

Product Search Data Sheet

Note: If you have not downloaded this document from our official website, please note that the information provided may not be the most current. Please download the latest datasheet of DE11XRB330KA4BR01F from the official website of Murata

DE11XRB330KA4BR01F















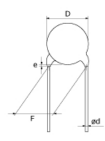
Applications

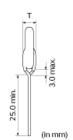
Unsuitable	Please be sure to read and comply with
Applications	these "Precautions for use."
Specific Applications	Consumer equipment,Industrial Equipment,Mobile Electronics,Medical equipment [GHTF A/B/C] except for implant equipment,Automotive infotainment/comfort equipment Please refer to Our Website and specifications, etc. for information about the 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







Notices

X1/Y1 Class Certified Products. Halogen-free Products. Rated Voltage X1:760Vac(r.m. s.)/Y1:500Vac(r.m.s.)/1.5kVdc



References

Packaging	Specifications	Standard Packing Quantity
В	Bulk(Bag)	250

Mass (typ.)	
1 piece	0.32g

1 of 4

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.





Note: If you have not downloaded this document from our official website, please note that the information provided may not be the most current.

Please download the latest datasheet of DE11XRB330KA4BR01F from the official website of Murata

DE11XRB330KA4BR01F



Specifications

L size or Outer diameter D	7 0mm max
E 6/20 of Oatol diamotor B	7.01111 Hax.
T size	5.0mm max.
Lead spacing F	10.0±1.0mm
Lead diameter d	0.6±0.05mm
Paint dripping e	Up to the end of crimp
Capacitance	33pF ±10%
Rated voltage	500Vac(r.m.s.)
Temperature characteristics	SL(JIS)
Temperature range of	20°C to 85°C
temperature characteristics	
Operating Temperature	-40°C to 125°C
Range	
TC	20 to 85°C: +350~-
	1000ppm/°C

2 of 4

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.



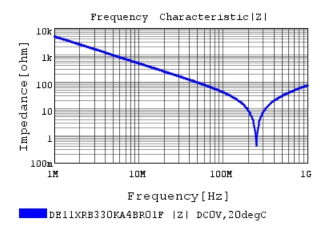
Please download the latest datasheet of DE11XRB330KA4BR01F from the official website of Murata

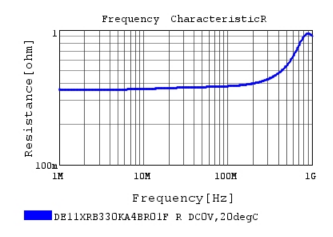
DE11XRB330KA4BR01F

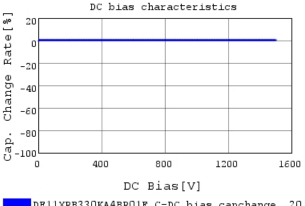


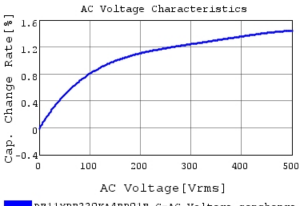
Characteristic Data

The charts below may show another part number which shares its characteristics.









DE11XRB33OKA4BRO1F C-DC bias capchange, 20.(

DE11XRB330KA4BRO1F C-AC Voltage capchange, I

3 of 4

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.

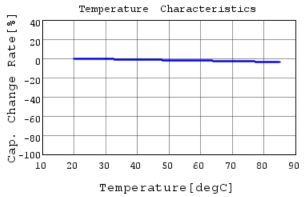
Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering



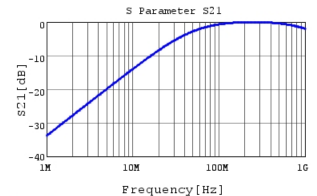
information provided may not be the most current. Please download the latest datasheet of DE11XRB330KA4BR01F from the official website of Murata

Note: If you have not downloaded this document from our official website, please note that the

DE11XRB330KA4BR01F



DE11XRB33OKA4BRO1F C-Temp. capchange, DCOV,



DE11XRB33OKA4BRO1F S21 DCOV,2OdegC

4 of 4

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.

