

Model Number: BUZZER ARISON

Origin: China (mainland)

Key Specifications/Special Features:

Specifications:

Rated voltage (square wave): $\forall \forall V DC$ Rated frequency: $\xi \cdot \cdot \cdot \pm \circ \cdot \cdot Hz$

Features:

- 1. Shot lead-time and competitive prices
- ۲. High-quality control
- ^π. Small orders are accepted
- ٤. ODM and OEM accepted
- °. Clear sound for buzzer

Applications:

1. Medical equipments: glucose meter for blood, temperature test instrument, ECG monitor, fetal heart tester and blood glucose meter

^Y. Home appliances: refrigerator, washing machine, computer, air conditioner, telephone, microwave oven, oven, TV set and keychains

^r. Electronic products: mobile phone, remote control, anti-lost device, POS machine, electronic toy, robot, watch facial massager, instruments and apparatus, unmanned aerial vehicle

[£]. Security equipments: warning lights, anti-theft electronic locks, safety equipment, sirens/alarms and car alarm

Main products:

Piezo, magnetic, mechanical, SMD buzzers, speakers, ultrasonic sensor, high frequency ultrasonic sensor, ultrasonic transducer

About us:

We will understand your demand of **good quality, competitive prices, scheduled delivery, swift, well communication, OEM and ODM and after-sale service**

Advantages:

Many things to be considered and discussed before product come into mass production Helps you to **print your ideas**

FAQ:

****.What is your minimum order quantity?

Minimum order quantity depends on different series of products, contact with us

^Y.Do you support OEM and ODM services?

Yes, customized products according to the drawings

".How about freight fee?

We co-operate with different express companies, enjoy the lowest discount

[£].Do you supports after-sales service?

Professional after-sales service team will solve all problems for you

Туре	BUZZER ARISON
Rated voltage (square wave)	יזע DC
Operating voltage	Max ۲°Vp-р
Rated current (max)	۲mA
Minimum sound output at `kHz/`•cm	۸°dB
Rated frequency	
Operating temperature	-7•±7•°C
Storage temperature	-٣·±V·°C
Tone	Continuous
Weight	•.°g