Note: This datasheet may be out of date.

Please download the latest datasheet of TZS2Z100A001B00 from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en-us/products/productdetail?partno=TZS2Z100A001B00

TZS2Z100A001B00



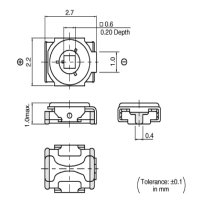






Appearance & Shape







Features

- 1. Ultra-small and thin type with external dimensions of
- 2.2(W)x2.7(L)x0.95(H)mm

(30% less in volume than the current product).

- 2. Unique construction with no plastic material provides superior soldering heat resistance to maintain excellent characteristic performance after reflow soldering.
- 3. Pierced square hole allows for high resistance to tuning force and in-process automatic adjustment.



Packaging Information

Packaging	Specifications	Standard Packing Quantity
B00	Bulk(Bag)	500

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.



Note: This datasheet may be out of date.

Please download the latest datasheet of TZS2Z100A001B00 from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en-us/products/productdetail?partno=TZS2Z100A001B00

TZS2Z100A001B00



Specifications

Shape	SMD
Operating Temperature Range	-25°C to 85°C
Thickness	1mm
Thickness Tolerance	max.
Rated Voltage	25Vdc
Cmin.(max.)	3.5pF
Cmax.	10pF
Cmax. Tolerance	+100/-0%
Adjustment Direction	Тор
тс	NP0±300ppm/°C
Q	500min. at 1MHz, Cmax.
Withstanding Voltage	55Vdc
Insulation Resistance(min.)	10000ΜΩ
Torque	0.7 to 4.9mNm
Mass	0.02g

2 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.



Note: This datasheet may be out of date.

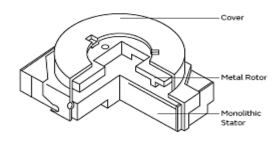
Please download the latest datasheet of TZS2Z100A001B00 from the official website of Murata Manufacturing Co., Ltd.

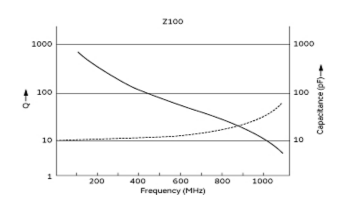
http://www.murata.com/en-us/products/productdetail?partno=TZS2Z100A001B00

TZS2Z100A001B00

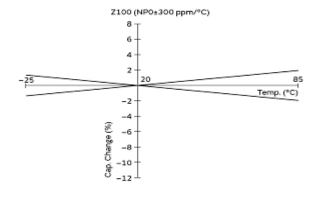


Product Data





Constructions



Frequency Characteristics

Temp. Coeff. Characteristics

3 of 3

- 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.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Trimmer/Variable Capacitors category:

Click to view products by Murata manufacturer:

Other Similar products are found below:

8000-5130 GKY20086 GNC8R050 GXA18000 GXA36000 GXC90000 GXE5R000NM GXL10000 GZN60100 PC50H230 PC50J110 PC51H230 GDT40026 GKU90020 GNR4R550 GNR8R050 GXL15000 538-011 D 9-35LF SGC3S100NM PC39G520 STPTIC-15G2C5 STPTIC-82G2C5 GNL8R050 GYB5R000 BFC280823508 GXL18000 GKG30086-05 GHC5R500 GKG10086 GZD80000 0538-000-A-5.5-18LF 0538-006-F-15.0-60LF TP11G KT1SD KF8 KP8 KM8 KG8 KJ8 KT8 KG10 KP10 KF10 KJ10 KM10 TP42C NMAJ25HV TM120C KF4SD KJ1SD