

ZTB Series KHz-Band Ceramic Resonator

ZTB series ceramic resonators are widely used in telecommunication, cable, radar, TV set, tape recorder, video camera and other electronic products due to its lower price and stable performances.

- High stability of resonant frequency
- Comprises fixed, tuned, solid-state devices
- Miniature and light weight, simple construction
- Excellent shock resistance performance
- Non-adjustment of oscillator is possible

ZTB

Specifications:

Frequency Range:

 ZTB_D Series:
 190KHz ~ 374KHz

 ZTB_P Series:
 375KHz ~ 429KHz

 ZTB_E Series:
 430KHz ~ 509KHz

 ZTB_P Series:
 510KHz ~ 699KHz

 ZTB_J Series:
 700KHz ~ 999KHz

 ZTB_MJ Series:
 1,000KHz ~ 1,250KHz

Operating Temperature: -20°C ~ +80°C

Storage Temperature: -40°C ~ +85°C

Frequency Tolerance(at 25°C): ± 2.0 KHz

Frequency Stability(over temp. range): $\pm 0.3\%$

Aging for 10 Years: $\pm 0.5\%$

Resonant Resistance: Maximum resistance corresponds

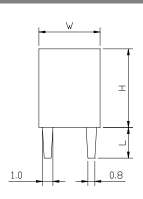
to frequency. Please see RR table.

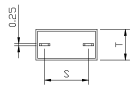
C1 Value: 100pF ~ 330pF

C2 Value: 100pF ~ 470pF

Optional Features: Tape & Reel

ZTB Series





Code	W	Н	Т	S	L
ZTB_D	13.5	14.7	3.8	10.0	8.0
ZTB_P	7.9	9.3	3.6	5.0	6.0
ZTB_E	7.9	9.3	3.6	5.0	5.0
ZTB_J	5.0	6.0	2.2	2.5	3.5
ZTB_MJ	5.0	6.0	2.2	2.5	3.5

All dimensions are in mm

Note:

- Other frequencies, tolerances, stabilities, and operating temperature ranges available. Consult VTC Support for specific requirements.
- Not all combinations of the above tolerances, stabilities, and temperature ranges are available. Consult VTC Support if your requirement is not standard.
- 3. All specifications subject to change without notice.

Ordering Information

Product name + Frequency + Other Specification Code.

i.e. ZTB375P

Phone: +86 (10) 5820-3910 Fax: +86 (10) 5820-3915 Email: sales@vanlong.com Web: http://www.vanlong.com