

B43521A4827M000

B43521A4827M000 Information

| Heisener.com Gittariarvee date her | B43521A4827M000 EPCOS (TDK) Capacitors Aluminum Electrolytic Capacitors CAP ALUM 820UF 20% 350V RADIAL Radial, Can - 5 Lead 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.



B43521A4827M000 Specifications

| Manufacturer Part NumberB43521A4827M000Manufacturer QEPCOS (TDK)CategoryCapacitorsPackageRadial, Can - 5 LeadPackageB43521Capacitance820µFTolerance±20%Voltage - Rated350VESR (Equivalent Series Resistance)110 mOhm @ 100HzLifetime @ Temp.2000 Hrs @ 85°COperating TemperaturePolarApplicationsGeneral PurposeRiple Current - High Frequency-Impedance1.378" Dia (35.00mm)Lied Spacing1.378" Dia (35.00mm)Size / Dimension1.378" Dia (35.00mm)Surface Mount Land Size-Mounting TypeFackage / Case | | |
|--|------------------------------------|----------------------------------|
| CategoryCapacitorsPackageRadial, Can - 5 LeadPackageRadial, Can - 5 LeadSeriesB43521Capacitance820µFTolerance±20%Voltage - Rated350VESR (Equivalent Series Resistance)110 mOhm @ 100HzLifetime @ Temp.12000 Hrs @ 85°COperating Temperature440°C ~ 85°CPolarizationGeneral PurposeRipple Current - Low Frequency4.4A @ 100HzRipple Current - High Frequency-Ingedance130 mOhmsLead Spacing-Stez / Dimension1.378" Dia (35.00mm)Height - Seated (Max)2.913" (74.00mm)Surface Mount Land Size-Mounting TypeThrough Hole | Manufacturer Part Number | B43521A4827M000 |
| Adminum Electrolytic CapacitorsPackageRadial, Can - 5 LeadSeriesB43521Capacitance820µFTolerance±20%Voltage - Rated50 VESR (Equivalent Series Resistance)110 mOhm @ 100HzLifetime @ Temp.12000 Hrs @ 85°COperating TemperaturePolarApplicationsGeneral PurposeRipple Current - Low Frequency-Ripple Current - High Frequency-Imedance130 mOhmsLied Spacing-Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)2.913" (74.00mm)Surface Mount Land Size-Mounting TypeThrough Hole | Manufacturer | EPCOS (TDK) |
| PackageRadial, Can - 5 LeadSeriesB43521Capacitance820µFTolerance±20%Voltage - Rated350VESR (Equivalent Series Resistance)110 mOhn@ 100HzLifetime @ Temp.12000 Hrs @ 85°COperating Temperature-40°C ~ 85°CPolarizationGeneral PurposeApplicationsGeneral PurposeRipple Current - High Frequency4.4A @ 100HzLiad Spacing-30 mOhmsLead Spacing130 mOhmsLead Spacing1.378" Dia (35.00mm)Height - Seated (Max)2.913" (74.00mm)Surface Mount Land Size-Mounting TypeThrough Hole | Category | Capacitors |
| SeriesB43521Capacitance820µFTolerance±20%Voltage - Rated350VESR (Equivalent Series Resistance)110 mOhm @ 100HzLifetime @ Temp.12000 Hrs @ 85°COperating Temperature-40°C ~ 85°CPolarizationFolarApplicationsGeneral PurposeRippe Current - Low Frequency4.4A @ 100HzLiad Spacing30 mOhmsLead Spacing.Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max).Surface Mount Land Size.Hounting TypeThrough Hele | | Aluminum Electrolytic Capacitors |
| Capacitance820µFTolerance±20%Voltage - Rated350VESR (Equivalent Series Resistance)110 mOhm @ 100HzLifetime @ Temp.12000 Hrs @ 85°COperating Temperature~40°C ~ 85°CPolarizationFolarApplicationsGeneral PurposeRipple Current - High Frequency-Lad Spacing-Indended130 mOhmsLed Spacing-Ste/ Dimension1,378 "Dia (35.00mm)Height - Seated (Max)-Surface Mount Land Size-Hounting Type-Starley E Starley E Star | Package | Radial, Can - 5 Lead |
| Tolerance±20%Voltage - Rated350VESR (Equivalent Series Resistance)110 mOhm @ 100HzLifetime @ Temp.12000 Hrs @ 85°COperating Temperature-40°C ~ 85°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency4.4A @ 100HzImpedance130 mOhmsLead Spacing-Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)2.913" (74.00mm)Surface Mount Land Size-Mounting TypeThrough Hole | Series | B43521 |
| Voltage - Rated350VESR (Equivalent Series Resistance)110 mOhm @ 100HzLifetime @ Temp.12000 Hrs @ 85°COperating Temperature-40°C ~ 85°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency4.4A @ 100HzRipple Current - High Frequency-Impedance130 mOhmsLead Spacing-Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)2.913" (74.00mm)Surface Mount Land Size-Mounting TypeThrough Hole | Capacitance | 820µF |
| LI 10 mOhm @ 100HzESR (Equivalent Series Resistance)110 mOhm @ 100HzLifetime @ Temp.12000 Hrs @ 85°COperating Temperature-40°C ~ 85°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency4.4A @ 100HzRipple Current - High Frequency-Impedance130 mOhmsLead Spacing-Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)2.913" (74.00mm)Surface Mount Land Size-Mounting TypeThrough Hole | Tolerance | ±20% |
| Lifetime @ Temp.12000 Hrs @ 85°COperating Temperature-40°C ~ 85°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency4.4A @ 100HzRipple Current - High Frequency-Impedance130 mOhmsLead Spacing-Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)Surface Mount Land SizeMounting TypeThrough Hole | Voltage - Rated | 350V |
| Operating Temperature-40°C ~ 85°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency4.4A @ 100HzRippe Current - High Frequency-Impedance130 mOhmsLead Spacing-Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)2.913" (74.00mm)Surface Mount Land Size-Mounting TypeThrough Hole | ESR (Equivalent Series Resistance) | 110 mOhm @ 100Hz |
| PolarizationPolarPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency4.4A @ 100HzRipple Current - High Frequency-Impedance130 mOhmsLead Spacing-Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)2.913" (74.00mm)Surface Mount Land Size-Mounting TypeThrough Hole | Lifetime @ Temp. | 12000 Hrs @ 85°C |
| ApplicationsGeneral PurposeApple Current - Low Frequency4.4A @ 100HzRipple Current - High Frequency-Impedance130 mOhmsLead Spacing-Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)2.913" (74.00mm)Surface Mount Land Size-Mounting TypeThrough Hole | Operating Temperature | -40°C ~ 85°C |
| Ripple Current - Low Frequency4.4A @ 100HzRipple Current - High Frequency-Impedance130 mOhmsLead Spacing-Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)2.913" (74.00mm)Surface Mount Land Size-Mounting TypeThrough Hole | Polarization | Polar |
| In a constraint of the second secon | Applications | General Purpose |
| Impedance130 mOhmsLead Spacing-Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)2.913" (74.00mm)Surface Mount Land Size-Mounting TypeThrough Hole | Ripple Current - Low Frequency | 4.4A @ 100Hz |
| Lead Spacing-Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)2.913" (74.00mm)Surface Mount Land Size-Mounting TypeThrough Hole | Ripple Current - High Frequency | - |
| Size / Dimension1.378" Dia (35.00mm)Height - Seated (Max)2.913" (74.00mm)Surface Mount Land Size-Mounting TypeThrough Hole | Impedance | 130 mOhms |
| Height - Seated (Max)2.913" (74.00mm)Surface Mount Land Size-Mounting TypeThrough Hole | Lead Spacing | - |
| Surface Mount Land Size-Mounting TypeThrough Hole | Size / Dimension | 1.378" Dia (35.00mm) |
| Mounting Type Through Hole | Height - Seated (Max) | 2.913" (74.00mm) |
| | Surface Mount Land Size | - |
| Package / Case Radial, Can - 5 Lead | Mounting Type | Through Hole |
| | Package / Case | Radial, Can - 5 Lead |
| Report errors? | | Report errors? |

B43521A4827M000 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.

B43521A4827M000 Payment Methods





If you have any question about B43521A4827M000, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com