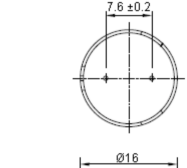
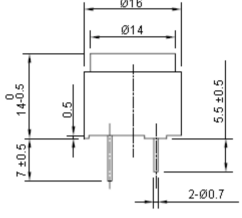
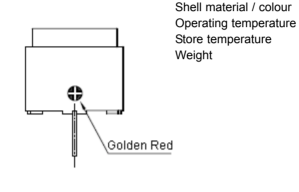
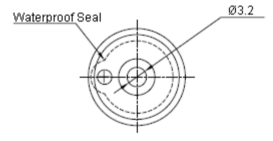
Magnetic Buzzer & Transducer











Dimensions: Millimetres

Tolerances Unless Noted Otherwise

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

Part Number Table

Description	Part Number
Magnetic Buzzer and Transducer	MCKPM-G1612A-K4053

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: 6 to 18 V

: 12 V

RoHS

Compliant

: 2,048 Hz : MPPO / Black : -30 to +80°C : -40 to +85°C

Weight : 7 g

Specifications:

Rated voltage

Coil resistance

Coil impedance

Operating voltage

Maximum rated current

Resonant frequency