

## 767143510GP

### 767143510GP Information





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### **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.



### 767143510GP Specifications

Manufacturer Part Number767143510GPManufacturerCTS Resistor ProductsCategoryResistorsPackageResistor Networks, ArraysPackage14-SOIC (0.220", 5.59mm Width)Series767Circuit TypeIsolatedResistance (Ohms)51Tolerance±2%Number of Resistors7Number of Pins14Power Per Element200mWOperating Temperature.55°C ~ 125°CApplications.Applications.Surface Mounting TypeSurface MountPackage / Case.Supplier Device Package.Size / Dimension0.390" L x 0.220" W (9.91mm x 5.59mm)Height - Seated (Max)0.093" (2.36mm)		
CategoryResistorsResistor Networks, ArraysPackage14-SOIC (0.220", 5.59mm Width)Series767Circuit TypeIsolatedCircuit Type51Resistance (Ohms)2%Number of Resistors7Number of Resistors14Power Per Element200mWOperating Temperature-5°C ~ 125°COperating TypeSurface MountApplications-Surface Mount14-SOIC (0.220", 5.59mm Width)Pokage / CaseSurface MountSupplier Device Package-Size / Dimension-Height - Seated (Max)0.99" (2.36mm)	Manufacturer Part Number	767143510GP
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Series   767     Circuit Type   Isolated     Resistance (Ohms)   51     Tolerance   ±2%     Number of Resistors   7     Number of Pins   14     Power Per Element   200mW     Operating Temperature   ±200pm/°C     Operating Temperature   -55°C ~ 125°C     Applications   -     Nounting Type   Surface Mount     Package / Case   14-SOIC (0.220", 5.59mm Width)     Supplier Device Package   -     Supplier Device Package   0.390" L x 0.220" W (9.91mm x 5.59mm)     Height - Seated (Max)   0.093" (2.36mm)		Resistor Networks, Arrays
Circuit Type   Isolated     Resistance (Ohms)   51     Tolerance   ±2%     Number of Resistors   7     Number of Pins   14     Power Per Element   200mW     Operating Temperature Coefficient   ±200ppm/°C     Operating Temperature   -55°C ~ 125°C     Applications   -     Mounting Type   Surface Mount     Package / Case   14-SOIC (0.220", 5.59mm Width)     Supplier Device Package   -     Size / Dimension   0.390" L x 0.220" W (9.91mm x 5.59mm)     Height - Seated (Max)   0.093" (2.36mm)	Package	14-SOIC (0.220", 5.59mm Width)
Resistance (Ohms)   51     Tolerance   ±2%     Number of Resistors   7     Number of Pins   14     Power Per Element   200mW     Temperature Coefficient   ±200ppm/°C     Operating Temperature   -55°C ~ 125°C     Applications   -     Mounting Type   Surface Mount     Package / Case   14-SOIC (0.220", 5.59mm Width)     Supplier Device Package   -     Size / Dimension   0.390" L x 0.220" W (9.91mm x 5.59mm)     Height - Seated (Max)   0.093" (2.36mm)	Series	767
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Applications-Aoplications-Mounting TypeSurface MountPackage / Case14-SOIC (0.220", 5.59mm Width)Supplier Device Package-Size / Dimension0.390" L x 0.220" W (9.91mm x 5.59mm)Height - Seated (Max)0.093" (2.36mm)	Temperature Coefficient	±200ppm/°C
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Supplier Device Package   -     Size / Dimension   0.390" L x 0.220" W (9.91mm x 5.59mm)     Height - Seated (Max)   0.093" (2.36mm)	Mounting Type	Surface Mount
Size / Dimension   0.390" L x 0.220" W (9.91mm x 5.59mm)     Height - Seated (Max)   0.093" (2.36mm)	Package / Case	14-SOIC (0.220", 5.59mm Width)
Height - Seated (Max) 0.093" (2.36mm)	Supplier Device Package	-
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Report errors?	Height - Seated (Max)	0.093" (2.36mm)
		Report errors?

### 767143510GP 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 EUARANTEE

### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

# 767143510GP Payment Methods Image: Image:

If you have any question about 767143510GP, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com