

Attention : PK COMPONENTS

Date: 2nd Sep. 2013



Murata
Manufacturing Co., Ltd.
 Head Office
 Nagaokakyo-shi, Kyoto 617-8555
 Japan
 Phone : +81 - 75 - 955 - 6863
 Fax : +81 - 75 - 955 - 6579

Re : EOL notification of leaded trimmer capacitor "TZ03 series"

We thank you very much for your continuous business relationship regarding all Murata products.

We are afraid to announce that leaded trimmer capacitor "TZ03 series" will be discontinued. The products were released around 30 years ago. Its legacy production line becomes difficult to be maintained due to unavailability of replacement parts and critical cost increase to renew machines. We are trying to continue the production so far but we finally decide EOL now.

We would like to offer the following schedule for last-time-buy and EOL. We also inform of some of competitor's products for your reference. We are very happy if you kindly accept EOL and give us your last-time-buy order no later than the day.

Subject of EOL

TZ03 series (6mm type leaded trimmer capacitor)

	Murata PN	Type
#1	TZ03****F*****	Top adjust type
#2	TZ03****N*****	Bottom adjust type
#3	TZ03****Y*****	Side adjust type

EOL schedule

- Last-time-buy: End of July, 2014
- Product discontinuation: End of September, 2014
- Last shipment: End of September, 2014

Please return your signed receipt letter by the end of December, 2013.

Please return your last-time-buy plan letter by the end of March 2014.

[Attached document]

- #1: Shipment record (reference)
- #2: Information of competitor's replacements
- #3: Approved parts list (reference), Copy of specification (only front page if available)

If you have any questions or requests, please do not hesitate to contact us.
 Your kind understands and cooperation would be greatly appreciated.

Sincerely yours,

Authorized by
 Toshiya Kumada
 General Manager
 Thermistor and Variable Products Department

Cross Reference for muRata TZ03 series

(1) Top adjustment type

P/N	Dimensions
NCE TC03_H Series Integration (Replacement)	<p>Shenzhen New Continent Electronics Co., Ltd.</p>
muRata TZ03_F Series Withdrawn item	<p>Shenzhen New Continent Electronics Co., Ltd.</p>

(2) Rear adjustment type

P/N	Dimensions
NCE TC03_N Series Integration (Replacement)	<p>Shenzhen New Continent Electronics Co., Ltd.</p>
muRata TZ03_N Series Withdrawn item	<p>Shenzhen New Continent Electronics Co., Ltd.</p>

Note: There isn't any replacement item of TZ03_Y type due to side adjustment.

Replacement P/N for muRata TZ03 series

Withdrawn Products/muRata TZ03 series														Integration Products/NCE TC03 series						
MURATA P/N														NCE P/N		Capacitance[pF]		Temp. Coefficient [ppm/°C]	Q (at 1MHz Cmax.)	Rated voltage [V.D.C.]
		Gmin.		Gmax.		Temp. Coefficient [ppm/°C]		Q (at 1MHz Cmax.)		Rated voltage [V.D.C.]		Gmin.		Gmax.						
1	TZ03Z2R3	1.25	2.3	NP0±200	300	100	TC03Z050▲	169B00	2.0	5.0	NP0±300	500	100							
2	TZ03Z050	1.5	5.0	NP0±200	500	100	TC03Z050▲	169B00	2.0	5.0	NP0±300	500	100							
3	TZ03Z070	2.0	7.0	NP0±200	500	100	TC03Z100▲	169B00	3.0	10.0	NP0±300	500	100							
4	TZ03N100	2.1	10.0	N200±200	500	100	TC03Z100▲	169B00	3.0	10.0	NP0±300	500	100							
5	TZ03Z100	2.7	10.0	NP0±200	500	100	TC03Z100▲	169B00	3.0	10.0	NP0±300	500	100							
6	TZ03T110	3.0	11.0	N450±300	500	100	TC03Z100▲	169B00	3.0	10.0	NP0±300	500	100							
7	TZ03R200	4.2	20.0	N750±300	500	100	TC03SL200▲	169B00	5.5	20.0	N1200±500	500	100							
8	TZ03T200	4.2	20.0	N450±300	500	100	TC03SL200▲	169B00	5.5	20.0	N1200±500	500	100							
9	TZ03R300	5.2	30.0	N750±300	500	100	TC03SL300▲	169B00	6.5	30.0	N1200±500	500	100							
10	TZ03P450	6.8	45.0	N1200±500	300	100	TC03DL500▲	169B00	12.0	50.0	N2200±800	300	100							
11	TZ03P600	9.8	60.0	N1200±500	300	100	TC03DL600▲	169B00	14.0	60.0	N2200±800	300	100							
12	TZ03Z500	6.0	50.0	NP0±300	300	50	TC03DL500▲	169B00	12.0	50.0	N2200±800	300	100							
13	TZ03R900	9.0	90.0	N750±300	300	50	TC03D900▲	169B00	25.0	90.0	N3300±1200	300	100							
14	TZ03R121	10.0	120.0	N750±300	300	50	TC03D121▲	169B00	35.0	120.0	N3300±1200	300	100							

note: ■ is filled with F or N as terminal shape. F is for top adjustment, N is for rear adjustment, and Y is for side adjustment.

▲ is filled with H or N as terminal shape. H is for top adjustment, N is for rear adjustment.

There isn't any replacement item instead of TZ03_Y type due to side adjustment.