



### 4308R-102-822LF Information



For Reference Only

**Part Number** 4308R-102-822LF

Manufacturer Bourns Inc.
Category Resistors

Resistor Networks, Arrays

**Description** RES ARRAY 4 RES 8.2K OHM 8SIP

Package 8-SII

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.









# 4308R-102-822LF Specifications

Manufacturer Part Number         4308R-102-822LF           Manufacturer         Bourns Inc.           Category         Resistors           Package         8-SIP           Series         4300R           Circuit Type         Isolated           Resistance (Ohms)         8.2k           Tolerance         ±2%           Number of Resistors         4           Number of Pins         8           Power Per Element         300mW           Temperature Coefficient         ±100ppm/°C           Operating Temperature         -55° C ~ 125° C           Applications         -           Mounting Type         Through Hole           Package / Case         8-SIP           Supplier Device Package         8-SIP           Size / Dimension         0.784" L x 0.085" W (19.91mm x 2.16mm)           Height - Seated (Max)         0.195" (4.95mm)		
Category         Resistors           Recistor Networks, Arrays           Package         8-SIP           Series         4300R           Circuit Type         Isolated           Resistance (Ohms)         8.2k           Tolerance         ±2%           Number of Resistors         4           Number of Pins         8           Power Per Element         300mW           Temperature Coefficient         ±100ppm/°C           Operating Temperature         -55°C ~ 125°C           Applications         -           Mounting Type         Through Hole           Package / Case         8-SIP           Supplier Device Package         8-SIP           Size / Dimension         0.784" L x 0.085" W (19.91mm x 2.16mm)	Manufacturer Part Number	4308R-102-822LF
Resistor Networks, Arrays           Package         8-SIP           Series         4300R           Circuit Type         Isolated           Resistance (Ohms)         8.2k           Tolerance         ±2%           Number of Resistors         4           Number of Pins         8           Power Per Element         300mW           Temperature Coefficient         ±100ppm/°C           Operating Temperature         -55°C ~ 125°C           Applications         -           Mounting Type         Through Hole           Package / Case         8-SIP           Supplier Device Package         8-SIP           Size / Dimension         0.784" L x 0.085" W (19.91mm x 2.16mm)	Manufacturer	Bourns Inc.
Package       8-SIP         Series       4300R         Circuit Type       Isolated         Resistance (Ohms)       8.2k         Tolerance       ±2%         Number of Resistors       4         Number of Pins       8         Power Per Element       300mW         Temperature Coefficient       ±100ppm/°C         Operating Temperature       -55°C ~ 125°C         Applications       -         Mounting Type       Through Hole         Package / Case       8-SIP         Supplier Device Package       8-SIP         Size / Dimension       0.784" L x 0.085" W (19.91mm x 2.16mm)	Category	Resistors
Series         4300R           Circuit Type         Isolated           Resistance (Ohms)         8.2k           Tolerance         ±2%           Number of Resistors         4           Number of Pins         8           Power Per Element         300mW           Temperature Coefficient         ±100ppm/°C           Operating Temperature         -55°C ~ 125°C           Applications         -           Mounting Type         Through Hole           Package / Case         8-SIP           Supplier Device Package         8-SIP           Size / Dimension         0.784" L x 0.085" W (19.91mm x 2.16mm)		Resistor Networks, Arrays
Circuit Type Isolated  Resistance (Ohms) 8.2k  Tolerance ±2%  Number of Resistors 4  Number of Pins 8  Power Per Element 300mW  Temperature Coefficient ±100ppm/°C  Operating Temperature -55°C ~ 125°C  Applications -  Mounting Type Through Hole  Package / Case 8-SIP  Supplier Device Package  Size / Dimension 0.784" L x 0.085" W (19.91mm x 2.16mm)	Package	8-SIP
Resistance (Ohms)  Tolerance  ±2%  Number of Resistors  4  Number of Pins  8  Power Per Element  300mW  Temperature Coefficient  ±100ppm/°C  Operating Temperature  -55°C ~ 125°C  Applications  -  Mounting Type  Through Hole  Package / Case  8-SIP  Supplier Device Package  Size / Dimension  8.2k  4.  4.  1.2%  4.  1.2%  1.2	Series	4300R
Tolerance ±2%  Number of Resistors 4  Number of Pins 8  Power Per Element 300mW  Temperature Coefficient ±100ppm/°C  Operating Temperature -55°C ~ 125°C  Applications -  Mounting Type Through Hole  Package / Case 8-SIP  Supplier Device Package Size / Dimension 0.784" L x 0.085" W (19.91mm x 2.16mm)	Circuit Type	Isolated
Number of Resistors 4  Number of Pins 8  Power Per Element 300mW  Temperature Coefficient ±100ppm/°C  Operating Temperature -55°C ~ 125°C  Applications -  Mounting Type Through Hole  Package / Case 8-SIP  Supplier Device Package 8-SIP  Size / Dimension 0.784" L x 0.085" W (19.91mm x 2.16mm)	Resistance (Ohms)	8.2k
Number of Pins  Power Per Element  300mW  Temperature Coefficient  ±100ppm/°C  Operating Temperature  -55°C ~ 125°C  Applications  -  Mounting Type  Through Hole  Package / Case  8-SIP  Supplier Device Package  Size / Dimension  8  8  0.784" L x 0.085" W (19.91mm x 2.16mm)	Tolerance	±2%
Power Per Element 300mW  Temperature Coefficient ±100ppm/°C  Operating Temperature -55°C ~ 125°C  Applications -  Mounting Type Through Hole  Package / Case 8-SIP  Supplier Device Package 8-SIP  Size / Dimension 0.784" L x 0.085" W (19.91mm x 2.16mm)	Number of Resistors	4
Temperature Coefficient $\pm 100 \text{ppm/}^{\circ}\text{C}$ Operating Temperature $-55^{\circ}\text{C} \sim 125^{\circ}\text{C}$ Applications $-$ Mounting Type Through Hole Package / Case 8-SIP Supplier Device Package 8-SIP Size / Dimension $0.784^{\circ}\text{L} \times 0.085^{\circ}\text{W} (19.91 \text{mm} \times 2.16 \text{mm})$	Number of Pins	8
Operating Temperature -55°C ~ 125°C  Applications -  Mounting Type Through Hole  Package / Case 8-SIP  Supplier Device Package 8-SIP  Size / Dimension 0.784" L x 0.085" W (19.91mm x 2.16mm)	Power Per Element	300mW
Applications - Mounting Type Through Hole Package / Case 8-SIP Supplier Device Package 8-SIP Size / Dimension 0.784" L x 0.085" W (19.91mm x 2.16mm)	Temperature Coefficient	±100ppm/°C
Mounting Type Through Hole  Package / Case 8-SIP  Supplier Device Package 8-SIP  Size / Dimension 0.784" L x 0.085" W (19.91mm x 2.16mm)	Operating Temperature	-55°C ~ 125°C
Package / Case 8-SIP Supplier Device Package 8-SIP Size / Dimension 0.784" L x 0.085" W (19.91mm x 2.16mm)	Applications	-
Supplier Device Package 8-SIP Size / Dimension 0.784" L x 0.085" W (19.91mm x 2.16mm)	Mounting Type	Through Hole
Size / Dimension 0.784" L x 0.085" W (19.91mm x 2.16mm)	Package / Case	8-SIP
· · · · · · · · · · · · · · · · · · ·	Supplier Device Package	8-SIP
Height - Seated (Max) 0.195" (4.95mm)	Size / Dimension	0.784" L x 0.085" W (19.91mm x 2.16mm)
1101ght bouled (11447) 0.175 (1.751hill)	Height - Seated (Max)	0.195" (4.95mm)
Report errors?		Report errors?

#### **4308R-102-822LF 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.

## 4308R-102-822LF Payment Methods





















## 4308R-102-822LF Shipping Methods













If you have any question about 4308R-102-822LF, please do not hesitate to contact us!

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