



HS250 16R F Information



For Reference Only

Part Number HS250 16R F

Manufacturer Ohmite
Category Resistors

Chassis Mount Resistors

Description RES CHAS MNT 16 OHM 1% 250W

Package Axial, Box

For the pricing/inventory/lead time, please contact

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.









HS250 16R F Specifications

Manufacturer Part NumberHS250 16R FManufacturerOhmiteCategoryResistorsPackageAxial, BoxSeriesARCOL, HSResistance16 OhmsTolerance±1%Power (Watts)250WCompositionWirewoundTemperature Coefficient±100ppm/°COperating Temperature-Features-Coating, Housing TypeAluminumMounting FeatureFlangesSize / Dimension4.319" x 1.791" (109.70mm x 45.50mm)Height - Seated (Max)1.646" (41.80mm)Lead StyleM6 ThreadedPackage / CaseAxial, BoxFailure Rate-		
Category Resistors Package Axial, Box Series ARCOL, HS Resistance 16 Ohms Tolerance ±1% Power (Watts) 250W Composition Wirewound Temperature Coefficient ±100ppm/°C Operating Temperature - Features - Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 4.319" x 1.791" (109.70mm x 45.50mm) Height - Seated (Max) 1.646" (41.80mm) Lead Style M6 Threaded Package / Case Axial, Box Failure Rate -	Manufacturer Part Number	HS250 16R F
Chassis Mount Resistors Package Axial, Box Series ARCOL, HS Resistance 16 Ohms Tolerance ±1% Power (Watts) 250W Composition Wirewound Temperature Coefficient ±100ppm/°C Operating Temperature - Features - Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 4.319" x 1.791" (109.70mm x 45.50mm) Height - Seated (Max) 1.646" (41.80mm) Lead Style M6 Threaded Package / Case Axial, Box Failure Rate	Manufacturer	Ohmite
Package Axial, Box Series ARCOL, HS Resistance 16 Ohms Tolerance ±1% Power (Watts) 250W Composition Wirewound Temperature Coefficient ±100ppm/°C Operating Temperature - Features - Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 4.319" x 1.791" (109.70mm x 45.50mm) Height - Seated (Max) 1.646" (41.80mm) Lead Style M6 Threaded Package / Case Axial, Box Failure Rate	Category	Resistors
SeriesARCOL, HSResistance16 OhmsTolerance±1%Power (Watts)250WCompositionWirewoundTemperature Coefficient±100ppm/°COperating Temperature-Features-Coating, Housing TypeAluminumMounting FeatureFlangesSize / Dimension4.319" x 1.791" (109.70mm x 45.50mm)Height - Seated (Max)1.646" (41.80mm)Lead StyleM6 ThreadedPackage / CaseAxial, BoxFailure Rate-		Chassis Mount Resistors
Resistance16 OhmsTolerance±1%Power (Watts)250WCompositionWirewoundTemperature Coefficient±100ppm/°COperating Temperature-Features-Coating, Housing TypeAluminumMounting FeatureFlangesSize / Dimension4.319" x 1.791" (109.70mm x 45.50mm)Height - Seated (Max)1.646" (41.80mm)Lead StyleM6 ThreadedPackage / CaseAxial, BoxFailure Rate-	Package	Axial, Box
Tolerance ±1% Power (Watts) 250W Composition Wirewound Temperature Coefficient ±100ppm/°C Operating Temperature - Features - Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 4.319" x 1.791" (109.70mm x 45.50mm) Height - Seated (Max) 1.646" (41.80mm) Lead Style M6 Threaded Package / Case Axial, Box Failure Rate -	Series	ARCOL, HS
Power (Watts) Composition Wirewound Temperature Coefficient ±100ppm/°C Operating Temperature - Features - Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 4.319" x 1.791" (109.70mm x 45.50mm) Height - Seated (Max) Lead Style M6 Threaded Package / Case Failure Rate -	Resistance	16 Ohms
Composition Wirewound Temperature Coefficient ±100ppm/°C Operating Temperature - Features - Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 4.319" x 1.791" (109.70mm x 45.50mm) Height - Seated (Max) 1.646" (41.80mm) Lead Style M6 Threaded Package / Case Axial, Box Failure Rate -	Tolerance	±1%
Temperature Coefficient ±100ppm/°C Operating Temperature - Features - Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 4.319" x 1.791" (109.70mm x 45.50mm) Height - Seated (Max) 1.646" (41.80mm) Lead Style M6 Threaded Package / Case Axial, Box Failure Rate -	Power (Watts)	250W
Operating Temperature - Features - Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 4.319" x 1.791" (109.70mm x 45.50mm) Height - Seated (Max) 1.646" (41.80mm) Lead Style M6 Threaded Package / Case Axial, Box Failure Rate -	Composition	Wirewound
Features - Coating, Housing Type Aluminum Mounting Feature Flanges Size / Dimension 4.319" x 1.791" (109.70mm x 45.50mm) Height - Seated (Max) 1.646" (41.80mm) Lead Style M6 Threaded Package / Case Axial, Box Failure Rate -	Temperature Coefficient	±100ppm/°C
Coating, Housing Type Mounting Feature Flanges Size / Dimension 4.319" x 1.791" (109.70mm x 45.50mm) Height - Seated (Max) 1.646" (41.80mm) Lead Style M6 Threaded Package / Case Axial, Box Failure Rate -	Operating Temperature	-
Mounting Feature Size / Dimension 4.319" x 1.791" (109.70mm x 45.50mm) Height - Seated (Max) Lead Style M6 Threaded Package / Case Axial, Box Failure Rate Failure Rate	Features	-
Size / Dimension 4.319" x 1.791" (109.70mm x 45.50mm) Height - Seated (Max) 1.646" (41.80mm) Lead Style M6 Threaded Package / Case Axial, Box Failure Rate -	Coating, Housing Type	Aluminum
Height - Seated (Max) Lead Style M6 Threaded Package / Case Axial, Box Failure Rate -	Mounting Feature	Flanges
Lead StyleM6 ThreadedPackage / CaseAxial, BoxFailure Rate-	Size / Dimension	4.319" x 1.791" (109.70mm x 45.50mm)
Package / Case Axial, Box Failure Rate -	Height - Seated (Max)	1.646" (41.80mm)
Failure Rate -	Lead Style	M6 Threaded
	Package / Case	Axial, Box
Report errors?	Failure Rate	-
		Report errors?

HS250 16R F 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.

HS250 16R F Payment Methods



















HS250 16R F Shipping Methods













If you have any question about HS250 16R F, please do not hesitate to contact us!

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