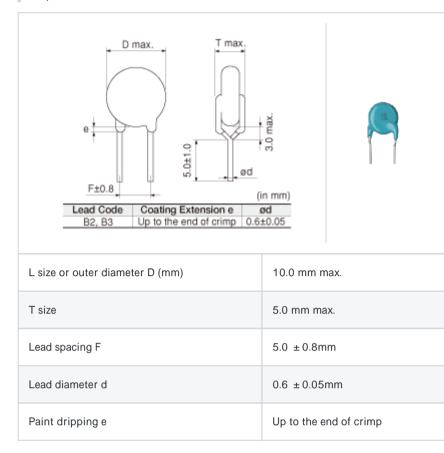


DE2E3KY472MB2BM01

discontinued General Safety 125 Flowork RoHS Lead

< List of part numbers with package codes > DE2E3KY472MB2BM01

Shape



Specifications

Capacitance	4700pF ±20%
Rated voltage	250Vac(r.m.s.)
Temperature characteristics (complied standard)	E(JIS)
Capacitance change rate	+20/-55%
Temperature range of temperature characteristics	-25 to 85
Operating temperature range	-25 to 125

Notes

X1/Y2 Class Certified Products Please use replacement

"#" indicates a package specification code.

References

Packaging	Specifications	Minimum quantity
В	Packing in bulk	500

1 of 2

🔔 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.



URL : http://www.murata.com/

Last updated: 2015/06/18

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Safety Capacitors category:

Click to view products by Murata manufacturer:

Other Similar products are found below :

PME264NE5470MR04 46KI3470DQM1K 46KR410000M1M 49AR410000B1M 46KI333050M1K 46KN333000M1M 46KN422000P0M 49AN3470ZB01M 46KN347000M1M 46KR422000M1K DE1E3KX472MJ4BN01F ECQ-U2A224MLC 46KI3100DQM1M 04068 46KF268000M1M 46KI3150NDM2M MKPX2R-1/400/10P27 YP102271K050B20C6P YP102391K050BAND5P YP501101K040BAND5P YP102681K060B20C6P YP501121K040B20C6P YP501471K040B20C6P YP501102K050HAND5P YP500101K040B20C2P BX4002J GX2003C GX3009C GX3010 GX3024C GX3045 GX3045C GX3047 GX3053 GX3074C GX3083C GX3085C GX4015 GX4015C GX4017 GX4017-Z GX4018 GX4045C GX4053J GX4056C GX4070C GX4089 GX4097C GX4100C GX4103J