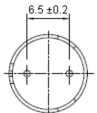
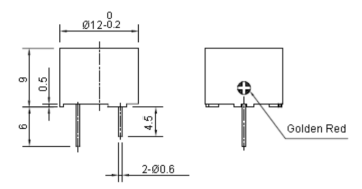
## Magnetic Buzzer & Transducer multicomp





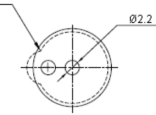
## **Specifications:**

Rated voltage Operating voltage Maximum rated current Coil resistance Coil impedance Minimum sound pressure level Resonant frequency Shell material / colour Operating temperature Store temperature Weight



: 12 V : 8 to 15 V : 40 mA : 140 ±10% Ω : 240 Ω : 85 dB / 10 cm : 2,400 Hz : PBT / Black : -20 to +70°C : -30 to +80°C : 2 g

Waterproof Seal



**Dimensions : Millimetres** 

## **Tolerances Unless Noted Otherwise**

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

## **Part Number Table**

Description	Part Number
Magnetic Buzzer and Transducer	MCKPM-G1212A-K4045

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