

# RL2006-873-97-D1

#### RL2006-873-97-D1 Information

www.beisentc.com	 RL2006-873-97-D1 Amphenol Advanced Sensors Sensors, Transducers Temperature Sensors - NTC Thermistors NTC THERMISTOR 1.5K OHM 10% DISC Disc, 5.6mm Dia x 3.8mm W For the pricing/inventory/lead time, please contact us	
For Reference Only	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.



### RL2006-873-97-D1 Specifications

Manufacturer Part NumberRL2006-873-97-D1ManufacturerAmphenol Advanced SensorsCategorySensors, TransducersCategoryTemperature Sensors - NTC ThermistorsPackageDisc, 5.6mm Dia x 3.8mm WSeriesRL2006Resistance in Ohms @ 25°C1.5kResistance Tolerance±10%B Value Tolerance-B0/50-B25/50-B25/513972KB25/100-Operating Temperature-Operating Temperature-Power - Max-Length - Lead Wire1.50" (38.00mm)Mounting TypeThrough HolePackage / CaseDisc, 5.6mm Dia x 3.8mm W		
CategorySensors, TransducersTemperature Sensors - NTC ThermistorsPackageDisc, 5.6mm Dia x 3.8mm WSeriesRL2006Resistance in Ohms @ 25°C1.5kResistance Tolerance±10%B Value Tolerance-B0/500B25/50-B25/509/2KB25/50-B25/50-Dorenting Temperature-50°C ~ 150°CPower - Max-Length - Lead Wire1.50" (38.00mm)Mounting TypeThrough HolePackage / CaseDisc, 5.6mm Dia x 3.8mm W	Manufacturer Part Number	RL2006-873-97-D1
Temperature Sensors - NTC ThermistorsPackageDisc, 5.6mm Dia x 3.8mm WSeriesRL2006Resistance in Ohms @ 25°C1.5kResistance Tolerance±10%B Value Tolerance-B0/50-B25/50-B25/503972KB25/100-Operating Temperature-50°C ~ 150°CPower - Max-Length - Lead Wire1.50" (38.00mm)Mounting TypeDisc, 5.6mm Dia x 3.8mm W	Manufacturer	Amphenol Advanced Sensors
PackageDisc, 5.6mm Dia x 3.8mm WSeriesRL2006Resistance in Ohms @ 25°C1.5kResistance Tolerance±10%B Value Tolerance-B/50-B/50-B25/50-B25/51972KB25/100-Operating Temperature-50°C ~ 150°CPower - Max-Length - Lead Wire1.50° (38.00mm)Mounting TypeDisc, 5.6mm Dia x 3.8mm W	Category	Sensors, Transducers
Series   RL2006     Resistance in Ohms @ 25°C   1.5k     Resistance Tolerance   ±10%     B Value Tolerance   -     B Value Tolerance   -     B0/50   -     B25/50   -     B25/50   -     B25/51   -     B25/52   3972K     B25/100   -     Operating Temperature   -     Power - Max   -     Length - Lead Wire   1.50° (38.00mm)     Mounting Type   Through Hole     Package / Case   Disc, 5.6mm Dia x 3.8mm W		Temperature Sensors - NTC Thermistors
Resistance in Ohms @ 25°C1.5kResistance Tolerance±10%B Value Tolerance-B0/50-B25/50-B25/55-B25/553972KB25/100-Operating Temperature-50°C ~ 150°CPower - Max-Length - Lead Wire1.50° (38.00mm)Mounting TypeDisc, 5.6mm Dia x 3.8mm W	Package	Disc, 5.6mm Dia x 3.8mm W
Resistance Tolerance±10%B Value Tolerance-B0/50-B0/50-B25/50-B25/553972KB25/100-Operating Temperature-Power - Max-Length - Lead Wire1.50°C ~ 150°CMounting TypeDisc, 56mm Dia x 3.8mm W	Series	RL2006
B Value Tolerance-B Value Tolerance-B Value Tolerance-B Value Tolerance-B 25/50-B 25/753972KB 25/100-Poreating Temperature-Power - Max-Length - Lead Wire1.50°C ~ 150°CMounting TypeFhrough HolePackage / CaseDisc, 5.6mm Dia x 3.8mm W	Resistance in Ohms @ 25°C	1.5k
B0/50-B25/50-B25/75-B25/853972KB25/100-Operating Temperature-50°C ~ 150°CPower - Max-Length - Lead Wire1.50° (38.00mm)Mounting TypeThrough HolePackage / CaseDisc, 5.6mm Dia x 3.8mm W	Resistance Tolerance	±10%
B25/50-B25/75-B25/853972KB25/100-Operating Temperature-Power - Max-Length - Lead Wire1.50°C ~ 150°CMounting TypeThrough HolePackage / CaseDisc, 5.6mm Diax 3.8mm W	B Value Tolerance	-
B25/75-B25/853972KB25/100-Operating Temperature-50°C ~ 150°CPower - Max-Length - Lead Wire1.50" (38.00mm)Mounting TypeThrough HolePackage / CaseDisc, 5.6mm Dia x 3.8mm W	B0/50	-
B25/85   3972K     B25/100   -     Operating Temperature   -50°C ~ 150°C     Power - Max   -     Length - Lead Wire   1.50" (38.00mm)     Mounting Type   Through Hole     Package / Case   Disc, 5.6mm Dia x 3.8mm W	B25/50	-
B25/100 -   Operating Temperature -50°C ~ 150°C   Power - Max -   Length - Lead Wire 1.50" (38.00mm)   Mounting Type Through Hole   Package / Case Disc, 5.6mm Diax 3.8mm W	B25/75	-
Operating Temperature-50°C ~ 150°CPower - Max-Length - Lead Wire1.50" (38.00mm)Mounting TypeThrough HolePackage / CaseDisc, 5.6mm Dia x 3.8mm W	B25/85	3972K
Power - Max-Length - Lead Wire1.50" (38.00mm)Mounting TypeThrough HolePackage / CaseDisc, 5.6mm Dia x 3.8mm W	B25/100	-
Length - Lead Wire1.50" (38.00mm)Mounting TypeThrough HolePackage / CaseDisc, 5.6mm Dia x 3.8mm W	Operating Temperature	-50°C ~ 150°C
Mounting TypeThrough HolePackage / CaseDisc, 5.6mm Dia x 3.8mm W	Power - Max	-
Package / CaseDisc, 5.6mm Dia x 3.8mm W	Length - Lead Wire	1.50" (38.00mm)
-	Mounting Type	Through Hole
Report errors?	Package / Case	Disc, 5.6mm Dia x 3.8mm W
		Report errors?

#### RL2006-873-97-D1 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 ELARANTEE

#### **Service Guarantees**

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

#### RL2006-873-97-D1 Payment Methods



#### RL2006-873-97-D1 Shipping Methods



If you have any question about RL2006-873-97-D1, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com