



▶ Low Profile

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

ZTA Series

Ceramic Resonator

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

OPERATING CONDITIONS / ELECTRICAL CHARACTERISTICS

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□.□□MT	6.01 ~ 6.99	±0.5	±0.3	±0.3	30
ZTA□□.□□MT	7.00 ~ 13.00	±0.5	±0.3	±0.3	25
ZTA□□.□□MX	13.01 ~ 50.00	±0.5	±0.3	±0.3	30

 $[\]cdot$ Withstanding voltage (5 seconds max.) : 100V DC

PACKAGE DIMENSIONS (mm)

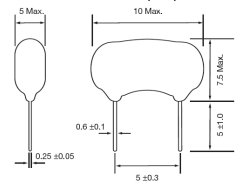


Figure 1) ZTA ... MG, Side and Front views

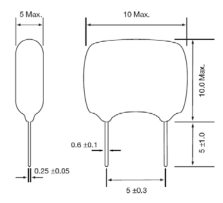


Figure 3) ZTA ... MT, MX Side and Front views

1/6 CD 4069UBE X 2 O VDD To Frequency Counter VDD: +5V Rf: 1ΜΩ C1 C2 C1, C2 = 30pF ± 20%

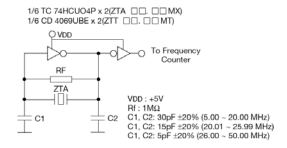
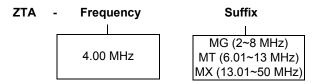


Figure 4) ZTA ... MT & ZTA ... MX Test Circuit

PART NUMBERING GUIDE: Example ZTA-4.00MG



Note: ECS does not approve the use of it's products in Automotive, Military, Avionics, Life Sustaining or Life Support systems or any other related medical applications without written approval from ECS INC.

[·] Insulation Resistance 100M Ω Min. (at 10 V DC)