

ZTA Series Ceramic Resonator



The ZTA Series ceramic resonator offers a wide frequency range and extended temperature range capabilities.

Request a Sample

OPERATING CONDITIONS / ELECTRICAL CHARACTERISTICS



- Low Profile
- Wide Frequency Range
- Extended temperature range
- RoHS Compliant (Note 7 Exemption)

Part Number *	Frequency Range (MHz)	Frequency Accuracy @25°C (%)	Stability in Temperature -20 ~ +80°C (%)	Aging for Ten Years (%)	Resonant Resistance (Ω) MAX
ZTA□.□□MG	2.00 ~ 2.99	±0.5	±0.3	±0.3	80
ZTA□.□□MG	3.00 ~ 3.49	±0.5	±0.3	±0.3	50
ZTA□.□□MG	3.50 ~ 8.00	±0.5	±0.3	±0.3	30
ZTA::::::::::::::::::::::::::::::::::::	6.01 ~ 6.99	±0.5	±0.3	±0.3	30
ZTADD.DDMT	7.00 ~ 13.00	±0.5	±0.3	±0.3	25
ZTADD.DDMX	13.01 ~ 50.00	±0.5	±0.3	±0.3	30

- Withstanding voltage (5 seconds max.): 100V DC
- Insulation Resistance 100M Ω Min. (at 10V DC)

Part Numbering Guide: ZTA-4.00MG

ZTA -	Frequency	- Suffix
ZTA	4.00 MHz	MG (2~8 MHz) MT (6.01 ~ 13 MHz) MX (13.01 ~ 50 MHz)

Package Dimensions (mm)

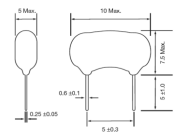


Figure 1) ZTA□.□□MG Side and Front Views

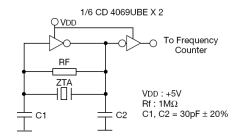


Figure 2) ZTA□.□□MG Test Circuit

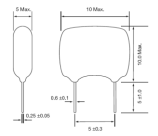


Figure 3) ZTA□.□□MT, MX Side and Front Views

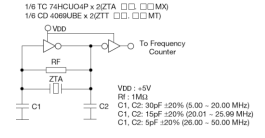


Figure 4) ZTA MT & ZTA MX Test Circuit

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