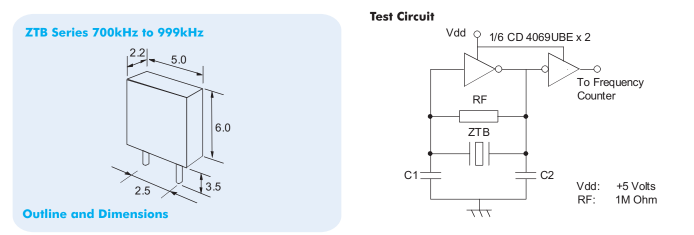


CERAMIC RESONATORS

ZTB SERIES

ZTB SERIES 700kHz to 999kHz



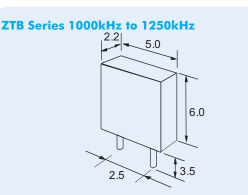
Electrical characteristics

Part Number	Frequency Range (kHz)	Frequency Accuracy at 25°C	Temperature Stability -20° to +80°C	Stability	Resonance Resistance (Ω) max.	C, (pF)	C₂ (pF)
ZTBJ	700 to 999	±0.5%	±0.3%	±0.5%	70	100pF	100pF

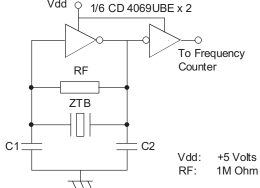
(For ---- insert frequency)

ZTB SERIES

1000kHz to 1250kHz



Test Circuit Vdd $\,_{\diamondsuit}$



Outline and Dimensions

Electrical characteristics

Part Number	Frequency Range (kHz)	Frequency Accuracy at 25°C	Temperature Stability -20° to +80°C	Stability	Resonance Resistance (Ω) max.	С, (рF)	C₂ (pF)
ZTBMJ	1000 to 1250	±0.5%	±0.3%	±0.5%	100	100pF	100pF
/For inco	t fraguanad						

(For ---- insert frequency)