

Y472675K0000S9L

Quote

Y472675K0000S9L Information

	Part Number	Y472675K0000S9L	
Contractor com	Manufacturer	Vishay Foil Resistors (Division of Vishay Precision Group)	1 115243
	Category	Resistors Through Hole Resistors	
	Description	RES 75K OHM 1W 0.001% AXIAL	
	Package	Axial - 4 leads	
For Reference Only		For the pricing/inventory/lead time, please contact	
		Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a

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.



Y472675K0000S9L Specifications

AnufacturerVishay Foil Resistors (Division of Vishay Precision Group)CategoryResistorsThrough Hole ResistorsPackageAxial - 4 leadsSeriesHZResistance75 kOhmsFolerance±0.01%Power (Watts)IWCompositionMetal FoilCompositionMetal FoilPerture Coefficient±0.2ppm/°COperating Temperature55°C ~ 125°CPackage / CaseAxial - 4 leadsSupplier Device Package-Size / Dimension0.500° Dia x 1.000° L (12.70mm x 25.40mm)Height - Seated (Max)-Failure Rate-Failure Rate- <th></th> <th></th>			
CategoryResistorsThrough Hole ResistorsPackageAxial - 4 leadsBackageKaxial - 4 leadsSeriesHZResistance75 kOhmsFolerance±0.001%Power (Watts)IWCompositionMetal FoilFeaturesNon-InductivePoperating Temperature±0.2ppm/°CPoperating Temperature-55°C ~ 125°CPackage / CaseAxial - 4 leadsSupplier Device Package-Size / Dimension0.500° Dia x 1.000° L (12.70mm x 25.40mm)Height - Seated (Max)-Failure Rate-	Manufacturer Part Number	Y472675K0000S9L	
Through Hole ResistorsPackageAxial - 4 leadsBackageHZResistance75 kOhmsFolerance±0.001%Power (Watts)IWCompositionMetal FoilCompositionMetal FoilPeraturesNon-InductivePower (CaseAxial - 4 leadsPackage / CaseAxial - 4 leadsSupplier Device Package-Size / Dimension0.500° Dia x 1.000° L (12.70mm x 25.40mm)Height - Seated (Max)4Failure Rate-	Manufacturer	Vishay Foil Resistors (Division of Vishay Precision Group)	
PackageAxia - 4 leadsBeriesHZResistance75 kOhmsFolerance±0.001%Power (Watts)IWCompositionMetal FoilPower Coefficient±0.2ppm/°CPoperating Temperature-55°C ~ 125°CPackage / CaseAxial - 4 leadsSupplier Device Package-Size / Dimension0.500" Dia x 1.000" L (12.70mm x 25.40mm)Height - Seated (Max)-Package / Terminations4	Category	Resistors	
SeriesHZSeries75 kOhmsFolerance±0.001%Power (Watts)1WCompositionMetal FoilCompositionMon-InductiveFeatures±0.2ppm/°COperating Temperature-55°C ~ 125°CPackage / CaseAxial - 4 leadsSupplier Device Package-Size / Dimension0.500" Dia x 1.000" L (12.70mm x 25.40mm)Height - Seated (Max)-Aumber of Terminations4Failure Rate-		Through Hole Resistors	
Resistance75 kOhmsFolerance±0.01%Power (Watts)IWCompositionMetal FoilCompositionKon-InductiveFeatures±0.2ppm/°COperating Temperature-55°C ~ 125°CPackage / CaseAxial - 4 leadsSupplier Device Package-Size / Dimension0.500" Dia x 1.000" L (12.70mm x 25.40mm)Height - Seated (Max)-Aumber of Terminations4Failure Rate-	Package	Axial - 4 leads	
Folerance±0.001%Power (Watts)1WCompositionMetal FoilCompositionMon-InductivePeatures±0.2pm/°COperating Temperature-55°C ~ 125°CPackage / CaseAxial - 4 leadsSupplier Device Package-Bight - Seated (Max)-Height - Seated (Max)-Starler Green and Seated (Max	Series	HZ	
Power (Watts)IWPower (Watts)Metal FoilCompositionMon-InductiveFeaturesMon-InductiveFemperature Coefficient±0.2ppm/°COperating Temperature-55°C ~ 125°CPackage / CaseAxial - 4 leadsSupplier Device Package-Size / Dimension0.500" Dia x 1.000" L (12.70mm x 25.40mm)Height - Seated (Max)-Aumber of Terminations4Failure Rate-	Resistance	75 kOhms	
CompositionMetal FoilFeaturesNon-InductiveFemperature Coefficient $\pm 0.2 ppm/^{\circ}C$ Operating Temperature $-55^{\circ}C \sim 125^{\circ}C$ Package / CaseAxial - 4 leadsSupplier Device Package-Size / Dimension0.500" Dia x 1.000" L (12.70mm x 25.40mm)Height - Seated (Max)-Aumber of Terminations4Failure Rate-	Tolerance	$\pm 0.001\%$	
FeaturesNon-InductiveFemperature Coefficient±0.2ppm/°COperating Temperature-55°C ~ 125°CPackage / CaseAxial - 4 leadsSupplier Device Package-Size / Dimension0.500" Dia x 1.000" L (12.70mm x 25.40mm)Height - Seated (Max)-Aumber of Terminations4Failure Rate-	Power (Watts)	1W	
Femperature Coefficient±0.2ppm/°COperating Temperature-55°C ~ 125°CPackage / CaseAxial - 4 leadsSupplier Device Package-Size / Dimension0.500" Dia x 1.000" L (12.70mm x 25.40mm)Height - Seated (Max)-Number of Terminations4Failure Rate-	Composition	Metal Foil	
Derating Temperature-55°C ~ 125°CPackage / CaseAxial - 4 leadsSupplier Device Package-Size / Dimension0.500" Dia x 1.000" L (12.70mm x 25.40mm)Height - Seated (Max)-Number of Terminations4Failure Rate-	Features	Non-Inductive	
Package / CaseAxial - 4 leadsSupplier Device Package-Size / Dimension0.500" Dia x 1.000" L (12.70mm x 25.40mm)Height - Seated (Max)-Number of Terminations4Failure Rate-	Temperature Coefficient	±0.2ppm/°C	
Supplier Device Package-Supplier Device Package0.500" Dia x 1.000" L (12.70mm x 25.40mm)Size / Dimension0.500" Dia x 1.000" L (12.70mm x 25.40mm)Height - Seated (Max)-Number of Terminations4Failure Rate-	Operating Temperature	-55°C ~ 125°C	
Size / Dimension0.500" Dia x 1.000" L (12.70mm x 25.40mm)Height - Seated (Max)-Number of Terminations4Failure Rate-	Package / Case	Axial - 4 leads	
Height - Seated (Max)-Number of Terminations4Failure Rate-	Supplier Device Package	-	
Number of Terminations 4 Failure Rate -	Size / Dimension	0.500" Dia x 1.000" L (12.70mm x 25.40mm)	
Failure Rate -	Height - Seated (Max)	-	
	Number of Terminations	4	
	Failure Rate	-	
Report errors?		Report error	

Y472675K0000S9L 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.

Y472675K0000S9L Payment Methods





If you have any question about Y472675K0000S9L, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com