



## ND06T00104K-- Information

Heisener.com

Part NumberND06T00104K--ManufacturerAVX CorporationCategorySensors, Transducers

Temperature Sensors - NTC Thermistors

**Description** NTC THERMISTOR 100K OHM 10% DISC

Package Disc, 6.3mm Dia x 4.0mm 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.









## ND06T00104K-- Specifications

Manufacturer Part Number         ND06T00104K           Manufacturer         AVX Corporation           Category         Sensors, Transducers           Package         Disc, 6.3mm Dia x 4.0mm W           Series         ND06           Resistance in Ohms @ 25°C         100k           Resistance Tolerance         ±10%           B Value Tolerance         ±2%           B0/50         -           B25/50         -           B25/75         -           B25/85         4630K           B25/100         -           Operating Temperature         -55°C ~ 150°C           Power - Max         710mW           Length - Lead Wire         1.38" (35.00mm)           Mounting Type         Through Hole           Package / Case         Disc, 6.3mm Dia x 4.0mm W	•	
Category         Sensors, Transducers           Temperature Sensors - NTC Thermistors           Package         Disc, 6.3mm Dia x 4.0mm W           Series         ND06           Resistance in Ohms @ 25°C         100k           Resistance Tolerance         ±10%           B Value Tolerance         ±2%           B0/50         -           B25/50         -           B25/75         -           B25/85         4630K           B25/100         -           Operating Temperature         -55°C ~ 150°C           Power - Max         710mW           Length - Lead Wire         1.38" (35.00mm)           Mounting Type         Through Hole           Package / Case         Disc, 6.3mm Dia x 4.0mm W	Manufacturer Part Number	ND06T00104K
Package         Disc, 6.3mm Dia x 4.0mm W           Series         ND06           Resistance in Ohms @ 25°C         100k           Resistance Tolerance         ±10%           B Value Tolerance         ±2%           B0/50         -           B25/50         -           B25/75         -           B25/85         4630K           B25/100         -           Operating Temperature         -55°C ~ 150°C           Power - Max         710mW           Length - Lead Wire         1.38" (35.00mm)           Mounting Type         Through Hole           Package / Case         Disc, 6.3mm Dia x 4.0mm W	Manufacturer	AVX Corporation
Package         Disc, 6.3mm Dia x 4.0mm W           Series         ND06           Resistance in Ohms @ 25°C         100k           Resistance Tolerance         ±10%           B Value Tolerance         ±2%           B0/50         -           B25/50         -           B25/75         -           B25/85         4630K           B25/100         -           Operating Temperature         -55°C ~ 150°C           Power - Max         710mW           Length - Lead Wire         1.38" (35.00mm)           Mounting Type         Through Hole           Package / Case         Disc, 6.3mm Dia x 4.0mm W	Category	Sensors, Transducers
Series         ND06           Resistance in Ohms @ 25°C         100k           Resistance Tolerance         ±10%           B Value Tolerance         ±2%           B0/50         -           B25/50         -           B25/75         -           B25/85         4630K           B25/100         -           Operating Temperature         -55°C ~ 150°C           Power - Max         710mW           Length - Lead Wire         1.38" (35.00mm)           Mounting Type         Through Hole           Package / Case         Disc, 6.3mm Dia x 4.0mm W		Temperature Sensors - NTC Thermistors
Resistance in Ohms @ 25°C       100k         Resistance Tolerance       ±10%         B Value Tolerance       ±2%         B0/50       -         B25/50       -         B25/75       -         B25/85       4630K         B25/100       -         Operating Temperature       -55°C ~ 150°C         Power - Max       710mW         Length - Lead Wire       1.38" (35.00mm)         Mounting Type       Through Hole         Package / Case       Disc, 6.3mm Dia x 4.0mm W	Package	Disc, 6.3mm Dia x 4.0mm W
Resistance Tolerance       ±10%         B Value Tolerance       ±2%         B0/50       -         B25/50       -         B25/75       -         B25/85       4630K         B25/100       -         Operating Temperature       -55°C ~ 150°C         Power - Max       710mW         Length - Lead Wire       1.38" (35.00mm)         Mounting Type       Through Hole         Package / Case       Disc, 6.3mm Dia x 4.0mm W	Series	ND06
B Value Tolerance ±2%  B0/50 -  B25/50 -  B25/75 -  B25/85 4630K  B25/100 -  Operating Temperature -55°C ~ 150°C  Power - Max 710mW  Length - Lead Wire 1.38" (35.00mm)  Mounting Type Through Hole  Package / Case Disc, 6.3mm Dia x 4.0mm W	Resistance in Ohms @ 25°C	100k
B0/50       -         B25/50       -         B25/75       -         B25/85       4630K         B25/100       -         Operating Temperature       -55°C ~ 150°C         Power - Max       710mW         Length - Lead Wire       1.38" (35.00mm)         Mounting Type       Through Hole         Package / Case       Disc, 6.3mm Dia x 4.0mm W	Resistance Tolerance	±10%
B25/50       -         B25/75       -         B25/85       4630K         B25/100       -         Operating Temperature       -55°C ~ 150°C         Power - Max       710mW         Length - Lead Wire       1.38" (35.00mm)         Mounting Type       Through Hole         Package / Case       Disc, 6.3mm Dia x 4.0mm W	B Value Tolerance	±2%
B25/75       -         B25/85       4630K         B25/100       -         Operating Temperature       -55°C ~ 150°C         Power - Max       710mW         Length - Lead Wire       1.38" (35.00mm)         Mounting Type       Through Hole         Package / Case       Disc, 6.3mm Dia x 4.0mm W	B0/50	-
B25/85       4630K         B25/100       -         Operating Temperature       -55°C ~ 150°C         Power - Max       710mW         Length - Lead Wire       1.38" (35.00mm)         Mounting Type       Through Hole         Package / Case       Disc, 6.3mm Dia x 4.0mm W	B25/50	-
B25/100 - Operating Temperature -55°C ~ 150°C Power - Max 710mW Length - Lead Wire 1.38" (35.00mm) Mounting Type Through Hole Package / Case Disc, 6.3mm Dia x 4.0mm W	B25/75	-
Operating Temperature  -55°C ~ 150°C  Power - Max  710mW  Length - Lead Wire  1.38" (35.00mm)  Mounting Type  Through Hole  Package / Case  Disc, 6.3mm Dia x 4.0mm W	B25/85	4630K
Power - Max 710mW  Length - Lead Wire 1.38" (35.00mm)  Mounting Type Through Hole  Package / Case Disc, 6.3mm Dia x 4.0mm W	B25/100	-
Length - Lead Wire 1.38" (35.00mm)  Mounting Type Through Hole  Package / Case Disc, 6.3mm Dia x 4.0mm W	Operating Temperature	-55°C ~ 150°C
Mounting Type Through Hole Package / Case Disc, 6.3mm Dia x 4.0mm W	Power - Max	710mW
Package / Case Disc, 6.3mm Dia x 4.0mm W	Length - Lead Wire	1.38" (35.00mm)
	Mounting Type	Through Hole
Report errors?	Package / Case	Disc, 6.3mm Dia x 4.0mm W
		Report errors?

#### ND06T00104K-- 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.

## ND06T00104K-- Payment Methods



















## ND06T00104K-- Shipping Methods













If you have any question about ND06T00104K--, please do not hesitate to contact us!

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