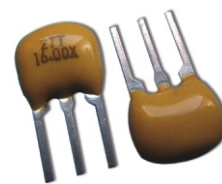


Ceramic Resonator (Built-in Capacitors)

ROHS Compliant Standard



FEATURES

- ▲ Available for the wide frequency range 1.8MHz~50.0MHz
- ▲ Small Size.
- ▲ Low Price.
- ▲ Having stable resonant characteristics.
- ▲ Having wide temperature characteristics range.
- ▲ Part Number
CTAGECNANN

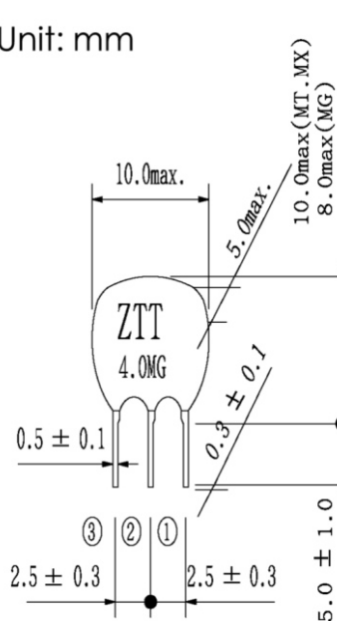
SPECIFICATION

- ▲ **FERQUENCY RANGE:**
1.8~50.0MHz
- ▲ **FERQUENCY ACCURACY:**
±0.5%
- ▲ **STABILTY IN TEMPERATURE:**
±0.3%
- ▲ **OPERATING TEMPERATURE:**
-20°C~+80°C
- ▲ **AGING FOR TEN YEARS:**
±0.3%

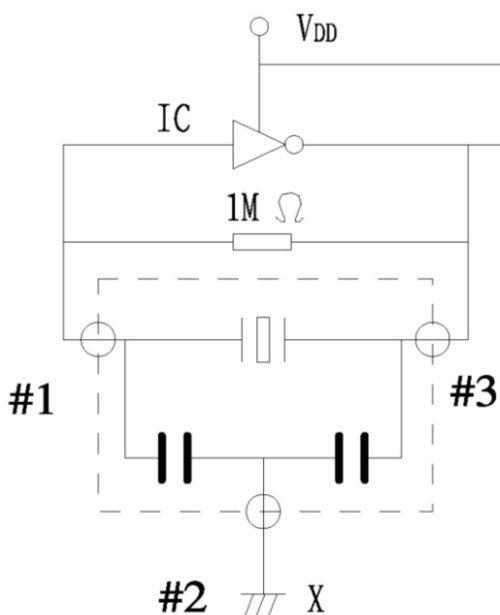
OUTLINE DRAWING

	MARK:
1	XX.XX YX XX.XX=FREQUENCY (MHz) Y-LAST DIGIT OF YEAR M=MONTH A-JAN G-JUL B-FEB H-AUG C-MAR I-SEP D-APR J-OCT E-MAY K-NOV F-JUN L-DEC
2	MARK BY CUSTOMER MAX. CODE OF LINE 7CODES

Unit: mm



TEST CIRCUIT FOR MOS IC



IC(MG,MT) : 1/6TC4069UBP*2
 (MX) : 1/6TC74HCU04*2
 X : Ceramic Resonator
 V_{DD}(MG,MX): +5V

#1 INPUT
 #2 GROUND
 #3 OUTPUT

CERAMIC RESONATOR