

B41041A9225M

Request a Quote

B41041A9225M Information

Heisener.com	Part Number	B41041A9225M
	Manufacturer	EPCOS (TDK)
	Category	Capacitors Aluminum Electrolytic Capacitors
	Description	CAP ALUM 2.2UF 20% 100V RADIAL
	Package	Radial, Can
		For the pricing/inventory/lead time, please contact
		us
For Reference Only		Website: https://www.heisener.com
I of Reference Only		E-mail: salesdept@heisener.com



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.



B41041A9225M Specifications

ManufacturerEPCOS (TDK)CapacitorsCapacitorsAluminum Electrolytic CapacitorsPackageRadial, CanSeriesB41041Capacitance2.2µFTolerance±20%Voltage - Rated100VESR (Equivalent Series Resistance)-Lifetime @ Temp.2000 Hrs @ 105°COperating Temperature90arApplicationsGeneral PurposeRipple Current - Low Frequency60mA @ 100kHzImpedance9.2 OhmsLifed Spacing0.079" (2.00mm)Size / Dimension0.197" Dia (5.00mm)Height - Seated (Max)0.492" (12.50mm)Surface Mount Land Size-Package / CaseKadia, Can	-	
CategoryCapacitorsAluminum Electrolytic CapacitorsPackageRadial, CanPackageB41041Capacitance2.2µFTolerance±20%Voltage - Rated100VESR (Equivalent Series Resistance)-Lifetime @ Temp.2000 Hrs @ 105°COperating Temperature-40°C ~ 105°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency60mA @ 100kHzImpedance9.2 OhmsLead Spacing0.079" (2.00mm)Size / Dimension0.197" Dia (5.00mm)Height - Seated (Max)0.492" (12.50mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can	Manufacturer Part Number	B41041A9225M
Aluminum Electrolytic CapacitorsPackageRadial, CanPackageB41041Capacitance2.2µFTolerance±20%Voltage - Rated100VESR (Equivalent Series Resistance)-Lifetime @ Temp.2000 Hrs @ 105°COperating Temperature40°C ~ 105°CPolarizationGeneral PurposeApplicationsGeneral PurposeRiple Current - Low Frequency60mA @ 100kHzImpedance9.2 OhmsLad Spacing0.079° (2.00mm)Size / Dimension0.197° Dia (5.00mm)Size / Dimension0.492° (12.50mm)Height - Seated (Max)-Mounting TypeFinough HolePackage / CaseKadial, Can	Manufacturer	EPCOS (TDK)
PackageRadial, CanSeriesB41041Capacitance2.2µFTolerance±20%Voltage - Rated100VESR (Equivalent Series Resistance)-Lifetime @ Temp.2000 Hrs @ 105°COperating Temperature-40°C ~ 105°CPolarizationGeneral PurposeRiple Current - Low Frequency60mA @ 100kHzRiple Current - High Frequency60mA @ 100kHzImpedance9.2 OhmsLiad Spacing0.197° Dia (5.00mm)Size / Dimension0.492° (12.50mm)Height - Seated (Max)0.492° (12.50mm)Surface Mount Land Size-Package / CaseRadial, Can	Category	Capacitors
SeriesB41041Capacitance2.2μFTolerance±20%Voltage - Rated100VESR (Equivalent Series Resistance)-Lifetime @ Temp.2000 Hrs @ 105°COperating Temperature-40°C ~ 105°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency24mA @ 120HzImpedance9.2 OhmsLead Spacing0.197" Dia (5.00mm)Size / Dimension0.492" (12.50mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseKadial, Can		Aluminum Electrolytic Capacitors
Capacitance2.2µFColorance±20%Voltage - Rated100VESR (Equivalent Series Resistance)-Lifetime @ Temp.2000 Hrs @ 105°COperating Temperature-40°C ~ 105°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency24mA @ 120HzImpedance9.2 OhmsLead Spacing0.079" (2.00mm)Size / Dimension0.197" Dia (5.00mm)Height - Seated (Max)0.492" (12.50mm)Surface Mount Land Size-Package / CaseRadial, Can	Package	Radial, Can
Tolerance±20%Voltage - Rated100VESR (Equivalent Series Resistance)-Lifetime @ Temp.2000 Hrs @ 105°COperating Temperature-40°C ~ 105°CPolarrPolarApplicationsGeneral PurposeRipple Current - Low Frequency24mA @ 120HzBipple Current - High Frequency0079° (2.00mm)Lead Spacing0.197° Dia (5.00mm)Size / Dimension0.492° (12.50mm)Height - Seated (Max)0.492° (12.50mm)Surface Mount Land Size-Pokage / CaseRadial, Can	Series	B41041
Voltage - Rated100VESR (Equivalent Series Resistance)-Lifetime @ Temp.2000 Hrs @ 105°COperating Temperature-40°C ~ 105°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency24mA @ 120HzBipple Current - High Frequency60mA @ 100kHzLead Spacing0.079" (2.00mm)Size / Dimension0.197" Dia (5.00mm)Height - Seated (Max)0.492" (12.50mm)Surface Mount Land Size-Pockage / CaseRadial, Can	Capacitance	2.2µF
Constraint-ESR (Equivalent Series Resistance)-Lifetime @ Temp.2000 Hrs @ 105°COperating Temperature-40°C ~ 105°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency24mA @ 120HzBipple Current - High Frequency60mA @ 100kHzImpedance9.2 OhmsLead Spacing0.079" (2.00mm)Size / Dimension0.197" Dia (5.00mm)Height - Seated (Max)0.492" (12.50mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can	Tolerance	±20%
Lifetime @ Temp.2000 Hrs @ 105°COperating Temperature-40°C ~ 105°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency24mA @ 120HzBipple Current - High Frequency60mA @ 100kHzImpedance9.2 OhmsLead Spacing0.079" (2.00mm)Size / Dimension0.197" Dia (5.00mm)Height - Seated (Max)0.492" (12.50mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can	Voltage - Rated	100V
Operating Temperature-40°C ~ 105°CPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency24mA @ 120HzBipple Current - High Frequency60mA @ 100kHzImpedance9.2 OhmsLead Spacing0.079" (2.00mm)Size / Dimension0.197" Dia (5.00mm)Height - Seated (Max)0.492" (12.50mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can	ESR (Equivalent Series Resistance)	-
PolarizationPolarPolarizationPolarApplicationsGeneral PurposeRipple Current - Low Frequency24mA @ 120HzRipple Current - High Frequency60mA @ 100kHzImpedance9.2 OhmsLead Spacing0.079" (2.00mm)Size / Dimension0.197" Dia (5.00mm)Height - Seated (Max)0.492" (12.50mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can	Lifetime @ Temp.	2000 Hrs @ 105°C
ApplicationsGeneral PurposeRipple Current - Low Frequency24mA @ 120HzRipple Current - High Frequency60mA @ 100kHzImpedance9.2 OhmsLead Spacing0.079" (2.00mm)Size / Dimension0.197" Dia (5.00mm)Height - Seated (Max)0.492" (12.50mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can	Operating Temperature	-40°C ~ 105°C
Ripple Current - Low Frequency24mA @ 120HzRipple Current - High Frequency60mA @ 100kHzImpedance9.2 OhmsLead Spacing0.079" (2.00mm)Size / Dimension0.197" Dia (5.00mm)Height - Seated (Max)0.492" (12.50mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can	Polarization	Polar
In a constraint of the second secon	Applications	General Purpose
In rest of the product of the produ	Ripple Current - Low Frequency	24mA @ 120Hz
IILead Spacing0.079" (2.00mm)Size / Dimension0.197" Dia (5.00mm)Height - Seated (Max)0.492" (12.50mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can	Ripple Current - High Frequency	60mA @ 100kHz
Size / Dimension0.197" Dia (5.00mm)Height - Seated (Max)0.492" (12.50mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can	Impedance	9.2 Ohms
Height - Seated (Max)0.492" (12.50mm)Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can	Lead Spacing	0.079" (2.00mm)
Surface Mount Land Size-Mounting TypeThrough HolePackage / CaseRadial, Can	Size / Dimension	0.197" Dia (5.00mm)
Mounting TypeThrough HolePackage / CaseRadial, Can	Height - Seated (Max)	0.492" (12.50mm)
Package / Case Radial, Can	Surface Mount Land Size	-
	Mounting Type	Through Hole
Report errors?	Package / Case	Radial, Can
		Report errors?

B41041A9225M 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.

B41041A9225M Payment Methods





If you have any question about B41041A9225M, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com