



### B43510B9687M80 Information

Heisener.com

Part Number B43510B9687M80
Manufacturer EPCOS (TDK)
Category Capacitors

Aluminum Electrolytic Capacitors

**Description** CAP ALUM 680UF 20% 400V SNAP

Package Radial, Can - Snap-In - 4 Lead

For the pricing/inventory/lead time, please contact

us

For Reference Only

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.









## B43510B9687M80 Specifications

Manufacturer Part Number         B43510B9687M80           Manufacturer         EPCOS (TDK)           Category         Capacitors           Package         Radial, Can - Snap-In - 4 Lead           Series         B43510           Capacitance         680µF           Tolerance         ±20%           Voltage - Rated         400V           ESR (Equivalent Series Resistance)         95 mOhm @ 100Hz           Lifetime @ Temp.         5000 Hrs @ 85°C           Operating Temperature         -40°C ~ 85°C           Operating Temperature         90lar           Applications         General Purpose           Ripple Current - Low Frequency         3.68A @ 100Hz           Ripple Current - High Frequency         -           Impedance         110 mOhms           Lead Spacing         0.984" (25.00mm)           Size / Dimension         1.378" Dia (35.00mm)           Height - Seated (Max)         2.449" (62.20mm)           Surface Mount Land Size         -           Mounting Type         Through Hole		
Category         Capacitors           Package         Radial, Can - Snap-In - 4 Lead           Series         B43510           Capacitance         680µF           Tolerance         ±20%           Voltage - Rated         400V           ESR (Equivalent Series Resistance)         95 mOhm @ 100Hz           Lifetime @ Temp.         5000 Hrs @ 85°C           Operating Temperature         -40°C ~ 85°C           Polarization         Polar           Applications         General Purpose           Ripple Current - Low Frequency         3.68A @ 100Hz           Ripple Current - High Frequency         -           Impedance         110 mOhms           Lead Spacing         0.984" (25.00mm)           Size / Dimension         1.378" Dia (35.00mm)           Height - Seated (Max)         2.449" (62.20mm)           Surface Mount Land Size         -           Mounting Type         Through Hole	Manufacturer Part Number	B43510B9687M80
PackageAluminum Electrolytic CapacitorsPackageRadial, Can - Snap-In - 4 LeadSeriesB43510Capacitance680μFTolerance±20%Voltage - Rated400VESR (Equivalent Series Resistance)95 mOhm @ 100HzLifetime @ Temp.5000 Hrs @ 85°COperating Temperature-40°C ~ 85°CPolarApplicationsRipple Current - Low Frequency3.68A @ 100HzRipple Current - High Frequency-Impedance110 mOhmsLead Spacing0.984" (25.00mm)Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)2.449" (62.20mm)Surface Mount Land Size-Mounting TypeThrough Hole	Manufacturer	EPCOS (TDK)
Package         Radial, Can - Snap-In - 4 Lead           Series         B43510           Capacitance         680μF           Tolerance         ±20%           Voltage - Rated         400V           ESR (Equivalent Series Resistance)         95 mOhm @ 100Hz           Lifetime @ Temp.         5000 Hrs @ 85°C           Operating Temperature         -40°C ~ 85°C           Polarization         Polar           Applications         General Purpose           Ripple Current - Low Frequency         3.68A @ 100Hz           Ripple Current - High Frequency         -           Impedance         110 mOhms           Lead Spacing         0.984" (25.00mm)           Size / Dimension         1.378" Dia (35.00mm)           Height - Seated (Max)         2.449" (62.20mm)           Surface Mount Land Size         -           Mounting Type         Through Hole	Category	Capacitors
Series         B43510           Capacitance         680µF           Tolerance         ±20%           Voltage - Rated         400V           ESR (Equivalent Series Resistance)         95 mOhm @ 100Hz           Lifetime @ Temp.         5000 Hrs @ 85°C           Operating Temperature         -40°C ~ 85°C           Polarization         Polar           Applications         General Purpose           Ripple Current - Low Frequency         3.68A @ 100Hz           Ripple Current - High Frequency         -           Impedance         110 mOhms           Lead Spacing         0.984" (25.00mm)           Size / Dimension         1.378" Dia (35.00mm)           Height - Seated (Max)         2.449" (62.20mm)           Surface Mount Land Size         -           Mounting Type         Through Hole		Aluminum Electrolytic Capacitors
Capacitance         680μF           Tolerance         ±20%           Voltage - Rated         400V           ESR (Equivalent Series Resistance)         95 mOhm @ 100Hz           Lifetime @ Temp.         5000 Hrs @ 85°C           Operating Temperature         -40°C ~ 85°C           Polarization         Polar           Applications         General Purpose           Ripple Current - Low Frequency         3.68A @ 100Hz           Ripple Current - High Frequency         -           Impedance         110 mOhms           Lead Spacing         0.984" (25.00mm)           Size / Dimension         1.378" Dia (35.00mm)           Height - Seated (Max)         2.449" (62.20mm)           Surface Mount Land Size         -           Mounting Type         Through Hole	Package	Radial, Can - Snap-In - 4 Lead
Tolerance ±20%  Voltage - Rated 400V  ESR (Equivalent Series Resistance) 95 mOhm @ 100Hz  Lifetime @ Temp. 5000 Hrs @ 85°C  Operating Temperature -40°C ~ 85°C  Polarization Polar  Applications General Purpose  Ripple Current - Low Frequency 3.68A @ 100Hz  Ripple Current - High Frequency -  Impedance 110 mOhms  Lead Spacing 0.984" (25.00mm)  Size / Dimension 1.378" Dia (35.00mm)  Height - Seated (Max) 2.449" (62.20mm)  Surface Mount Land Size -  Mounting Type Thomas Tone And Size -  Through Hole	Series	B43510
Voltage - Rated400VESR (Equivalent Series Resistance)95 mOhm @ 100HzLifetime @ Temp.5000 Hrs @ 85°COperating Temperature-40°C ~ 85°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency3.68A @ 100HzRipple Current - High Frequency-Impedance110 mOhmsLead Spacing0.984" (25.00mm)Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)2.449" (62.20mm)Surface Mount Land Size-Mounting TypeThrough Hole	Capacitance	680μF
ESR (Equivalent Series Resistance)  Lifetime @ Temp.  5000 Hrs @ 85°C  Operating Temperature  -40°C ~ 85°C  Polarization  Applications  General Purpose  Ripple Current - Low Frequency  Ripple Current - High Frequency  Impedance  Lead Spacing  110 mOhms  Lead Spacing  0.984" (25.00mm)  Size / Dimension  Height - Seated (Max)  Surface Mount Land Size  Mounting Type  7 Through Hole	Tolerance	±20%
Lifetime @ Temp.  Operating Temperature  -40°C ~ 85°C  Polarization  Polar  Applications  General Purpose  Ripple Current - Low Frequency  3.68A @ 100Hz  Ripple Current - High Frequency  - Impedance  110 mOhms  Lead Spacing  0.984" (25.00mm)  Size / Dimension  1.378" Dia (35.00mm)  Height - Seated (Max)  2.449" (62.20mm)  Surface Mount Land Size  Mounting Type  Through Hole	Voltage - Rated	400V
Operating Temperature -40°C ~ 85°C Polarization Polar Applications General Purpose Ripple Current - Low Frequency Ripple Current - High Frequency - Impedance I10 mOhms Lead Spacing 0.984" (25.00mm) Size / Dimension 1.378" Dia (35.00mm) Height - Seated (Max) Surface Mount Land Size Mounting Type Through Hole	ESR (Equivalent Series Resistance)	95 mOhm @ 100Hz
Polarization Polar  Applications General Purpose  Ripple Current - Low Frequency 3.68A @ 100Hz  Ripple Current - High Frequency -  Impedance 110 mOhms  Lead Spacing 0.984" (25.00mm)  Size / Dimension 1.378" Dia (35.00mm)  Height - Seated (Max) 2.449" (62.20mm)  Surface Mount Land Size -  Mounting Type Through Hole	Lifetime @ Temp.	5000 Hrs @ 85°C
Applications  Ripple Current - Low Frequency  Ripple Current - High Frequency  Impedance  Lead Spacing  110 mOhms  Lead Spacing  0.984" (25.00mm)  Size / Dimension  1.378" Dia (35.00mm)  Height - Seated (Max)  2.449" (62.20mm)  Surface Mount Land Size  Mounting Type  Through Hole	Operating Temperature	-40°C ~ 85°C
Ripple Current - Low Frequency Ripple Current - High Frequency Impedance Inpedance Inpedance Ingeding	Polarization	Polar
Ripple Current - High Frequency Impedance 110 mOhms Lead Spacing 0.984" (25.00mm) Size / Dimension 1.378" Dia (35.00mm) Height - Seated (Max) 2.449" (62.20mm) Surface Mount Land Size - Mounting Type Through Hole	Applications	General Purpose
Impedance110 mOhmsLead Spacing0.984" (25.00mm)Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)2.449" (62.20mm)Surface Mount Land Size-Mounting TypeThrough Hole	Ripple Current - Low Frequency	3.68A @ 100Hz
Lead Spacing 0.984" (25.00mm)  Size / Dimension 1.378" Dia (35.00mm)  Height - Seated (Max) 2.449" (62.20mm)  Surface Mount Land Size -  Mounting Type Through Hole	Ripple Current - High Frequency	-
Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)2.449" (62.20mm)Surface Mount Land Size-Mounting TypeThrough Hole	Impedance	110 mOhms
Height - Seated (Max)  Surface Mount Land Size  Mounting Type  2.449" (62.20mm)  - Through Hole	Lead Spacing	0.984" (25.00mm)
Surface Mount Land Size - Mounting Type Through Hole	Size / Dimension	1.378" Dia (35.00mm)
Mounting Type Through Hole	Height - Seated (Max)	2.449" (62.20mm)
	Surface Mount Land Size	-
	Mounting Type	Through Hole
Package / Case Radial, Can - Snap-In - 4 Lead	Package / Case	Radial, Can - Snap-In - 4 Lead
Report errors?		Report errors?

#### **B43510B9687M80 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.

### B43510B9687M80 Payment Methods



















# B43510B9687M80 Shipping Methods













If you have any question about B43510B9687M80, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com