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TZC3P200A310R00

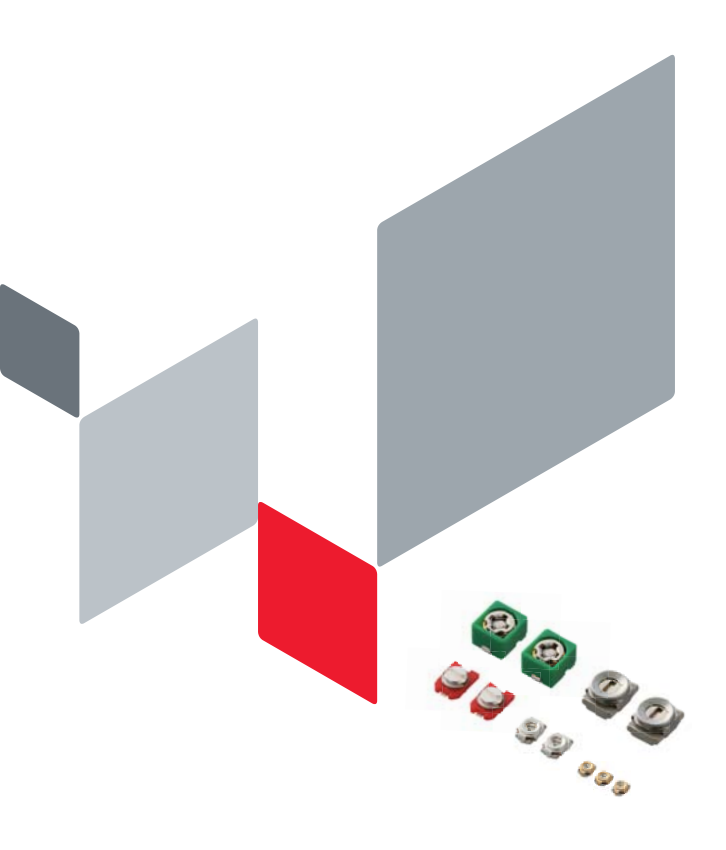
Murata Electronics

Trimmer / Variable Capacitors 20pF 100 volt Trimmer Capacitor

Any questions, please feel free to contact us. info@kaimte.com



Ceramic Trimmer Capacitors



EU RoHS Compliant

- All the products in this catalog comply with EU RoHS.
 EU RoHS is "the European Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment."
- For more details, please refer to our website 'Murata's Approach for EU RoHS' (http://www.murata.com/en-eu/support/compliance/rohs).

ANote • Please read rating and
 CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
 • This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.
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Product specifications are as of May 2014.

Bluetooth[®] is a registered trademark or trademark of Bluetooth SIG, Inc. in the United States and other countries.

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Please check the MURATA home page (http://www.murata.com/) if you cannot find the part number in the catalog.



Part Numbering

Ceramic Trimmer Capacitors

(Part Number)	TZ	Y2	R	200	Α	C01	R00
	0	2	3	4	6	6	7

Product ID

Product ID	
TZ	Trimmer Capacitors

2 Series/Terminal

Code	Series/Terminal
B4	4mm Size SMD Type
W4	4mm Size SMD Type
C3	3mm Size SMD Type
Y2	2mm Size SMD Type
R1	1mm Size SMD Type

③Temperature Characteristics

Code	Temperature Characteristics
Z	NP0ppm/°C
R	N750ppm/°C
К	N1000ppm/°C
Р	N1200ppm/°C

Please refer to ratings for tolerance of temperature characteristics.

Maximum Capacitance

Expressed by three-digit alphanumerics. The unit is pico-farad (pF). The first and second figures are significant digits, and the third figure expresses the number of zeros that follow the two numbers. If there is a decimal point, it is expressed by the capital letter "**R**". In this case, all figures are significant digits.

5Terminal Shape

Code	Terminal Shape		
А	Top Adjustment: TZR1, TZY2, TZC3, TZW4, TZB4		
В	Top Adjustment: TZB4		

Please refer to dimensions for terminal details.

6Individual Specifications

Code	Individual Specifications	
001	TZR1, TZW4 Standard Type	
C01	TZY2 Standard Type	
110	TZC3 Standard Type	
A10	TZB4 No-cover Film Standard Type	
B10	TZB4 with Cover Film Standard Type	

Packaging

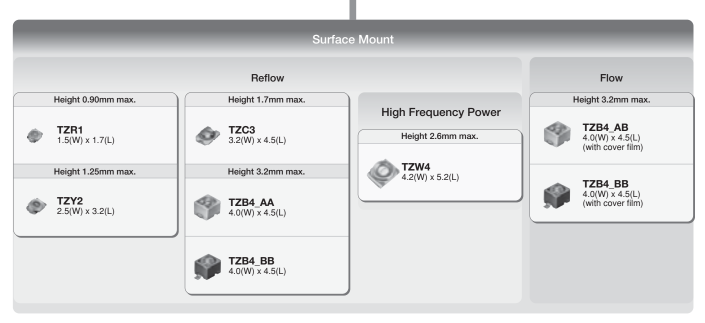
Code	Packaging
B00	Bulk
R00	Reel (Taping ø180mm)
R01*	Reel (Taping ø330mm)
* 7704	

* TZB4 only.

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Selection Guide of Ceramic Trimmer Capacitors

Mounting Method?



All Ceramic Trimmer Capacitor products comply with RoHS and ELV.

1

Ceramic Trimmer Capacitors

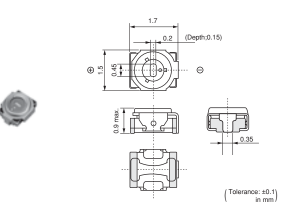
TZR1 Series

Features

- Ultra-small and thin with external dimensions of 1.5(W)x1.7(L)x0.85(H)mm (80% 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.
- Suitable for high frequency circuit due to high self-resonant frequency (6.2GHz of TZR1Z010 at 1.0pF setting).

Applications

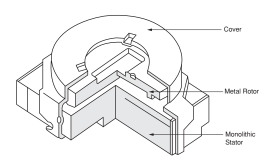
- 1. Bluetooth®
- 2. Crystal oscillators
- 3. Crystal filters
- 4. Hand radios
- 5. Miniature tuner packs (FM Radio, TV)
- 6. Remote keyless entry systems



Part Number	C min. (max.) (pF)	C max. (pF)	тс	Q	Rated Voltage	Withstanding Voltage
TZR1Z010A001	0.55	1.0 +100/-0%	NP0±300ppm/°C	200min. at 200MHz, Cmax.	25Vdc	55Vdc
TZR1Z1R5A001	0.7	1.5 +100/-0%	NP0±300ppm/°C	200min. at 200MHz, Cmax.	25Vdc	55Vdc
TZR1Z040A001	1.5	4.0 +100/-0%	NP0±500ppm/°C	300min. at 1MHz, Cmax.	25Vdc	55Vdc
TZR1R080A001	3.0	8.0 +100/-0%	N750±500ppm/°C	300min. at 1MHz, Cmax.	25Vdc	55Vdc

Insulation Resistance: 10000M ohm Torque: 0.1 to 1.0mNm Operating Temperature Range: -25 to +85°C

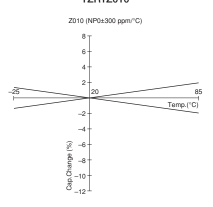
Construction



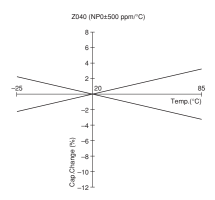
ANote • Please read rating and ACAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
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1

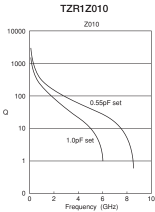
Temperature Characteristics TZR1Z010



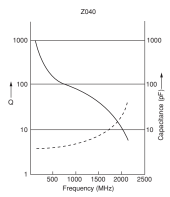
TZR1Z040

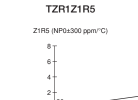


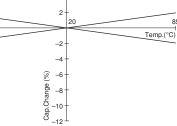






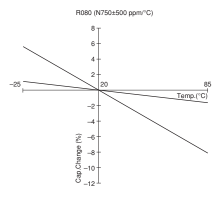






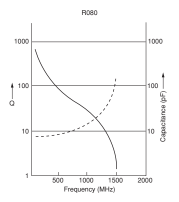
85

TZR1R080

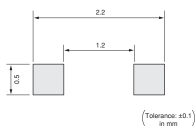


TZR1Z1R5 Z1R5 10000 1000 100 0.7pF set Q 10 1.5pF set 0 L 0 4 6 Frequency (GHz) 10 8

TZR1R080



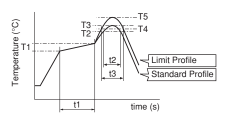
Land Pattern



Temperature Profile

Reflow Soldering Profile

①Soldering profile for Lead-free solder (96.5Sn/3Ag/0.5Cu)



Standard Profile					
Pre-heating Heating Peak Cyc				Cycle	
Temp. (T1)	Time (t1)	Temp. (T2)	Time (t2)	temperature (T3)	of reflow
150 to 180°C	60 to 120sec.	220°C	30 to 60sec.	245±3°C	2 times

Limit Profile					
Pre-heating Heating Peak Cycle					Cycle
Temp. (T1)	Time (t1)	Temp. (T4)	Time (t3)	temperature (T5)	of reflow
150 to 180°C	60 to 120sec.	230°C	30 to 50sec.	260 +5/-0°C	2 times

Soldering Iron

Standard Profile					
Temperature of soldering iron tip Soldering time Soldering iron power output Cycle of soldering iron					
350±10°C	3sec. max.	30W max.	1 time		

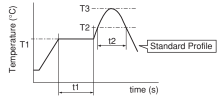
Notice (Storage and Operating Conditions)

- Do not use the trimmer capacitor under atmosphere of RTV silicone rubber (Room Temperature Vulcanizing Silicone Rubber) except Acetone liberating silicone sealant.
- Before using trimmer capacitors, please store under the conditions of -10 to +40°C and 30 to 85%RH.
- 3. Do not store in or near corrosive gasses.
- 4. Use within 6 months of delivery.

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5. Do not store under direct sunlight.

②Soldering profile for Eutectic solder (63Sn/37Pb) (Limit profile: refer to ①)



Standard Profile						
Pre-heating Heating		Peak	Cycle			
Temp. (T1)	Time (t1)	Temp. (T2)	Time (t2)	temperature (T3)	of reflow	
150°C	60 to 120sec.	183°C	30sec.	230 +5/-0°C	1 time	

- 6. Do not use the trimmer capacitor under the conditions listed below.
- (1) Corrosive gasses atmosphere
 (ex. Chlorine gas, Hydrogen sulfide gas, Ammonia gas, Sulfuric acid gas, Nitric oxide gas, etc.)
- (2) In liquid (ex. water, oil, medical liquid, organic solvent, etc.)
- (3) Dusty / dirty atmosphere
- (4) Direct sunlight
- (5) Static voltage or electric/magnetic fields
- (6) Direct sea breeze
- (7) Other variations of the above

1. Soldering

- TZR1 series can be soldered by reflow soldering method and soldering iron. Do not use flow soldering method (dipping).
- (2) Soldering conditions
 Refer to the temperature profile.
 If the soldering conditions are not suitable, e.g., excessive time and/or excessive temperature, the trimmer capacitor may deviate from the specified characteristics.
- (3) The amount of solder is critical.
- (4) The thickness of solder paste should be printed from 100 micro m to 150 micro m and the dimension of land pattern should be Murata's standard land pattern used at reflow soldering. Insufficient amounts of solder can lead to insufficient soldering strength on PCB. Excessive amounts of solder may cause bridging between the terminals or contact failure due to flux wicking up.
- (5) When using soldering iron, the diameter of the string solder shall be less than 0.5mm. The string solder shall be applied to the lower part of the terminal only. Do not apply flux except to the terminals. Excessive amounts of solder and/or applying solder to the upper part of the terminal may cause fixed metal rotor or contact failure due to flux invasion into the movable part and/or the contact point. The soldering iron should not come in contact with the monolithic stator of the trimmer capacitor. If such contact does occur, the trimmer capacitor may be damaged.

■ Notice (Handling)

- 1. Use suitable screwdrivers that fit comfortably in driver slot.
 - *Recommended screwdriver for manual adjustment MURATA: KMDR160
- When adjusting with a screwdriver, do not apply excessive force (preferably 0.5 N [Ref: 50gf] max.) to minimize capacitance drift. Excessive force applied to the screwdriver slot may cause deformation of the products.

■ Notice (Other)

Before using trimmer capacitors, please test after assembly in your particular mass production system.

- (6) Our recommended chlorine content of solder is as follows.
 - (a) Solder paste: 0.2wt% max.
 - (b) String solder: 0.5wt% max.
- (7) Do not use water-soluble flux (for water cleaning). To prevent the deterioration of trimmer capacitor characteristics, apply flux only to terminals.
- 2. Mounting
- Do not apply excessive force (preferably 5.0 N [Ref: 500gf] max.), when the trimmer capacitor is mounted on the PCB.
- (2) Do not warp and/or bend PCB to protect trimmer capacitor from breaking.
- (3) Use a pick-up nozzle of a suitable dimension.(1.6mm external diameter and 0.8mm bore diameter.)
- 3. Cleaning

This product cannot be cleaned because of open construction.

4. Other

Note the polarity of the trimmer capacitor to minimize influence by stray capacitance. (Refer to the dimensions concerning the polarity.)

 Do not apply adhesive, lock paints, or any other substances to the trimmer capacitor to secure the rotor position. They may cause corrosion or electrical contact problems.

Ceramic Trimmer Capacitors

TZY2 Series

- Features
- 1. Small and thin size with external dimensions of 2.5(W)x3.2(L)x1.25max.(H)mm.
- 2. New shape of cover can improve the flux invasion compared with current products.
- 3. Improvement of the adhesion between rotor and stator leads to superior stability.
- 4. Unique construction with no plastic material provides superior soldering heat resistance to maintain excellent characteristic performance after reflow soldering.
- 5. Suitable for high frequency circuit due to high self-resonant frequency (4.8GHz of TZY2Z010 at 1.0pF setting).

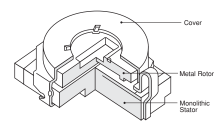
Applications

- 1. Crystal oscillators
- 2. Crystal filters 3. Stylus pen
- 4. Cordless telephones
- 5. PHS
- 13. DVD
- 6. Hand radios
- 7. Cellular telephones
- 8. Watches

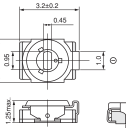
- 9. Remote keyless entry systems 10. W-LAN
- 11. Radar detectors
- 12. Compact radios
- 14. Burglarproof devices
- 15. Headphone stereos
- C min. (max.) C max. Part Number тс Q Rated Voltage Withstanding Voltage (pF) (pF) TZY2Z010AC01 0.6 1.0 +100/-0% NP0±300ppm/°C 200min. at 200MHz, Cmax. 25Vdc 55Vdc TZY2Z2R5AC01 1.0 2.5 +100/-0% NP0±300ppm/°C 200min. at 200MHz, Cmax. 25Vdc 55Vdc TZY2Z030AC01 1.5 3.0 +100/-0% NP0±300ppm/°C 300min. at 1MHz, Cmax. 25Vdc 55Vdc TZY2Z060AC01 6.0 +100/-0% NP0±300ppm/°C 500min. at 1MHz, Cmax. 55Vdc 2.5 25Vdc TZY2Z100AC01 3.0 10.0 +100/-0% NP0±300ppm/°C 500min. at 1MHz, Cmax. 25Vdc 55Vdc TZY2R200AC01 20.0 +100/-0% N750±500ppm/°C 500min. at 1MHz, Cmax. 25Vdc 55Vdc 4.5 TZY2R250AC01 5.5 25.0 +100/-0% N750±500ppm/°C 300min. at 1MHz, Cmax. 25Vdc 55Vdc TZY2K450AC01 45.0 +100/-0% N1000±500ppm/°C 300min. at 1MHz, Cmax. 25Vdc 55Vdc 8.0

Insulation Resistance: 10000M ohm Torque: 0.7 to 4.9mNm Operating Temperature Range: -25 to +85°C

Construction







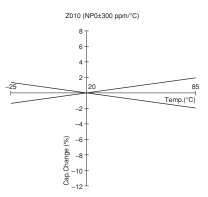


muKata	muRata

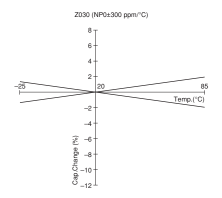
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2

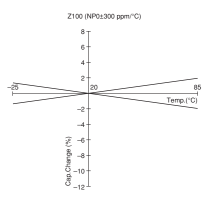
Temperature Characteristics TZY2Z010



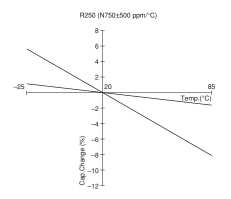
TZY2Z030

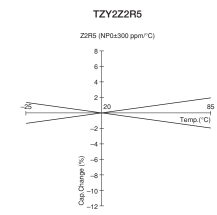


TZY2Z100

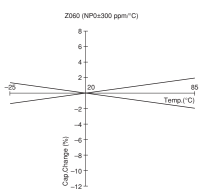






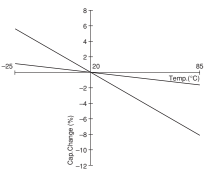


TZY2Z060



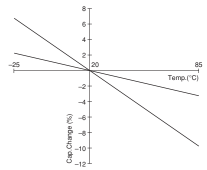
TZY2R200

R200 (N750±500 ppm/°C)

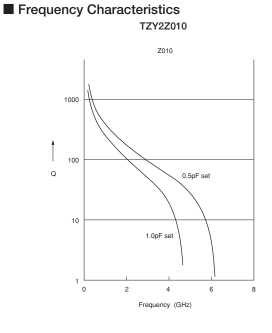


TZY2K450

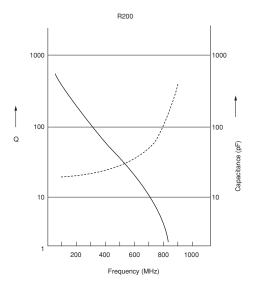
K450 (N1000±500 ppm/°C)

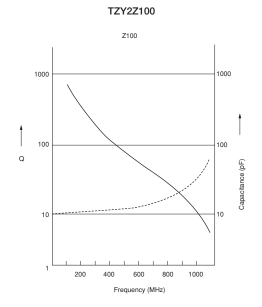


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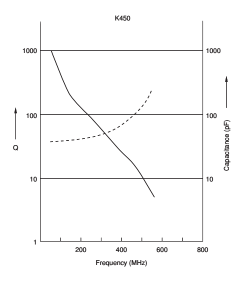




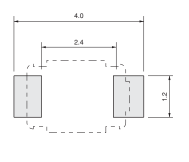




TZY2K450



Land Pattern

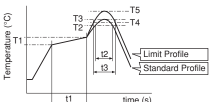


 $\binom{\text{Tolerance: } \pm 0.1}{\text{in mm}}$

Temperature Profile

Reflow Soldering Profile

①Soldering profile for Lead-free solder (96.5Sn/3Ag/0.5Cu)

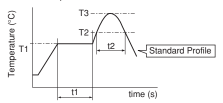


time (s)

Standard Profile						
Pre-heating Heating		Peak temperature	Cycle			
Temp. (T1)	Time (t1)	Temp. (T2)	Time (t2)	(T3)	of reflow	
150 to 180°C	60 to 120sec.	220°C	30 to 60sec.	245±3°C	2 times	

Limit Profile						
Pre-heating Heating		Peak temperature	Cycle			
Temp. (T1)	Time (t1)	Temp. (T4)	Time (t3)	(T5)	of reflow	
150 to 180°C	60 to 120sec.	230°C	30 to 50sec.	260 +5/-0°C	2 times	

②Soldering profile for Eutectic solder (63Sn/37Pb) (Limit profile: refer to 1)



Standard Profile						
Pre-h	eating	Heating		Peak	Cycle	
Temp. (T1)	Time (t1)	Temp. (T2)	Time (t2)	temperature (T3)	of reflow	
150°C	60 to 120sec.	183°C	30sec.	230 +5/-0°C	1 time	

Soldering Iron

Standard Profile					
Temperature of soldering iron tip	Soldering time	Soldering iron power output	Cycle of soldering iron		
350±10°C	3sec. max.	30W max.	1 time		

Notice (Storage and Operating Conditions)

- 1. Do not use the trimmer capacitor under atmosphere of RTV silicone rubber (Room Temperature Vulcanizing Silicone Rubber) except Acetone liberating silicone sealant.
- 2. Before using trimmer capacitors, please store under the conditions of -10 to +40°C and 30 to 85%RH.
- 3. Do not store in or near corrosive gasses.
- 4. Use within 6 months of delivery.
- 5. Do not store under direct sunlight.

- 6. Do not use the trimmer capacitor under the conditions listed below.
- (1) Corrosive gasses atmosphere (ex. Chlorine gas, Hydrogen sulfide gas, Ammonia gas, Sulfuric acid gas, Nitric oxide gas, etc.)
- (2) In liquid (ex. water, oil, medical liquid, organic solvent, etc.)
- (3) Dusty / dirty atmosphere
- (4) Direct sunlight
- (5) Static voltage or electric/magnetic fields
- (6) Direct sea breeze
- (7) Other variations of the above

Notice (Soldering and Mounting)

1. Soldering

- TZY2 series can be soldered by reflow soldering method and soldering iron. Do not use flow soldering method (dipping).
- (2) Soldering conditions
 Refer to the temperature profile.
 If the soldering conditions are not suitable, e.g.,
 excessive time and/or excessive temperature.
 - excessive time and/or excessive temperature, the trimmer capacitor may deviate from the specified characteristics.
- (3) The amount of solder is critical.
- (4) The thickness of solder paste should be printed from 120 micro m to 170 micro m and the dimension of land pattern should be Murata's standard land pattern used at reflow soldering. Insufficient amounts of solder can lead to insufficient soldering strength on PCB. Excessive amounts of solder may cause bridging between the terminals or contact failure due to flux wicking up.
- (5) When using soldering iron, the diameter of the string solder shall be less than 0.5mm. The string solder shall be applied to the lower part of the terminal only. Do not apply flux except to the terminals. Excessive amounts of solder and/or applying solder to the upper part of the terminal may cause fixed metal rotor or contact failure due to flux invasion into the movable part and/or the contact point. The soldering iron should not come in contact with the monolithic stator of the trimmer capacitor. If such contact does occur, the trimmer capacitor may be damaged.

Notice (Handling)

- 1. Use suitable screwdrivers that fit comfortably in driver slot.
- (1) Recommended screwdriver for manual adjustment MURATA: KMDR060
- (2) Recommended screwdriver bit for automatic adjustment MURATA: KMBT060

- (6) Our recommended chlorine content of solder is as follows.
 - (a) Solder paste: 0.2wt% max.
 - (b) String solder: 0.5wt% max.
- (7) Do not use water-soluble flux (for water cleaning). To prevent the deterioration of trimmer capacitor characteristics, apply flux only to terminals.
- 2. Mounting
- Do not apply excessive force (preferably 5.0 N [Ref: 500gf] max.), when the trimmer capacitor is mounted on the PCB.
- (2) Do not warp and/or bend PCB to protect trimmer capacitor from breakage.
- (3) Use a pick-up nozzle of a suitable dimension.(2.5mm external diameter and 1.2mm bore diameter.)
- 3. Cleaning

This product cannot be cleaned because of open construction.

4. Other

Note the polarity of the trimmer capacitor to minimize influence by stray capacitance. (Refer to the dimensions concerning the polarity.)

- When adjusting with a screwdriver, do not apply excessive force (preferably 1.0 N [Ref: 100gf] max.) to minimize capacitance drift. Excessive force applied to the screwdriver slot may cause deformation of the products.
- Do not apply adhesive, lock paints, or any other substances to the trimmer capacitor to secure the rotor position. They may cause corrosion or electrical contact problems.

Notice (Other)

Before using trimmer capacitor, please test after assembly in your particular mass production system.

3

Ceramic Trimmer Capacitors

TZC3 Series

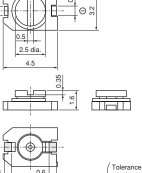
Features

- 1. Small size with external dimension of 3.2(W)x4.5(L)x1.6(H)mm.
- 2. Color coded stator permits easy identification of capacitance and reduces mounting errors.
- 3. Can be adjusted with conventional adjustment tools having a thickness of 0.5mm.
- 4. Designed for automatic placement in surface mount applications.
- 5. Heat resistant resin withstands reflow soldering temperatures.

Applications

- 1. Compact radios
- 2. Headphones
- 3. Stylus pen
- 4. Portable radio equipment
- 5. Hybrid ICs
- 6. Cellular telephones
- 7. Cordless telephones
- 8. Remote keyless entry systems

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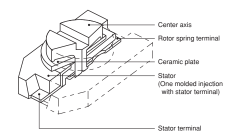


(Tolerance: ±0.1) in mm

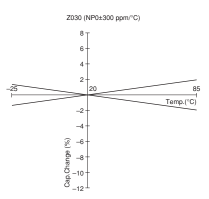
Part Number	C min. (max.) (pF)	C max. (pF)	тс	Q	Rated Voltage	Withstanding Voltage	Stator/Case Color
TZC3Z030A110	1.4	3.0 +50/-0%	NP0±300ppm/°C	300min. at 1MHz, Cmax.	100Vdc	220Vdc	Brown
TZC3Z060A110	2.0	6.0 +50/-0%	NP0±300ppm/°C	500min. at 1MHz, Cmax.	100Vdc	220Vdc	Blue
TZC3R100A110	3.0	10.0 +50/-0%	N750±300ppm/°C	500min. at 1MHz, Cmax.	100Vdc	220Vdc	White
TZC3P200A110	5.0	20.0 +50/-0%	N1200±500ppm/°C	300min. at 1MHz, Cmax.	100Vdc	220Vdc	Red
TZC3P300A110	6.5	30.0 +50/-0%	N1200±500ppm/°C	300min. at 1MHz, Cmax.	100Vdc	220Vdc	Green

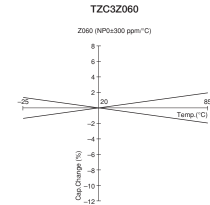
Insulation Resistance: 10000M ohm Torque: 1.5 to 9.8mNm Operating Temperature Range: -25 to +85°C

Construction



Temperature Characteristics TZC3Z030

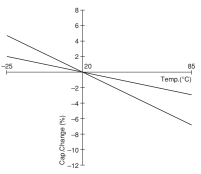




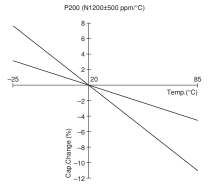
85



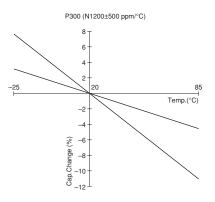






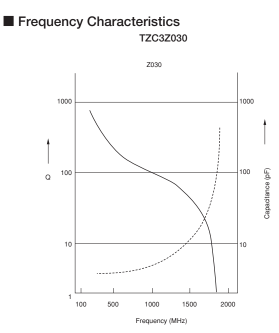




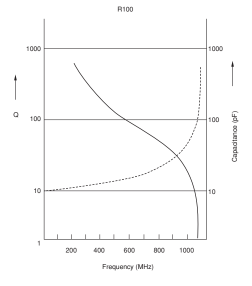


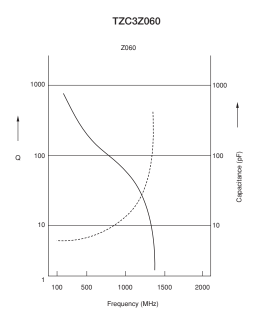
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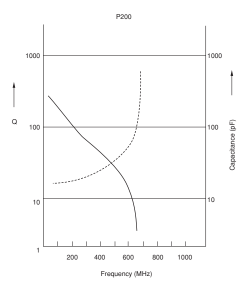




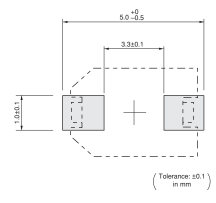








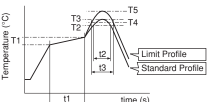
Land Pattern



Temperature Profile

Reflow Soldering Profile

①Soldering profile for Lead-free solder (96.5Sn/3Ag/0.5Cu)

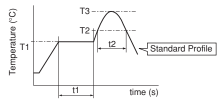


time (s)

Standard Profile						
Pre-heating Heating			Peak temperature	Cycle		
Temp. (T1)	Time (t1)	Temp. (T2)	Time (t2)	(T3)	of reflow	
150 to 180°C	60 to 120sec.	220°C	30 to 60sec.	245±3°C	2 times	

Limit Profile						
Pre-heating Heating		Peak temperature	Cycle			
Temp. (T1)	Time (t1)	Temp. (T4)	Time (t3)	(T5)	of reflow	
150 to 180°C	60 to 120sec.	230°C	30 to 50sec.	260 +5/-0°C	2 times	

②Soldering profile for Eutectic solder (63Sn/37Pb) (Limit profile: refer to 1)



Standard Profile						
Pre-h	eating	Heating		Peak	Cycle	
Temp. (T1)	Time (t1)	Temp. (T2)	Time (t2)	temperature (T3)	of reflow	
150°C	60 to 120sec.	183°C	30sec.	230 +5/-0°C	1 time	

Soldering Iron

3

Standard Profile						
Temperature of soldering iron tip	Soldering time	Soldering iron power output	Cycle of soldering iron			
350±10°C	3sec. max.	30W max.	1 time			

Notice (Storage and Operating Conditions)

- 1. Do not use the trimmer capacitor under atmosphere of RTV silicone rubber (Room Temperature Vulcanizing Silicone Rubber) except Acetone liberating silicone sealant.
- 2. Before using trimmer capacitors, please store under the conditions of -10 to +40°C and 30 to 85%RH.
- 3. Do not store in or near corrosive gasses.
- 4. Use within 6 months of delivery.
- 5. Do not store under direct sunlight.

- 6. Do not use the trimmer capacitor under the conditions listed below.
- (1) Corrosive gasses atmosphere (ex. Chlorine gas, Hydrogen sulfide gas, Ammonia gas, Sulfuric acid gas, Nitric oxide gas, etc.)
- (2) In liquid (ex. water, oil, medical liquid, organic solvent, etc.)
- (3) Dusty / dirty atmosphere
- (4) Direct sunlight
- (5) Static voltage or electric/magnetic fields
- (6) Direct sea breeze
- (7) Other variations of the above

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■ Notice (Soldering and Mounting)

1. Soldering

- TZC3 series can be soldered by reflow soldering method and soldering iron. Do not use flow soldering method (dipping).
- (2) Soldering conditions
 Refer to the temperature profile.
 If the soldering conditions are not suitable, e.g., excessive time and/or excessive temperature, the trimmer capacitor may deviate from the specified characteristics.
- (3) The amount of solder is critical.
- (4) The thickness of solder paste should be printed from 150 micro m to 200 micro m and the dimension of land pattern should be Murata's standard land pattern used at reflow soldering. Insufficient amounts of solder can lead to insufficient soldering strength on PCB. Excessive amounts of solder may cause bridging between the terminals or contact failure due to flux wicking up.
- (5) When using soldering iron, the diameter of the string solder shall be less than 0.5mm. The string solder shall be applied to the lower part of the terminal only. Do not apply flux except to the terminals. Excessive amounts of solder and/or applying solder to the upper part of the terminal may cause fixed metal rotor or contact failure due to flux invasion into the movable part and/or the contact point. The soldering iron should not come in contact with the stator of the trimmer capacitor. If such contact does occur, the trimmer capacitor may be damaged.

■ Notice (Handling)

- 1. Use suitable screwdrivers that fit comfortably in driver slot.
- Recommended screwdriver for manual adjustment Standard type --> MURATA: KMDR010
- (2) Recommended screwdriver bit for automatic adjustment

```
Standard type --> MURATA: KMBT010
```

2. When adjusting with a screwdriver, do not apply excessive force (preferably 1.0 N [Ref: 100gf] max.) to minimize capacitance drift. Excessive force applied to the screwdriver slot may cause deformation of the products.

■ Notice (Other)

Before using trimmer capacitors, please test after assembly in your particular mass production system.

- (6) Our recommended chlorine content of solder is as follows.
 - (a) Solder paste: 0.2wt% max.
 - (b) String solder: 0.5wt% max.
- (7) Do not use water-soluble flux (for water cleaning). To prevent the deterioration of trimmer capacitor characteristics, apply flux only to terminals.
- (8) When soldering the TZC3 series, the solder should not flow into the staking part of the substrate. If such flow does occur, driver slot rotation will be damaged.
- 2. Mounting
- Do not apply excessive force (preferably 5.0 N [Ref: 500gf] max.), when the trimmer capacitor is mounted on the PCB.
- (2) Do not warp and/or bend PCB to protect trimmer capacitor from breakage.
- (3) Use a pick-up nozzle of a suitable dimension.(2.5mm external diameter and 1.5mm bore diameter.)
- Cleaning This product cannot be cleaned because of open construction.
- 4. Other

Note the polarity of the trimmer capacitor to minimize influence by stray capacitance. (Refer to the dimensions concerning the polarity.)

 Do not apply adhesive, lock paints, or any other substances to the trimmer capacitor to secure the rotor position. They may cause corrosion or electrical contact problems.

Ceramic Trimmer Capacitors

TZW4 Series

Features

- 1. To meet high power application due to withstanding voltage 550Vdc.
- 2. Extremely high self-resonant frequency. (More than 3GHz at rated C max.)
- 3. Typical application: Impedance matching for Cellular Base Station.
- 4. High Q value in more than VHF, UHF and Microwave bands.
 - (More than 200 in 500MHz, C max.)
- 5. Available for pick and place machine. Possible thinner design due to 2.6mm low profile.
- 6. Non-electrical contact construction (rotor as middle electrode) provides high reliability.
- 7. Compact size: 4.2(W)x5.2(L)x2.6max.(H)mm.

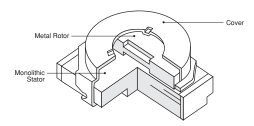
Applications

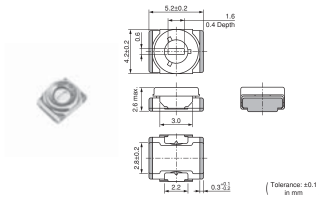
- 1. Transmitting power amplifier for Cellular base station
- 2. Transmitting amplifier for PHS base station
- 3. High frequency electric circuit
- 4. High power radio transmission
- 5. Transponder amplifier for cable TV

Part Number	C min. (max.) (pF)	C max. (pF)	тс	Q	Rated Voltage	Withstanding Voltage
TZW4Z010A001	0.4	1.0 +50/-0%	NP0±150ppm/°C	200min. at 500MHz, Cmax.	250Vdc	550Vdc
TZW4Z1R5A001	0.4	1.5 +100/-0%	NP0±150ppm/°C	200min. at 500MHz, Cmax.	250Vdc	550Vdc

Insulation Resistance: 10000M ohm Torque: 1.5 to 10.0mNm Operating Temperature Range: -55 to +125°C

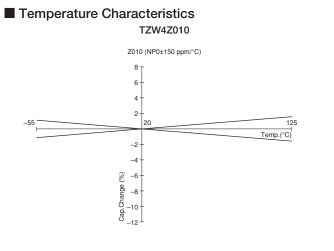
Construction

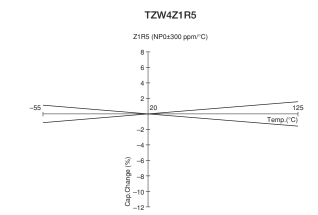




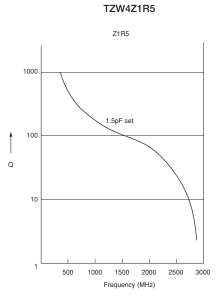
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• This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.

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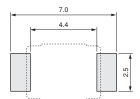




Frequency Characteristics



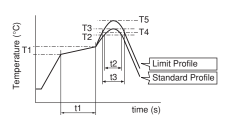
Land Pattern



(Tolerance: ±0.1) in mm

Temperature Profile

Reflow Soldering Profile
 Soldering profile for Lead-free solder (96.5Sn/3Ag/0.5Cu)

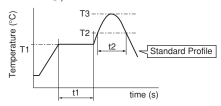


Standard Profile							
Pre-heating		Heating		Peak temperature	Cycle		
Temp. (T1)	Time (t1)	Temp. (T2)	Time (t2)	(T3)	of reflow		
150 to 180°C	60 to 120sec.	220°C	30 to 60sec.	245±3°C	2 times		

Limit Profile							
Pre-heating		Heating		Peak temperature	Cycle		
Temp. (T1)	Time (t1)	Temp. (T4)	Time (t3)	(T5)	of reflow		
150 to 180°C	60 to 120sec.	230°C	30 to 50sec.	260 +5/-0°C	2 times		

Soldering Iron

②Soldering profile for Eutectic solder (63Sn/37Pb) (Limit profile: refer to ①)



Standard Profile							
Pre-heating		Heating		Peak	Cycle		
Temp. (T1)	Time (t1)	Temp. (T2)	Time (t2)	temperature (T3)	of reflow		
150°C	60 to 120sec.	183°C	30sec.	230 +5/-0°C	1 time		

Standard Profile						
Temperature of soldering iron tip	Soldering time	Soldering iron power output	Cycle of soldering iron			
350±10°C	3sec. max.	30W max.	1 time			

Notice (Storage and Operating Conditions)

- Do not use the trimmer capacitor under atmosphere of RTV silicone rubber (Room Temperature Vulcanizing Silicone Rubber) except Acetone liberating silicone sealant.
- Before using trimmer capacitors, please store under the conditions of -10 to +40°C and 30 to 85%RH.
- 3. Do not store in or near corrosive gasses.
- 4. Use within 6 months of delivery.
- 5. Do not store under direct sunlight.

Notice (Soldering and Mounting)

- 1. Soldering
- TZW4 series can be soldered by reflow soldering method and soldering iron. Do not use flow soldering method (dipping).
- (2) Soldering conditionsRefer to the temperature profile.If the soldering conditions are not suitable, e.g.,
 - excessive time and/or excessive temperature, the trimmer capacitor may deviate from the specified characteristics.
- (3) The amount of solder is critical.
- (4) The thickness of solder paste should be printed from 150 micro m to 200 micro m and the dimension of land pattern should be Murata's standard land pattern used at reflow soldering.
 Insufficient amounts of solder can lead to insufficient soldering strength on PCB.
 Excessive amounts of solder may cause bridging between the terminals or contact failure due to flux wicking up.
- (5) When using soldering iron, the diameter of the string solder shall be less than 0.5mm. The string solder shall be applied to the lower part of the terminal only. Do not apply flux except to the terminals. Excessive amounts of solder and/or applying solder to the upper part of the terminal may cause fixed metal rotor or

Notice (Handling)

- 1. Use suitable screwdrivers that fit comfortably in driver slot.
 - -Recommended screwdriver for manual adjustment VESSEL : No.9000 -1.3x30

(Murata P/N is KMDR130)

2. When adjusting with a screwdriver, do not apply excessive force (preferably 1.0 N [Ref: 100gf] max.) to minimize capacitance drift. Excessive force applied to the screwdriver slot may cause deformation of the products.

■ Notice (Other)

Before using trimmer capacitors, please test after assembly in your particular mass production system.

- 6. Do not use the trimmer capacitor under the conditions listed below.
- (1) Corrosive gasses atmosphere
 (Ex. Chlorine gas, Hydrogen sulfide gas, Ammonia gas, Sulfuric acid gas, Nitric oxide gas, etc.)
- (2) In liquid (Ex. water, oil, medical liquid, organic solvent, etc.)
- (3) Dusty/dirty atmosphere
- (4) Direct sunlight
- (5) Static voltage or electric/magnetic fields
- (6) Direct sea breeze
- (7) Other variations of the above

the contact failure due to flux invasion into the movable part and/or the contact point. The soldering iron should not come in contact with the monolithic stator of the trimmer capacitor. If such contact does occur, the trimmer capacitor may be damaged.

- (6) Our recommended chlorine content of solder is as follows.
 - (a) Solder paste: 0.2wt% max.
 - (b) String solder: 0.5wt% max.
- (7) Do not use water-soluble flux (for water cleaning). To prevent the deterioration of trimmer capacitor characteristics, apply flux only to terminals.
- 2. Mounting
- Do not apply excessive force (preferably 5.0 N [Ref: 500gf] max.), when the trimmer capacitor is mounted on the PCB.
- (2) Do not warp and/or bend PCB to protect trimmer capacitor from breaking.
- (3) Use a pick-up nozzle of a suitable dimension.(4.0mm external diameter and 1.2mm bore diameter.)
- 3. Cleaning

This product cannot be cleaned because of open construction.

 Do not apply adhesive, lock paints, or any other substances to the trimmer capacitor to secure the rotor position. They may cause corrosion or electrical contact problems.

Ceramic Trimmer Capacitors

TZB4 Series

0.6±0.1 Depth 0.5 1.4±0.1 dia. Features 0±0.2 Æ Θ ±0.1 1. Miniature rectangular shape: 4.0(W)x4.5(L)x3.0(H)mm. .5±0.2 2. Color coded case facilitates identification of 3.0±0.2 capacitance range. 3. Designed for automatic placement in surface mount m 2.7±0.3 1.2±0.1 applications. 4. Designed to withstand flux baths and solder baths (with cover film type). A Type 5. Can be temporarily attached to PCB with adhesives (Terminal style A and B). 6. Can be reflow and flow (with cover film type) 1.4±0.1 dia

soldering method. 7. Stable characteristics over a wide frequency range. (Resonant frequency: 1000MHz min. / 6pF)

Applications

- 1. Car audio systems
- 2. Cordless telephones
- 3. Hybrid ICs
- 4. Remote keyless entry systems
- 5. Tuner packs
- 6. Surveillance cameras
- 7. DVD
- 8. Burglarproof devices
- 9

9. Entry phone							
Part Number	C min. (max.) (pF)	C max. (pF)	тс	Q	Rated Voltage	Withstanding Voltage	Stator/Case Color
TZB4Z030	1.4	3.0 +50/-0%	NP0±200ppm/°C	300min. at 1MHz, Cmax	100Vdc	220Vdc	Brown
TZB4Z060□□10	2.0	6.0 +50/-0%	NP0±200ppm/°C	500min. at 1MHz, Cmax.	100Vdc	220Vdc	Blue
TZB4Z100□□10	3.0	10.0 +50/-0%	NP0±300ppm/°C	500min. at 1MHz, Cmax.	100Vdc	220Vdc	White
TZB4R200 10	4.5	20.0 +50/-0%	N750±400ppm/°C	500min. at 1MHz, Cmax	100Vdc	220Vdc	Red
TZB4P300	6.5	30.0 +50/-0%	N1200±500ppm/°C	300min. at 1MHz, Cmax	100Vdc	220Vdc	Green
TZB4P400 10	8.5	40.0 +50/-0%	N1200±500ppm/°C	300min. at 1MHz, Cmax	100Vdc	220Vdc	Yellow
TZB4Z250 10	4.0	25.0 +100/-0%	NP0±300ppm/°C	300min. at 1MHz, Cmax.	50Vdc	110Vdc	Black+Marking
TZB4R500□□10	7.0	50.0 +100/-0%	N750±300ppm/°C	300min. at 1MHz, Cmax	50Vdc	110Vdc	Black+Marking

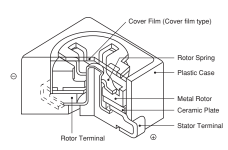
muRata

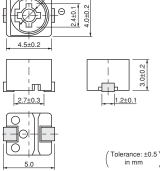
Insulation Resistance: 10000M ohm Torque: 1.5 to 9.8mNm Operating Temperature Range: -25 to +85°C

First blank: Terminal Type Second blank: Cover film codes (A: not provided, B: provided)

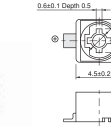
rex. TZB4Z100AB10: Terminal Type is A, and Cover film is provided.

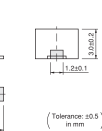
Construction





ΘŦ





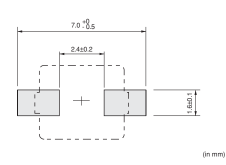
В Туре

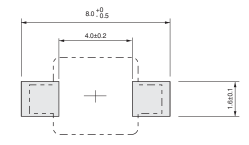
5

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Land Pattern/Mounting Holes

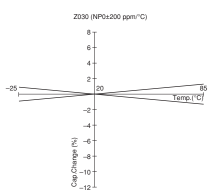
В Туре



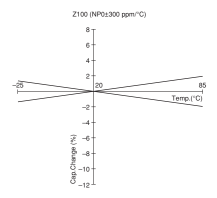






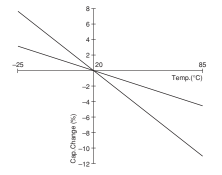


TZB4Z100

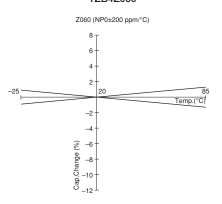


TZB4P300

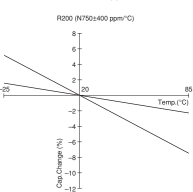




TZB4Z060

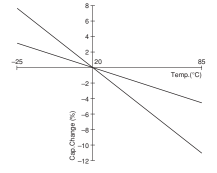


TZB4R200



TZB4P400

P400 (N1200±500 ppm/°C)



Continued on the following page.

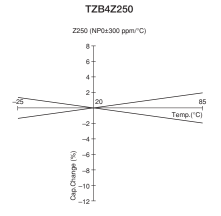
muRata

5

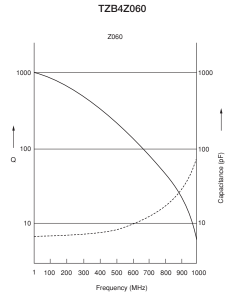
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Continued from the preceding page.

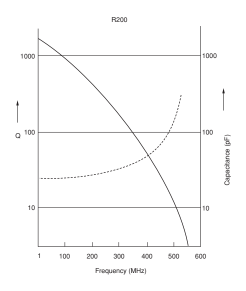
Temperature Characteristics



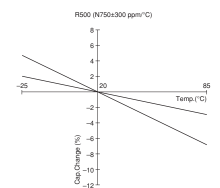
Frequency Characteristics



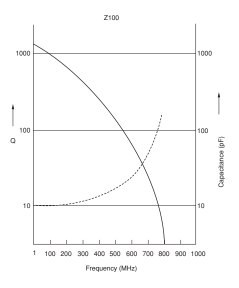




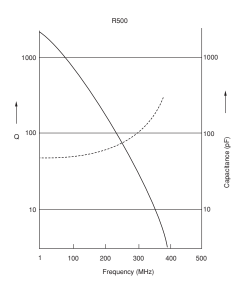
TZB4R500







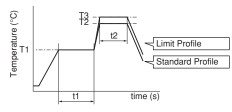




Temperature Profile

Flow Soldering Profile

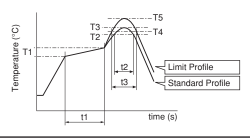
Soldering profile for Lead-free solder (96.5Sn/3Ag/0.5Cu), Eutectic solder (63Sn/37Pb)



Immerse the body in solder bath, available for cover film type.

Reflow Soldering Profile

①Soldering profile for Lead-free solder (96.5Sn/3Ag/0.5Cu)



Standard Profile							
Pre-heating		Heating		Peak	Cycle		
Temp. (T1)	Time (t1)	Temp. (T2)		temperature (T3)	of reflow		
150 to 180°C	60 to 120sec.	220°C	30 to 60sec.	245±3°C	2 times		

Limit Profile							
Pre-heating		Heating		Peak temperature	Cycle		
Temp. (T1)	Time (t1)	Temp. (T4)	Time (t3)	(T5)	of reflow		
150 to 180°C	60 to 120sec.	230°C	30 to 50sec.	260 +5/-0°C	2 times		

• Available for terminal shape A, B, and E.

Soldering Iron

Standard Profile						
Temperature of soldering iron tip	Soldering time	Soldering iron power output	Cycle of soldering iron			
350±10°C	3sec. max.	30W max.	1 time			

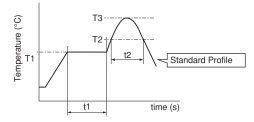
Notice (Storage and Operating Conditions)

- Do not use the trimmer capacitor under atmosphere of RTV silicone rubber (Room Temperature Vulcanizing Silicone Rubber) except Acetone liberating silicone sealant.
- Before using trimmer capacitors, please store under the conditions of -10 to +40°C and 30 to 85%RH.
- 3. Do not store in or near corrosive gasses.
- 4. Use within 6 months of delivery.
- 5. Do not store under direct sunlight.

Standard Profile							
Pre-h	eating	Hea	Cycle				
Temp. (T1)	Time (t1)	Temp. (T2)	Time (t2)	of reflow			
150°C	60 to 120sec.	250°C	5sec. max.	1 time			

Limit Profile							
Pre-h	eating	Hea	Cycle				
Temp. (T1)	Time (t1)	Temp. (T3)	Time (t2)	of reflow			
150°C	60 to 120sec.	265±3°C	5sec. max.	2 times			

(2)Soldering profile for Eutectic solder (63Sn/37Pb) (Limit profile: refer to (1))



Standard Profile							
Pre-heating		Heating		Peak	Cycle		
Temp. (T1)	Time (t1)	Temp. (T2)	Time (t2)	temperature (T3)	of reflow		
150°C	60 to 120sec.	183°C	30sec.	230 +5/-0°C	1 time		

- 6. Do not use the trimmer capacitor under the conditions listed below.
- (1) Corrosive gasses atmosphere
 (ex. Chlorine gas, Hydrogen sulfide gas, Ammonia gas, Sulfuric acid gas, Nitric oxide gas, etc.)
- (2) In liquid (ex. water, oil, medical liquid, organic solvent, etc.)
- (3) Dusty / dirty atmosphere
- (4) Direct sunlight
- (5) Static voltage or electric/magnetic fields
- (6) Direct sea breeze
- (7) Other variations of the above

Notice (Soldering and Mounting)

1. Soldering

- (1) Can be soldered by reflow soldering method, flow soldering method, and soldering iron.
- (2) Soldering conditions
 Refer to the temperature profile.
 If the soldering conditions are not suitable, e.g., excessive time and/or excessive temperature, the trimmer capacitor may deviate from the specified characteristics.
- (3) The amount of solder is critical.
- (4) The thickness of solder paste should be printed from 150 micro m to 200 micro m and the dimension of land pattern should be Murata's standard land pattern used at reflow soldering. Insufficient amounts of solder can lead to insufficient soldering strength on PCB. Excessive amounts of solder may cause bridging between the terminals or contact failure due to flux wicking up.
- (5) When using soldering iron, the string solder shall be applied to the lower part of the terminal only. Do not apply flux except to the terminals. Excessive amounts of solder and/or applying solder to the upper part of the terminal may cause fixed rotor or contact failure due to flux invasion into the movable part and/or the contact point. The soldering iron should not come in contact with the plastic case of the trimmer capacitor. If such contact does occur, the trimmer capacitor may be damaged.
- (6) Our recommended chlorine content of solder is as follows.
 - (a) Solder paste: 0.2wt% max.
 - (b) String solder: 0.5wt% max.
- (7) Do not use water-soluble flux (for water cleaning). To prevent the deterioration of trimmer capacitor characteristics, apply flux only to terminals.

■ Notice (Handling)

- 1. Use suitable screwdrivers that fit comfortably in driver slot.
- (1) Recommended screwdriver for manual adjustment MURATA: KMDR010
- (2) Recommended screwdriver bit for automatic adjustment

MURATA: KMBT010

 When adjusting with a screwdriver, do not apply excessive force (preferably 1.0 N [Ref: 100gf] max.) to minimize capacitance drift. Excessive force applied to the screwdriver slot may cause deformation of the products.

Notice (Other)

Before using trimmer capacitors, please test after assembly in your particular mass production system.

2. Mounting

- Do not apply excessive force (preferably 5.0N [Ref: 500gf] max.), when the trimmer capacitor is mounted on the PCB.
- (2) Do not warp and/or bend PCB to protect trimmer capacitor from breakage.
- (3) When bending the terminals, do not apply excessive force to the body of the product to protect the terminal fixing part from damage.
- (4) Use a pick-up nozzle of a suitable dimension.
 > Without cover film type

 External dimensions of 4.5x4.0mm and
 2.5mm bore diameter.
 - > With cover film type
 - 4.0mm external diameter and 2.0mm bore diameter.
- 3. Cleaning [with cover film type]
 - Isopropyl alcohol and ethyl alcohol are available material for cleaning. If you use any other type of solvent, please evaluate performance in your application. Moreover, please confirm that no damage has occurred to the trimmer capacitor after cleaning in your conditions.
- 4. Other

Note the polarity of the trimmer capacitor to minimize influence by stray capacitance. (Refer to the dimensions concerning the polarity.)

- Do not apply adhesive, lock paints, or any other substances to the trimmer capacitor to secure the rotor position. They may cause corrosion or electrical contact problems.
- 4. Do not break the cover film before the completion of PCB mounting, soldering, and cleaning.
- 5. Do not clean the trimmer capacitor after the cover film has been broken.
- To break the cover film, first turn the screwdriver more than 360°, and set the capacitance value. (Inserting the screwdriver only will not break the cover film.)

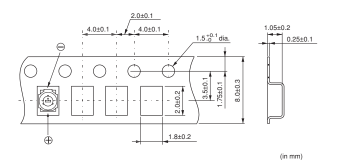
Packaging

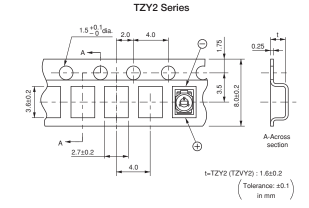
Minimum Quantity

Part Number	Minimum Quantity (pcs.)				
	ø180mm Reel	ø330mm Reel	Bulk		
TZR1	3000	-	500		
TZY2	2000	-	500		
TZC3	1000	-	500		
TZW4	500	-	100		
TZB4	500	2500	500		

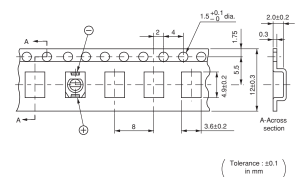
Tape Dimensions

TZR1 Series

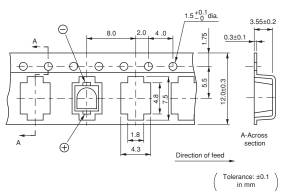




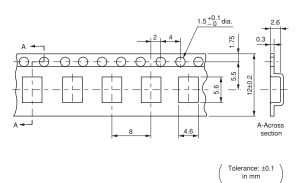
TZC3 Series



TZB4 Series



TZW4 Series



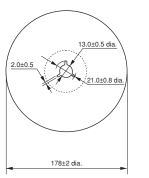
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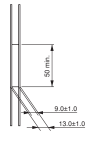


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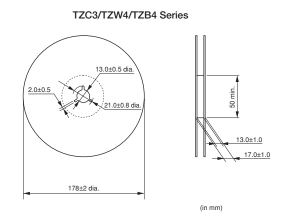
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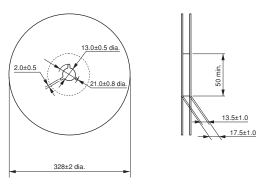




(in mm)



Reel Dimensions (330mm diameter) TZB4 Series



(in mm)

Recommended Adjustment Tools

Please use the following recommended screwdrivers.

You can order these drivers using the part numbers below.

Although you can also adjust the capacitance value using commercial products, please use one with the same head size as the driver listed below.

For Manual Adjustment

Series	MURATA Model Number	Manufacturer's Model Number	Shape
TZR1	KMDR160	MURATA MFG. KMDR160	80 1.5 Bit shape: ⊖ Minus (0.3x0.13) (in mm)
TZY2	KMDR060	ENGINEER INC. DA-89	108 108 18 Bit shape: ⊝Minus (0.8x0.35) (in mm)
TZC3 TZB4	KMDR010	MURATA MFG. KMDR010	122 20 ↓ 50 <i>muRata</i> Bit shape: ⊝Minus (2.2x0.4) (in mm)
TZW4	KMDR130	VESSEL MFG. NO.9000 -1.3×30	125 15 15 15 10 10 10 10 10 10 10 10 10 10

For Automatic Adjustment

Series	MURATA Model Number	Manufacturer's Model Number	Shape
TZY2	КМВТ060	MURATA MFG. KMBT060	25 0.6 Bit shape: ⊖Minus (0.56x0.25)
TZC3 TZB4	KMBT010	MURATA MFG. KMBT010	30 → Bit shape: ⊙Minus (2.2x0.4) (in mm)

Qualified Standards

The products listed herein have been produced by a ISO9001 certified factory.

MURATA FACTORY

Sabae Murata Mfg. Co., Ltd.

* No ODCs (Ozone Depleting Chemicals) are used on any Murata trimmer capacitors.

Global Locations

For details please visit www.murata.com



1 Export Control

For customers outside Japan:

No Murata products should be used or sold, through any channels, for use in the design, development, production, utilization, maintenance or operation of, or otherwise contribution to (1) any weapons (Weapons of Mass Destruction [nuclear, chemical or biological weapons or missiles] or conventional weapons) or (2) goods or systems specially designed or intended for military end-use or utilization by military end-users.

For customers in Japan:

For products which are controlled items subject to the "Foreign Exchange and Foreign Trade Law" of Japan, the export license specified by the law is required for export. Please contact our sales representatives or product engineers before using the products in this catalog for the applications listed below, which require especially high reliability for the prevention of defects which might directly damage a third party's life, body or property, or when one of our products is intended for use in applications other than those specified in this catalog.

- (1) Aircraft equipment
- Aerospace equipment
- ③ Undersea equipment
- ④ Power plant equipment
- (5) Medical equipment
- Transportation equipment (vehicles, trains, ships, etc.)
- Traffic signal equipment
- B Disaster prevention / crime prevention equipment
- Data-processing equipment
- Application of similar complexity and/or reliability requirements to the applications listed above

Product specifications in this catalog are as of May 2014. They 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. If there are any questions, please contact our sales representatives or product engineers.

Please read rating and ①CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.

This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.

- Please note that unless otherwise specified, we shall assume no responsibility whatsoever for any conflict or dispute that may occur in connection with the effect of our and/or a third party's intellectual property rights and other related rights in consideration of your use of our products and/or information described or contained in our catalogs. In this connection, no representation shall be made to the effect that any third parties are authorized to use the rights mentioned above under licenses without our consent.
- 7 No ozone depleting substances (ODS) under the Montreal Protocol are used in our manufacturing process.

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