

B43504E2188M60

B43504E2188M60 Information

Heisener.com	B43504E2188M60 EPCOS (TDK) Capacitors Aluminum Electrolytic Capacitors CAP ALUM 1800UF 20% 200V SNAP Radial, Can - Snap-In 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.



B43504E2188M60 Specifications

Manufacturer EPCOS (TDK) Category Capacitors Aluminum Electrolytic Capacitors Aluminum Electrolytic Capacitors Package Radial, Can - Snap-In Series B43504 Capacitance 1800µF Tolerance ±20% Voltage - Rated 200V ESR (Equivalent Series Resistance) 80 mOhm @ 100Hz Lifetime @ Temp. 3000 Hrs @ 105°C Operating Temperature -40°C ~ 105°C Polarization Polar Applications General Purpose Ripple Current - Low Frequency - Impedance - Lead Spacing 0.394" (10.00mm) Size / Dimension 1.378" Dia (35.00mm) Height - Seated (Max) 1.850" (47.00mm) Surface Mount Land Size - Mounting Type Through Hole Package / Case Radial, Can - Snap-In	-	
CategoryCapacitorsAluminum Electrolytic CapacitorsPackageRadial, Can - Snap-InSeriesB43504Capacitance1800µFTolerance±20%Voltage - Rated200VESR (Equivalent Series Resistance)80 mOhm @ 100HzLifetime @ Temp.3000 Hrs @ 105°COperating Temperature-40°C ~ 105°CPolarizationGeneral PurposeRipple Current - Low Frequency3.9A @ 100HzRipple Current - High Frequency-Impedance-Lead Spacing0.394" (10.00mm)Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)1.850" (47.00mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseKadial, Can - Snap-In	Manufacturer Part Number	B43504E2188M60
Indext and the second	Manufacturer	EPCOS (TDK)
PackageRadial, Can - Snap-InSeriesB43504Capacitance1800µFTolerance-20%Voltage - Rated200VESR (Equivalent Series Resistance)80 mOhm @ 100HzLifetime @ Temp.3000 Hrs @ 105°COperating Temperature40°C ~ 105°CPolarizationFolarApplicationsGeneral PurposeRipple Current - Low Frequency3.9A @ 100HzRipple Current - High Frequency-Impedance0.394" (10.0mm)Siz / Dimension1.378" Dia (35.0mm)Height - Seated (Max)1.850" (47.00mm)Surface Mount Land Size-Mounting TypeFolare Same ManagePackage / CaseRadial, Can - Snap-In	Category	Capacitors
SeriesB43504Capacitance1800µFTolerance±20%Voltage - Rated200VESR (Equivalent Series Resistance)80 mOhm @ 100HzLifetime @ Temp.3000 Hrs @ 105°COperating Temperature-40°C ~ 105°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency3.9A @ 100HzLifed Spacing.Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)1.850" (47.00mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseKadial, Can - Snap-In		Aluminum Electrolytic Capacitors
Capacitance1800µFTolerance±20%Voltage - Rated200VESR (Equivalent Series Resistance)80 mOhm @ 100HzLifetime @ Temp.3000 Hrs @ 105°COperating Temperature40°C ~ 105°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency3.9A @ 100HzImpedance-Lead Spacing0.394" (10.00mm)Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)-Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRatial, Can - Snap-In	Package	Radial, Can - Snap-In
Tolerance±20%Voltage - Rated200VESR (Equivalent Series Resistance)80 mOhm @ 100HzLifetime @ Temp.3000 Hrs @ 105°COperating Temperature-40°C ~ 105°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency-Impedance-Lead Spacing0.394" (10.00mm)Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)1.850" (47.00mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRatial, Can - Snap-In	Series	B43504
Voltage - Rated200VESR (Equivalent Series Resistance)80 mOhm @ 100HzLifetime @ Temp.3000 Hrs @ 105°COperating Temperature-40°C ~ 105°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency3.9A @ 100HzImpedance-Lead Spacing0.394" (10.00mm)Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)1.850" (47.00mm)Surface Mount Land Size-Mounting TypeFrequencyPackage / CaseRatial, Can - Snap-In	Capacitance	1800µF
C80 mOhm @ 100HzESR (Equivalent Series Resistance)80 mOhm @ 100HzLifetime @ Temp.3000 Hrs @ 105°COperating Temperature-40°C ~ 105°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency3.9A @ 100HzRipple Current - High Frequency-Lead Spacing0.394" (10.00mm)Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)1.850" (47.00mm)Surface Mount Land Size-Mounting TypeFnough HolePackage / CaseRadial, Can - Snap-In	Tolerance	±20%
Lifetime @ Temp.3000 Hrs @ 105°COperating Temperature-40°C ~ 105°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency3.9A @ 100HzRipple Current - High Frequency-Impedance-Lead Spacing0.394" (10.00mm)Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)1.850" (47.00mm)Surface Mount Land Size-Mounting TypeFackage / CaseRadial, Can - Snap-In-	Voltage - Rated	200V
Operating Temperature-40°C ~ 105°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency3.9A @ 100HzRipple Current - High Frequency-Impedance-Lead Spacing0.394" (10.00mm)Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)1.850" (47.00mm)Surface Mount Land Size-Mounting TypeFundelPackage / CaseRadial, Can - Snap-In	ESR (Equivalent Series Resistance)	80 mOhm @ 100Hz
PolarizationPolarPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency3.9A @ 100HzRipple Current - High Frequency-Impedance-Lead Spacing0.394" (10.00mm)Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)1.850" (47.00mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can - Snap-In	Lifetime @ Temp.	3000 Hrs @ 105°C
ApplicationsGeneral PurposeRipple Current - Low Frequency3.9A @ 100HzRipple Current - High Frequency-Impedance-Lead Spacing0.394" (10.00mm)Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)1.850" (47.00mm)Surface Mount Land Size-Mounting TypeFnrough HolePackage / CaseRadial, Can - Snap-In	Operating Temperature	-40° C ~ 105° C
AARipple Current - Low Frequency3.9A @ 100HzRipple Current - High Frequency-Impedance-Lead Spacing0.394" (10.00mm)Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)1.850" (47.00mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can - Snap-In	Polarization	Polar
In a constraint of the product of t	Applications	General Purpose
Impedance-Lead Spacing0.394" (10.00mm)Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)1.850" (47.00mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can - Snap-In	Ripple Current - Low Frequency	3.9A @ 100Hz
Lead Spacing0.394" (10.00mm)Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)1.850" (47.00mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can - Snap-In	Ripple Current - High Frequency	-
Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)1.850" (47.00mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can - Snap-In	Impedance	-
Height - Seated (Max)1.850" (47.00mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can - Snap-In	Lead Spacing	0.394" (10.00mm)
Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can - Snap-In	Size / Dimension	1.378" Dia (35.00mm)
Mounting TypeThrough HolePackage / CaseRadial, Can - Snap-In	Height - Seated (Max)	1.850" (47.00mm)
Package / Case Radial, Can - Snap-In	Surface Mount Land Size	-
	Mounting Type	Through Hole
Report errors?	Package / Case	Radial, Can - Snap-In
		Report errors?

B43504E2188M60 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.

B43504E2188M60 Payment Methods





If you have any question about B43504E2188M60, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com