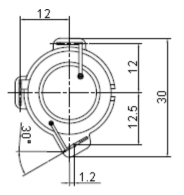
## **Piezo Buzzer**





## **Specifications:**

Rated voltage Maximum allowable voltage Maximum rated current Minimum sound pressure level Resonant frequency Capacitance at 100 Hz Operating temperature Store temperature Weight

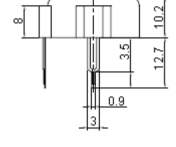


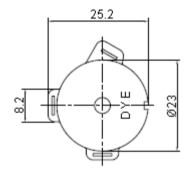
: 9  $V_{p-p}$  square wave

: 30 V<sub>p-p</sub> square wave

- : 2 mÅ at 2.8 KHz / 9  $V_{p-p}$  square wave
- : 92 dB at 2.8 KHz / 9  $V_{p-p}$  square wave / 10 cm
- : 2.8 ±0.5 KHz
- : 25,000 pF ±30%
- : -20 to +60°C
- : -30 to +70°C

:3g





Dimensions : Millimetres

## **Tolerances Unless Noted Otherwise**

.X	±
.XX	±
.XXX	±
90° Formed	+2°
Angles	-1°

## Part Number Table

Description	Part Number
Piezo Buzzer	MCKPT-G2328BP-3933

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