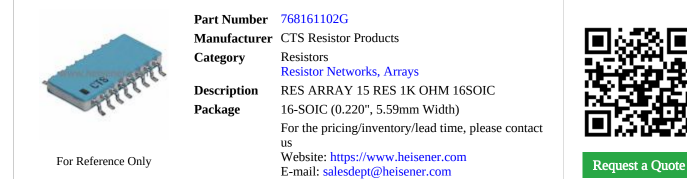


## 768161102G

### 768161102G Information



## **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.



## 768161102G Specifications

ManufacturerCTS Resistor ProductsCategoryResistorsResistor Networks, ArraysPackage16-SOIC (0.220", 5.59mm Width)Series768Circuit TypeBussedCircuit Type1kTolerance±2%Number of Resistors16Number of Pins10mWPower Per Element100mWOperating Temperature±100pm/°COperating Temperature-55°C ~ 125°CApplications5uface MountMounting TypeSuface Mount		
CategoryResistorsResistor Networks, ArraysPackage16-SOIC (0.220", 5.59mm Width)Series768Circuit TypeBussedCircuit Type1kResistance (Ohms)1kTolerance±2%Number of Resistors16Number of Pins100mWPower Per Element100mWTemperature Coefficient±100pm/°COperating Temperature-55°C ~ 125°CApplications-Mounting TypeSurface Mount	Manufacturer Part Number	768161102G
Resistor Networks, ArraysPackage16-SOIC (0.220", 5.59mm Width)Series768Circuit TypeBussedCircuit Type1kTolerance±2%Number of Resistors15Number of Pins16Power Per Element100mWTemperature Coefficient±100ppm°COperating Temperature-55°C ~ 125°CApplicationsSurface MountMounting TypeSurface Mount	Manufacturer	CTS Resistor Products
Package16-SOIC (0.220", 5.59mm Width)Series768Circuit TypeBussedResistance (Ohms)1kTolerance±2%Number of Resistors15Number of Pins16Power Per Element100mWTemperature Coefficient±100ppm/°COperating Temperature-55°C ~ 125°CApplications5urface Mount	Category	Resistors
Series768Circuit TypeBussedResistance (Ohms)1kTolerance±2%Number of Resistors15Number of Pins16Power Per Element100mWTemperature Coefficient±100pm/°COperating Temperature-55°C ~ 125°CApplications.Mounting TypeSurface Mount		Resistor Networks, Arrays
Circuit TypeBussedResistance (Ohms)1kTolerance±2%Number of Resistors15Number of Pins6Power Per Element100mWTemperature Coefficient±100ppm/°COperating Temperature-55°C ~ 125°CApplications-Mounting TypeSurface Mount	Package	16-SOIC (0.220", 5.59mm Width)
Resistance (Ohms)1kTolerance±2%Number of Resistors15Number of Pins16Power Per Element100mWTemperature Coefficient±100ppm/°COperating Temperature-55°C ~ 125°CApplications-Mounting TypeSurface Mount	Series	768
Tolerance±2%Number of Resistors15Number of Pins16Power Per Element100mWTemperature Coefficient±100ppm/°COperating Temperature-55°C ~ 125°CApplications-Mounting TypeSurface Mount	Circuit Type	Bussed
Number of Resistors15Number of Pins16Power Per Element100mWTemperature Coefficient±100ppm/°COperating Temperature-55°C ~ 125°CApplications-Mounting TypeSurface Mount	Resistance (Ohms)	1k
Number of Pins16Power Per Element100mWTemperature Coefficient±100ppm/°COperating Temperature-55°C ~ 125°CApplications-Mounting TypeSurface Mount	Tolerance	±2%
Power Per Element100mWTemperature Coefficient±100ppm/°COperating Temperature-55°C ~ 125°CApplications-Mounting TypeSurface Mount	Number of Resistors	15
Temperature Coefficient±100ppm/°COperating Temperature-55°C ~ 125°CApplications-Mounting TypeSurface Mount	Number of Pins	16
Operating Temperature-55°C ~ 125°CApplications-Mounting TypeSurface Mount	Power Per Element	100mW
Applications -   Mounting Type Surface Mount	Temperature Coefficient	±100ppm/°C
Mounting Type Surface Mount	Operating Temperature	-55°C ~ 125°C
	Applications	-
Package / Case 16-SOIC (0.220", 5.59mm Width)	Mounting Type	Surface Mount
	Package / Case	16-SOIC (0.220", 5.59mm Width)
Supplier Device Package -	Supplier Device Package	-
Size / Dimension 0.440" L x 0.220" W (11.18mm x 5.59mm)	Size / Dimension	0.440" L x 0.220" W (11.18mm x 5.59mm)
Height - Seated (Max) 0.071" (1.80mm)	Height - Seated (Max)	0.071" (1.80mm)
Report errors?		Report errors?

#### 768161102G 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 BUARANTEE

#### **Service Guarantees**

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



If you have any question about 768161102G, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com