•

Ceramic Resonator

and stable performances.

Excellent shock resistance performance

High stability of resonant frequency

Comprises fixed, tuned, solid-state devices

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

Non-adjustment of oscillator is possible

Specifications:

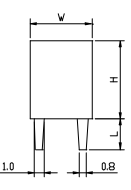
Frequency Range:				
ZTB_D Series:	190KHz ~ 374KHz			
ZTB_P Series:	375KHz ~ 429KHz			
ZTB_E Series:	430KHz ~ 509KHz			
ZTB_P Series:	510KHz ~ 699KHz			
ZTB_J Series:	700KHz ~ 999KHz			
ZTB_MJ Series:	1,000KHz ~ 1,250KHz			
Operating Temperature:	-20°C ~ +80°C			
Storage Temperature:	-40°C ~ +85°C			
Frequency Tolerance(at 25°C):	± 1.0KHz ~ ± 2.0KHz			
Frequency Stability(over temp. range): $\pm 0.3\%$				
Aging for 10 Years:	± 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			

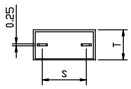
Note:

- 1. Other frequencies, tolerances, stabilities, and operating temperature ranges available. Consult VTC Support for specific requirements.
- 2. 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.

www.DataSheet4U.com

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

Ordering Information

Product name + Frequency + Other Specification Code.

i.e. ZTB375P

Email: sales@vanlong.com

Web: http://www.vanlong.com Vanlong Technology Co., Ltd. www.DataSheet4U.com

