Product Search Data Sheet



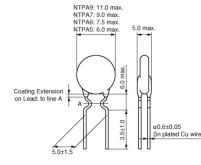
Note: This datasheet may be out of date. <u>Please download the latest datasheet of NTPA55R0LBMB0 from the official website of Murata Manufacturing</u> <u>Co., Ltd.</u>

https://www.murata.com/en-global/products/productdetail?partno=NTPA55R0LBMB0

NTPA55R0LBMB0

Appearance & Shape





(in mm)

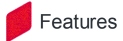
Applications

Other Usage	
Other Usage	

Switching power supplies, CRT monitors, Color televisions, VCR-Power supplies, Other power circuits

Packaging Information

Packaging	Specifications	Minimum Order Quantity
В0	Bulk(Bag)	500



 Lead is not contained in the ceramic element, the terminations, the solder for inner connection and the coating resin.
 Most suitable for power supplies of less than 100W
 Excellent recovery characteristics due to resin coating with excellent heat characteristics

1 of 3

Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.

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

Product Search Data Sheet



Note: This datasheet may be out of date Please download the latest datasheet of NTPA55R0LBMB0 from the official website of Murata Manufacturing

Co., Ltd. https://www.murata.com/en-global/products/productdetail?partno=NTPA55R0LBMB0

Specifications

Rata

INNOVATOR IN ELECTRONICS

1111

Resistance (25°C)	5Ω
Resistance Value Tolerance (at 25°C)	±15%
Permissible Max. Current (25°C)	1.7A
Permissible Max. Current (55°C)	1.5A
Thermal Time Constant	20s
Typical Dissipation Constant (25°C)	5.6mW/°C
Permissible Electrolytic Capacitor	346µF
Measure Condition of Permissible Electrolytic Capacitor	at 100V
Operating Temperature Range	-20℃ to 160℃
Lead Shape	Lead Wire type
Shape	Lead
Mass	0.2g

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued 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

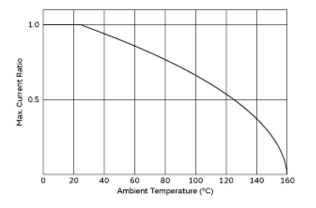
Attention

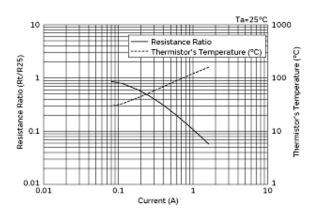
Product Search Data Sheet



NTPA55R0LBMB0

Product Data





Please download the latest datasheet of NTPA55R0LBMB0 from the official website of Murata Manufacturing

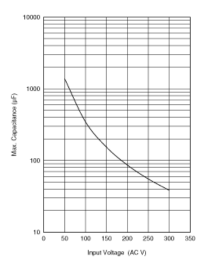
https://www.murata.com/en-global/products/productdetail?partno=NTPA55R0LBMB0

Note: This datasheet may be out of date

Co., Ltd.

Permissible Maximum Current Derating Curve

Current-R ratio(Rt/R25), Current-Temperature Characteristics



Permissible Electrolytic Capacitor

3 of 3

Attention

 This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.
 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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Inrush Current Limiters category:

Click to view products by Murata manufacturer:

Other Similar products are found below :

 B57364S2509A002
 SL1580003
 MS15 15004
 MT8950AC
 B57364S121M
 B57237S0330M00
 AS35 1R040
 B57153S0809M000
 CL-120AB

 CL-130A
 CL-80AB
 CL-140AB
 B57235S0809M000
 AS32 0R530-100
 AS32 10015
 AS32 2R025
 AS35 20010
 MS15 30004
 MS15 40004

 MS22 12102
 MS22 12103
 MS22 20005
 MS22 22103
 MS22 75004
 MS32 0R536
 MS32 10015
 MS32 1R036
 MS32 20010
 MS32 20010-B

 MS32 2R025
 MS32 50006
 MS32 7R015
 MS35 3R725
 SG100
 SG140
 SG200
 SG220
 SG260
 SG301
 SG302
 SG303
 SG313
 SG32
 SG337
 SG416
 SG332