature -55°C ~ 110°C Mounting Type Through Hole Package / Case Radial Size / Dimension 0.699" (15.00mm) Height - Seated (Max) 0.591" (15.00mm) Lead Spacing 0.591" (15.00mm) Applications Soly1" (15.00mm) Features -		Film Capacitors	
Capacitance0.02µFTolerance±5%Voltage Rating - AC550VVoltage Rating - DC1600V (1.6kV)Dielectric MaterialPolypropylene (PP), MetallizedESR (Equivalent Series Resistance)-Operating Temperature-55°C ~ 110°CMounting TypeThrough HolePackage / CaseRadialSize / Dimension0.689" L x 0.335" W (17.50mm x 8.50mm)Height - Seated (Max)0.591" (15.00mm)TerminationPC PinsLead Spacing0.591" (15.00mm)ApplicationsDC Link, DC Filtering; High Frequency, Switching; High Pulse, DV/DTFeatures-	Package	Radial	
Tolerance±5%Voltage Rating - AC550VVoltage Rating - DC1600V (1.6kV)Dielectric MaterialPolypropylene (PP), MetallizedESR (Equivalent Series Resistance)-Operating Temperature-55°C ~ 110°CMounting TypeThrough HolePackage / CaseRadialSize / Dimension0.689" L x 0.335" W (17.50mm x 8.50mm)Height - Seated (Max)0.591" (15.00mm)TerminationPC PinsLead Spacing0.591" (15.00mm)Applications0.591" (15.00mm)Features-	Series	MKP385	
Voltage Rating - AC550VVoltage Rating - DC1600V (1.6kV)Dielectric MaterialPolyproplene (PP), MetallizedESR (Equivalent Series Resistance)-Operating Temperature-55°C ~ 110°CMounting TypeThrough HolePackage / CaseRadialSize / Dimension0.689" L x 0.335" W (17.50mm x 8.50mm)Height - Seated (Max)0.591" (15.00mm)TerminationPC PinsLead Spacing0.591" (15.00mm)ApplicationsDC Link, DC Filtering; High Frequency, Switching; High Pulse, DV/DTFeatures-	Capacitance	0.02µF	
Voltage Rating - DC1600V (1.6kV)Dielectric MaterialPolypropylene (PP), MetallizedESR (Equivalent Series Resistance)-Operating Temperature-55°C ~ 110°CMounting TypeThrough HolePackage / CaseRadialSize / Dimension0.689" L x 0.335" W (17.50mm x 8.50mm)Height - Seated (Max)0.591" (15.00mm)TerminationPC PinsLead Spacing0.591" (15.00mm)ApplicationsDC Link, DC Filtering; High Frequency, Switching; High Pulse, DV/DTFeatures-	Tolerance	$\pm 5\%$	
Dielectric MaterialPolypropylene (PP), MetallizedESR (Equivalent Series Resistance)-Operating Temperature-55°C ~ 110°CMounting TypeThrough HolePackage / CaseRadialSize / Dimension0.689" L x 0.335" W (17.50mm x 8.50mm)Height - Seated (Max)0.591" (15.00mm)TerminationPC PinsLead Spacing0.591" (15.00mm)ApplicationsDC Link, DC Filtering; High Frequency, Switching; High Pulse, DV/DTFeatures-	Voltage Rating - AC	550V	
ESR (Equivalent Series Resistance)-Operating Temperature-55°C ~ 110°CMounting TypeThrough HolePackage / CaseRadialSize / Dimension0.689" L x 0.335" W (17.50mm x 8.50mm)Height - Seated (Max)0.591" (15.00mm)TerminationPC PinsLead Spacing0.591" (15.00mm)ApplicationsDC Link, DC Filtering; High Frequency, Switching; High Pulse, DV/DTFeatures-	Voltage Rating - DC	1600V (1.6kV)	
Operating Temperature-55°C ~ 110°CMounting TypeThrough HolePackage / CaseRadialSize / Dimension0.689" L x 0.335" W (17.50mm x 8.50mm)Height - Seated (Max)0.591" (15.00mm)TerminationPC PinsLead Spacing0.591" (15.00mm)ApplicationsDC Link, DC Filtering; High Frequency, Switching; High Pulse, DV/DTFeatures-	Dielectric Material	Polypropylene (PP), Metallized	
Nounting TypeThrough HolePackage / CaseRadialSize / Dimension0.689" L x 0.335" W (17.50mm x 8.50mm)Height - Seated (Max)0.591" (15.00mm)TerminationPC PinsLead Spacing0.591" (15.00mm)ApplicationsDC Link, DC Filtering; High Frequency, Switching; High Pulse, DV/DTFeatures-	ESR (Equivalent Series Resistance)	-	
Package / CaseRadialSize / Dimension0.689" L x 0.335" W (17.50mm x 8.50mm)Height - Seated (Max)0.591" (15.00mm)TerminationPC PinsLead Spacing0.591" (15.00mm)ApplicationsDC Link, DC Filtering; High Frequency, Switching; High Pulse, DV/DTFeatures-	Operating Temperature	-55°C ~ 110°C	
Size / Dimension0.689" L x 0.335" W (17.50mm x 8.50mm)Height - Seated (Max)0.591" (15.00mm)TerminationPC PinsLead Spacing0.591" (15.00mm)ApplicationsDC Link, DC Filtering; High Frequency, Switching; High Pulse, DV/DTFeatures-	Mounting Type	Through Hole	
Height - Seated (Max)0.591" (15.00mm)TerminationPC PinsLead Spacing0.591" (15.00mm)ApplicationsDC Link, DC Filtering; High Frequency, Switching; High Pulse, DV/DTFeatures-	Package / Case	Radial	
TerminationPC PinsLead Spacing0.591" (15.00mm)ApplicationsDC Link, DC Filtering; High Frequency, Switching; High Pulse, DV/DTFeatures-	Size / Dimension	0.689" L x 0.335" W (17.50mm x 8.50mm)	
Lead Spacing0.591" (15.00mm)ApplicationsDC Link, DC Filtering; High Frequency, Switching; High Pulse, DV/DTFeatures-	Height - Seated (Max)	0.591" (15.00mm)	
ApplicationsDC Link, DC Filtering; High Frequency, Switching; High Pulse, DV/DTFeatures-	Termination	PC Pins	
Features -	Lead Spacing	0.591" (15.00mm)	
	Applications	DC Link, DC Filtering; High Frequency, Switching; High Pulse, DV/DT	
Report errors?	Features	-	
Report errors.		Report errors?	

MKP385320160JFI2B0 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.

MKP385320160JFI2B0 Payment Methods





If you have any question about MKP385320160JFI2B0, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com