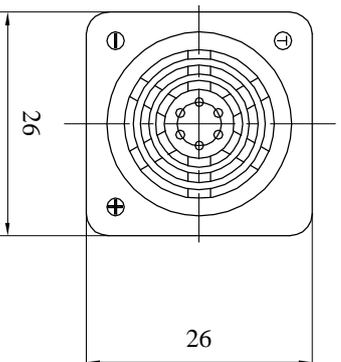
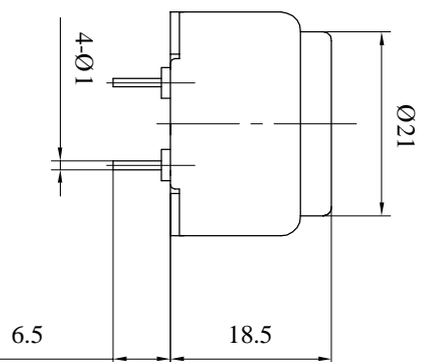
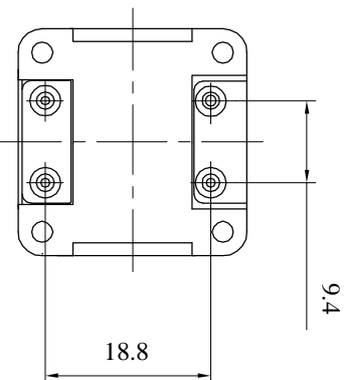
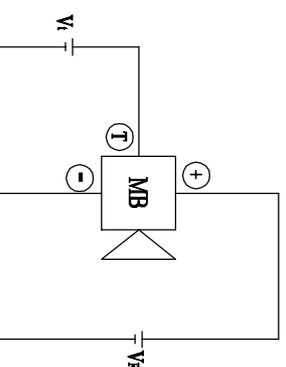


Specifications

1. Rated Voltage (V_R).....6VDC.
 2. Operating Voltage.....4~8VDC.
 3. Trigger Voltage (V_t) ≥ 4 VDC.
 4. Resonant Frequency400 \pm 100Hz
 - ※5. Rated current..... ≤ 30 mA.
 - ★6. Response Time..... ≤ 400 ms
 - ※7. Min Sound Output at 20cm.....80dB
 - ※8. Trigger Current..... ≤ 1 mA
 9. Case Material.....ABS
 10. Operating Temperature.....-20 $^{\circ}$ C~+60 $^{\circ}$ C
 11. Storage Temperature.....-30 $^{\circ}$ C~+70 $^{\circ}$ C
 12. Weight.....10g
- ※ Valve applying rated voltage ($V_R=V_i$).
- ★ Valve applying min operating voltage ($V_R=V_i$).

■ COUPLED CIRCUIT



No.		DESCRIPTION		APPROVED	DATE	KEPO NINGBO KEPO ELECTRONIC CO.,LTD http://www.chinacoustic.com	
DESIGNER/ENGINEER		DRAWN		DATE		Magnetic Buzzer	
NOTED/OTHERWISE		CHECKED		DATE		KPMB-2606P4	
XX	XX	XX	XX	05.03.17		KP3.841.601	
XX	XX	XX	XX	SCALE		SHEET	VER 1.0
FIRST ANGLE PROJECTION							