

## **Features**



- Built-in capacitors
- Consumer electronics
- Microprocessor systems
- Excellent for automotive applications

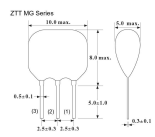


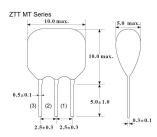
Res. THT/cap

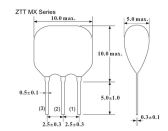
### Specification

Туре	ZTTWS/MG	ZTTRS/MG	ZTT/MT	ZTT/MX
Frequency Range (MHz)	2,00~ 6,00	6,01 ~ 12,00	6,00 ~ 13,00	13,01 ~ 60,00
Frequency Tolerance (25°C)	±0,5%	±0,5%	±0,5%	±0,5%
Temperature Stability (-20°C - +80°C)	±0,3%	±0,3%	±0,3%	±0,3%
Aging (over 10 years)	±0,3%	±0,3%	±0,3%	±0,3%
Build-in load capacitance (pF) C1	30 ±20%	30 ±20%	30 ±20%	22 ±20%
Build-in load capacitance (pF) C2	30 ±20%	30 ±20%	30 ±20%	22 ±20%
Resonant impedance ( $\Omega$ ) max.	80	50	30	25
Content of bag	500 pcs	500 pcs	500 pcs	500 pcs
According to RoHS 2011/65/EU	yes	yes	yes	yes

# Drawing (mm)

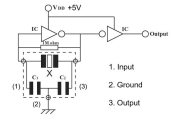




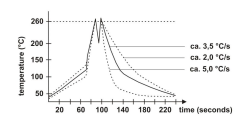


#### Test Circuit/Waveform

#### Soldering profile



C1 C2: as listed abouve
MG/MT IC: 1/6TC4069UBPx2
MX IC: 1/6TC74HCU04x2
X: Ceramic Resonator
VDD: 5V



#### Order code

R Part	- 13.000000M Frequency	- ZTT/MT Type/Package	- 0.5 Frequency tolerance	- 0.3 Temperature tolerance	- H Temperature range	- 30/30 Internal load capacitance
R=Resonator	M=MHz	ZTTWS/MG ZTTRS/MG ZTT/MT ZTT/MX	±% (25°C)	±% (Temp. range)	H=-20°C ~ +80°C	pF C1/C2