

### 4608X-101-333 Information



For Reference Only

Part Number 4608X-101-333 Manufacturer Bourns Inc. Category Resistors

Resistor Networks, Arrays

**Description** RES ARRAY 7 RES 33K OHM 8SIP

Package 8-SIF

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.









# 4608X-101-333 Specifications

Manufacturer Part Number4608X-101-333ManufacturerBourns Inc.CategoryResistorsResistor Networks, ArraysPackage8-SIPSeries4600XCircuit TypeBussedResistance (Ohms)33kTolerance±2%Number of Resistors7Number of Pins8Power Per Element200mWTemperature Coefficient±100ppm/°COperating Temperature-55°C ~ 125°CApplications-Mounting TypeThrough Hole
CategoryResistorsPackage8-SIPSeries4600XCircuit TypeBussedResistance (Ohms)33kTolerance±2%Number of Resistors7Number of Pins8Power Per Element200mWTemperature Coefficient±100ppm/°COperating Temperature-55°C ~ 125°CApplications-
Resistor Networks, Arrays           Package         8-SIP           Series         4600X           Circuit Type         Bussed           Resistance (Ohms)         33k           Tolerance         ±2%           Number of Resistors         7           Number of Pins         8           Power Per Element         200mW           Temperature Coefficient         ±100ppm/°C           Operating Temperature         -55°C ~ 125°C           Applications         -
Package 8-SIP  Series 4600X  Circuit Type Bussed  Resistance (Ohms) 33k  Tolerance ±2%  Number of Resistors 7  Number of Pins 8  Power Per Element 200mW  Temperature Coefficient ±100ppm/°C  Operating Temperature -55°C ~ 125°C  Applications -
Series $4600X$ Circuit TypeBussedResistance (Ohms) $33k$ Tolerance $\pm 2\%$ Number of Resistors $7$ Number of Pins $8$ Power Per Element $200mW$ Temperature Coefficient $\pm 100ppm/^{\circ}C$ Operating Temperature $-55^{\circ}C \sim 125^{\circ}C$ Applications $-$
Circuit TypeBussedResistance (Ohms) $33k$ Tolerance $\pm 2\%$ Number of Resistors $7$ Number of Pins $8$ Power Per Element $200mW$ Temperature Coefficient $\pm 100ppm/^{\circ}C$ Operating Temperature $-55^{\circ}C \sim 125^{\circ}C$ Applications $-$
Resistance (Ohms) 33k  Tolerance $\pm 2\%$ Number of Resistors 7  Number of Pins 8  Power Per Element $200 \text{mW}$ Temperature Coefficient $\pm 100 \text{ppm/°C}$ Operating Temperature $-55 \text{°C} \sim 125 \text{°C}$ Applications $-$
Tolerance $\pm 2\%$ Number of Resistors7Number of Pins8Power Per Element $200 \text{mW}$ Temperature Coefficient $\pm 100 \text{ppm/°C}$ Operating Temperature $-55 ^{\circ}\text{C} \sim 125 ^{\circ}\text{C}$ Applications-
Number of Resistors7Number of Pins8Power Per Element $200 \text{mW}$ Temperature Coefficient $\pm 100 \text{ppm/°C}$ Operating Temperature $-55 ^{\circ}\text{C} \sim 125 ^{\circ}\text{C}$ Applications-
Number of Pins8Power Per Element $200 \text{mW}$ Temperature Coefficient $\pm 100 \text{ppm/°C}$ Operating Temperature $-55 ^{\circ}\text{C} \sim 125 ^{\circ}\text{C}$ Applications-
Power Per Element $200 \text{mW}$ Temperature Coefficient $\pm 100 \text{ppm/°C}$ Operating Temperature $-55 ^{\circ}\text{C} \sim 125 ^{\circ}\text{C}$ Applications-
Temperature Coefficient $\pm 100 \text{ppm}/^{\circ}\text{C}$ Operating Temperature $-55^{\circ}\text{C} \sim 125^{\circ}\text{C}$ Applications -
Operating Temperature -55°C ~ 125°C  Applications -
Applications -
Mounting Type Through Hole
U 11
Package / Case 8-SIP
Supplier Device Package 8-SIP
Size / Dimension 0.798" L x 0.098" W (20.27mm x 2.49mm)
Height - Seated (Max) 0.200" (5.08mm)
Report errors?

#### 4608X-101-333 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.

# 4608X-101-333 Payment Methods



















## 4608X-101-333 Shipping Methods













If you have any question about 4608X-101-333, please do not hesitate to contact us!

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