

RER50F3401RCSL

RER50F3401RCSL Information

Heisener.com

Part Number RER50F3401RCSL

Manufacturer Vishay Dale Category Resistors

Chassis Mount Resistors

Description RES CHAS MNT 3.4K OHM 1% 20W

Package Axial, Box

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.









RER50F3401RCSL Specifications

Manufacturer Part NumberRER50F3401RCSLManufacturerVishay DaleCategoryResistorsPackageAxial, BoxSeriesMilitary, MIL-PRF-39009, RER50Resistance3.4 kOhmsTolerance±1%Power (Watts)20WCompositionWirewoundTemperature Coefficient±20ppm/°COperating Temperature-55°C ~ 250°CFeaturesMilitary, Moisture Resistant, Non-InductiveCoating, Housing TypeAluminumMounting FeatureFlangesSize / Dimension1.062" L x 1.080" W (26.97mm x 27.43mm)Height - Seated (Max)0.561" (14.25mm)		
Category Resistors Package Axial, Box Series Military, MIL-PRF-39009, RER50 Resistance 3.4 kOhms Tolerance ±1% Power (Watts) 20W Composition Wirewound Temperature Coefficient ±20ppm/°C Operating Temperature -55°C ~ 250°C Features Military, Moisture Resistant, Non-Inductive Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 1.062" L x 1.080" W (26.97mm x 27.43mm) Height - Seated (Max) 0.561" (14.25mm)	Manufacturer Part Number	RER50F3401RCSL
Chassis Mount Resistors Axial, Box Series Military, MIL-PRF-39009, RER50 Resistance 3.4 kOhms Tolerance ±1% Power (Watts) 20W Composition Wirewound Temperature Coefficient ±20ppm/°C Operating Temperature -55°C ~ 250°C Features Military, Moisture Resistant, Non-Inductive Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 1.062" L x 1.080" W (26.97mm x 27.43mm) Height - Seated (Max) 0.561" (14.25mm)	Manufacturer	Vishay Dale
Package Axial, Box Series Military, MIL-PRF-39009, RER50 Resistance 3.4 kOhms Tolerance ±1% Power (Watts) 20W Composition Wirewound Temperature Coefficient ±20ppm/°C Operating Temperature -55°C ~ 250°C Features Military, Moisture Resistant, Non-Inductive Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 1.062" L x 1.080" W (26.97mm x 27.43mm) Height - Seated (Max) 0.561" (14.25mm)	Category	Resistors
SeriesMilitary, MIL-PRF-39009, RER50Resistance3.4 kOhmsTolerance±1%Power (Watts)20WCompositionWirewoundTemperature Coefficient±20ppm/°COperating Temperature-55°C ~ 250°CFeaturesMilitary, Moisture Resistant, Non-InductiveCoating, Housing TypeAluminumMounting FeatureFlangesSize / Dimension1.062" L x 1.080" W (26.97mm x 27.43mm)Height - Seated (Max)0.561" (14.25mm)		Chassis Mount Resistors
Resistance 3.4 kOhms Tolerance ±1% Power (Watts) 20W Composition Wirewound Temperature Coefficient ±20ppm/°C Operating Temperature -55°C ~ 250°C Features Military, Moisture Resistant, Non-Inductive Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 1.062" L x 1.080" W (26.97mm x 27.43mm) Height - Seated (Max) 0.561" (14.25mm)	Package	Axial, Box
Tolerance ±1% Power (Watts) 20W Composition Wirewound Temperature Coefficient ±20ppm/°C Operating Temperature -55°C ~ 250°C Features Military, Moisture Resistant, Non-Inductive Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 1.062" L x 1.080" W (26.97mm x 27.43mm) Height - Seated (Max) 0.561" (14.25mm)	Series	Military, MIL-PRF-39009, RER50
Power (Watts) Composition Wirewound Temperature Coefficient ±20ppm/°C Operating Temperature -55°C ~ 250°C Features Military, Moisture Resistant, Non-Inductive Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 1.062" L x 1.080" W (26.97mm x 27.43mm) Height - Seated (Max) 0.561" (14.25mm)	Resistance	3.4 kOhms
Composition Wirewound Temperature Coefficient ±20ppm/°C Operating Temperature -55°C ~ 250°C Features Military, Moisture Resistant, Non-Inductive Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 1.062" L x 1.080" W (26.97mm x 27.43mm) Height - Seated (Max) 0.561" (14.25mm)	Tolerance	$\pm 1\%$
Temperature Coefficient ±20ppm/°C Operating Temperature -55°C ~ 250°C Features Military, Moisture Resistant, Non-Inductive Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 1.062" L x 1.080" W (26.97mm x 27.43mm) Height - Seated (Max) 0.561" (14.25mm)	Power (Watts)	20W
Operating Temperature $-55^{\circ}\text{C} \sim 250^{\circ}\text{C}$ FeaturesMilitary, Moisture Resistant, Non-InductiveCoating, Housing TypeAluminumMounting FeatureFlangesSize / Dimension 1.062 " L x 1.080 " W $(26.97\text{mm x } 27.43\text{mm})$ Height - Seated (Max) 0.561 " (14.25mm)	Composition	Wirewound
Features Military, Moisture Resistant, Non-Inductive Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 1.062" L x 1.080" W (26.97mm x 27.43mm) Height - Seated (Max) 0.561" (14.25mm)	Temperature Coefficient	±20ppm/°C
Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 1.062" L x 1.080" W (26.97mm x 27.43mm) Height - Seated (Max) 0.561" (14.25mm)	Operating Temperature	-55°C ~ 250°C
Mounting Feature Flanges Size / Dimension 1.062" L x 1.080" W (26.97mm x 27.43mm) Height - Seated (Max) 0.561" (14.25mm)	Features	Military, Moisture Resistant, Non-Inductive
Size / Dimension 1.062" L x 1.080" W (26.97mm x 27.43mm) Height - Seated (Max) 0.561" (14.25mm)	Coating, Housing Type	Aluminum
Height - Seated (Max) 0.561" (14.25mm)	Mounting Feature	Flanges
	Size / Dimension	1.062" L x 1.080" W (26.97mm x 27.43mm)
7 10 1	Height - Seated (Max)	0.561" (14.25mm)
Lead Style Solder Lugs	Lead Style	Solder Lugs
Package / Case Axial, Box	Package / Case	Axial, Box
Failure Rate R (0.01%)	Failure Rate	R (0.01%)
Report errors?		Report errors?

RER50F3401RCSL 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.

RER50F3401RCSL Payment Methods



















RER50F3401RCSL Shipping Methods













If you have any question about RER50F3401RCSL, please do not hesitate to contact us!

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