Solutions V

Product Search / NXRT15WB473FA3A016

Other Products 🗸

Request Samples (form)

Contact Us

♠ HOME / Electronic Components / Thermistors / NTC Thermistors / NTC for Temperature Sensor / Product Search / NXRT15WB473FA3A016

Events 🗸

Electronic Components V

NXRT15WB473FA3A016 Product Search > Thermistors > NTC Thermistors > NTC for Temperature Sensor > NXRT15WB473FA3A016 Please be sure to read these general terms of use, before using this product.

<u>Electronic Components</u> / <u>Sensors</u> / <u>Temperature Sensors</u> / <u>NTC for Temperature Sensor</u> /

Product Search > Sensors > Temperature Sensors > NTC for Temperature Sensor >

Cautions about imitations

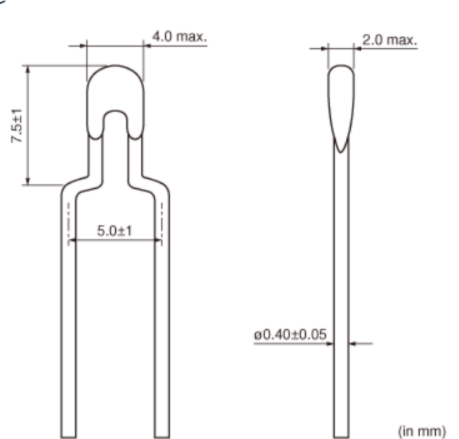
## NXRT15WB473FA3A016

News 🗸

Last Time Buy Date: 9/30/2026 To be discontinued ? Date of Discontinuation: 9/30/2027 Rohs Reach Applications

**Unsuitable Applications** Please be sure to read and comply with these "Precautions for use." Industrial Equipment Please refer to Our Website and specifications, etc. for information about the Specific Applications performance, functions, quality, management, and safety required for the above applications, and use Products after confirming the performance and reliability of the actual Product. Appearance & Shape





## Specifications

Resistance (25°C)	47kΩ
Resistance Value Tolerance (at 25°C)	±1%
B-Constant (25/50°C)	4050K
B-Constant (25/50°C) Tolerance	±1%
B-Constant(25/80°C)(Reference Value)	4101K
B-Constant(25/85°C)(Reference Value)	4108K
B-Constant(25/100°C)(Reference Value)	4131K
Maximum Operating Current (25°C)	0.06mA
Rated Electric Power (25°C)	7.5mW
Typical Dissipation Constant (25°C)	1.5mW/°C
Operating Temperature Range	-40°C to 125°C
Thermal Time Constant	4s
Lead Shape	Lead Wire type
Size Code (in mm)	016=16mm
Size Code (in inch)	016=16mm
Shape	Lead
Mass	0.087g
MSL	N

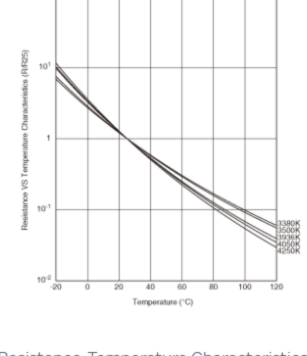
# Features

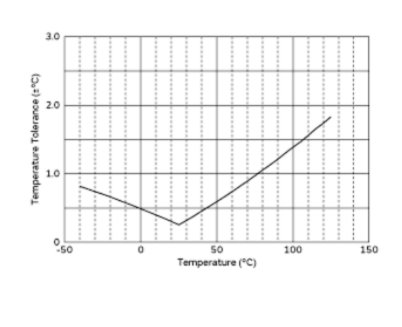
- 1. High accuracy and high sensibility temperature sensing is available by the high accuracy NTC Thermistor. 2. This product is compatible with 1005 (1.0mm \* 0.5mm) size NTC Thermistor. 3. The variation per hour of this product is stable few.
- 4. This product is produced with the automation line which was consistent from a lead to packing so that
- the product of uniform quality may be obtained at low cost in large quantities. 5. Since this product has strong lead intensity with original lead mounting technique, it is bent at the time of
- use and can perform processing etc. freely. Moreover, taping supply can also respond. 6. UL/cULcertified product.(UL1434, File No. E137188)

## Packaging Information

	Packaging	Specifications	Standard Packing Quantity
	A016	Ammo Pack	2500

## Product Data





Resistance-Temperature Characteristics

Temperature Tolenrance VS. Temp.

Request a Quote Request Technical Support Download a PDF file of this page 🛂 How to read part numbers Details Caution/Notice Specifications and Test Method **Taping Dimensions** 

Applications 🗸

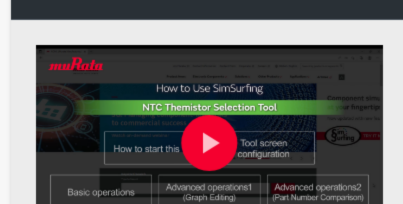
Articles 📮

**■**SnapMagic **CAD Models** Related Video

How to Use SimSurfing NTC Themistor

**Selection Tool** 

Resistance VS. Temperature





↑ HOME / Electronic Components / Sensors / Temperature Sensors / NTC for Temperature Sensor / Product Search / NXRT15WB473FA3A016



<u>Electronic Components</u> / <u>Thermistors</u> / <u>NTC Thermistors</u> / <u>NTC for Temperature Sensor</u> / <u>Product Search</u> / **NXRT15WB473FA3A016** 



**Share This Page** 

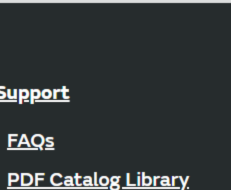










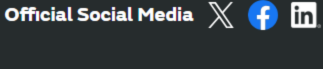


**Product & Event News** <u>Articles</u> <u>my Murata</u> **Exhibitions** 

**INNOVATOR IN ELECTRONICS Contact Form** 







**Electronic Components Solutions Other Products Applications** 

**Products** 

<u>Video Library</u> **Contact Information Stock Check** 

<u>Support</u>

<u>FAQs</u>

EU RoHS / REACH &