

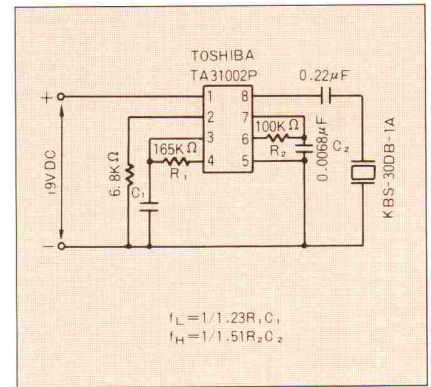
## Telephone Ringers



### Features:

- 1) Specifically designed for tone-ringer in telephones
- 2) Generates high sound pressure
- 3) Wide variety available

### Example of circuit diagram

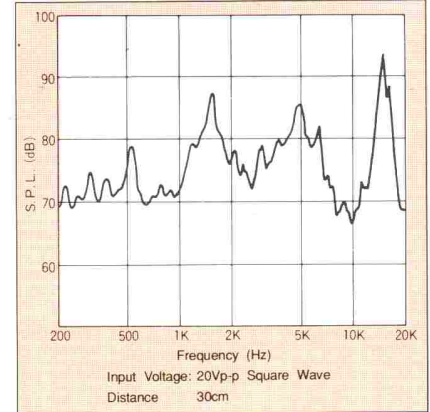
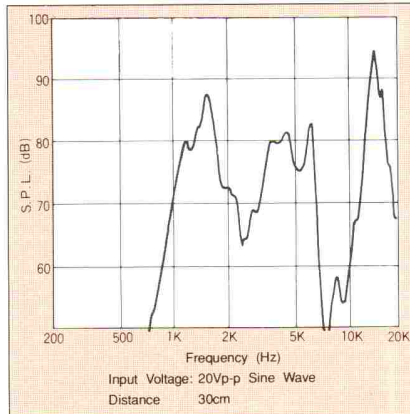
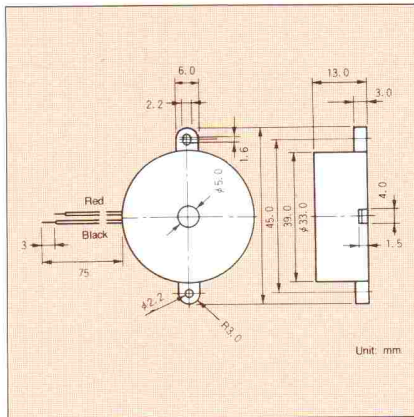


### Specifications

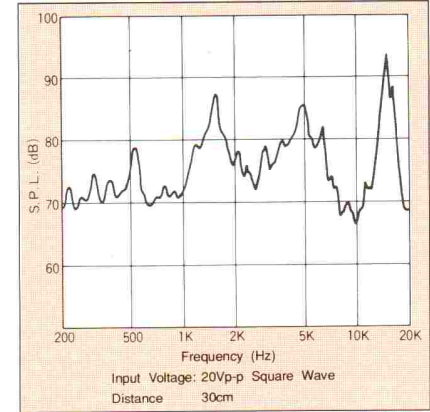
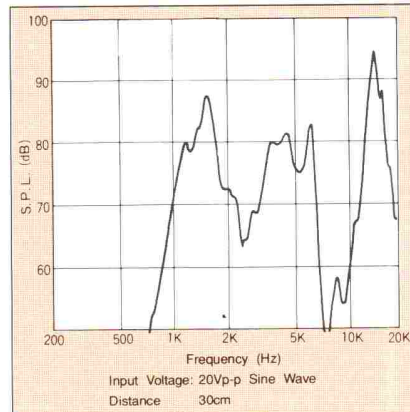
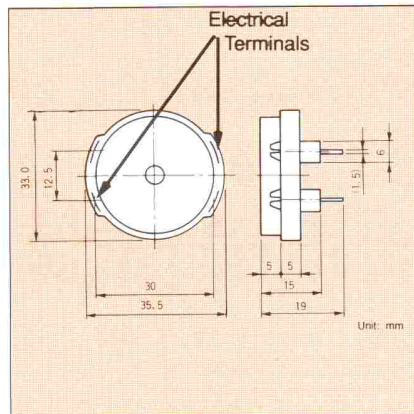
Model Number	Sound Pressure Level	Static Capacitance
KBS-30DB-1A-20	70dB Min. 1.0~1.5KHz 20Vp-p SQ 30cm	★ 48nF ± 30%
KBT-33SB-2T-2	70dB Min. 1.0~1.5KHz 20Vp-p SQ 30cm	★ 48nF ± 30%
KBT-34SB-1T/1A-0	75dB Min. 1.0~1.5KHz 20Vp-p SQ 30cm	★ 68nF ± 30%
KBT-44SB-1A	75dB Min. 1.0KHz 10Vp-p SQ 30cm	★ 68nF ± 30%
KBS-50DL-05C		★ 120nF Min.

★ Measured at 120Hz

### KBS-30DB-1A-20

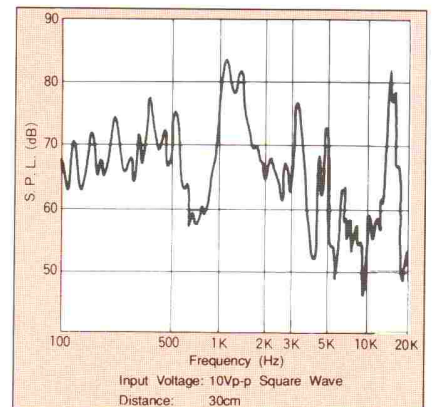
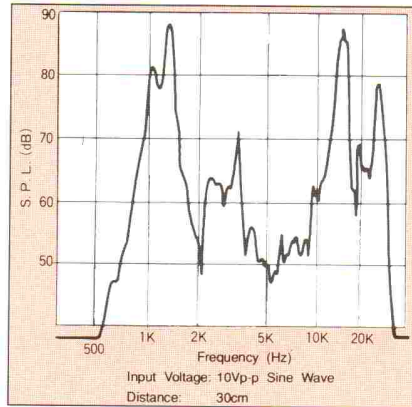
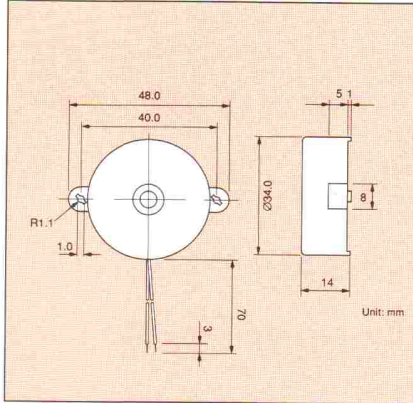


### KBT-33SB-2T-2

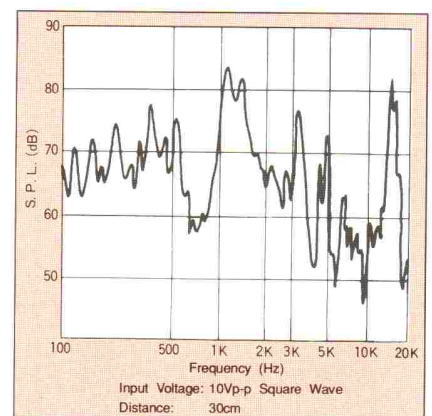
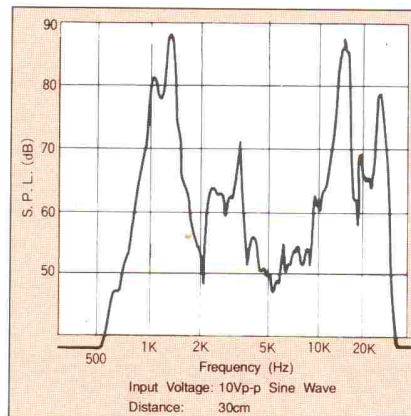
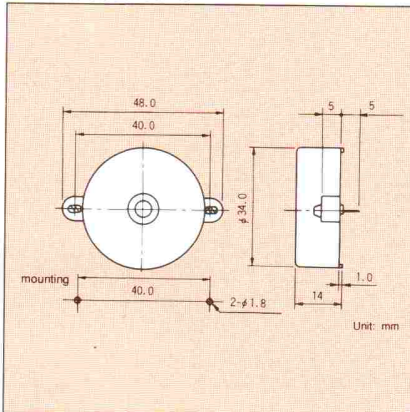


## Telephone Ringers

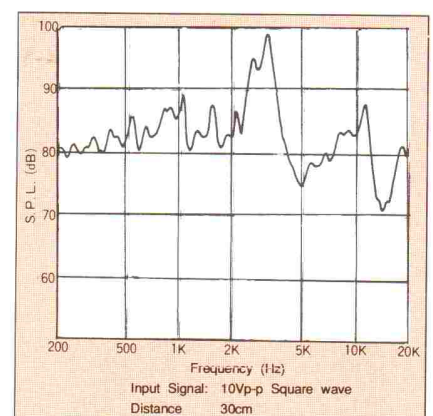
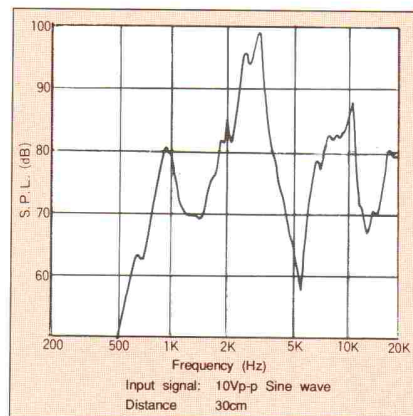
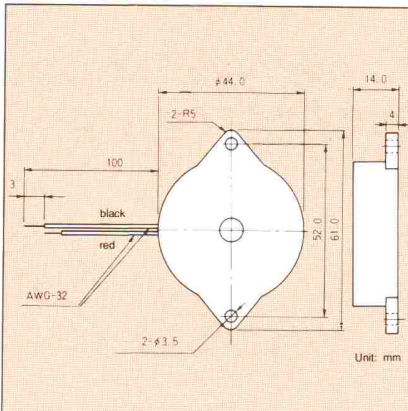
**KBT-34SB-1A-0**



**KBT-34SB-1T-0**



**KBT-44SB-1A**



**KBS-50DL-05C**

