



Note: This datasheet may be out of date.

Please download the latest datasheet of NCP03XM222E05RL from the official website of Murata Manufacturing
Co. Ltd.

Co., Ltd. https://www.murata.com/en-eu/products/productdetail?partno=NCP03XM222E05RL

NCP03XM222E05RL





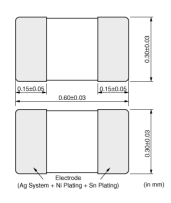






Appearance & Shape







- 1. Excellent solderability and high stability in environment
- 2. Excellent long time aging stability
- 3. High accuracy in resistance and B-Constant
- 4. Reflow soldering possible
- 5. Lead is not contained in the product.



Limited Usage	Mobile Application, Tablet PC, Wearable
Other Usage	Temperature compensation for transistor, IC and crystal oscillator in mobile communications Temperature sensor for rechargeable batteries



Packaging Information

Packaging	Specifications	Minimum Order Quantity
RL	180mm Paper Tape	15000

1 of 3

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2. This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering



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Last updated :2019/11/25



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Resistance (25°C)	2.2kΩ
Resistance Value Tolerance (at 25°C)	±3%
B-Constant (25/50°C)	3500K
B-Constant (25/50°C) Tolerance	±1%
B-Constant(25/80°C)(Reference Value)	3539K
B-Constant(25/85°C)(Reference Value)	3545K
B-Constant(25/100°C)(Reference Value)	3560K
Max. Voltage	5V
Maximum Operating Current (25°C)	0.213mA
Typical Dissipation Constant (25°C)	1mW/°C
Operating Temperature Range	-40°C to 125°C
Size Code (in mm)	0.6x0.3mm
Shape	SMD
Mass	0.00026g

2 of 3

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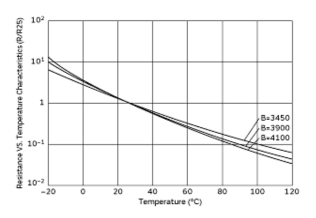


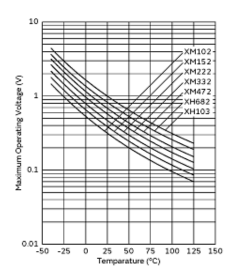
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Resistance-Temperature Characteristics

Maximum Operating Voltage Reduction Characteristics

3 of 3

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