

RT2465B6TR13

RT2465B6TR13 Information

Heisener.com	 RT2465B6TR13 CTS Resistor Products Resistors Resistor Networks, Arrays RES NTWRK 18 RES 47 OHM 36LBGA 36-LBGA For the pricing/inventory/lead time, please contact	
For Reference Only	us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

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RT2465B6TR13 Specifications

Manufacturer Part NumberRT2465B6TR13ManufacturerCTS Resistor ProductsCategoryResistor ProductsCategoryResistor Networks, ArraysPackage36-LBGASeriesClearONE?Circuit TypeDual TerminatorResistance (Ohms)47Tolerance±1%Number of Resistors18Number of Prins36Power Per Element±00ppm/°COperating Temperature50°C ~ 125°CApplicationsDDR SDRAMMounting TypeSafca QuantPackage / Case36-LBGASupplier Device Package36-LBGASupplier Device Package36-LBGASize / Dimension36-LBGASize / Dimension36-LBGASize / Dimension36-LBGASize / Dimension36-LBGASize / Dimension36-Sice / 12.0°CSize / Dimension36-LBGASize / Dimension36-LBGA <t< th=""><th>-</th><th></th></t<>	-	
CategoryResistorsResistor Networks, ArraysPackage36-LBGASeriesClearONE?Circuit TypeDual TerminatorResistance (Ohms)47Tolerance±1%Number of Resistors86Number of Pins36Power Per Element50mWOperating Temperature Coefficient±200pm/°COperating Temperature55°C ~ 125°CApplications50LB AGAMounting TypeSurface MountPackage / Case6-LBGASupplier Device Package36-BGA (9x4)Size / Dimension0.058" (147mm)Height - Seated (Max)0.058" (147mm)	Manufacturer Part Number	RT2465B6TR13
IdentifyResistor Networks, ArraysPackage36-LBGASeriesClearONE?Circuit TypeDual TerminatorResistance (Ohms)47Tolerance±1%Number of Resistors18Number of Pins36Power Per Element50mWOperating Temperaturee30pm/°COperating Temperature50°C ~ 125°CAphlicationsDIR SDRAMNounting Type36-LBGAPackage / Case36-LBGASupplier Device Package36-BGA (9x4)Hight - Seated (Max)0.058" (147mm)	Manufacturer	CTS Resistor Products
Package36-LBGASeriesClearONE?Circuit TypeDual TerminatorResistance (Ohms)47Tolerance±1%Number of Resistors18Number of Pins36Power Per Element50mWOperating Temperature55°C ~ 125°COperating TypeSundautMonting TypeSurface MountPackage / Case36-LBGASupplier Device Package36-BGA (9x4)Height - Seated (Max)0.58" (147mm)	Category	Resistors
SeriesClearONE?Circuit TypeDual TerminatorResistance (Ohms)47Tolerance±1%Number of Resistors18Number of Pins36Power Per Element50mWTemperature Coefficient±200pm/°COperating Temperature>55°C ~ 125°CApplicationsDDR SDRAMMounting TypeSurface MountPackage / Case36-LBGASupplier Device Package6-BGA (9x4)Height - Seated (Max)0.058" (1.47mm)		Resistor Networks, Arrays
Circuit TypeDual TerminatorResistance (Ohms)47Tolerance±1%Number of Resistors18Number of Pins36Power Per Element50mWTemperature Coefficient±200pm/°COperating Temperature-55°C ~ 125°CApplicationsDDR SDRAMMounting Type36-LBGASuppler Device Package36-BGA (9x4)Size / Dimension0.450" L x 0.200" W (11.43mm x 5.08mm)Height - Seated (Max)0.55% (1.47mm)	Package	36-LBGA
Resistance (Ohms)47Resistance (Ohms)±1%Tolerance±1%Number of Resistors18Number of Pins36Power Per Element50mWTemperature Coefficient±200pm/°COperating Temperature-55°C ~ 125°COperating TemperatureDDR SDRAMMounting TypeSurface MountPackage / Case36-LBGASupplier Device Package0.450" L x 0.200" W (11.43mm x 5.08mm)Height - Seated (Max)0.058" (1.47mm)	Series	ClearONE?
Tolerance±1%Number of Resistors18Number of Pins36Power Per Element50mWTemperature Coefficient±200pm/°COperating Temperature-55°C ~ 125°CApplicationsDDR SDRAMMounting TypeSurface MountPackage / Case36-LBGASupplier Device Package0.450° L x 0.200° W (11.43mm x 5.08mm)Height - Seated (Max)0.058° (1.47mm)	Circuit Type	Dual Terminator
Number of Resistors18Number of Pins36Power Per Element50mWTemperature Coefficient±200pm/°COperating Temperature-55°C ~ 125°CApplicationsDDR SDRAMMounting TypeSurface MountPackage / Case36-LBGASupplier Device Package0.450" L x 0.200" W (11.43mm x 5.08mm)Height - Seated (Max)0.058" (1.47mm)	Resistance (Ohms)	47
Number of Pins36Power Per Element50mWTemperature Coefficient±200pm/°COperating Temperature-55°C ~ 125°CApplicationsDDR SDRAMMounting TypeSurface MountPackage / Case36-LBGASupplier Device Package36-BGA (9x4)Size / Dimension0.450" L x 0.200" W (11.43mm x 5.08mm)Height - Seated (Max)0.058" (1.47mm)	Tolerance	±1%
Power Per Element50mWTemperature Coefficient±200ppm/°COperating Temperature-55°C ~ 125°CApplicationsDDR SDRAMMounting TypeSurface MountPackage / Case36-LBGASupplier Device Package36-BGA (9x4)Size / Dimension0.450" L x 0.200" W (11.43mm x 5.08mm)Height - Seated (Max)0.058" (1.47mm)	Number of Resistors	18
Temperature Coefficient±200ppm/°COperating Temperature-55°C ~ 125°CApplicationsDDR SDRAMMounting TypeSurface MountPackage / Case36-LBGASupplier Device Package36-BGA (9x4)Size / Dimension0.450" L x 0.200" W (11.43mm x 5.08mm)Height - Seated (Max)0.058" (1.47mm)	Number of Pins	36
Operating Temperature-55°C ~ 125°CApplicationsDDR SDRAMMounting TypeSurface MountPackage / Case36-LBGASupplier Device Package36-BGA (9x4)Size / Dimension0.450" L x 0.200" W (11.43mm x 5.08mm)Height - Seated (Max)0.058" (1.47mm)	Power Per Element	50mW
ApplicationsDDR SDRAMMounting TypeSurface MountPackage / Case36-LBGASupplier Device Package36-BGA (9x4)Size / Dimension0.450" L x 0.200" W (11.43mm x 5.08mm)Height - Seated (Max)0.058" (1.47mm)	Temperature Coefficient	±200ppm/°C
Mounting TypeSurface MountPackage / Case36-LBGASupplier Device Package36-BGA (9x4)Size / Dimension0.450" L x 0.200" W (11.43mm x 5.08mm)Height - Seated (Max)0.058" (1.47mm)	Operating Temperature	-55°C ~ 125°C
Package / Case 36-LBGA Supplier Device Package 36-BGA (9x4) Size / Dimension 0.450" L x 0.200" W (11.43mm x 5.08mm) Height - Seated (Max) 0.058" (1.47mm)	Applications	DDR SDRAM
Supplier Device Package 36-BGA (9x4) Size / Dimension 0.450" L x 0.200" W (11.43mm x 5.08mm) Height - Seated (Max) 0.058" (1.47mm)	Mounting Type	Surface Mount
Size / Dimension 0.450" L x 0.200" W (11.43mm x 5.08mm) Height - Seated (Max) 0.058" (1.47mm)	Package / Case	36-LBGA
Height - Seated (Max) 0.058" (1.47mm)	Supplier Device Package	36-BGA (9x4)
-	Size / Dimension	0.450" L x 0.200" W (11.43mm x 5.08mm)
Report errors?	Height - Seated (Max)	0.058" (1.47mm)
		Report errors?

RT2465B6TR13 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

Service Guarantees

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

RT2465B6TR13 Payment Methods





If you have any question about RT2465B6TR13, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com