

RL1007-162.3K-138-D1

RL1007-162.3K-138-D1 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.



RL1007-162.3K-138-D1 Specifications

Manufacturer Part NumberRL1007-162.3K-138-D1ManufacturerAmphenol Advanced SensorsCategorySensors, TransducersTemperature Sensors - NTC ThermistorsPackageDisc, 2.8mm Dia x 3.8mm WSeriesRL1007Resistance in Ohms @ 25°C300kResistance Tolerance±10%B Value Tolerance-80/50-B25/50-B25/50-B25/754561KB25/100-Operating Temperature-50°C ~ 150°CPower - Max-Length - Lead WireTon (38.00mm)		
CategorySensors, TransducersTemperature Sensors - NTC ThermistorsPackageDisc, 2.8mm Dia x 3.8mm WSeriesRL 1007Resistance in Ohms @ 25°C300kResistance Tolerance±10%B Value Tolerance-B0/50-B25/50-B25/50-B25/554561KB25/100-Operating Temperature-50°C ~ 150°CPower - Max-Length - Lead Wire1.50" (38.00mm)	Manufacturer Part Number	RL1007-162.3K-138-D1
Temperature Sensors - NTC ThermistorsPackageDisc, 2.8mm Dia x 3.8mm WSeriesRL1007Resistance in Ohms @ 25°C300kResistance Tolerance±10%B Value Tolerance-B Value Tolerance-B25/50-B25/50-B25/554561KB25/100-Operating Temperature-50°C ~ 150°CPower - Max-Length - Lead Wire1.50" (38.00mm)	Manufacturer	Amphenol Advanced Sensors
PackageDisc, 2.8mm Dia x 3.8mm WSeriesRL1007Resistance in Ohms @ 25°C300kResistance Tolerance±10%B Value Tolerance-B0/50-B25/50-B25/50-B25/554561KB25/100-Operating Temperature-50°C ~ 150°CPower - Max-Length - Lead Wire1.50" (38.00mm)	Category	Sensors, Transducers
Series RL1007 Resistance in Ohms @ 25°C 300k Resistance Tolerance ±10% B Value Tolerance - Operating Temperature - Power - Max - Length - Lead Wire 1.50" (38.00mm)		Temperature Sensors - NTC Thermistors
Resistance in Ohms @ 25°C300kResistance Tolerance±10%B Value Tolerance-B Value Tolerance-B0/50-B25/50-B25/75-B25/854561KB25/100-Operating Temperature-50°C ~ 150°CPower - Max-Length - Lead Wire1,50" (38.00mm)	Package	Disc, 2.8mm Dia x 3.8mm W
Resistance Tolerance±10%B Value Tolerance-B0/50-B25/50-B25/75-B25/854561KB25/100-Operating Temperature-50°C ~ 150°CPower - Max-Length - Lead Wire1.50" (38.00mm)	Series	RL1007
B Value Tolerance - B Value Tolerance - B 0/50 - B 25/50 - B 25/75 - B 25/85 4561K B 25/100 - Operating Temperature - Power - Max - Length - Lead Wire 150" (38.00mm)	Resistance in Ohms @ 25°C	300k
B0/50-B25/50-B25/75-B25/854561KB25/100-Operating Temperature-50°C ~ 150°CPower - Max-Length - Lead Wire1.50" (38.00mm)	Resistance Tolerance	$\pm 10\%$
B25/50 - B25/75 - B25/85 4561K B25/100 - Operating Temperature - Power - Max - Length - Lead Wire 1.50" (38.00mm)	B Value Tolerance	-
B25/75 - B25/85 4561K B25/100 - Operating Temperature -50°C ~ 150°C Power - Max - Length - Lead Wire 1.50" (38.00mm)	B0/50	-
B25/85 4561K B25/100 - Operating Temperature -50°C ~ 150°C Power - Max - Length - Lead Wire 1.50" (38.00mm)	B25/50	-
B25/100 - Operating Temperature -50°C ~ 150°C Power - Max - Length - Lead Wire 1.50" (38.00mm)	B25/75	-
Operating Temperature-50°C ~ 150°CPower - Max-Length - Lead Wire1.50" (38.00mm)	B25/85	4561K
Power - Max - Length - Lead Wire 1.50" (38.00mm)	B25/100	-
Length - Lead Wire 1.50" (38.00mm)	Operating Temperature	-50°C ~ 150°C
-	Power - Max	-
	Length - Lead Wire	1.50" (38.00mm)
Mounting Type Through Hole	Mounting Type	Through Hole
Package / Case Disc, 2.8mm Dia x 3.8mm W	Package / Case	Disc, 2.8mm Dia x 3.8mm W
Report errors?		Report errors?

RL1007-162.3K-138-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 Guarantees

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

စ္ခ် MoneyGram <u>Alipay</u> VISA

DISCOVER

RL1007-162.3K-138-D1 Payment Methods



RL1007-162.3K-138-D1 Shipping Methods



If you have any question about RL1007-162.3K-138-D1, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com

N/1