

# RER65F1740RCSL

#### **RER65F1740RCSL Information**

Heisener.com

Part Number RER65F1740RCSL

Manufacturer Vishay Dale Category Resistors

**Chassis Mount Resistors** 

**Description** RES CHAS MNT 174 OHM 1% 10W

**Package** 

For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com For Reference Only

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.









# **RER65F1740RCSL Specifications**

Manufacturer Part NumberRER65F1740RCSLManufacturerVishay DaleCategoryResistorsChassis Mount ResistorsPackageAxial, BoxSeriesMilitary, MIL-PRF-39009, RER65Resistance174 OhmsTolerance±1%Power (Watts)10WCompositionWirewoundTemperature Coefficient±20ppm/°COperating Temperature-55°C ~ 250°CFeaturesMilitary, Moisture ResistantCoating, Housing TypeAluminum
Category  Resistors  Chassis Mount Resistors  Package Axial, Box  Series Military, MIL-PRF-39009, RER65  Resistance 174 Ohms  Tolerance ±1%  Power (Watts) 10W  Composition Wirewound  Temperature Coefficient ±20ppm/°C  Operating Temperature -55°C ~ 250°C  Features Military, Moisture Resistant
Chassis Mount Resistors  Package Axial, Box  Series Military, MIL-PRF-39009, RER65  Resistance 174 Ohms  Tolerance ±1%  Power (Watts) 10W  Composition Wirewound  Temperature Coefficient ±20ppm/°C  Operating Temperature -55°C ~ 250°C  Features Military, Moisture Resistant
PackageAxial, BoxSeriesMilitary, MIL-PRF-39009, RER65Resistance174 OhmsTolerance±1%Power (Watts)10WCompositionWirewoundTemperature Coefficient±20ppm/°COperating Temperature-55°C ~ 250°CFeaturesMilitary, Moisture Resistant
Series Military, MIL-PRF-39009, RER65  Resistance 174 Ohms  Tolerance ±1%  Power (Watts) 10W  Composition Wirewound  Temperature Coefficient ±20ppm/°C  Operating Temperature -55°C ~ 250°C  Features Military, Moisture Resistant
Resistance $174 \text{ Ohms}$ Tolerance $\pm 1\%$ Power (Watts) $10W$ CompositionWirewoundTemperature Coefficient $\pm 20 \text{ppm/°C}$ Operating Temperature $-55^{\circ}\text{C} \sim 250^{\circ}\text{C}$ FeaturesMilitary, Moisture Resistant
Tolerance $\pm 1\%$ Power (Watts) $10W$ CompositionWirewoundTemperature Coefficient $\pm 20 \mathrm{ppm/^{\circ}C}$ Operating Temperature $-55^{\circ}\mathrm{C} \sim 250^{\circ}\mathrm{C}$ FeaturesMilitary, Moisture Resistant
Power (Watts) $10W$ CompositionWirewoundTemperature Coefficient $\pm 20 \text{ppm/°C}$ Operating Temperature $-55^{\circ}\text{C} \sim 250^{\circ}\text{C}$ FeaturesMilitary, Moisture Resistant
CompositionWirewoundTemperature Coefficient $\pm 20 \text{ppm/°C}$ Operating Temperature $-55 ^{\circ}\text{C} \sim 250 ^{\circ}\text{C}$ FeaturesMilitary, Moisture Resistant
Temperature Coefficient $\pm 20 \text{ppm}/^{\circ}\text{C}$ Operating Temperature $-55^{\circ}\text{C} \sim 250^{\circ}\text{C}$ Features Military, Moisture Resistant
Operating Temperature $-55^{\circ}\text{C} \sim 250^{\circ}\text{C}$ Features Military, Moisture Resistant
Features Military, Moisture Resistant
·
Coating, Housing Type Aluminum
Mounting Feature Flanges
Size / Dimension 0.750" L x 0.800" W (19.05mm x 20.32mm)
Height - Seated (Max) 0.405" (10.29mm)
Lead Style Solder Lugs
Package / Case Axial, Box
Failure Rate R (0.01%)
Report errors?

#### **RER65F1740RCSL 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.

# **RER65F1740RCSL Payment Methods**



















## **RER65F1740RCSL Shipping Methods**













If you have any question about RER65F1740RCSL, please do not hesitate to contact us!

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